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For free support, information about books for this game system and other WEG systems, links to fan sites, details on licensing this system, and much more, visit our Web site at www.westendgames.com!

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> Introduction

This book provides the fundamentals necessary to play in nearly any type of science fiction setting using West End Games' famous *D6 System* roleplaying game rules.

If you're reading this book, you are probably quite familiar with roleplaying games. In case you need a refresher or to explain it to your friends, we suggest telling them that this is an interactive storytelling game wherein they play the part of major characters in the story. If that rouses their curiosity, let them read this introduction.

You might also want to start with this introduction if you've roleplayed before getting this book but it wasn't with the *D6 System*.

What Is a Roleplaying Game?

A roleplaying game is very much like improvisational acting or interactive storytelling — but with rules. Many video games are like this, and there are plenty of online interactive worlds, so chances are good that you know what a roleplaying game is about. This roleplaying game, however, doesn't need any expensive equipment, special software or cartridges, or a connection to the Internet.

What Do I Need to Play?

To play this game, you need this book, some paper, something to write with, some six-sided dice, a lot of imagination, and a group of people, one of whom is willing to act as the guiding force in the game. This person is called many things, but "gamemaster" serves well as shorthand for someone who presents information about the game setting, creates obstacles for the other players to overcome, takes the part of the people the players encounter, and adjudicates the rules. The rest of the group, simply called "the players," take on roles of major characters in the story that they and the gamemaster create together.

The stories are called "adventures," or "scenarios." Very short adventures, usually encompassing only one or two obstacles to a simple goal, are referred to as "encounters." A series of encounters can become an adventure, while a series of adventures can turn into a campaign. This book contains a chapter (called "Adventure Tips") on how to come up with adventures.

Where Do I Go Next?

Will you be you joining a game where everyone else knows how to play, and you don't have a lot of time to learn the rules? Read Chapter 1, "Character Basics" and then flip to the character templates on pages 128–137 of this book. Ask the gamemaster which one or ones you can use. (These are also available for downloading from the West End Games Web site.) Fill in the template as you learned from Chapter 1, then take the sheet to the game session and start playing. The rest of the players will teach the details as you go along.

Do you have some time to learn the rules, but you don't want to be the gamemaster? Read all of the chapters up through the "Healing" chapter. In this introduction is a solitaire adventure that will get you started on the basics; the rest of the chapters fill in more details. Then skip to the "Equipment" chapter. If you want to play someone with the ability to manipulate the energy of universe, you'll also need to read the "Metaphysics" chapter.

Do you want to be the gamemaster, with all its responsibilities and privileges? You'll need to read this entire book, or at least through the "Healing" chapter and skim the rest. Then use the "Adventure Tips" chapter to design your own scenario. After that, invite some friends over, introduce them to creating characters, and have fun!

System Overview

This overview provides basic concepts essential to roleplaying with the *D6 System*. The concepts presented herein are further explained in the rest of this book, and an introductory adventure will give you a chance to try out what you've learned here.

Making Actions

Each player has a character with attributes and skills that describe how well he or she can perform various actions. Attributes represent a character's innate abilities, while skills are specific applications of those abilities.

Most game mechanics in the *D6 System* involve rolling some six-sided dice. A die code associated with each attribute and skill represents how good the character is in that area. A die code associated with a weapon shows how much harm it can cause. The larger the number, the more experienced, trained, or naturally adept your character is, or the more deadly the weapon, or the more useful the equipment.

Each die code indicates the number of six-sided dice you roll when you want your character to do something (1D, 2D, 3D, 4D, 5D, etc.), and sometimes an amount (called pips) of "+1" or "+2," which is added to the total result you roll on the dice.

Example: If your character's *Strength* attribute is 3D+1, when you have her try to lift a cargo container, you would roll three dice and add 1 to the total to get her result.

To represent the randomness of life (and the tons of little modifiers that go along with it), every time you roll dice, make sure that one of

> Reality

The *D6 System* rules are not meant to reflect the real world's reality. Rather, they have been designed to model fiction reality, the reality of stories, television shows, comic books, and movies. Gamemasters who want to use this system to describe the real world will need to add their own modifiers and limits.

them is of a different color than the others. This special die is the Wild Die, and it can have some interesting effects on your dice total. (If you only have one die to roll, then that die is the Wild Die.)

If the Wild Die comes up as a 2, 3, 4, or 5, add the result to the other dice normally. If the Wild Die comes up as a 6, this is a Critical Success. Add the 6 to your other dice results and roll the Wild Die again. As long as you roll a 6, you keep adding the 6 and you keep rolling. If you roll anything else, you add that number to the total and stop rolling. If the Wild Die comes up as a 1 on the first roll, this is a Critical Failure. Tell the gamemaster, who will let you know whether or not to add it to your total.

The higher you roll, the better your character accomplishes the task at hand. When your character tries doing something, the gamemaster decides on the required skill and a difficulty based on the task's complexity. The gamemaster doesn't usually tell you the difficulty number you need to equal or beat to succeed. He often won't inform you which tasks are easier and which are harder, though he might give you hints. ("Hmmm, catching your grappling hook around that small outcropping is going to be pretty hard....") The gamemaster then uses the rules to interpret the die roll and determine the results of the action.

Taking Damage

To describe how much injury a character can sustain, the gamemaster decides on one of two ways of determining how much damage a character can take: Body Points or Wounds.

With the Body Points system, each character has a certain number of Body Points (which are figured out when you create your character). You subtract the amount of damage the attacker rolls for his weapon from the total number of Body Points your character has.

With the Wounds system, each character has a certain number of Wounds. You roll your character's *Strength* while the attacker rolls damage. Compare the difference between the damage and the *Strength* roll a Wounds level chart; the chart lets you know how many Wounds your character gets from the attack.

In either system, when your character has no more Body Points or Wounds left, she's toast.

Improving Rolls

In addition to scores for a character's attributes and skills, she has Fate Points and Character Points. You can spend these points in particularly difficult and heroic situations.

When you spend a Character Point, you get to roll one extra die when you character tries to complete a task. You may choose to spend a Character Point after you've made a roll (in case you want to improve your result).

When you spend a Fate Point, that means your character is using all of her concentration to try to succeed. You may spend a Fate Point only before any die rolls are made. Doing so doubles the number of dice you'd normally roll, usually for one round and one action only, though the gamemaster may allow players to spend more Fate Points in particularly challenging moments. This allows the character to do one action really well.

Once a Character Point or Fate Point is used, it's gone. You gain more Character Points at the end of a game for completing goals and playing well. You may get back Fate Points at the end of the game if they were used at a brave, heroic, or climactic moment.

Try It Out!

Now that you have the basics down, let's try out a short scenario. First, you'll need a character. On the next page, you'll find a template. Most of the game characteristic information is filled in. The attributes and skills are listed in two columns on the left-hand side of the page. The attributes names — *Agility, Strength, Knowledge, Perception, Mechanical, Technical,* and *Metaphysics* — are printed in bold above the skill names. There are more skills in the game than the ones listed on this sheet, but these are the ones commonly associated with the type of profession this template is supposed to represent.

In the center column below the gray line, are some more characteristics. Fate Points and Character Points show the number of these special roll-improving bonuses your character currently has. This quick encounter doesn't require using any of these.

In the far right column, you'll see Advantages, Disadvantages, Special Abilities, and a description of your character. These give you an idea about the kind of character that you're playing. The equipment paragraph lists the items your character can use during the game.

Below the description of the character, you'll find "Funds" and "Credits," which are two similar methods of measuring how much wealth your character can usually get at without too much difficulty. On the next line is "Strength Damage," which shows how much harm your character can cause with brute force. Next to Strength Damage is "Move." This characteristic lists the number of meters your character can easily walk in five seconds.

Below that are Body Points, Wound levels, and the related Body Point ranges for your character. Each of these represents how much injury your character can take. This short adventure won't use Wounds or the Body Points range, so you can ignore them. Instead, you only need to use your Body Points number.

> Already Have a Character?

If you already have a *D6 System* character — from another *D6 System* game or because you created a new one using the rules in this book — you can still play this adventure. Simply skip to the "Station Visit" section and follow the directions.

Character Name:	
Player Name:	
Occupation: Bounty Hunter	
Species: Human	
Age:Height:	
Physical Description:	o

Agility	3D+1	Mechanical
acrobatics		comm
brawling		gunnery
dodge		navigation
firearms		piloting
melee combat		vehicle operat
running		
sleight of hand		
throwing		
<u> </u>		Perception _
		-
		bargain con
C1	2D . 1	forgery
Strength		gambling
climb/jump		hide
lift		investigation
stamina		know-how
swim		persuasion
		search
Knowledge	2D+2	sneak
aliens		
astrography		
bureaucracy		
business		······
cultures		Technical
intimidation		armor repair
languages		comp. interfa
scholar		demolitions _
security regulations		firearms repa medicine
streetwise		
survival		personal equi robot interfac
willpower		
		security
Metaphysics	0D	

navigation	
piloting	
vehicle operation	
Perception	3D+1
bargain	
con	
forgery	
gambling	
hide	
investigation	
know-how	
persuasion	
search	
sneak	
Technical	3D
armor repair	
comp. interface/repair	
demolitions	
firearms repair	
medicine	
personal equip. repair	
robot interface/repair	
security	

Fate Points

Character Points

1 5

2D+1



Advantages: Authority: Law (Rank 1), bounty hunter's license; Wealth (Rank 1)

Disadvantages: Sense of Duty (Rank 2), you go to great lengths to get the person you've been hired to bring in

Special Abilities: None

Equipment: Syntheleather jacket (Armor Value +1), loose exercise clothes, cred-key on a strap around your neck and under your jacket

Description: When a planetary government needs assistance in bringing someone to justice, they contact you. The locales vary, and the chase excites you. Most people don't know your identity, but you suppose that one day you might find a relative of a criminal that you brought in — and it might not be pleasant.

Funds	3D
Credits	525
Strength Damage	_ 2D Move 10
Body Points	33
Wound Level	Body Points Range
Stunned	19–26
Wounded	13–18
Severely Wounded	6-12
Incapacitated	3–5
Mortally Wounded	1–2
Dead	0



Now that you can find your way around a character template, let's fill in the missing game characteristics. To keep it easy, pick seven skills that you want your character to have experience or training in. Look at the die code next to the attribute that the first skill is listed under, and add one to the number in front of the "D." Write this new die code next to the skill. Do this for each of the seven skills you picked.

Example: If you decided to put 1D in *climb/jump*, your score for *climb/jump* would be your *Strength* score plus one, or 4D+1.

Then fill in the top of the sheet, if you'd like, with your character's name and other details.

In addition to your character sheet, you'll need a pencil and some six-sided dice, one of which should be a different color or size than the others. This special die is your Wild Die. As you go through this scenario, don't read the sections in order. Instead, start with number 1, make a selection, and read the section where your selection tells you to go. Keep doing that until you get to section 15, which is the end. Then you'll be ready for your first *D6 Space* adventure!

Station Visit

1

After a long voyage you like a little relaxation — like a holo-boxing session at the station gym... or maybe a long swim, if they have a pool. As soon as you get off the ship, you find a room on station, change into exercise clothes, and head out. As your ship came in at an odd hour, there aren't many people on the promenade, and the stores only show their auto-displays. You pause in front of one, realizing that the man a few meters from you isn't also out for a late-night stroll. You're being sized up.

> Before you decide what to do, let's find out who goes first: go to 12.

2

You rolled a Critical Failure on the Wild Die. Take away the one *and* your highest number. Read the result on the remaining die, and add any pips if your *Perception* die code included them. (If you're using the Bounty Hunter sample character, then you add 1 to the number on the die.)

> Go to 5.

3

The man seems shaken by your talk. He opens his mouth to say something, then merely spits at you and slinks off.

> Go to 13.

4

Looks like the stalker anticipated your move, because he steps out of the way just as your fist is about to connect with his face. "You ain't much of a bounty hunter,"

he scoffs. "You can't be the one that brought my brother in." He shoves you for good measure and stomps off down the promenade.

5

> Go to 13.

The stalker must have had a plan in mind before starting to approach you. Before you can react, he rushes forward to punch you, yelling, "You scum bounty hunter! I'm going to get you for what you did to my brother!" His wild swing connects with your stomach, causing you to stagger a step. Let's find out how much that's going to hurt. Your ability to resist damage, called your damage resistance total, equals the Armor Value of any protection you're wearing (like your coat) plus any other modifiers. Since there are no other modifiers, your damage resistance total equals 1 (which is the Armor Value of the coat). Your adversary did four points of damage with his fist. So, the total amount of injury you take equals the tough's damage total minus your damage resistance total, or three points. Subtract three points from the total number of Body Points you have.

That's not even enough to knock the wind out of you. Now it's your turn.

> If you want to talk him out of his intentions to harm you, go to 7.

> If you think he'll only listen to force, go to 9.

6

You rolled a Critical Success on the Wild Die. Add the 6 to the total of the other dice, and roll only the Wild Die again. As long as

you get a 6 on the Wild Die, keep adding that 6 to the total and roll the die again. If you get any other number – even a 1 - simply add that number to the total you already have. (If you're using the Bounty Hunter sample character, then you add a 1 to the final total.)

> Go to 10.

7

You stop and stare through slitted eyes at the man as he approaches you. "Some reason you're following me, sir?"

"You're the bounty hunter that threw my brother in jail, ain't you?" spits the man in a gruff voice. "I want your hide."

"If I got your brother, what makes you think you can get me? Let's be reasonable here. If you've got a problem with what happened to your brother, take it up with the authorities he's in custody with. Why don't we find a bar and I buy you a drink?"

Look at your character sheet and find *intimidation* (under *Knowledge*) or *persuasion* (under *Perception*) If you put extra dice in either of these, look at the die code next to the skill name. If you didn't, then look at the die code of its governing attribute. Take a number of dice equal to the number in front of the "D" of whichever one you're using; make sure one of those dice is the Wild Die. Roll the dice. If the Wild Die is a 1, take it away as well as the highest die and add the rest of them. If the Wild Die is a 6, add the 6, reroll the Wild Die, and keep adding and rerolling as long you get a 6 (otherwise, just add the number to the results of all of the dice.

> If the total on the dice is greater than or equal to 15, go to 3.

> If the total on the dice is less than 15, go to 14.

8

You quickly approach the stalker and give him a quick and sharp jab on the jaw. He looks at you with surprise, then anger. "I'll get you next time, bounty hunter!" he screams as he runs off.

> Go to 13.

9

You're not going to waste any more time with this guy. A little violence ought to shake him up enough to leave you alone. Look at your character sheet and find *brawling*. If you put extra dice in this skill, look at the die code next to the skill name. If you didn't, then look at the die code of the governing attribute, *Agility*. Take a number of dice equal to the number in front of the "D" of whichever one you're using; make sure one of those dice is the Wild Die. Roll the dice. If the Wild Die is a 1, take it away as well as the highest die and add the rest of them. If the Wild Die is a 6, add the 6, reroll the Wild Die, and keep adding and rerolling as long you get a 6 (otherwise, just add the number to the rest of the total). If it's anything, else on the Wild Die, add together the results of all of the dice.

> If the total on the dice is greater than or equal to 5, go to 8.

> If the total on the dice is less than 5, go 4.

10

You're a little quicker at assessing the situation than the stalker is. You get the chance to do something before he can react. What do you want to do?

> If you want to talk him with him, go to 7.

> If you think he'll only listen to force, go to 9.

11

Since you didn't get a 1 or 6 on the Wild Die, simply total the dice and add any pips if your *Perception* die code included them. (If you're using the Bounty Hunter character, then you add a 1 to the total on the dice.)

- > If the *Perception* total is greater than or equal to 6, go to 10.
- > If the *Perception* total is less than 6, go to 5.

12

To find out who's got the faster reactions in this combat encounter, look at your character sheet and find "Perception" and the die code next to it. Take a number of dice equal to the number in front of the "D"; make sure one of those dice is the Wild Die (and differently colored from the rest). So, if the die code is 3D+1, you would have two regular dice and one Wild Die. Roll the dice and then select the option that matches the results on the Wild Die.

> If you rolled a 1 on the Wild Die, go to 2.

> If you rolled a 6 on the Wild Die, go to 6.

> If you rolled any number other than a 1 or a 6, go to 11.

13

That was an unpleasant encounter. Not unusual, considering your work, but nothing you ever enjoy no matter how many times it happens. You decide to return your room and get a little rest instead of risking another encounter.

> Go to 15.

14

He sneers at your ridiculous statement, and he rushes forward to punch you. His wild swing connects with your stomach, causing you to stagger a step. Let's find out how much that's going to hurt. Your ability to resist damage, called your damage resistance total, equals the Armor Value of any protection you're wearing (like your coat) plus any other modifiers. Since there are no other modifiers, your damage resistance total equals 1 (which is the Armor Value of the coat). The stranger did four points of damage with his fist. So, the total amount of injury you take equals your adversary's damage total minus your damage resistance total, or three points. Subtract three points from the total number of Body Points you have. That's not even enough to knock the wind out of you.

"You ain't much of a bounty hunter," he scoffs. "You can't be the one that brought my brother in." He shoves you for good measure and stomps off down the promenade.

> Go to 13.

15

In a full-length adventure, you'd have a lot more choices, but hopefully, this short adventure gave you an idea of how the game works. If you're unsure, go back through the scenario, picking different answers and, probably, making different die rolls. When you think you're ready, you can use the Bounty Hunter character to play in other adventures with your friends, or you can go to Chapter 1 and learn how to make your own character. Happy adventuring!

> Key Terms

These definitions provide you with a general idea of what each term means; they are described in more detail within the book. Terms italicized within each definition refer to another entry within this glossary.

action: A task that the character undertakes or something that the character does, like give a speech or climb a wall.

active defense value: A number the character gets when concentrating on getting out of the way of an attack.

Armor Value: A die code representing the amount of protection a defensive covering provides. It can help determine the *damage resistance total*. This term is sometimes abbreviated AV.

Body Points: One of two ways of indicating the amount of injury a character can sustain, listed as a number. The *damage total* is subtracted from the character's current Body Point total. May be used alone or with *Wounds*.

Character Point: A bonus representing a surge of adrenaline or that extra luck the main characters of a story seem to have. Allows the user to roll an additional *Wild Die*.

combat difficulty: A number representing how challenging it is to attack someone or something. It equals the *active defense value* or the *passive defense value*.

complementary skill: A skill whose results could aid in the use of another skill.

creation points: Points used when designing a character to purchase *die codes* in game characteristics or other features that represent the character's abilities, experience, and background.

Critical Failure: A result, represented by a 1, on the *Wild Die* that indicates something bad has occurred.

Critical Success: A result, represented by a 6, on the *Wild Die* that indicates something good has happened. Generally, the player adds the 6 to the current total and rolls again, adding and rerolling as long as a 6 comes up.

D (as in "1D"): An abbreviation for "six-sided dice." The number in front of the "D" is part of the *die code*, and lets you know how many six-sided dice to roll.

damage resistance total: A number that indicates how much injury a character or object can absorb, soak, or deflect.

damage total: A number representing how much injury or destruction something has caused.

defaulting to an attribute: Using the *die code* for an attribute when the character doesn't have a higher die code in the needed skill.

die code, score: The number of six-sided dice players roll (1D, 2D, 3D, 4D, 5D, etc.), and sometimes an amount (called *pips*) of "+1" or "+2" that is added to the total result that came up on the dice. "Die code" and "score" are used interchangeably.

difficulty: A number representing how challenging it is to perform an action.

Fate Point: A bonus representing that a character is using all of her concentration to try to succeed. Allows the player to, at least, double the number of dice on one roll. Sometimes the gamemaster will provide other benefits.

free action: Any *action* that needs only a few seconds to perform or do, such as taking a few steps or glancing quickly around a room.

modifier: A number or *die code* that is added or subtracted from another number or die code to represent a change in the typical situation.

opposed difficulty, opposed roll: A *difficulty* that applies when one character resists another character's action. In this case, both characters roll *die codes* related to the activity and compare them.

passive defense value: A number representing a character's innate ability to get out of the way of danger. It usually equals 10.

pip: An added bonus to the total result that came up on the dice. A "+1" means one is added to the total, while "+2" means two is added.

range (in combat): The distance from the attacker to the target.
result points: The difference between the total rolled with an

attribute's or skill's die code and the *difficulty* of an action.

result point bonus: Usually, one-half (rounded up) of the result points figured for an action. It sometimes may be used to affect other rolls.

round: A unit of time equal to five seconds in the game world. Figuring out what happens in a round can take longer.

scale: A game mechanic representing that opponents of vastly different sizes can affect each other differently in combat.

standard difficulty: A number, generally selected from a chart, assigned to an action based on how challenging it is.

Strength Damage: A *die code* representing the amount of harm a character can do because of his or her physical prowess.

Toughness: A *die code* representing the amount of damage an object can take, similar to a character's Physique attribute.

unskilled modifier, untrained modifier: A *modifier* added to an action's *difficulty* that represents the increased difficulty of doing something without the right training or experience. The terms are used interchangeably.

Wild Die: A six-sided die, of a different color or size from other dice used, that represents the randomness of life, with the 1 and the 6 indicating a special result (see *Critical Failure* and *Critical Success*).

Wounds: One of two ways of indicating the amount of injury a character can sustain, listed as a level. The level is determined by comparing the difference between the *damage total* and the *damage resistance total* to a chart. May be used alone or with *Body Points*.

E

> Character Basics

What's in this Chapter

This chapter covers three methods of character creation and provides an overview of the attributes and skills available to characters. If you've made a character already, skip past "Character Creation" to "Attributes" and skim the rest of the chapter, adjusting your character if necessary.

Character Creation

To make a character, you'll need to select a template from within this book or another *D6* game, or make your own. A blank character sheet also is included at the end of this book. You can either photocopy your chosen sheet, or copy the information onto a separate piece of paper. You also can find the templates available free at the West End Games Web site, www.westendgames.com.

Templates

A few starting templates have been provided at the end of this book. To get started right away, pick one and distribute seven skill dice among the skills listed; the dice for attributes have already been done for you. Note that the listed skills are the ones that type of character might typically have, though you could include others not on the list if you'd like.

For skill descriptions and details on how to distribute skill dice, see the "Skills" section later in this chapter.

If desired, you can fill in the other character features (such as gender, age, and so on) and provide any additional notes on the character's history. There is no need to purchase equipment, as that has already been figured for the characters.

If you choose a template from another D6 game, you may need to make some adjustments in the types of skills a character based on that might have. Check the list herein to make sure the template's skills are described in this D6 version. If one is not, either cross it off the template or substitute a similar skill that does exist.

Once you have finished filling in your template, you can either start playing the game with your group, or you can skip to the "Game Basics" chapter and read more on how to use your new character.

Defined Limits

If you wish to make your own starting character from scratch, without a template but with defined limits on what can be put into attributes and skills, use these guidelines. This chapter describes each characteristic in more detail, including examples on how you can split the dice.

These guidelines assume you'll make a normal Human character. If not, talk with your gamemaster about the minimums, maximums, and other requirements for the character species you want to use. See the various sections in this chapter for details on dice distribution and figuring out other aspects of your character.

Attributes: Distribute 18 dice among the seven attributes. The minimum is 1D and the maximum is 5D in all attributes except *Extranormal* attributes, which remains at 0D for most characters.

Skills: Distribute seven dice among the skills. The maximum number of dice added to any one skill is 3D.

Move: This equals 10 meters per round.

Body Points: If your gamemaster is using this characteristic, roll your character's *Strength* and add 20 to the total. Ignore this characteristic if your gamemaster is using Wounds only.

Wounds: If your gamemaster relies on the Wound levels option with Body Points, see the appropriate table in the "Damage" chapter to determine the range of Body Points associated with each Wound level. If your gamemaster uses Wounds only, you don't need to figure out the Body Points range; you can put a line through that column if you'd like.

Strength Damage: Drop the pips from your character's *Strength* or *lift* score (including any Special Abilities or Disadvantages that affect the die code), divide the number by 2, and round up. This is the Strength Damage die code.

Funds and Credits: *Funds* and credits measure how much wealth your character can usually get at without too much trouble. All characters start with a base *Funds* die code of 3D. Look under "Funds" in this chapter for modifiers to this roll and how to convert this number to cash. The cash equivalent of *Funds* goes on the Credits line.

Character Points: Characters start with five Character Points.

> Gamemaster's Characters

Gamemaster's characters (sometimes referred to as nonplayer characters or NPCs) may or may not be created using the same rules as players' characters. Because the gamemaster's characters serve as interactive elements in the story, it all depends on the NPC's importance to the storyline. Minor gamemaster's characters have fewer attribute and skill dice, fewer Body Points or Wounds, and few (if any) character options, Character Points, or Fate Points. Major characters, however, should follow the same guidelines as the players' characters, possibly having more skill dice, Advantages, Disadvantages, and Special Abilities than a typical starting player's character. An increase over the players' characters reflects the fact that a major antagonist has been around much longer. **Fate Points:** Characters start with one Fate Point.

For equipment, Advantages, Disadvantages, Special Abilities, background, and character features, see the appropriate sections in this chapter for more details on how to fill out these optional sections.

Creation Point Pool

Those who wish to use points to create their characters, rather than following a template or being restricted in what they can put in skills and attributes, can use a point system. Each novice character receives 79 creation points to distribute among all the options. Players may only spend creation points as whole points, not fractions. See the "Attribute" and "Skills" sections in this chapter for details on distributing dice.

> One attribute die equals four creation points.

> One skill die equals one creation point.

> Three skill specialization dice equal one creation point.

> Advantages and Special Abilities have their own costs associated with them; see the "Character Options" chapter for details.

Other restrictions apply:

> Attributes have a minimum of 1D and a maximum of 5D, except in *Extranormal* attributes (which may have a minimum of 0D).

> The maximum starting number of dice that may be added to any one skill or specialization of skill is 3D.

Players of Human characters may add up to 10 additional creation points to their totals by taking an appropriate number of ranks in Disadvantages. Non-Human species may have their own creation point totals, maximum number of points from Disadvantages, and starting Advantages, Disadvantages, and Special Abilities.

For worlds involving more Special Abilities, gamemasters should feel free to raise the number of starting creation points and the number of possible creation points received from Disadvantages.

Characters also receive the following aspects, like those created with defined limits:

Move: This equals 10 meters per round.

Body Points: If your gamemaster includes this characteristic, roll your character's *Strength* and add 20 to the total. Ignore this characteristic if your gamemaster is using Wounds only.

Wounds: If your gamemaster relies on the Wound levels option with Body Points, see the appropriate table in the "Damage" chapter to

> Creating Experienced Characters

If you are making an experienced character, you'll need to figure out how many more years that character has been around than one starting out.

By Defined Limits

Using the initial novice totals of seven skill dice, five Character Points, and one Fate Point, add 15 skill dice, 15 Character Points, and two Fate Points to the initial totals for each year the character has been a full-time active adventurer. (For part-timers, halve these figures, rounding up.)

By Creation Point Pool

With the initial novice totals of 79 creation points, five Character Points, and one Fate Point as a starting point, add 15 creation points, 15 Character Points, and two Fate Points for each year the character has been a full-time active adventurer. (For part-timers, halve these figures, rounding up.) Unless the gamemaster decides otherwise, there are no maximums for skills and Disadvantages.

> Creating Existing Characters

Players basing their characters on existing fictional entities should ignore the skill and Disadvantage limits and, with their gamemaster's approval, create the character by distributing dice as best reflects how the character appears in his, her, or its stories. determine the range of Body Points associated with each Wound level. If your gamemaster uses Wounds only, you don't need to figure out the Body Points range; you can put a line through that column if you'd like.

Strength Damage: Drop the pips from your character's *Strength* or *lift* score (including any Special Abilities or Disadvantages that affect the die code), divide the number by 2, and round up. This is the Strength Damage die code.

Funds and Credits: *Funds* and credits measure how much wealth your character can usually get at without too much trouble. All characters start with a base *Funds* die code of 3D. Look under "Funds" in this chapter for modifiers to this roll and how to convert this number to cash. The cash equivalent of *Funds* goes on the Credits line.

Attributes

Each character has seven attributes, which measure basic physical and mental abilities that are common to every living creature (and some nonliving things), no matter what universe or dimension they exist in.

Agility: A measure of how physically articulate your character is,

including his eye-hand coordination and agility.

Strength: Measure of your character's physical power and ability to resist damage.

Mechanical: Your character's prowess at operating mechanical equipment like vehicles, shields, spaceships, and sensors.

Knowledge: Measure of your character's overall intelligence.

Perception: Your character's awareness of himself and things around him, including the ability to interact with others.

Technical: Your character's ability to manipulate, repair, and modify technology.

Extranormal: Measure of a character's extraordinary abilities. In *D6 Space, Metaphysics* is the only *Extranormal* attribute, although gamemasters looking for more options (such as psionics or magic) may wish to consult other *D6 System* books. It is often listed by its type, rather than by the term "*Extranormal*." Most characters begin with a score of 0D, since people with such abilities are extremely rare. Those who have an *Extranormal* attribute must decide how it's manifested. Characters almost never have more than one *Extranormal* attribute.

When you put dice in an attribute, you can either put whole dice in each attribute, or you can give each a mixture of whole dice and pips. Each die equals three pips.

Example: You've distributed most of your attribute dice, but you have four dice left to put in *Perception* and *Technical*. You could put 1D in *Perception* and 3D in *Technical*, or 1D+2 in *Perception* and 2D+1 in *Technical*, or some similar combination.

Extranormal is the only attribute in which a Human character may have no dice; there is no maximum that a Human character may have in this attribute. No Human character may have less than 1D or more than 5D in any other attribute. Other species have other minimums and maximums, which are either listed with the species description or specified by the gamemaster.



Skills

Skills are more specific applications of an attribute. For example, the skill *dodge* is a more specific use of your character's *Agility*. Characters learn them through instruction or experience.

Skills are areas of expertise that are not necessarily common to every living creature. Some creatures simply don't have the capacity to learn certain skills.

All skills beneath a given attribute begin at that attribute's die code. To highlight skills in which the character has trained or has some experience, add pips or dice to the base attribute value.

As with attributes, when creating your character you can either put whole dice in each skill, or you can give each a mixture of whole dice and pips. Remember that each die equals three pips.

Example: You've chosen your attribute scores, including putting 2D+1 in *Technical*. If you wanted her to be a little better in the *demolitions* skill, you could add one pip to the base attribute to get a *demolitions* skill score of 2D+2. If you decided to add two pips to the base attribute, the *demolitions* score becomes 3D.

You can also specialize in skills. Specializations reflect a greater familiarity in a particular area covered by a base skill. One skill die equals three specialization dice. Of course, one specialization die still equals three pips.

You don't need to have any extra dice in the base skill in order to take a specialization in that skill, but when you give your character specializations in that manner, they are treated as separate skills. If you give your character specializations in base skills he already has, those specializations are considered bonuses to the base skill when attempting tasks of that type.

Once you've chosen at least one specialization and put one or two pips or dice in it, you have to use the remaining specialization dice and pips to either purchase more pips in the same specialization or purchase one or more pips in other specializations.

You roll the specialization's die code only when you use the specific item or knowledge reflected by the specialization. Otherwise, you roll the base skill (or attribute if you didn't put additional dice in the full skill).

Example: If your character's *Technical* is 2D+2 and her *demolitions* is 3D, you could give her a *demolitions* specialization of *vehicles* of +1 (which means that, when she's attempting to blow up planetary vehicles, she rolls three dice and adds 1 to the total). You would then have two specialization dice and two specialization pips to place among other specializations. With these, you could further improve her *demolitions: vehicles* specialization, or you could pick one or more other specializations in the same or other base skills.

You decide that with one other specialization pip, you'll give your character

vehicle repair: ground vehicles, but you won't take the full vehicle repair skill for her. This allows your character to have vehicle repair: ground vehicles at 3D (add 1 to the die code of the base attribute, *Technical*, which is 2D+2). Thus, when your character attempts to fix a hovercraft, you roll 3D, but if she tries to make adjustments to a boat, you only rely on the attribute's score, which is 2D+2.

A character may not have dice in any skill associated with an *Extranormal* attribute unless he already has dice in that attribute.

The maximum number of dice the character may start with in any base skill is 3D greater than the governing attribute, with no more than 3D greater than the base skill in any specialization.

You can find the list of skills, with definitions, on the next two pages.

Advantages, Disadvantages, and Special Abilities

Advantages and Disadvantages are benefits or quirks your character has developed. Some affect the character's attributes and skills, while others serve as useful roleplaying tools for rounding out the character. Special Abilities are unusual talents or powers the character has that

> Focused Skills

Some gamemasters prefer narrower skill categories, requiring characters to select more specific abilities, such as *vehicle operation: ground* or *languages: Old Terran*. If that's the case, players' characters start with 21 skill dice or 93 creation points. Players will need to get gamemaster approval on any subcategories they choose, while gamemasters need to insure that the subcategories are neither too broad (all scientific disciplines) or too narrow (a particular model of handgun). Players may take specializations of these narrower skills, as described in the rules.

> Skills

As this skill list includes broad definitions not applicable in all eras or worlds for which *D6 Space* could be used, the gamemaster has the final say on actual skill applications. For difficulties associated with each skill, see the "Example Skill Difficulties" chapter.

Agility

acrobatics: Performing feats of gymnastics, extraordinary balance, and dance (and related performance arts), as well as breaking falls and escaping from bonds.

brawling: Competence in unarmed combat.

dodge: Slipping out of danger's way, whether avoiding an attack or a sprung booby trap.

firearms: Shooting any gun a person can carry, even if it requires a tripod setup to fire. Covers everything from small slug throwers to shoulder-launched rockets.

flying/0-G: Maneuvering under on one's own power (such as with wings) or in zero-gravity environments (such as drifting through space in an environmental suit).

melee combat: Wielding hand-to-hand weapons.

missile weapons: Firing unpowered ranged weapons.

riding: Controlling and riding domesticated mounts.

running: Moving quickly while avoiding obstacles and keeping from stumbling.

sleight of hand: Nimbleness with the fingers, including picking pockets, palming items, and opening mechanical locks.

throwing: Hitting a target accurately with a thrown item, including grenades, stones, and knives. Also used for catching thrown items. (Using or modifying grenades as explosives for special destructive effects requires the *demolitions* skill.)

Strength

climb/jump: Climbing or jumping over obstacles.

lift: Moving or lifting heavy objects, as well as the ability to inflict additional damage with strength-powered weapons.

stamina: Physical endurance and resistance to pain, disease, and poison.

swim: Moving and surviving in a liquid medium

Mechanical

comm: Effectively using communication devices and arrays. *exoskeleton operation*: Using single-person conveyances with

skills and abilities that substitute for (not augment) the character's own skills and abilities. This skill substitutes for the character's *Agility* and *Strength* skills when using the "suit."

gunnery: Accurately firing weapons mounted on powered armor, vehicles, and spaceships, or within fortresses.

navigation: Plotting courses, such as through space using a vessel's navigational computer interface, or on land using maps or landmarks, as well as creating maps.

piloting: Flying air- or space-borne craft, from hovercraft and in-atmosphere fighters to transports and battleships.

sensors: Operating scanner arrays to gather information about one's surroundings.

shields: Deploying and redirecting shields aboard vehicles.

vehicle operation: Operating non-flying vehicles traveling on or through the ground or a liquid medium.

Knowledge

aliens: Understanding of aliens not of the character's own species and their physiology, customs, and history.

astrography: Familiarity with astrographic features (planets, star systems, nebulae), and general knowledge of any civilized elements present (settlements, industry, government, orbital installations).

bureaucracy: Knowledge of and ability to use a bureaucracy's intricate procedures to gain information, and favors, or attain other goals.

business: Comprehension of business practices and the monetary value of goods and opportunities, including the ability to determine how to make money with another skill the character has. *Business* can complement *bargain* when haggling over prices for goods and services being bought or sold.

cultures: Understanding of the manners, customs, and social expectations of different cultures, including one's own.

intimidation: Using physical presence, verbal threats, taunts, or fear to influence others or get information out of them.

languages: Familiarity with and ability to use various forms of communication, including written, spoken, and nonverbal. Characters may choose one "native" language in which they have written and spoken fluency. Additional languages in which a character has proficiency can be represented by specializations of this skill.

scholar: This skill represents knowledge and/or education in areas not covered under any other skill (such as chemistry, mathematics, archeology, cooking, art, etc.). This may be restricted to a specific field (represented by specializations) or a general knowledge of a wide range of subjects. It is used to remember details, rumors, tales, legends, theories, important people, and the like, as appropriate for the subject in question. However, the broader the category, the fewer the details that can be recalled. It covers what the character himself can recall. Having another skill as a specialization of the *scholar* skill means that the character knows the theories and history behind the skill but can't actually use it. *Scholar* can be useful with *investigation* to narrow a search for information.

security regulations: Understanding of how law enforcement organizations, regulations, and personnel operate.

streetwise: Finding information, goods, and contacts in an urban environment, particularly through criminal organizations, black markets, and other illicit operations. Also useful for determining possible motives and methods of criminals.

survival: Knowledge of techniques for surviving in hostile, wilderness environments, as well as the ability to handle animals.

continued on next page

> Skills Continued

tactics: Familiarity with deploying military forces and maneuvering them to the best advantage.

willpower: Ability to withstand stress, temptation, other people's interaction attempts, mental attacks, and pain. The gamemaster may allow a specialization in a specific faith tradition or belief system to enhance many, though not all, applications of *willpower*.

Perception

artist: Making works of art, like paintings, photographs, and music or literary compositions.

bargain: Haggling over prices for goods and services being bought or sold, as well as using bribery.

command: Effectively ordering and coordinating others in team situations (such as commanding a battleship crew).

con: Bluffing, lying, tricking, or deceiving others, as well as verbal evasiveness, misdirection, blustering, and altering features or clothing to be unrecognizable or to look like someone else. Also useful in putting on acting performances.

forgery: Creating and noticing false or altered documentation in various media (paper, electronic, plastic card, etc.), including counterfeiting, though tasks may require other skills to help detect or make the forgery.

gambling: Winning and cheating at games of strategy and luck.

bide: Concealing objects, both on oneself and using camouflage.

investigation: Gathering information, researching topics, analyzing data, and piecing together clues.

know-how: Figuring out how to perform an action in which the character does not have experience, as well as a catch-all skill encompassing areas not covered by other skills (such as utilitarian sewing or cooking).

persuasion: Influencing others or getting information out of them through bribery, honest discussion, debate, diplomacy, speeches, friendliness, flattery, or seduction. Also useful in negotiations, business transactions, and putting on performances (such as singing, acting, or storytelling).

search: Spotting hidden objects or people, reconnoitering, lipreading, eavesdropping on or watching other people, or tracking the trails they've left behind.

most other Humans don't have. The next chapter, "Character Options," discusses these characteristics. You may ignore this section if you don't want to add them to your character.

Move

This number (usually 10) represents how many meters your character moves in a round at maximum walking speed in standard (1 g) gravity. (The *running* skill can increase this rate. It also serves as the base for other movement skills.) *sneak:* Moving silently, avoiding detection and hiding one-self.

Technical

armor repair: Fixing damaged armor.

computer interface/repair: Programming, interfacing with, and fixing computer systems.

demolitions: Setting explosives to achieve particular destructive effects.

exoskeleton repair: Repairing and modifying exoskeletons, powered armor, environmental suits, and similar suits.

firearms repair: Repairing and modifying any gun a person can carry, from small slug throwers to shoulder-launched rockets..

flight systems repair: Fixing damaged systems aboard flying vehicles and spaceships.

gunnery repair: Fixing weapons mounted on powered armor, vehicles, or spaceships, or within fortresses.

medicine: Using basic field medicine to treat injuries, as well as detailed understanding and applying medical procedures, such as diagnosing illnesses, performing surgery, and implanting cybernetics.

personal equipment repair: Fixing small electronic equipment, including damaged cybernetics.

robot *interface/repair:* Programming, interfacing with and fixing robots and their systems.

security: Installing, altering, and bypassing electronic security and surveillance systems.

vehicle repair: Fixing ground- and ocean-based vehicles that do not fly.

Extranormal: Metaphysics

Metaphysics is one possible Extranormal attribute. For specific information, see its chapter in this book.

channel: Focusing energy within herself and her surroundings to harm others or protect herself and others from harm.

sense: Detecting anything in existence, learn about her surroundings, and touch and influence minds.

transform: Altering people and things within the universe, including moving something from one location to another and changing a target's natural capabilities temporarily.

Should the character have a different sort of movement than normal (such as fins for legs), see the Hindrance Disadvantage (described in the "Character Options" chapter) for information on how to account for this variability.

Special Points

Players' characters typically start the game with one Fate Point and five Character Points. You can spend these points to improve your character's chance of succeeding in especially difficult situations. (The mechanics of this are discussed in the "Game Basics" chapter.) Character Points alternatively are used to permanently improve skills. Your character earns more Character and Fate Points by having adventures. There is no limit to the number of Character or Fate Points your character may have at any time.

Body Points and Wounds

This section of the character sheet allows you to keep track of the healthiness of your character. Which you use depends on the gamemaster.

Determining Body Points

When you create a new character, roll her *Strength* (including any modifiers from Disadvantages or Special Abilities) and add 20. (Treat a 1 that comes up on the Wild Die as a 1 and add it to the total as normal; it has no negative effect on the result.) This becomes her Body Point total. Write it on the character sheet in the space provided. Templates already have their Body Points determined.

Example: Your character has 3D+1 in *Physique*. You roll three dice, making sure one of them is the Wild Die. The dice come up 4 and 6, with a 1 on the Wild Die. Since the 1 has no negative effect, you add the numbers to arrive at a total of 11. You then include the pip bonus of 1 with this for 12. Finally, you add 12 to 20 to get a Body Point total of 32.

Determining Wounds

If your gamemaster is using the Wound levels option with Body Points, see the appropriate table in the "Damage" chapter to determine the range of Body Points associated with each Wound level. If your gamemaster is only using Wounds, you don't need to figure out the Body Points range; you can put a line through that column if you'd like.

Strength Damage

Strength Damage indicates the amount of harm a character can do in combat with body parts, melee weapons, thrown weapons, and most missile weapons.

Determining Strength Damage

To determine the Strength Damage die code, take the character's *Strength* or *lift* (including any die code modifiers from Disadvantages or Special Abilities) and drop the pips. Divide by 2, and round up.

Example: A character with 3D in *Strength* has a Strength Damage of 2D. A character with 6D+2 in *lift* has a Strength Damage of 3D.

Templates and Strength Damage

If you added dice to a template's *lift* skill, you'll need to adjust the Strength Damage value listed. Use the information above to correct the number.

Funds

To allow the gamemaster to more easily adjust the "real world" cost to something appropriate for her world or her part of the world, this system substitutes difficulties for the prices of items. Each character

> Determining Funds

Characteristic	Modifier
1D in Perception	-1
1D in Knowledge	-1
4D or more in Perception	+1
4D or more in <i>Knowledge</i>	+1
8D or more in <i>business</i> skill	
plus its specializations	+1

thus gets a *Funds* attribute, which represents the amount of money the character can get without too much trouble on a regular basis because of work or investments.

All characters start with a base of 3 in *Funds*. Use the accompanying table to adjust this number. Include any modifiers to attributes due to Disadvantages or Special

Abilities. The minimum total is 1. The final total becomes the die code in the *Funds* attribute.

After character creation, a player can increase the *Funds* attribute by spending Character Points (using the rules in the "Improving Characters" chapter) or through bonuses received as adventure rewards.

If the gamemaster prefers to use cash or its equivalent, multiply the *Funds* total by a value specified by the gamemaster (typically about 175 credits, but gamemasters may increase or decrease this depending on how expensive goods and services are in their universe). This is how much money the character receives per week for whatever sort of work the character does or investments the character has.

Example: Your character has 4D in *Knowledge*, 6D in *business*, and +2D in a specialization of *business*, *investing*. Starting with 3, you add to it 1 for your high *Knowledge* score and 1 for having at least 8D in *business* plus a specialization. Your final total is 4, which gives you a Funds score of 5D. If your gamemaster preferred cash, you would start with a regular income of 875 credits per week.

Using the Funds attribute is discussed in the "Equipment" chapter.

Equipment

Players of starting characters may select one small weapon and a little protective gear plus a few tools of their characters' chosen trade, unless there is equipment already listed on the template sheet. Some basic equipment is explained in the "Equipment" chapter; the gamemaster may allow other options.

Character Features and Other Details

The character sheet provided in this book and most other templates include spots for your character's name, career, species, gender, age, height, weight, and other information. Unless specified by the template or your gamemaster allows it, your character's species is Human. Everything else in these sections you are free to fill in as you like.

Height and Weight

Players who want their characters significantly larger or smaller than the average Human have a few options. If the size is proportionately larger or smaller, then the character must have the Size Advantage. If the size is a hindrance, then the character should have the Hindrance Disadvantage as well.

> Character Options

What's in this Chapter

This chapter is for players who want to explore more of their characters' possible backgrounds and abilities. After completing basic character generation in Chapter 1, look through this chapter to "flesh out" your character's history and abilities. You'll find interesting game- and storyrelated options called Advantages, Disadvantages, and Special Abilities. These suggest the fact that your character might have knowledge, resources, or abilities that aren't reflected by the character's attributes and skills. If something inspires you to change your character's basic characteristics, feel free to go back and make adjustments.

Expanding the Character Concept

When you first created your character, you probably had a character concept in mind or one was suggested by the template that you used. Now's the time to expand the character's history.

There are several ways you can do this. The easiest is to answer questions like:

- > Where and when was my character born?
- > What did my character do as a child?
- > What unusual experiences did my character have?
- > How did my character become the character he is now?
- > What is one of my character's major goals?
- > What was my character doing right before the game begins?
- > Why does your character have the skills that he has?

Say your character knows *firearms* and several specializations. Why? Was the character in the army? A mercenary? A member of a megacorporation security force? How were these skills learned? You don't have to explain every skill, but try to rationalize any unusual skills (such as *Metaphysics* skills), as well as skills the character has two dice or more in (he is really good at those).

There are, of course, other questions you can come up with, though these are among the most common.

You can jot down notes and go back and fill in the gaps as you play. You can make up the name of the character's school, the exact date of birth, and other things as you go along. If you're stuck for ideas, read the basic description of the game setting or remember pertinent books, television shows, and movies — you can develop ideas based on them.

Peruse the Character Options

You might not want to write a background for your character until you look at some of the options available to you. Take a look at the Advantages, Disadvantages, and Special Abilities, and see some of the benefits and drawbacks you can choose for your character. You might see something you want to work in, and that will help give you ideas for a background story.

Aliens and Mutants

Gamemasters and players can use character options to tweak the starting character Human base into any sort of species concept that they desire. The next chapter, "Aliens and Human Offshoots," provides some generic non-Human write-ups and character packages based on them, in addition to questions to help in making new ones.

When creating a species template, every character based on that species must have certain background Special Abilities, Disadvantages, and possibly Advantages. However, enough points should remain with which the player may customize the character. Usually, the character ends up with more options than normal for the average person in the game setting, but fewer than if the player had stuck with Human. (Experienced members of the species should have more skills and, perhaps, higher levels of the template's Special Abilities and Disadvantages.)

Selecting Character Options

Advantages, Disadvantages, and Special Abilities make the character more interesting, more (and less) effective, and more fun to roleplay (if you do it right). You know the story of your character — here's what that story means.

Advantages are perks that the character has because of her status in society, the people she knows, or something in her background. They generally do not directly affect attributes or skills.

Disadvantages hamper the character in some way. They might affect her attributes or skills or they might mean trouble for her in certain

> Game Mechanics

Within the descriptions of several Advantages, Disadvantages, and Special Abilities, you'll notice references to game mechanics that haven't been explained yet (like the Critical Failure die result and the names of difficulty levels). If this is your first time playing a D6 game, you can ignore these for now. You'll learn more about them in the next chapter. Once you start playing adventures, you'll find the game mechanics in this chapter useful. situations. Both Advantages and Disadvantages make the character more rounded and more believable.

Special Abilities are those talents or gifts that exceed the usual natural capabilities of a Human character. The character's species, some sort of unique training, or a magical/super-science/cybernetic/other effect might explain their origin. They give the character a bonus to her attributes or skills, or they provide her with access to something that the average Human character can't do.

Example: You decide to give your character a Special Ability that provides him with a +1 to one of three combat-related skill totals. If you don't have any points to spend on Special Abilities, your character needs to have some kind of Disadvantage as well. The character might have to add 1 to the difficulty of all interaction-related skill totals, or you might include a totally unrelated Disadvantage (of comparative power) — like the character is afraid of the dark and has trouble acting when in the dark.

Using Character Options

Every character option has its own rules for implementation. There are, if you look hard enough, some nightmarish combinations. If something seems like it is could cause trouble in the game later on, check with your gamemaster before choosing it. Ultimately, the gamemaster has final say on the choice of all Advantages, Disadvantages, and Special Abilities, as well as final say on the interpretation of those choices. Players who misuse their character options, particularly their Disadvantages, may find their Advantages or Special Abilities meeting with some unfortunate accident.

Organization

Advantages, Disadvantages, and Special Abilities are listed alphabetically in their respective sections. Advantages and Disadvantages are further organized into ranks. These ranks are numbered; highernumbered ranks are more powerful. They are abbreviated R1, R2, R3, R4, and so on. Special Abilities don't have listed ranks. Instead, the descriptions give the initial cost for gaining one rank in that ability.

Note: Gamemasters may allow higher ranks of character options than the examples given here. Players and gamemasters should discuss the best way to represent their characters' unique set of traits.

Costs at Character Creation

Each rank in an Advantage or Disadvantage is worth one creation point (or one skill die, if you're using defined limits) per number. Advantages cost creation points, while Disadvantages give you creation points (or skill dice). Thus, a Rank 1 Advantage costs one point or die, while a Rank 4 Disadvantage gives you four points or dice.

The cost of one rank of the Special Ability is included in parentheses. Some Special Abilities, such as Longevity, do not lend themselves to being taken more than once. Players may also add Limitations to their Special Abilities, which reduce their effectiveness (and the cost) or Enhancements, which increase their effectiveness (and the cost); these are described at the end of this section.

In settings where characters with Special Abilities are common, additional ranks of each Special Ability cost one point (or skill die) per

> Disadvantages

Achilles' Heel (R3, R4); examples (R3): Allergy, Cultural Allergy, Environmental Incompatibility, Metabolic Difference, Nutritional Requirements, Rot, Vulnerability; examples (R4): Allergy, Cultural Allergy, Rot, Symbiosis Advantage Flaw (R1, R2, R3); examples (R3): Infection,

Minor Stigma, Stench

Age (R1, R2) Bad Luck (R2, R3, R4)

- Burn-out (R1 or more)
- Cultural Unfamiliarity (R1, R2, R3)
- Debt (R1, R2, R3)
- Devotion (R1, R2, R3)
- Employed (R1, R2, R3)
- Enemy (R1, R2, R3)
- Hindrance (R1 or more); examples: Bad Knee, Rude, Trick Shoulder, Uncoordinated, Unobservant
- Infamy (R1, R2, R3)
- Language Problems (R2)
- Learning Problems (R1 or more)
- Poverty (R1)
- Prejudice (R1, R2)
- Price (R1, R2)
- Quirk (R1, R2, R3); examples (R1): Dependency, Kleptomania, Indecision, Stutter; examples (R2): Dependency, Secret; examples (R3): Dependency, Paranoid, Phobic, Vengeful
- Reduced Attribute (R2 or more)

Note: At character creation, Disadvantages give one creation point or one skill die per rank.

> Advantages

Authority (R1, R2, R3) Contacts (R1, R2, R3, R4) Equipment (R1, R2, R3, R4) Fame (R1, R2, R3) Patron (R1, R2, R3) Size (R1 or more) Trademark Specialization (R1) Wealth (R1 or more)

Note: At character creation, Advantages cost one creation point or one skill die per rank.

rank at character creation. In settings where characters with Special Abilities are uncommon, additional ranks of each Special Ability cost the value listed with the Special Ability.

When using templates or defined limits for attributes and skill dice, players may use skill dice or dice received from Disadvantages to get Advantages and Special Abilities. Players in games using character creation point pools may use some of the points in their pool or points gained from Disadvantages to purchase Advantages and Special Abilities.

> Special Abilities

Accelerated Healing (3) Ambidextrous (2) Animal Control (3) Armor-Defeating Attack (2) Atmospheric Tolerance (2) Attack Resistance (2) Attribute Scramble (4) Blur (3) Combat Sense (3) Confusion (4) Darkness (3) Elasticity (1) Endurance (1) Enhanced Sense (3) Environmental Resistance (1) Extra Body Part (0) Extra Sense (1) Fast Reactions (3) Fear (2) Flight (6) Glider Wings (3) Hardiness (1) Hypermovement (1) Immortality (7) Immunity (1) Increased Attribute (2) Infravision/Ultravision (1) Intangibility (5) Invisibility (3) Iron Will (2)

Life Drain (5) Longevity (3) Luck, Good (2), Great (3) Master of Disguise (3) Multiple Abilities (1) Natural Armor (3) Natural Hand-to-Hand Weapon (2) Natural Ranged Weapon (3) Omnivorous (2) Paralyzing Touch (4) Possession, Limited (8), Full (10) Quick Study (3) Sense of Direction (2) Shapeshifting (3) Silence (3) Skill Bonus (1) Skill Minimum (4) Teleportation (3) Transmutation (5) Uncanny Aptitude (3) Ventriloquism (3) Water Breathing (2) Youthful Appearance (1)

Enhancements

Additional Effect (1) Bestow (varies) Extended Range (3) Multiple Targets (2)

Limitations

Ability Loss (3; 1 per additional rank) Allergy (3; 1 per additional rank) Burn-out (1) Cybernetics (0) Debt (3) Flaw (1) Minor Stigma (3) Others Only (2; 1 per additional rank) Price (1) Restricted (1) Side Effect (2) Singularity (varies) Super-science (2)

Note: At character creation, the first rank in a Special Ability costs the number in parentheses in creation points or skill dice. Additional ranks cost one creation point or skill die in games where Special Abilities are common or the number in parentheses in games where Special Abilities are uncommon. Enhancements add to the total cost of the Special Ability. Limitations subtract from the total of the base cost of the Special Ability plus the cost of its ranks plus the cost of its Enhancements. The minimum cost for a Special Ability plus Enhancements and Limitations is 1.

A maximum of 10 creation points' (or 10 extra skill dice) worth of Disadvantages is recommended for any genre.

Using the Creation Points

You may use creation points that you earn from giving your character Disadvantages to buy Advantages (at their rank cost), more skill dice (at a rate of one creation point for each skill die), or more attribute dice (at a rate of four creation points for each attribute die).

Disadvantages

Many Disadvantages exist as counterparts to the Advantages or Special Abilities listed herein. A Skill Bonus Special Ability is the positive side of a Hindrance Disadvantage. Some have roleplaying effects, while others alter attributes and skills.

When choosing Disadvantages, keep a few things in mind:

1. You're going to have to live with the Disadvantage. Take only Disadvantages that you don't expect to ever get rid of — there are rules for eliminating Disadvantages, but the gamemaster may allow their use only after lots of adventuring.

2. Choose more roleplaying Disadvantages than game mechanic ones. Instead of sticking to easy-to-use modifiers to skill attempts or abilities, select a few Disadvantages that you can roleplay. Disadvantages that can be roleplayed and can work themselves into an adventure story are much more interesting than simple modifiers to difficulty numbers.

3. The Disadvantage has to be a disadvantage. Any Disadvantage that can be easily worked around, no matter how potent, or that actually helps the character on a regular basis is **not** a Disadvantage. For example, if a character has an Advantage Flaw where he can't use his Advantage when the temperature is above 100, and the character is always adventuring in places where the temperature is generally lower, then it is not a Disadvantage. Check all Disadvantages (and other character options, for that matter) with your gamemaster and explain to him what you think they mean before you start playing the game. That way, you can avoid this problem before it crops up. Gamemasters who figure out the player was purposely trying to break the system may take away the Disadvantage and an equal amount of Advantages, Special Abilities, and maybe even Character and Fate Points.

Achilles' Heel (R3)

The character has a particular serious weakness. It is not something that most other characters find especially dangerous or inconvenient, but the character suffers severe modifiers to difficulties or even damage when exposed to it. Some examples include:

Allergy: A reasonably common things that she cannot always avoid strongly affects the character. When exposed to the allergen, the character must generate a Moderate *Strength* or *stamina* total (as an action) or she takes 3D in damage. The character can resist the damage through applicable defenses, but she has to generate the *stamina* total as an action every round she is exposed to the allergen.

Cultural Allergy: The same as above, but there is some social situation that causes the character to freeze (exposure to nudity, the sight of police, etc.) and lose all Critical Success rerolls until the condition is gone.

Environmental Incompatibility: The character is sensitive to something in the environment: an extreme of temperature, the chemical content of rain water, a component of the atmosphere, or something similar. Exposure to this without the proper protection causes the character to take a -4 modifier to his damage resistance total or a +1 modifier to all difficulties (which increases by +1 per minute exposed) until the character is out of the harmful situation.

Example: The high quantity of carbon monoxide produced by some combustion engines may poison a plant creature. When in the presence of these engines (for instance, when in a big city where these sorts of engines are used), the character must have an air filter on at all times.

Metabolic Difference: The character needs more life support (typically food) than "normal" and begins to take damage after hours of malnutrition. For food, the character eats the equivalent of twice as many meals per day as the average Human. For instance, the character must eat a meal every four hours or, every hour after the four are up, the character lose six Body Points or one Wound level, which cannot be recovered except by eating. As another example, three times per day, a different character may need to eat twice as much as a normal Human.

Nutritional Requirements: The character must ingest an element not commonly consumed by Humans (blood, dead Human flesh, etc.) to survive. Often, the character encounters prejudice because of this, and she certainly develops physical problems if she fails to consume this substance in a reasonable amount of time.

Rot: The character's body is rotting. She periodically loses pieces of herself (such as fingers and toes) and must pause to fuse them back on (this is a simple action but takes a round to perform). The character suffers no damage from this, but it should inconvenience her. For instance, in combat, the character's fingers might fall off, causing her to drop her weapon — this makes an excellent Critical Failure complication.

Vulnerability: A particular form of attack or interaction affects the character much more severely than other characters. For example, a character with a vulnerability to firearms might "freeze up" when he sees another character point a gun at him — making the other character +5 to hit him (most likely during the first round of combat only). Another character might automatically apply +10 to the difficulty of

any attempts to resist another character's *con* attempts. (The less likely the situation is to occur, the greater the difficulty modifier.)

Restrictions/Notes: The Achilles' Heel should be very serious, but not"instant death" for the character. There should always exist some way to avoid it (not easily), or some chance that the character can counter it. The more likely it affects the character, the less it actually should do. It's equally possible that the Achilles' Heel imposes different modifiers under different circumstances.

Example: A character who has allergy to small airborne particles might and suffer +3 to the difficulty of all actions when in a dusty room or riding in a vehicle on a dirt track but +5 when in a desert. Or, the character might suffer 3D in damage every time he's in a dusty place.

Achilles' Heel (R4)

The character's weakness is even more severe than the Rank 3 version of this Disadvantage. Some examples include:

Allergy: The same rules apply as for Allergy, save that the character cannot perform any actions except running away while exposed to the allergen.

Cultural Allergy: The same rules apply as for Cultural Allergy (R3), save that not only does the character lose all Critical Success rerolls if exposed to the specified social situations, she also is at +1 to all difficulties.

Environmental Incompatibility: The modifier to the damage resistance total goes up, or the condition is more likely to occur, or the modifier increases each round.

Rot: The character loses major parts of his body periodically due to rotting (such as limbs) and must pause to replace them. Doing so requires no skill total but does take three rounds to perform. The trigger that causes this to take effect should occur no less frequently than a Critical Failure during combat and interaction rounds.

Symbiosis: The character is bound symbiotically to another, drawing strength or energy from her. Symbiosis can be either physical or mental. For every 100 meters by which one character is separated from the other, the character loses one pip (cumulative) to either their physical attributes (*Agility, Mechanical*, and *Strength*) or their mental attributes (*Knowledge, Perception*, or *Technical*). (Remember: three pips equal one die.) If the character's symbiote is killed, the character loses 1D from the attributes affected until she can convince another character to willingly bond with her (the bonding process should be simple — like sharing blood — but willing participants must want it to happen). For an extra rank in this Disadvantage, the character is bound **both** mentally and physically to another, and loses from both sets of attributes if separated. For the separation to equally affect the "host," he must also have this version of the Achilles' Heel Disadvantage.

Restrictions/Notes: Additional ranks of the Achilles' Heel Disadvantage indicate even more deadly situations. See Achilles' Heel (R3) for other notes.

Advantage Flaw (R1)

This Disadvantage is linked to a particular Advantage or set of skills. Whenever the character uses it, there is some a chance for a

negative modifier or roleplaying disadvantage. Here are some examples for certain Advantages:

Contacts: The Contact helps the character, but he is either "annoying" about it or a "hard bargainer." Where a normal Contact would assist the character for an almost negligible fee, the Flawed Contact will haggle and nag until "rewarded." Some reason should exist why the character would want to keep the contact happy.

Cultures: When the character gets hints or knowledge about a culture, he knows everything except some sort of critical piece of information. Or, if the character has the "sweeping knowledge" of lots of cultures, his interpretations sometimes are almost totally wrong (gamemaster option). In order to make this Flaw work, the character should not find out about the error until it would be "interesting."

Equipment: In most cases, some sort of minor mechanical imperfection exists in the equipment that no normal means can fix. For equipment that requires a skill total, gamemasters could either add 3 to the difficulty of all actions using it, or, on a Critical Failure, the equipment won't work or malfunctions. For equipment that wouldn't normally require a skill total, occasional side effects could happen or maybe it requires a periodic Moderate skill check of some kind to keep operating.

Skills: If the character fails at the skill check with one of a set of three related skills, she can't reroll Critical Successes either until the end of the scene or until she succeeds at the skill check.

Wealth or Funds: The character cannot access his wealth easily. Either it is tied up in red tape most of the time (especially if the character has most of the money invested), or he has to go somewhere to get it (such as having a fortune back on a distant planet), or someone else

(reasonably friendly) has control over it and doesn't always release it easily.

Restrictions/Notes: In general, at Rank 1, a flaw should not debilitate a character or take away his Advantage on a regular basis — but it should make it a little less of a sure thing.

Advantage Flaw (R2)

This Disadvantage works in exactly the same manner as Advantage Flaw (R1), above, but with more serious results. If the Flaw came into play occasionally (like every time the character visited a desert), it now comes into play much more frequently (like when he is in any dry environment). If the Flaw made things a little more difficult, then the Flaw makes things a lot more difficult (the difficulty modifier doubles from the Rank 1 version).

Restrictions/Notes: Having circumstances that effectively take away the complete benefit of the Advantage is certainly within the bounds of Advantage Flaw (R2), and those circumstances can occur reasonably often (no more than during one quarter of a normal adventure, however). They will force the player to roleplay and to think about ways to get around the Flaw or to try other options, rather than just relying on a particular Advantage, Special Ability, or skill set.

Example: If a character has a set of skills with the Flaw that they only work at night — a Rank 2 Flaw if only about a quarter of the character's normal adventuring occurs during the daytime — that would force the character to rely on other abilities and his wits during the daytime.

The rules for Advantage Flaw (R2) are otherwise the same as Rank 1.

Advantage Flaw (R3)

This rank takes on some of the characteristics of an Achilles' Heel (R3), but more in direct relationship to an Advantage, an attribute, or a large set of skills. The rules for the flaw are the same as for Advantage Flaw (R2), but the effects are even more severe. Not only does the character lose the benefits of the Advantage or attribute (or undergoes a condition that essentially negates it), but he also suffers an additional Disadvantage.

Example: Your character has this Disadvantage attached to her *Metaphysics* attribute. Every time she uses her special mental abilities, she taps into the general mood of the people around her. If the people near the metaphysicist experience strong or negative emotions, the character gets a nasty headache, causing her to immediately lose the ability to use her mental powers **and** her player to be unable to reroll any Critical Successes until the end of the scene.



Example: A character has Equipment (R3) — a really powerful weapon. But, whenever the character suffers a Critical Failure using the weapon, it not only runs out of ammo, but the character experiences some sort of feedback at a moderate damage total (maybe the weapon's normal damage minus a specific amount). The character then has to recharge the weapon (either through the use of a Price Disadvantage or by waiting until a major break in the adventure's action, most likely).

Some other examples:

Infection: Under certain circumstances, the character passes along select abilities and characteristics to another character. The character has an *infection* score of *Strength* +2D. (This is not a skill and players may not raise it except by taking additional ranks in this version of the Disadvantage.) The gamemaster and the player should determine how the character spreads the infection. It could happen as the side effect of an attack, through physical contact, or through some other means. When the character performs the requisite action, he generates an *infection* total (which does not count as a separate action). The target generates a *Strength* or *stamina* total as well (which does not count as an action). If the character's *infection* total exceeds (not equal to) the target's *Strength* or *stamina* total, the target is infected.

An infection passes certain Special Abilities and Disadvantages to the target (specified by the player and the gamemaster when the player gives the character this Disadvantage). It is possible for the infection to pass more ranks in Disadvantages on than Special Abilities, but is not possible for it to pass more ranks in Special Abilities than Disadvantages.

Keep in mind that the infected character may well hate the character responsible for his new state, so the infecting character may have gained an Enemy. In fact, there should exist some overwhelming reasons why this is actually bad for the infecting character — it is a Disadvantage, after all.

Gamemasters who do not feel that the Enemy Disadvantage is enough of a negative could also work in other sorts of Advantage Flaws as side effects of spreading the infection.

For an extra rank in the Advantage Flaw: Infection Disadvantage, the *infection* die code increases to *Strength*+4D. Also, the penalties for infecting another characters should be more severe — maybe the character infected then knows things about the infecting character that will give him an advantage over his enemy, or perhaps the infecting character temporarily loses abilities or attribute pips.

Minor Stigma: There is something that the character cannot do without performing the "proper rituals" before or after (a fighter whose cult must "purify" him after killing someone; a mentalist who cannot use *Metaphysics* without special equipment).

Stench: The character smells terrible due to one of his Advantages or just because he exists. Add 6 to the difficulty of all *sneak* attempts, as everyone can smell him coming. This also affects interaction attempts, giving them at least a +1 to the difficulty.

Restrictions/Notes: Advantage Flaw (R3) takes a powerful Advantage and turns it into a worse-than-useless Disadvantage for a comparatively brief period of time. A single Advantage can have more than one Advantage Flaw, and, if the character wants, several Flaws of various ranks can link to one Advantage. See other ranks of Advantage Flaw for more information and examples.

Age (R1)

The character is a teenager or just past middle age. And, since this is a roleplaying game and not real life, he'll stay that way. In general, characters who are "too young" often have to roleplay through episodes where they are not taken seriously, where they are ignored, and where they have less rights and control than older characters. Those who are "too old" get treated in much the same way — characters in their prime often defer to the character, but they also treat the character as if he were infirm or possibly senile.

Restrictions/Notes: In general, the gamemaster should try to treat the character as if he were "too old" or "too young" and have fun with

it. Game mechanics are seldom required, as good roleplaying can make things work here, but if they become necessary, add 3 to the difficulty of *intimidation* and *persuasion* actions performed by the character that his age would bother (a young character trying to lead a group of experienced characters, or an older character trying to convince younger characters that he is "with it"). A character may only have one version of Age.

Age (R2)

The Disadvantage is the same, only more so. Instead of being a teenager, the character is a preteen child. Instead of being just past middle age, the character is old. The roleplaying situations are basically the same, but the effects are more dramatic.

Restrictions/Notes: An old character receives +1 to the difficulty of physical actions — those that rely on *Agility, Mechanical,* and *Strength* — that require unusual exertion (running, jumping, fighting, etc.). A young character adds 1 to the difficulty of all mental actions — those that use *Knowledge, Perception,* or *Technical* — when attempting to solve "adult" problems or interact with adults. Players should roleplay both versions true to type. Two Disadvantages suitable for association with this one include Reduced Attribute (especially for Age: Old) and Hindrance.

Characters may be "young" or "old" and not take this Disadvantage. Older characters in good shape have no problems jogging, lifting, fighting, or whatever, and young, intelligent people can often interact and think just as well — if not better — than adults. This Disadvantage addresses those characters, young and old, who can't keep up as easily.

Bad Luck (R2)

The character is exceptionally unlucky. This Disadvantage is under the gamemaster's control most of the time. The easiest way to handle it is, whenever the player rolls a Critical Failure but something bad happens (in addition to taking away the highest die in the roll). The gamemaster can choose from not allowing the player to reroll Critical Successes until the end of the scene, the character losing an action during the next round, or invoking some sort of strange but not too terrible "bad luck effect."

Example: A character with Bad Luck is running from a group of mercenaries that he's been fighting for some time. He tries to jump across a reactor shaft when the player rolls a Critical Failure on the dice. Well, the character probably failed in the *climb/jump* attempt (so he falls), but, instead of being able to grab for a cable or a lower ledge, the character's belt gets caught on a hook. Now, the character has to free himself before the mercs come around the corner and blow him away.

Restrictions/Notes: A character may take Bad Luck (R2) if he already has the Good Luck or Great Luck Special Ability. The character might even, on occasion, use the benefits of the Good Luck or Great Luck Special Ability to get out of trouble or partially negate the effects of Bad Luck (R2) — that's the way it works. Also, the gamemaster should remember that the **character** has Bad Luck (R2) — not the player. If the player gets into a consistent "streak" of rolling Critical Failures on the dice, then the gamemaster should start "skipping" the invocation of Bad Luck (R2) occasionally — more than three or four occurrences of Bad Luck (R2) during an adventure is a little much.

Bad Luck (R3)

The rules for this Disadvantage are the same as for Bad Luck (R2). However, a Critical Failure or a total equal to one more than the die code of the skill or attribute causes Bad Luck (R2) to activate. (For example, if the character has 5D in a skill and rolls a total of 6 on the dice — which is one more than the die code in the skill — the Disadvantage comes into play.) The effects are exactly the same, only the gamemaster might make the setbacks more uncomfortable.

Restrictions/Notes: See Bad Luck (R2).

Bad Luck (R4)

The same as Bad Luck (R2) and Bad Luck (R3), but the character suffers the effects on a Critical Failure or a total equal

to or less than two more than the die code of the skill or attribute. (So, if the character with a skill of 5D rolls a 6 or 7, then the Disadvantage is activated.) The minimum effect is that the character loses her actions on the round and probably something disastrous happens.

Restrictions/Notes: See Bad Luck (R2) and Bad Luck (R3). Since Bad Luck (R4) can have such devastating effects, the gamemaster might want to overrule occurrences of it. For example, if, during a standard scene of an adventure, a character is trying to persuade a shopkeeper to sell him an item at a better price, he might roll a low total on the dice. The gamemaster could have something disastrous happen — the shopkeeper keels over with a heart attack just as the chief of police walks in and the character is suddenly suspected of murder — but does it serve any **purpose** in the adventure? Possibly, but if it doesn't, save it until later. Then, when the character is at the climax of the adventure and he doesn't roll a disastrously low total — but the gamemaster feels a "dose of bad luck" would improve the story — he can use that as an excuse. Players should understand that Bad Luck is arbitrary and will often occur at the worst possible moment.

Burn-out (R1 or more)

Under a certain set of proscribed circumstances, the Advantage goes away — **permanently.** The player and the gamemaster should work out the circumstances, with the following criteria:

1. The Burn-out should have a chance of occurring about once or twice an adventure.

2. The Burn-out should be something the character can avoid — but she might not want to avoid it.

3. A logical reason for the Burn-out to occur should exist.



4. Both the player and the gamemaster operate under the knowledge that the Burnout will occur at some point.

Some examples of when a Burn-out could occur include:

> An opponent soundly defeats the character in an adventure or subjects him to a particular uncommon attack (and thus, for example, he loses the respect of his Contact or foster Culture).

> The character completes a particular mission of great importance (this would probably only happen after several adventures, but it is something the character wants to complete for some reason).

> A character's Advantage is somehow negated (a Contact who has a good chance of being killed, a piece of Equipment that someone is trying to steal or destroy, etc.).

This Disadvantage is worth a number of ranks equal to one-half (rounded up) of the Advantage with which it's associated.

Restrictions/Notes: Any Advantage could have the possibility of Burn-out. Just think of a logical (or, perhaps, supernatural)

reason an Advantage would go away. There should exist a decent chance that it could go away, but the character should have some chance of avoiding that occurrence ... for a while.

Cultural Unfamiliarity (R1)

The character is an outsider to the "mainstream" culture of the society he spends the most time in. The player should decide on the character's native planet, which is somewhere with a different culture than the one he is normally in. Alternatively, he could be an android who hasn't been programmed with all of the correct social skills. Bigots might get in the way of the character, and the character might not always "know" things about the setting that natives would automatically understand.

Example: A character might be from a recognized and generally well-liked alien species but work on Human planets. Nonetheless, the character is from an alien culture and so might see some things differently.

Restrictions/Notes: At the worst, gamemasters can treat the Disadvantage like Prejudice (R1), but, most often, the character is just unfamiliar with aspects of the mainstream. Characters cannot usually take this Disadvantage more than once.

Gamemasters may choose to disallow this Disadvantage if their campaigns have no single "mainstream" culture.

Cultural Unfamiliarity (R2)

The character is of a culture almost totally different from the "mainstream" he operates in. The character should constantly make mistakes and social gaffs. All attempts at *streetwise* or similar "getting around town" skills should have +6 to the difficulty (at least). In addition, the character should probably have trouble with the native language (he could even take the Disadvantage Language Problems).

Restrictions/Notes: The rules are the same as for Cultural Unfamiliarity (R1).

Cultural Unfamiliarity (R3)

The character is, in all respects, an alien. Whether he's from another planet with a completely different culture or from some exotic and near-unimaginable locale, he just doesn't fit in (socially, and, most likely, physically). Otherwise, this Disadvantage works exactly the same way as the other rank versions.

Restrictions/Notes: See Cultural Unfamiliarity (R1).

Debt (R1)

The character owes money, or something else valuable, to someone. In most cases, some sort of lending institution or credit house exists, and the payments aren't too arduous. The character just has a harder time getting credit and has to turn over a substantial amount of any profits he makes on an adventure to the lender.

Restrictions/Notes: Players should take this Disadvantage if they intend for their characters to live up to it. The character should have a reason he doesn't want to default on the debt, which the player works out beforehand. Also, Debt (any rank) with Enemy (any rank) can be an interesting combination — maybe the character is in deep to a loan shark or a manipulative and unscrupulous lender.

A character may have this Disadvantage with the Advantage Wealth (any rank), as long as there is some reason it can't be just paid off. A character with Wealth (R3) (phenomenal resources) might be stuck in a contract where he has to turn over the profits of any adventure to someone, for example — he still has his wealth, but he has to cough up all the little neat things and rewards he gets at the end of the adventure (or the character has to persuade the lender/contract holder to let him keep them).

Debt (R2)

The character owes a lot of money (or something else valuable) to someone dangerous, or the results of owing this debt are dangerous. For example, the character could owe his life to a really strange old scientist, and, every time that person needs a favor (usually going off somewhere dangerous and doing something suicidal), the character has to drop everything and go.

Restrictions/Notes: The rules are the same as for Debt (R1).

Debt (R3)

The character owes almost everything to someone or something. In the case of worldly goods, the character must turn over nearly everything to the "lender" at the end of an adventure — the character must "borrow" these things back at the beginning of the next adventure. And it is up to the gamemaster what the "lender" gives back.

In most cases, this means the character is either Employed or under some similar sort of restriction.

Example: Your character might belong to a particularly strict cult or religion. She has to tithe all worldly goods (or, at least, a large portion

of worldly goods) to the cult after every adventure. If she does not, she would be cast out — a fate she would not enjoy — or even hunted and killed. At the beginning of each adventure, the character must beg and persuade whoever is in charge to let her have any goods she needs.

Restrictions/Notes: Debt(R3) is so wide-sweeping that players may not usually combine in it with the lower versions or link to individual Advantages unless the player and the gamemaster are particularly inventive. A character with Debt (R3) might "owe" the possession of a Rank 3 or Rank 4 Advantage to a particular source (a character might have received Equipment from a multiple-system-spanning megacorporation source) and have to pay some sort of tithe (a sacrifice, all the money the character obtains, etc.) to get the use of the Advantage.

Devotion (R1)

The character feels compelled to take certain actions out of love, an honor code, or a perceived duty to something else. The character may, at times, do things he finds morally questionable in order to achieve a greater good. With Devotion (R1), the character's beliefs do not come into play very often.

Devotion (R2)

The character with the Devotion (R2) Disadvantage believes very strongly in something and will attempt to persuade others of the truth of his beliefs. His patriotism or loyalty to an ideal plays a role in his day-to-day life.

Devotion (R3)

At this rank, the character's belief in the cause motivates almost all his actions. The character would willingly die for his belief.

Employed (R1)

The character has a job. Maybe the job relates to what the character wants to do during adventures, or maybe not. Regardless, the character wants to keep her job (or has to, for some reason), and she must take responsibility for missing work and fulfilling her obligations.

Restrictions/Notes: The player and the gamemaster might have to work to roleplay this, but an occasional conflict should arise between what the character **wants** to do and what she **has** to do. The character might even have to keep some activities secret or lose her job.

Some examples include special ops for a government or private organization, bodyguard, mercenary, reporter, writer, holo-vid maker, private investigator, bounty hunter, and police officer. The less freedom the character has in making decisions during the adventure and what she wants to do during her working hours (and perhaps even her spare time), the greater the rank in Employed.

Employed (R2)

The character works for someone, or something, that pretty much runs his life. When he goes on adventures, he either has to go through lots of red tape to get permission, or it's because he was assigned the mission. As a result, the character has little free will regarding what he does or how he does it, and he should come into conflict with his employer on occasion. Also, since the character is an employee, if he is on a mission,

he usually has to turn over his share of the loot for corporate disposal — he'll get something out of it, certainly, but not a full share.

Restrictions/Notes: The rules are the same as for Employed (R1). Just make sure that "the job" is fairly inconvenient for the character, but there are reasons he doesn't quit. Maybe he has the Wealth Advantage only so long as he has the Employed (R2) Disadvantage — that would be a good way of tying in the Disadvantage.

Employed (R3)

The character is, essentially, a slave. This does not mean the character is poor or without means — just without free choice. The character does virtually everything because he must. For example, a character might be the head of a large corporation. But the only way things get done is for the character to do them or be there to oversee their getting done. Adventures only occur when they are

in direct concordance with the interests of the "employer." In all other ways, this Disadvantage is like its lower rank versions.

Restrictions/Notes: See Employed under the other ranks.

Enemy (R1)

An individual or group has it in for the character. An Enemy who is a single person of power and influence no greater than the character might actually want the character dead. An Enemy (R1) of power and influence greater than the character simply wants to hassle the character for some reason. Maybe in the town the character operates, the law enforcement authorities have his name and picture on file — and they'll use any excuse to run him in or hassle him because they think of him as a troublemaker. Or, perhaps, the character's landlord throws everything out on the street if he's one minute late with the rent, or the character's boss always assigns him the most boring or most dangerous missions. The Enemy does not have to have a position in the character's life — he can just be someone who, for some reason known to the gamemaster (and probably the player, but not always the character), has a grudge against the character.

Restrictions/Notes: There is no reason a player can't use this Disadvantage similarly to an Advantage Flaw or as a complement to other Disadvantages or even Advantages. Maybe a character's Contact is sweet and helpful (a secretary in the Pentagon who tells the character a little more about the mission he's been assigned), but someone who influences the Contact is an Enemy (the secretary's boss who has been trying to seduce the secretary and resents the fact that the secretary likes the character better) and sometimes makes it hard for the contact to help.



Enemy (R1) characters should either show up only occasionally (maybe once during an adventure), or they should be minor annoyances that can only be a real problem if the character doesn't deal with them when they show up. Multiple Enemies of various ranks can be selected (just don't go overboard).

Enemy (R2)

The rules are the same as for Enemy (R1), only the character is more powerful, more annoying, and/ or more a part of the character's life.

Restrictions/Notes: It should be mentioned that killing the Enemy or running away should **not** get rid of the Disadvantage — at least not easily. At the very least, the character should have to go though a few adventures to "remove" the Enemy from his life. Usually, the character has to deal with the Enemy for quite a long time. Multiple Enemies can, of course, be selected.

Enemy (R3)

Again, the rules are the same as for Enemy (R1) and Enemy (R2). Most likely, a group of people or a very powerful person hounds the character, wishing to kill or otherwise remove the character from the game setting. They often hurt people she knows and do vile deeds just because the character won't like them. The Enemy (R3) should get involved in, directly or indirectly, most adventures the character goes on. Just about everything bad that happens to the character would please the Enemy — and he is probably responsible for a lot of them.

Restrictions/Notes: Enemy (R3) is a very powerful, and very important, Disadvantage. Many beginning gamemasters might not want to go to the trouble of creating and constantly maintaining a villain or group of villains relating to the character — but others will enjoy it. Talk to your gamemaster about this option before you select it.

Hindrance (R1 or more)

The character has a minor physical or mental handicap that makes certain actions more difficult. The Hindrance could be a permanent physical injury, a particular mental block regarding certain types of activities, a limitation innate to the character's species, or the result of age.

The player and the gamemaster should work out some sort of affliction and then choose a group of related skills that get difficulty modifiers totaling +3. Some examples of sets of three skills getting a +1 modifier to the difficulty of each include:

Bad Knee: acrobatics, climb/jump, running **Rude:** bargain, con, persuasion Trick Shoulder: climb/jump, melee combat, throwing Uncoordinated: acrobatics, melee combat, sleight of hand Unobservant: investigation, languages, search

The players may use this Disadvantage to restrict one form of their characters' movement. A two-meter reduction in one form of movement (running, swimming, jumping, or climbing) is equivalent to a + 1difficulty modifier, so a player could take a small movement restriction along with difficulty modifiers to skills. The minimum movement rate for a character is one meter.

Characters with a native environment requiring an alternative means of movement other than walking (such as swimming or burrowing) may take one rank of Hindrance: Atypical Move to represent the inability to walk or jump. Instead, the character uses his base Move to represent his base swimming or burrowing Move. Thus, a water-dwelling character without legs and with this type of Hindrance would have a swimming Move of 10 (instead of 5), could not walk, and would be limited in the kind of jumping he could perform.

Players who wish to reduce their characters' damage resistance total (to represent delicate physical natures) may take a -1 modifier to that total for each rank in this Disadvantage.

Restrictions/Notes: Players may use specializations - with gamemaster approval. Three specializations that the gamemaster thinks the player might have to use reasonably often (like investigation: find clues

or firearms: energy weapons) could substitute for one general skill. Hindrance (R1) can be selected several times, as long as the gamemaster thinks it appropriate. Since it is very much the counterpart to the Skill Bonus Special Ability, additional restrictions and notes can be related to the ones found there.

Each additional rank in Hindrance increases the total difficulty modifier by +3, which may affect the few skills in a Rank 1 group or can increase the number of skills covered by the Hindrance.

Infamy (R1)

The character is about as well known as a character with Fame (R1), but for different reasons. The odds of being recognized are the same as for Fame (R1), but the reaction is quite different. The character experiences hostility, prejudice, and intentional slights - in game

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mechanic terms, the character should have the difficulty of all interactions increased by at least +3.

Restrictions/Notes: There is a reason for this negative attention. Either the character did something, is accused of having done something, or is suspected of having done something not particularly pleasant, or

the character has, through other strange circumstances, earned a "bad rep." Sometimes, this Infamy will help the character — but it shouldn't help too much. If the character has a combination of Fame and Infamy (by selecting both options), then maybe he's earned a reputation like Wyatt Earp or Jesse James in the Old Terran Old West — certain people would look up to him or respect him, and there would be definite fear there most of the time, but there would also be a lot of people who would enjoy seeing the person leave or die. Of course, Infamy (R1) should be something minor — maybe the character is a former criminal, or he did something questionable in the past and was cleared. People are not overtly hostile, but they are unfriendly when they recognize him. Several ranks of Infamy can only be selected if the character is infamous for multiple reasons — but the effects should be cumulative, and this can only be done if the gamemaster thinks it is appropriate. A character with Infamy (R3) would hardly have to worry about Infamy (R1) in most cases, so it would not be a proper combination.

Infamy (R2)

The character is, most likely, wanted for a crime of a fairly serious nature, or he did something (or is thought to have done something) in the past that makes him hated and reviled by most people. The rules are essentially the same as for Infamy (R1) and the recognition chances are similar to Fame (R2), but the modifier to interactions usually should

be at least +6.

Restrictions/Notes: As stated under Infamy (R1), unless combined with Fame, this Disadvantage only allows for the negative aspects of notoriety. A character who has Infamy (R2) would be considered by nearly everyone (but not everyone) to be"scum" and someone who "deserves no better than he gets." When combined with an equal or higher rank of Fame, there is often that "fear and respect" option - many characters will still try to betray or hurt the character in some way, but most won't be that open about it.

Infamy (R3)

The character has trouble going out in public because a lot of people hate her to the point of violence. Chances are good that, if she fails an interaction (with a +9 to the difficulty), the other person will drive her away. The player could select Enemy (R1) in addition to this Disadvantage to reflect those hunting her. However, the character could

use disguises and avoid populated areas. Most likely, the character has to move around until she can "live down" her infamy (if ever) or until she dies.

Restrictions/Notes: See Infamy (R1) and Infamy (R2).



Language Problems (R2)

The character does not understand the language of the area she spends most of her time in. She must learn skill pips in the specialization *languages*: (*local language*). She also receives a +6 difficulty modifier in addition to any other modifiers for what she's attempting to convey or understand.

Restrictions/Notes: The character cannot begin the game with more than one pip in *languages: (local language)*, but she may improve the skill at +2 to the cost. However, the character should speak another language in the game setting fluently.

Learning Problems (R1 or more)

When the character attempts to learn a new skill, or improve an old one, he does so at +2 per rank to the Character Point cost. Alternatively, the character can only learn or improve a skill if she attempts it and **fails**. A character should have to fail with a single skill at least three times per adventure before being allowed to learn or improve the skill.

This Disadvantage is associated with a single attribute, and it applies to specializations. There should be some sort of reason for this in the character's background, such as a difficulty reading or a lack of education.

Restrictions/Notes: This is the counterpart to the Quick Study Special Ability, and it should be treated in much the same way. This Disadvantage can be taken multiple times, either for the same attribute (with a cumulative increase in skill cost) or for different attributes.

Poverty (R1)

Since characters who adventure tend to accumulate wealth, this Disadvantage is only available at Rank 1. The character begins the game with the shirt on his back and, maybe, a few pieces of cheap and substandard equipment. The character should also have the attitude of someone who is "poor," whatever that might be in the game setting.

If using *Funds* as an attribute, this Disadvantage subtracts 10 from relevant totals.

Restrictions/Notes: As an excellent combination, this Disadvantage could be selected with Debt or Price to make the situation more realistic. Poverty can only be selected once.

Prejudice (R1)

The character is of a minority group — or maybe it is just the character himself — that is subject to prejudice and discrimination. The character receives modifiers (from +2 to +4) to difficulties during normal interaction with characters not of the minority group, and is generally treated unfairly by society. The group the character belongs



to, or the reason he is discriminated against, should be identified when the character gets this Disadvantage, and the player should know how he can expect to be treated in most cases.

Restrictions/Notes: The gamemaster has to be careful with this one. Roleplaying prejudice is not often something players want to get into. When used in a setting where there are many different sapient species, however, it can be quite interesting — especially if there are several characters in the group who are prejudiced against.

Prejudice (R2)

The minority group the character belongs to is oppressed. The character experiences disparity virtually every day. While other

characters of the same minority group may not actually experience this prejudice (that is, they didn't select this option), it is probably because they aren't in positions where this discrimination can be easily practiced.

Restrictions/Notes: The character often experiences discrimination, and most interactions are performed at a + 3 to +6 to the difficulty. This prejudice should be roleplayed at every opportunity. However, gamemasters and players should only use this Disadvantage when both sides are comfortable with using it in a pretend situation (see Prejudice (R1) for more information).

Price (R1)

This is a Disadvantage similar to Advantage Flaw. But, instead of there being something wrong with the character's Advantage or a set of three related skills, there is a "price tag" attached. Every time the character wants to use the ability, he has to pay a Price at least a few times during the adventure to continue using the ability.

The Price might be an actual fee — and a significant one at that. If the fee isn't paid, the Advantage goes away until the price can be paid. But this won't work for many Advantages (at least not in an interesting manner), so there are other ways to do it.

Most likely, the Price will be a roleplaying effect. Maybe every time a Contact does a favor for a character, he not only demands the normal, negotiated recompense (if any), but the character must do a favor of equal importance for the character. Or, whenever a piece of Equipment is used, parts of it need replacing or servicing by a specialist (who may charge a high fee or ask a favor), most likely after the adventure. One more suggestion for Price (R1) would be that the character has to pay one Fate Point or three Character Points at the end of an adventure where the Advantage or skills were relied upon, to "pay for" the usage. This reflects the fact that the use of the Advantage or skills take something out of the character when they are accessed.

Restrictions/Notes: The Price should be fairly easy to meet, but it should take some work. At this rank, it should be something that the character can roleplay along with an adventure or resolve between short adventures or parts of longer adventures (like paying off the recipient of the Price). However, if the character does not pay the Price, the Advantage does go away — and, if (in the gamemaster's opinion) the character does this too often, both the Advantage and the Price should go away permanently. Price can be taken often at various ranks, and the same Price can be linked to more than one Advantage — though, unless the Price is actually double (the character has to pay the same price twice as often), it only counts as one Disadvantage.

Price (R2)

The Price for using a particular Advantage, or group of Advantages or set of three related skills, is much higher than mentioned in Rank 1, but the rules are the same. Contacts will be extremely hard to pay off or do favors for — maybe an entire short adventure has to be devoted to paying back a contact who helped out.

Optionally, paying two Fate Points or six Character Points at the end of an adventure where the Advantage was used is a quick way of paying the price.

Restrictions/Notes: See Price (R1) for more information.

Quirk (R1)

The character suffers from a personality quirk that makes certain types of roleplaying and interaction more difficult. This Quirk could simply be a habit or a mannerism that has gone too far, or it could be a minor psychological problem. Some examples include:

Dependency: The character has a slight dependency on a substance or even a roleplaying event. The character might be a pack-a-day smoker who, if he doesn't get a cigarette at least once every few hours of game time, gets irritable and loses Critical Success rerolls during interactions. Or maybe the character always has to have the last word in any situation and will often beat an argument into the ground rather than "lose."

Kleptomania: When in a store or surrounded by small, portable items, the character will occasionally try to "lift" something. When possessed by his Quirk (see rules below), the character suffers +3 to the difficulty of *sleight of hand* or related attempts at theft because he really doesn't know he's doing it.

Indecision: The character does not like making decisions and will delay making them. When roleplaying, the character should actively participate in group discussions, but he should be wishy-washy and indecisive at critical moments.

Stutter: When under pressure, relaxed, nervous (such as failing a skill roll), or some other fairly common "mood" hits the character, he stutters. The upshot is the character suffers +3 to the difficulty of any interaction at this time, and the player should roleplay having a hard

time getting his ideas across to the other players. This lasts until the player rolls a Critical Success.

Restrictions/Notes: Good roleplayers will have fun with these, and other, Quirks that they come up with. Indeed, this Disadvantage is often more fun to play than many Advantages — but the gamemaster should make certain it is being roleplayed. Whenever the gamemaster thinks it appropriate, he should make the player generate a *willpower* or *Knowledge* total against a base Moderate difficulty to "indulge" in his Quirk automatically (that is, "suffer" for it). The negative effects of the Quirk immediately come into play. Also, if the character repeatedly makes this roll, resisting the impulses of the Quirk, the gamemaster should start modifying the difficulty upwards until the character fails. Multiple Quirks can be selected.

Quirks may offer variable difficulty modifiers depending on the circumstances. The more likely that the Quirk affects the character, the less it actually should do in each situation.

Example: A character who has a fear of water might might "panic" and suffer +3 to the difficulty of all actions when exposed to a large body of water, +5 when in it, and +3 when wet.

Additional Note: Some players may choose to have their characters roleplay Quirks they already have or might like to play. Sometimes this works; sometimes it doesn't. It can be hysterical to have a player "steal" dice out from under another player's nose (symbolizing the fact that the **character** is taking necessary items away from the other player's character) as long as things don't go too far — that is, when people start getting upset. However, players who are "indecisive" should not play characters who are indecisive — since they would be anyway. This is too much like getting a Disadvantage for nothing.

Quirk (R2)

The rules for Quirk (R2) are the same as for Quirk (R1), only the chance of occurrence is much greater and the effects are larger.

Dependency: The character needs to fulfill his dependency much more often (once a scene, perhaps). The character also experiences one automatic Critical Failure per scene that he doesn't (a smoker might have a coughing fit in the middle of a tense negotiation or during a *sneak* attempt, for example).

Secret: There's something about the character that she needs to hide. If it were discovered, it would put her friends, family, and even her own life at risk. This could be a civilian identity (if she has a heroic alter ego) or a skeleton in the closet.

Restrictions/Notes: The difficulty of resisting the "impulse" is now Difficult, but all other rules are the same as under Quirk (R1).

Quirk (R3)

These "personality quirks" are much more serious. The character might be a junkie, a psychotic with a certain type of behavior, or has a severe phobia (he's deathly afraid of something). Some examples:

Dependency: The character is a junkie, always after a "fix." The "fix" might be an illegal substance, or a perfectly normal one, or even a type of roleplaying interaction (maybe the character has to try to come as close to dying as he can).

Paranoid: The character trusts no one. He receives a +6 to the bonus number when trying to resist *con* attempts, but he also receives this "bonus" when trying to be persuaded — and he must be persuaded before he'll help even his closest friends. "Everyone is out to get him."

Phobic: The character is deathly afraid of something. It could be heights, open spaces, spiders, or another person (such as an authority figure or one with whom he has frightening memories). Unless the character makes his *willpower* roll (below), she dissolves into terror and may take no actions other than hiding or running away until away from the object of fear.

Vengeful: The character cannot stand to "lose" or be "wronged." If the character perceives herself as looking foolish (or whatever), she will go to great lengths to get even (in reality, the character probably takes it too far).

Restrictions/Notes: The character has to make a Very Difficult *Knowledge* or *willpower* roll to overcome the Quirk — at the least. If, in the gamemaster's judgment, there is a reason the character should have modifiers to the difficulty, then he will. Players who don't want to play a character that can frequently lose control should avoid this option. Other rules are the same as under Quirk (R1)

The gamemaster may allow higher versions of this Disadvantage, with larger modifiers and an increase of +5 per rank to the *willpower* difficulty.

Reduced Attribute (R2)

Something about the character's species, age, physical condition, or some other factor has permanently reduced one attribute by one pip per rank. The character may not reduce the attribute die code below

1D, and the attribute die code may never be increased by spending Character Points (though gaining a Special Ability would help).

Restrictions/Notes: With the exception of permanently restricting access to an *Extranormal* attribute, a player may not give a character this Disadvantage at character creation.

Only one rank may be taken with an *Extranormal* attribute of 0D, and the character's species must be required to take at least 1D in the affected attribute. Characters who have this Disadvantage on an *Extranormal* attribute before having any die code in that attribute may never take that *Extranormal* attribute.

The reduction in die code increases by one pip for each additional rank taken in this Disadvantage. (Remember that three pips equal one die.) The character



may have different variations on this Disadvantage for each attribute, including *Extranormal* attributes, such as *Metaphysics*.

Advantages Authority (R1)

The character has some measure of power over other people in his region. The scope of the character's rank, duties, and power in his local jurisdiction dictate the rank in this Advantage. An Authority (R1) Advantage might belong to someone who, because of circumstance, does not have a lot of opportunity to use his authority or someone who is very low in rank.

Law Enforcement is one version of this Advantage that gives adventurers some measure of abilities associated with being a deputized agent of the law. Authority: Law Enforcement (R1) means the character has limited authority to enforce the law on a single planet. Private investigators, bounty hunters, and bail bondsmen would need this Advantage.

Restrictions/Notes: It is not necessary to have the Authority: Law Enforcement Advantage to own a firearm parts of space that allow ordinary citizens to own them. However, if owning a gun is illegal on a planet, solar system, or galactic empire, and thus limited to deputized officials, then this version of the Advantage would be necessary.

Remember, too, that outside of the character's jurisdiction or permit limits, this Advantage may have little or no value.

Authority (R2)

Same as Authority (R1), but the character has more influence,

possibly commanding a small number of troops or being in charge of a small company or town. With Authority: Law Enforcement (R2), the character is actually a law enforcement officer and is allowed to make full arrests and reasonable search and seizures (as dictated by planetary laws).

Restrictions/Notes: See Authority (R1) for more information.

Authority (R3)

Same as Authority (R1), except that the character has a great deal of power and influence. The head of a large company or someone whose authority is simply never questioned would have this Advantage. With Authority: Law Enforcement (R3), the character may enforce the law on multiple planets in a system.

Restrictions/Notes: Higher levels of Authority indicate a wider sphere of influence, such as multiple systems, a single galaxy, or time. Otherwise, see Authority (R1) for more information.

Contacts (R1)

The character "knows somebody" or a group of somebodies who will generally help out the character if he makes a decent appeal or sufficiently compensates the contact. This level of contact only sticks around for a limited amount of time (part of an adventure or maybe throughout a short adventure).

The character might know a "group" with a wider range of influence (but less power) that will help out, again, for a modest fee or under the right circumstances. The influence might not be as direct, but it is easier to come by. For example, there might be clubs or organizations that provide certain services for travelers — navigation coordinates to common systems, accommodation reservations, emergency transportation, and so on — for a small membership fee. You have to call them or go to their offices, and they won't do much about that maniac with the blaster who is chasing you, but they can be of immense help under the right circumstances.

Restrictions/Notes: Contacts should not automatically help the character, but they should be reasonable in their negotiations. Multiple contacts of various ranks may be selected and they may be stacked. For example, a certain person might be a Contact (R1) in most circumstances, but he could be a Contact (R2) or even a Contact (R3) in the right place — for example, a mercenary might help out for a fee versus normal foes, but when fighting his "hereditary enemies," he might be almost invincible and eager to help.

Remember that contacts are gamemaster characters. They should be created and played rationally. If a player refuses to roleplay or takes advantage of contacts, he should be penalized when trying to use them (and possibly lose them). There should also be a reason in the character's story why he has these contacts.

Contacts (R2)

This Advantage is identical to Contacts (R1), except the contact is more powerful, more influential, easier to get hold of, willing to do more favors, or affects the game on a larger scale.

If the contact is supposed to be a large group, it now has much greater influence over a wider area. For instance, instead of belonging to a travel club, the character might have a government agency to help him out occasionally.

Restrictions/Notes: Under no circumstances should any contact, regardless of rank number, make roleplaying and thinking superfluous. Contacts are totally under the control of the gamemaster. Even powerful and influential contacts from this rank should be kept under a tight rein. See Contacts (R1) for more information.

Contacts (R3)

The contact or contacts chosen should be nearly supernormal, supernatural, or uncanny in origin or far reaching in scope. For example, a character's Contact (R3) might be an "spacefarer's guild" with multi-system branch offices and an impressive ability to get its members the oddest things.

Work with the gamemaster to come up with some interesting contacts. It might be a group of psionic monks who can be called upon for "mental aid" — or maybe a really complete technical library. **Restrictions/Notes:** Again, as with Contacts (R1) and (R2), don't let the contacts take over the game — and don't let the player's character abuse them. Contacts are gamemaster controlled, but they will usually only be brought into play at the character's request.

Contacts (R4)

There is some sort of strange "force" that "watches over" and occasionally helps the character. In many ways, this Advantage is not as useful in most adventure situations as the other versions of Contacts, but it can have dramatic effects on occasion.

Some examples of this include a particularly powerful gamemaster character who steps in occasionally to help the character when he's in trouble. Or, a large governmental agency might, for some reason, want to step in and aid the character at times.

Generally, the character can get minor assistance — as could be gotten from Contacts (R1) or Contacts (R2) — on a fairly regular basis — and under the same sort of circumstances as having lower versions of Contacts — but "the big stuff" only happens when the gamemaster thinks it appropriate. The character might get killed before the Contacts (R4) intervenes — maybe the character just wasn't doing something the Contact felt was important to it — but, most likely, assistance come, though perhaps at the last minute.

Restrictions/Notes: Players' characters should take this option only if they want to take Disadvantages relating to it. For example, if a character in a space opera campaign wants to have a group of superscientists who like him and will supply him with substantial aid on a regular basis (like a space ranger who gets outfitted with new equipment at the beginning of every adventure and who can call for more during certain times in the adventure), then he should take Disadvantages that relate to that. The character could be a member of an organization (see the Disadvantage Employed), or he must do reciprocating favors

> Contacts, Patrons, Enemies

Having friends in high places often means the character attracts the attention of the friends' friends... and enemies. Players willing to roleplay long, associative networks may add lower-level Contacts in exchange for an equivalent number of Ranks in one or more Enemies. The player must purchase one Contact or Patron of Rank 2 or greater. All additional Contacts and Enemies must be associated with that primary Contact or Patron. As long as the total number of Ranks in the additional Contacts equals the total number of Ranks in the Enemies, the Enemies do not count toward the Disadvantage maximum.

Example: A player decides to have a Rank 3 Patron. The player may then add any number of Rank 1 or 2 Contacts as long as she adds an equal number of Enemies. If she chose to add three Rank 1 Contacts (well-placed personal assistants to the Patron), the player would have to think of three Rank 1 Enemies, or one Rank 1 and one Rank 2 Enemy, or one Rank 3 Enemy that this Patron has.

for the providing company (see the Disadvantage Price), or there are equally powerful people who want to eliminate him because of his contacts (see the Disadvantage Enemy).

If the character does not want to take extensive Disadvantages relating to the contact, then Contacts (R4) should be unpredictable and not

always useful. For example, the company might provide the character with plenty of extraordinary equipment, but it might not always be what the character needs or might not work correctly all of the time.

Equipment (R1)

The character gains a piece of equipment he would not normally have because it is too expensive or "unavailable," but only if it is allowable under the game setting. For instance, a character could start the game with a small laser pistol, but not a mini rocket launcher — unless the gamemaster runs a lawless setting, as the latter is quite powerful, it should be generally unavailable for civilian use and even characters with military backgrounds should have to take the Equipment (R2) Advantage to get it.



Alternatively, the character could take lots of little pieces of equipment instead — more than what the gamemaster would normally allow. Basically, equipment totaling in cost not more than about 1,000 credits (or a price difficulty of Moderate) would fit in this category.

Restrictions/Notes: Typically, as long as the character is not careless with it, Equipment taken with any rank of this Advantage is replaceable, unless the Burn-out Disadvantage is included with it. Equipment (R1) may be selected more than once or in combination with higher ranks of the Equipment Advantage with gamemaster approval.

Equipment (R2)

The character gains a piece of equipment that would be difficult to obtain because of expense or availability. Weapons that are usually out of reach of the normal citizen are available. Similarly, equipment totaling in cost not more than several thousand credits (or a price difficulty of Difficult) would probably be okay. In game settings that have rare alien technology, objects of fairly low power probably could be obtained using this Advantage.

Restrictions/Notes: See Equipment (R1) for more information. Equipment (R2) may be selected more than once or in combination with higher ranks of the Equipment Advantage with gamemaster approval.

Equipment (R3)

Items of equipment that are normally unavailable to just about anyone can be picked up using this Advantage. Any one item on any equipment chart can be selected, or the gamemaster can make up a "special" item that has unusual effects or Special Abilities. Alternatively, they can just be

> really expensive or virtually unavailable items. Equipment totaling a few tens of thousands of dollars (or a price difficulty of Heroic) falls under this category.

> **Restrictions/Notes:** The gamemaster should watch this Advantage carefully. It can only be selected once at character creation — though the Rank 1 and Rank 2 versions can also be selected — but it can still unbalance a beginning character. Generally, things that can be taken away fairly easily — like energy swords, military hardware, super-science gadgets, and other related equipment — would be suitably appropriate for characters with minimal experience.

Equipment (R4)

Really bizarre and, most likely, powerful equipment is open to the character — but only one such piece or a collection of small, related pieces. For very powerful items, no one else can use the equipment without making some sort of exhaustive skill total, and it can probably not be repaired or duplicated. "Special effects" equipment fits into this category.

The equipment could be a weapon more

powerful than most personal weapons in the game setting. Or it could be a *Metaphysics* manipulation that could not normally be used by the character or anyone else in the world at its relatively low difficulty. Or it could be a collection of gadgets and gizmos that can perform many different mundane tasks — but how, nobody knows.

Restrictions/Notes: The character should have Disadvantages related to the equipment. Maybe Enemies want to steal it, or it has an Advantage Flaw so it doesn't work all the time — or the same way every time. In addition, the equipment should not make the character so powerful that opponents fall before him. In game mechanic terms, the equipment should be a just slightly more powerful or more useful item than what is available normally. The more powerful the item, the more Disadvantages and restrictions should be related to it.

Example: A player might choose to give her character an average blaster and increase the damage score by two points. As this is a modest adjustment, her gamemaster also allows the gun to never need reloading.

Fame (R1)

The character, for some reason, is fairly well known. The extent of the character's fame should be determined by the game setting. In a global game setting, the character has moderate recognition value in a particular region. In a smaller game setting (like post-nuclear war settings restricted to one planet), the character might have more dense penetration of recognition, but with less wide-sweeping effects (for instance, everyone in town knows who they are, but no one from more than a few days' travel away has ever heard of them).

Whenever the gamemaster thinks the character might be recognized (and the Fame Advantage would come into play), the gamemaster should roll 3D. If the result is 15 or higher, the character is recognized. Otherwise, he will have to do something "special" and appropriate for why he's famous to be recognized (and gain the benefits of recognition).

If a character with Fame (R1) is recognized, he should gain small perks, like being seated in a restaurant early, avoiding small legal hassles (like routine customs checks), or just be treated generally better (perhaps the character gets a couple of bonus points to *persuasion, con*, and *command* attempts). Like most roleplayed Advantages, the gamemaster should decide on the results.

Restrictions/Notes: Fame may be chosen multiple times as long as the player defines how each Fame is different. For example, a character might have Fame (R1) in regards to his fighting abilities, but another type of Fame pertaining to his intelligence or some other ability.

Fame (R2)

The character is very well known. In a global setting, the character would probably be recognized in most fairly civilized cultures and almost definitely in her home culture. The gamemaster should roll 3D and, on a 15 or higher, a person from another culture recognizes the person and react (usually favorably). In the character's own culture, this reaction comes on an 8 or more. If the character draws attention to herself in her own culture (identifies herself), then the reaction will most likely be automatic (gamemaster's option).

Restrictions/Notes: At this level of fame, the character should be treated like a famous author, an occasional holo-vid star, or a reasonably recognizable sports figure. Some gamemaster characters will be immune to this fame, but most will have some sort of (generally positive) reaction. Otherwise, see Fame (R1) for more information.

Fame (R3)

There is a pretty good chance anyone in the game setting (unless it is a multi-world setting) will recognize the character (or what the character is) fairly easily. The base die total needed is 8, and it can be modified by circumstance. The character has the status of a holo-vid star, a famous politician, or a top-ranked sports hero.

Restrictions/Notes: As with Fame (R1) and Fame (R2) — certain people just won't be impressed. In addition, characters with Fame (R3) should almost always have to take the Disadvantage Infamy at least Rank 1 — no matter how nice, talented, or generally well-liked a person is, there's always somebody out there who wishes them harm.

Patron (R1)

The odds are that most players' characters are not independently wealthy. But they might have access to wealth in the form of patrons. If the characters are treasure hunters, patrons might include museums, universities, private philanthropists, news agencies, megacorporations, or even retired adventurers. Patron (R1) means the character has a backer who will fund one expedition, with all proceeds going to the patron. All of the costs (room, board, travel, expenses) are covered by the patron, with the understanding that the player's character is basically just a worker-forhire. Anything that the adventurer discovers or purchases becomes the property of the patron.

Patron (R2)

A Patron (R2) expects much less from those she backs. Though the character may receive less financial support, she gains a greater freedom of action.

A news agency looking for hot stories is a common example of an organization qualifying for Patron (R2). They cover a character's travel expenses and any legal fees in exchange for inspiring stories. Anything that the character finds on his own (like artifacts) remain his own.

Patron (R3)

A Patron (R3) gives a character a limited stipend and covers most expenses, then offers to purchase whatever the character recovers. Without consistent results, the funding will be cut off.

Size (R1 or more)

The character is much larger or smaller than the average Human. For every rank in this Advantage, the player receives up to +3 to his character's scale modifier (which starts at zero). The player must specify whether the character is bigger or smaller than the average Human.

Restrictions/Notes: Generally, the character's weight is proportional for his height, but a Disadvantage, such as Hindrance: Reduced Toughness, or a Special Ability, such as Hardiness, could be used to represent a very thin or very large character (respectively). Likewise, to reflect a longer stride, the character should have the Hypermovement Special Ability, while a shorter stride would get the Hindrance: Shorter Stride Disadvantage. Obviously, no character may take the Size: Large and the Size: Small Advantages.

Trademark Specialization (R1)

This Advantage works a lot like a combination of the Skill Bonus Special Ability and Fame. The character excels at one very specific thing, and he is known for it. Choose any specialization that the character has (or would like to have in the future), and the character gains +2D to the roll when it is used. In addition, when the character uses it, at the gamemaster's option, people acknowledge how "naturally good" the character is at the specialization, and this might produce interesting situations. Also, the character might be contacted or recognized by certain people because of how good he is at that one specialization.

Restrictions/Notes: This character acts as if trained in the use of this skill. No character may have more than two Trademark Specializations.

Wealth (R1 or more)

The character with this Advantage probably has an estate or a series of investments that will keep him comfortable for a good long time. Alternatively, the character could be minor nobility, have a large

trust fund, or be married to the owner of a large corporation. This doesn't mean the character can buy everything — he is still subject to the availability of items.

For each rank in this Advantage, the characters has 5,000 credits in readily available cash once per month. The accounts never have more than 5,000 credits times the number of ranks each month (fees and living expenses keep it to that level); the amount could be less by the end of the month. Additionally, adventure bonuses could temporarily raise the figure, though the character would have to purchase an additional rank of Wealth to make the increase permanent. Players in games using the *Funds* attribute gain +2 per rank to all such totals.

Restrictions/Notes: Characters should select only **one** rank of Wealth, unless there is some reason they might have Wealth (R1) and another rank of Wealth in other circumstances. Also, this wealth does not always help and disappears if misused (and it should be a major concern to the character at times), but it should be there most of the time. Gamemasters will probably think of ways to work around wealth and players should play along — if you can throw money at every problem, then they aren't that much fun to try to solve, are they?

The most likely Disadvantage a character with Wealth would have is Devotion, such as "helping all those in need" or "righting all wrong doing." Otherwise, there should be fairly extensive reasons why the character can't use his wealth to resolve every situation — or hire somebody to do it for him (which is really the same thing).

Special Abilities

Before allowing players to create characters with Special Abilities, the gamemaster may wish to peruse this list to see if there are any she would prefer not to appear in her games. She may also decide

that certain Special Abilities require specific Limitations on them or Disadvantages on the character.

Any Special Ability that gives a bonus to the die roll or the skill total also allows the character to use that skill as if trained. Bonuses received from taking multiple ranks of the same Special Ability are added together.

Skills gained with a Special Ability are not improved when that Special Ability is improved. Instead, they are increased as a normal skill.

Unless stated otherwise in the Special Ability, it does not count as an action for the character to get the bonus from a Special Ability. However, except for such automatic abilities as Natural Armor or Combat Sense, the character **Accelerated Healing (3)** The character gains a +1D per rank to his *Strength* for all natural healing attempts, and a Critical Failure is treated as 1, rather than

must state that she is relying on the Special Ability or she does not

Ambidextrous (2)

having a negative effect on the die roll.

receive the bonus.

The character is equally adept with her right or left hand. She may perform an action with each hand in the same round, and, though she takes the multi-action penalty, she receives a +1 per rank to each skill total. The actions must involve the hands and each action must require only one hand. If the character performs only one hand-related action in a round, she does not get the bonus. Some skills that characters could employ with either hand include *brawling*, *sleight of hand*, *firearms*, *throwing*, *lift*, *artist*, *forgery*, and the map-making aspect of *navigation*, though, of course, not every task covered by each skill is relevant. A character may take multiple ranks of this Special Ability for two pairs of hands and multiple ranks for each additional manipulative limb.

Animal Control (3)

This gives the character the ability to control one particular species of animal, bird, or insect. The character gets a +10 bonus to her *survival: animal handling* total for that species. She must generate a *survival: animal handling* versus the *Knowledge* or *willpower* of the animal (more than one animal can be targeted, although this is a multi-action). If the character gets a high enough success (gamemaster's decision), the animal is controlled for a number of minutes equal to the *survival:*

> *animal handling* skill total times 10. A controlled animal serves its master faithfully, even sacrificing itself on her behalf. The Special Ability has a range of sight or voice. The character may gain one more species for each rank.

> **Note:** A swarm of insects counts as one animal, as does a school of small fish. Any creature with a *Knowledge* die code of less than 2D could be considered an animal, unless the gamemaster says otherwise.

Armor-Defeating Attack (2)

When a character with natural weapons (the character's fists, claws, teeth, etc.) attacks someone protected by armor, this ability negates the Armor Value, up to +1D per rank. The character must specify how the attack negates the armor: an acidic mist slips through any openings, nanotech claws reach directly to the flesh, and the like. There should be at least one type of armor that is unaffected by this.



Atmospheric Tolerance (2)

The character can breathe one form of atmosphere (gas or liquid) that would be lethal to most other characters. A character may not have more than one rank in this ability, but he may have different versions for different atmospheres.

Attack Resistance (2)

The character is highly resistant to a certain type of attack. She gains +1D per rank to her damage resistance total against this type of attack.

Energy Attacks: Resistant to blasts of heat, fire, electricity, radiation, light, cold, and so on, but not the ability to survive in extremes of such environments.

Extranormal Attack: Resistant to damage from any *Extranormal*based (such as *Metaphysics*) attack.

Mental Attacks: Resistant to mental harm from any source. It does not provide protection against interaction attempts.

Attribute Scramble (4)

The character can adjust an opponent's (or a friend's) attributes temporarily. She gains the *scramble* skill at +1 per rank in a single version of this Special Ability (it is a *Perception* skill, described only here), which she also can increase as a normal skill. The scrambler must pick as her focus either physical or mental attributes, though never *Extranormal, Funds,* or Special Abilities. (Physical attributes encompass *Agility, Strength,* and *Mechanical*. Mental attributes include *Knowledge, Perception,* and *Technical.*) She only may do both by taking this Special Ability once for each version.

When she goes after a target with an *brawling* roll, she may choose (as a multi-action) to also perform a *scramble* attack versus a roll of her target's *willpower* or *Knowledge*. (This is not an action for the target.) No close combat attack is necessary for a willing target, though the *willpower* or *Knowledge* must still be made. However, the act of scrambling still counts as an action.

If the scrambler's total is higher (not equal to), she may shift her target's attribute points around, within certain limits. The close combat attack does no damage.

She may increase one or more related attributes by a number equal to the amount she takes away from other related attributes — but she may not decrease or increase any one attribute by more than 2D (6 pips).

The change lasts for a number of rounds equal to the difference between the *scramble* attack and the target's *willpower* or *Knowledge*. A character who has been adjusted cannot be scrambled again until the original adjustment wears off.

Blur (3)

The character can appear indistinct to the naked eye or most visual aids (binoculars, cameras, etc.). Commonly, a character with this Special Ability will only be spotted out of the corner of the eye. This adds 1 to the character's *dodge*, *sneak*, and *hide* totals, as well as +1 to all default *search*, *investigation*, and attack difficulties against the character that the blurring character is not actively trying to defeat. (These modifiers

are per rank in this Special Ability.) On the character's turn, she may automatically become blurry, without taking an action, and remain so until she chooses otherwise. Blurring also makes it difficult for the character to hold a conversation with others.

Combat Sense (3)

The character can sense danger. She is never surprised. Rather, she and her attacker must determine initiative as normal. Even if the attacker still goes before the character does, any combat modifier from the surprise is reduced by 2. A character may not have this ability more than once.

Confusion (4)

The character can hamper the thoughts of those he comes into physical contact with, at will. He gains the *confuse* skill at +1 per rank (it is a *Perception* skill, described only here), which he can increase as normal.

As a multi-action with a *brawling* attack, he may also perform a confusion attack versus his target's *willpower* or *Knowledge*. (This is not an action for the target.) If his total is higher (not equal to), the target is confused. Characters may not play cards (if the gamemaster is using game-enhancing cards with the adventures) or spend points, and they receive a +5 difficulty modifier to even simple actions for a number of rounds equal to two times the rank of this Special Ability.

Darkness (3)

The character can project a field of darkness around himself, adding +5 per rank to the difficulty of any sight-based skill totals. The field extends in a half-sphere around the character with a radius equal to one meter per rank. The field can be maintained for a maximum of one minute per rank before dispersing.

Elasticity (1)

The character can stretch, elongate, and compress his body, allowing him to expand his height or become so narrow he can pass through keyholes, cracks, or any other opening he could normally see through. It takes one round or more to slip through small openings, depending on their depth. The character gains +1 per rank to *acrobatics, dodge*, or *sleight of hand* totals, in addition to *con* totals when using that skill to disguise his own appearance.

Endurance (1)

The character has great endurance, and gains a +3D per rank to *Strength* or *stamina* checks when performing taxing physical tasks (such as holding one's breath underwater for a long period or running a long distance).

Enhanced Sense (3)

One of the character's five senses is heightened to abnormal levels. The bonus to the skill total received depends on the sense: sight is +1; hearing is +2; touch, taste, or smell are +3. The bonus is per rank and applies to all skills related to the sense. To have multiple enhanced senses, this Special Ability must be taken at least once for each sense.

Environmental Resistance (1)

The character is resistant to extremes of heat, cold, and pressure and gains a +3D per rank to *Strength* or *stamina* checks to resist ill effects from these environmental conditions. The character is not resistant to heat or cold attacks, as these come and go too quickly for the Special Ability to provide protection.

Extra Body Part (0)

The character has an extra limb or organ. If external, these may be secondary arms or legs, a tail, or some more exotic bodily addition, such as fins, tentacles, or antennae. If internal, the parts are organs such as extra eyes, hearts, or mysterious glands. Unless specified by a Disadvantage or Limitation, the extra parts are included in the hero's body tastefully. Additionally, except in cases where the character has an Enhancement or another Special Ability that uses this one (for example, Extra Body Part: Tail and Natural Hand-to-Hand Weapon: Tail), the extra part is nonfunctional. A character may have only one rank in this Special Ability, but she may have multiple versions to represent multiple additional organs or limbs.

Extra Sense (1)

The character can detect

something that a normal Human cannot, such as changes in pressure, seismic activity, radiation fluctuations, and so on. She gains a +1D to her search rolls in attempting to detect the specific energy or environmental change and +1D to her investigation rolls in figuring out source or other relevant information. The gamemaster may also allow a +1 skill total bonus to other activities that would benefit from whatever the extra sense can detect. All modifiers are per rank in this Special Ability.

Fast Reactions (3)

The character gains +1D per rank to his *Perception* when determining initiative, and, for up to three times during the adventure, he may receive one additional action for one round.

Fear (2)

The character can provoke fear in those who can see or hear him. He gains a +1 per rank to all *intimidation* totals and combat defense difficulties against those so affected. The *willpower* or *Knowledge* difficulty to resist a Fear attack is 15.



Flight (6)

The character can fly, either by nature or by virtue of having wings. The character's flying rate equals his base Move times 2 times the number of ranks. The flying/0-G skill is required to maneuver.

Glider Wings (3)

The character can fly by drifting with air currents, provided there is

sufficient wind. The gamemaster decides how much wind there is available and how fast it moves the glider. Characters with this Special Ability need the *flying/0-G* skill to control their passage. A character may not have this ability more than once.

Hardiness (1)

The character can take damage better than normal. She add 1 per rank to her damage resistance total against any type of damage.

Hypermovement (1)

The character is extremely fast, adding +2 meters per round per rank to her base Move rate, which in turn affects all other types of movement.

Immortality (7)

The character is immortal, though she will grow older, at a decreased pace compared to the rest of her species. If she is reduced to zero Body Points, she doesn't die. She will not go unconscious

or bleed to death (as mortally wounded characters do), but she will not heal without psionic or similar special aid or the Accelerated Healing Special Ability — her arms could be blown off, her abdomen eviscerated, or whatever. She may perform only the most minimal of physical actions, such as squirming, and some actions may be impossible. She may rely on her *Agility* for initiative purposes only.

There should be one particular set of circumstances whereby the character will die forever. These sets of circumstances should not be too unusual — killed directly by an *Extranormal* blast, drowning decapitation, and so on are all good examples.

A character may not have this ability more than once.

Immunity (1)

The character is highly resistant to disease and poisons and receives a +1D per rank to *Strength* or *stamina* checks when determining whether he has contracted an illness or suffering from ingested poisons.

Increased Attribute (2)

Some extraordinary training or physiological trait allows the character to gain +1 bonus per rank to all rolled totals related to that attribute.

(For *Strength*, this also includes the damage resistance total and Strength Damage.) A character may have multiple ranks of this Special Ability, as well as multiple versions of it.

Note: To get another rank in this Special Ability after character creation costs 4 times the number in front of the "D" of the attribute that it affects plus the number of ranks currently in the Special Ability. (This is instead of the normal cost to increase Special Abilities.)

Infravision/ Ultravision (1)

The character gains the ability to see in the dark using either infravision or ultravision. Infravision allows the character to see changes in heat, while ultravision enables the character to make the most of the available light. Each provides a + 2 per rank in a single version of this Special Ability to sight-based rolls while in dim or dark conditions. Obviously, extreme heat or bright light (including davlight) prevent this Special Ability for



daylight) prevent this Special Ability from working.

Intangibility (5)

The character can reduce his physical density to virtually zero for one minute per rank. During that time, his damage resistance score against physical and energy attacks is +3D per rank, but his movement rate is halved. An intangible character can pass through solid objects, providing they do not contain wards or other spells of protection designed to repel passage of this nature. He may not pass through energy or electrified barriers. While intangible, the character cannot carry any object along (including clothing), nor can he attempt any physical attack. It takes a full round for a character to become intangible or solid, during which he can do nothing else. The character must spend at least one minute solid before attempting intangibility again.

Invisibility (3)

The character can become transparent. This adds 1 per rank to the character's *dodge, sneak,* and *hide* totals, as well as +1 per rank to all default *search, investigation,* and attack difficulties against the character that the invisible character is not actively trying to defeat. Additionally, no character may take an action to "spot" the character unless the gamemaster feels there is sufficient provocation, such as brushing against others or removing something in a crowded area.

The invisibility covers the character's basic clothes only — not any gear she's carrying, or anything she picks up. Also, remember that the character is transparent when invisible — she can't hide things behind her back.

Iron Will (2)

The character is highly resistant to all interaction attempts and mental attacks. The character gains a + 1D per rank to all *willpower* rolls and +2 to the standard difficulty of any such attempts against this character.

Life Drain (5)

This ability allows the character to drain attribute pips, Body Points, or Wounds from his target.

The character must choose one set of attributes to target, either physical (*Agility, Mechanical, Strength*),mental (*Knowledge, Perception, Technical*), Wounds, or Body Points. For example, most vampires drink blood, and thus lower Body Points, while succubi target the soul and so weaken mental attributes. The player must specify in what manner the character drains these attributes (biting the neck, hypnosis, or another

means). It should involve some sort of successful attack result (either physical or mental).

When the character wishes to employ Life Drain, he makes an attack on his target using the relevant skill. For every four points over the target's defense roll, the character drains one pip per rank off each of the target's relevant attributes or three points per rank from the character's Body Points or one Wound for every two ranks. (Remember that there are three pips in each die.)

If any of the target's attributes or Body Points ever go to zero (or the character reaches the Dead Wound level), the target goes into a coma. She may try once per day to wake up by making a successful Moderate *stamina* or *Strength* roll. She regains one attribute point (to each attribute affected) every hour after the attack. Body Points and Wound levels return at the normal rate.

For each attribute pip the character drains, he may add one pip to any attribute in his chosen category. He would get one Body Point for each Body Point drained or one Wound for each Wound drained.

Life-Drained attributes and unused Body Points or Wounds disappear at a rate of one pip or point per hour.

A character may have multiple ranks of this Special Ability, as well as multiple versions of it.

Longevity (3)

The character lives longer than the average Human. Often, this Special Ability has a Flaw attached that governs what the character must do to maintain his life. The character should gain peripheral bonuses during game play because of his "longer outlook." A character may not have this ability more than once.

Luck, Good (2)

The character is blessed with unusually good luck. Once per adventure, a character with Good Luck can receive one of the following benefits just by asking for it: *action, breakthrough, haste,* or *second chance*. See the "Luck Benefits" sidebar for details on each of these options. Calling upon one's luck does not count as an action.

Good Luck can only be declared **once** per rank during a particular adventure, but it may be declared at any time, and it cannot be cancelled by any other effect. A character may have up to two ranks of this Special Ability.

Luck, Great (3)

A character with Great Luck can call on one of the following benefits once per adventure per rank: *action, alertness, breakthrough, haste, hero, opponent fails,* or *second chance*. See the "Luck Benefits" sidebar for details on each of these options. Calling upon one's luck does not count as an action.

If the character has not used his Great Luck during an adventure and something really disastrous happens, the gamemaster **may** choose to counteract the effects and temporarily "burn out" the character's Special Ability — that is, the character's Great Luck has been used up for the adventure. Usually, this is used when the character does something stupid or the player is the victim of incredibly bad luck — die rolling, not the Disadvantage — and something "stops" the effect. This is a "last ditch," gamemaster-controlled effort when circumstances get out of control. It is also a nice thing for inexperienced roleplayers to have — just in case they do something they really shouldn't have, they get another chance. **Example:** The character's mission is to turn off the power at a nuclear plant or it will explode and destroy the city that's conveniently downwind. Unfortunately, the character takes too long fighting the minions of the bad guy who set the plant to overload, and, according to the rules, the whole city should go up in a radioactive fireball. The character is too late. The gamemaster might choose to have the character be really lucky — the villain was bluffing, and there's really more time on the clock than anyone thought, or the power plant begins a long meltdown procedure instead of exploding. In any case, the character's Good Luck is gone for this adventure (his luck ran out), but he has a chance of averting disaster.

As with Good Luck, the character may have up to two ranks of this Special Ability.

Master of Disguise (3)

The character has a natural talent for disguise. She gains a +5 per rank bonus to *con* totals when using that skill to disguise herself and a +1D bonus per rank to any *con, intimidation,* or *persuasion* actions while in that disguise.

Multiple Abilities (1)

The character has multiple minor abilities that improve a few different tasks. All bonuses are added to the skill or attribute total, not to the die code. The bonuses should be fairly limited in their applications, pertaining to specific uses of particular skills (like specializations do), but there can be several of them for each selection of this Special Ability. The maximum total bonus for each rank is +4.

> Luck Benefits

action: Add 2 to all of the character's skill or attribute totals for the round.

alertness: When the character calls upon this benefit, he gains a special "sixth sense" outside of all other rules and roleplaying situations that will help him to spot a previously unseen item, character, or clue selected by the gamemaster. The benefit does not confer omniscience, however — and the gamemaster can select her own time for having it come into effect. It is normally used to allow a character to spot something he missed in a previous search, something that is important to the adventure.

breakthrough: Add 1D to any one skill die code in which the character has no additional pips or dice (in other words, a skill in which the character is untrained). The benefit also eliminates the unskilled modifier for using that skill.

haste: Gain one additional action for one round.

hero: Receive one bonus Fate Point, which must be used on an action immediately after requesting it.

opponent fails: After an opponent or enemy has completed an action against the character, this benefit may be called upon to cancel the effects entirely. The opponent's action is then wasted, and play continues. This benefit may **not** be used to cancel an action that is not directed at least partially at the lucky character.

second chance: Using this benefit allows the character to attempt any action she has just tried again, from the very beginning. Relying on this benefit, however, may not be used to negate "bad choices" — the action performed must be performed again — nor does it allow the character to "get back" Fate Points, Character Points, or cards (if used) spent on the original action. The character merely gets another chance, immediately following the first attempt, to perform the action again. All effects from the first attempt are negated.

> Luck Notes

A character may have up to two ranks each in Good Luck and Great Luck. This Special Ability **can** be taken with the Bad Luck Disadvantage — sometimes really good things happen, sometimes really bad things happen.
Example: A character could have "eyestalks" that give him a + 1 bonus to *Perception* or *search* totals that would negate surprise, the ability to focus his ears on particular types of noises (+1 bonus when listening for particular sounds), and fingers that are sensitive to subdermal motion (+1 bonus to *sleight of hand* against safes with moving tumblers).

Natural Armor (3)

The character has plates, toughened skin, scales, or something similar. His own surface adds 1D per rank to his damage resistance total to physical (not mental) attacks and contact poisons, corrosives, or similar materials.

Natural Hand-to-Hand Weapon (2)

The character has some sort of natural weapon — such as claws, pincers, bone spikes, or stinger — that add 1D per rank to his Strength Damage when determining his damage with the natural weapon. The character uses *brawling* to attack, unless he can detach the weapon from himself or (in the case of a super-scientific weapon) its exists separately. In these latter cases, the character employs *melee combat* to wield it.

Natural Ranged Weapon (3)

The character has some sort of natural ranged weapon, using *missile weapons* (for solid objects) or *firearms* (for energy, gas, or chemical projection or for solid projectiles in cybernetics or super-science weapons) to target it. Long range equals 20 times the number of ranks in this Special Ability times the character's *Strength*, *lift*, or *firearms* (as appropriate) in meters. The damage for physically enhanced projections is the character's Strength Damage plus 1D per rank, while the damage for all other types of blasts is 3D per rank. The projection must have a visible effect (such as bone shards or a glowing ray) and it may not do mental damage. Note that, regardless of the nature of the projection, there are no additional effects from this type of Special Ability unless an Enhancement allows otherwise.

Omnivorous (2)

The character can gain nourishment from any organic substance (though she is not immune to poisons). She can also chew through just about any organic substance with no adverse effects to her teeth or jaws. A character may not have this ability more than once.

Paralyzing Touch (4)

The character can freeze her target with the merest touch.

When she makes a *brawling* attack, she may, instead of doing damage, paralyze her victim, who remains that way until he makes a successful *Knowledge* or *willpower* roll against the *brawling* skill total. He may attempt to do so once per round; the only other actions he may take are mental-based ones and *Extranormal* (such as *Metaphysics*) or Special Ability ones that do not require movement.

Note: Characters who are heavily armored or covered will be harder to hit. The gamemaster needs to decide how much skin is exposed and adjust the attack difficulty accordingly.

A character may not have this ability more than once.

> Possession Knowledge Chart

Result Points*	
Needed	Knowledge Attained
0	Basic information: target's name, age, base of operations
1-4	More personal information: target's job, financial status, any current schedule
5-8	More in-depth personal information: iden- tities and backgrounds of family, friends, lovers
9-12	Very personal information: secrets, private likes and dislikes, and so on
13	Everything there is to know
*Result points equal the difference between the investigation	
total and the targe	et's Knowledge roll.

Possession, Limited (8)

The character can possess the body of a living creature or a corpse. The character must be within three times the rank of this Special Ability in meters of the target in order to take possession.

Possessing a corpse doesn't require a roll, but it does take an action. Possessing a living being involves making a *Knowledge* or *willpower* check by the possessor versus a standard interaction difficulty (see the "Mental Defenses" sidebar on page 85 for details). Exceeding (but not equalling) the difficulty means the target has been possessed. The target can actively defend if she is aware of the potential danger.

To gather knowledge about his host body's life, the possessing character must generate a successful *investigation* total against the target's *Knowledge* roll (this does not count as an action for the target). Information the possessor gains depends upon the level of success achieved; see the accompanying chart for details.

With Limited Possession, the character does not gain control of the new form. Instead, he must use *persuasion, intimidation*, or other interaction skills to convince his host to do what he wishes.

Exiting a host body is commonly a simple action. As long as the possessing character exits before the host dies, he simply moves on to his own or another form. Killing a possessing spirit usually involves taking it completely by surprise with a killing blow to the host form or using a spell to force it to remain in the body until it can be slain.

Possession, Full (10)

The character can possess the body of a living creature or a corpse. This works in the same way as Limited Possession, save that the possessing character gains her new form's physical attributes (*Agility, Mechanical, Strength*), retains her own *Extranormal* and mental attributes (*Knowledge, Perception,* and *Technical*), and gains complete control over the new form.

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Quick Study (3)

The character has an uncanny ability to learn new skills and improve old ones, limited to one attribute. He always learns new skills as if he had a teacher (even if he doesn't), and he can improve skills he already knows at a cost of one Character Point less than normal. This Special Ability applies to specializations as well as combines very well with the Age Disadvantage, if the character is young — he is a prodigy, and that's why he's learned his starting skills so quickly. This Special Ability can be taken once for each attribute.

Sense of Direction (2)

The character has a good sense of direction. He gains +1D per rank to *navigation* and *search* rolls.

Shapeshifting (3)

The character can manipulate the shape, color, and overall appearance of her body, though mass and body compositions remain the same. The character must chose a specific creature to emulate, gaining one form for every three additional points spent on this Special Ability. At six ranks in this ability, the gamemaster may allow shifting among one class of creatures (such as birds or furniture) as long as all forms chosen for previous ranks were within the same class.

Body Points, Wounds, and the *Knowledge* attribute remain unaffected by this Special Ability, but the dice in the *Agility, Mechanical, Strength, Perception,* and *Technical* are redistributed to match the new form. The minimum *Mechanical* and *Technical* for non-humanoid

> Shapeshifting Example

Mark is playing a wereleopard. He chooses Shapeshifting, specifying that he will only change from Human to leopard and back again. The gamemaster decides he'll gain one rank of the Hypermovement Special Ability (+2 to the movement rate) and +2 to all *search* totals that require smell when in his wereleopard form.

Mark's character has 18 attribute dice arranged thusly:

AGILITY 2D+2 STRENGTH 3D KNOWLEDGE 2D+2 PERCEPTION 2D+2 MECHANICAL 3D+1 TECHNICAL 3D+2

When he changes into wereleopard form, Mark's character has the following attribute values, the total of which has been lowered by 2D because of the bonuses:

AGILITY 4D STRENGTH 3D+2 KNOWLEDGE 2D+2 PERCEPTION 3D+2 MECHANICAL 1D TECHNICAL 1D forms is 1D, because the shapeshifter retains some memory of these attributes. Additional dice in skills above the base attribute score remain the same, though the total dice in each skill changes to reflect the adjustments in the base attribute. Likewise, not all skills will be usable in the new form.

Attribute dice can also be used to include Special Abilities in the new form. One attribute die can be spent to gain one rank in one Special Ability or to get a +2 skill total bonus (split among up to two skills). The gamemaster may allow a larger skill total bonus or more skills to fall under the bonus if the desired effect is particularly narrow (such as a bonus for a single sense).

For an example of how Shapeshifting can work, see the accompanying sidebar.

Shapeshifting may be done at will, though a Limitation may force it to be triggered by stress or environmental factors.

If shifting voluntarily, the character must generate a *willpower* total of 11 to bring about the change, and a second total to turn back again. Each change takes one full round in which the character may do nothing else. Failure at the check means the transformation does not occur, and the character cannot try again for at least an hour.

It is highly recommended that the hero comes up with some typical forms and their game characteristics before beginning play. The new form need not exactly resemble a "typical" version of the emulated creature or object.

Silence (3)

The character can move in complete silence. He gains +2D per rank to all *sneak* checks and a +1D per rank when attacking from behind.

Skill Bonus (1)

Skill Bonus represents a natural talent (a character with the Charismatic group might be "friendly and outgoing"), a particular knack (a character with the Ranged Combat group has a "keen eye"), years of devotion to a profession prior to beginning adventure, or the result of an extended life.

The character chooses a group of three related skills in which he gains +1 to the skill total of any action performed with those skills (or specializations of that skill). The skills need not be under the same attribute. The character may or may not actually have adds in those skills, and the gamemaster must approve the fact that they are "related." Some examples of skill groups include:

Acting: bargain, con, persuasion Acute Balance: acrobatics, climb/jump, sneak Athletics: lift, running, throwing Charismatic: command, con, persuasion Close Combat: brawling, melee combat, dodge Investigative: investigation, search, streetwise Leadership: command, intimidation, persuasion Photographic Memory: languages, scholar, investigation Observant: gambling, investigation, search Ranged Combat: firearms, missile weapons, throwing

Players may substitute other related skills for the ones listed in the groups above, or create their own groups as long as there is a common thread and the gamemaster approves the grouping.

Three specializations may replace one general skill, getting a +1 for three different specializations.

Example: In the Close Combat group, a character might replace *melee combat* with three specializations — *melee combat: knives, melee combat: swords,* and *melee combat: clubs.* While this means the character gains no bonus for "general" *melee combat* activities (such as using an improvised weapon), he does have a more "detailed" group. This may be done for up to all three skills in the group, choosing six specializations instead of two skills or nine specializations instead of three skills.

Additionally, the character acts as if trained in these skills even if he doesn't have any additional pips in them, and so does not get the unskilled modifier. This Special Ability does not affect the cost of improving the related skills.

Gamemasters may allow a higher bonus for fewer skills (such as a set of two skills where one gets a +1 bonus and the other gets a +2 bonus, or a +3 bonus to a set of three specializations). However, the bonus per rank may total no more than +3.

At each additional rank, the player may increase the bonus by +1 for three of the skills affected by this Special Ability. A character may have different versions of this ability for different groups of skills, though the skills in each group may not overlap.

Skill Minimum (4)

The character can select three related skills unaffected by any other sort of Special Ability and the character will **always** gain a **minimum** total of 3 times the number before the "D," even if she rolls a Critical Failure.

Example: If the player selects *persuasion, con,* and *intimidation* (all interaction skills) for her character, all of which she has at 4D, and she generates a less than 12, the total automatically becomes 12. That is the character's minimum total.

The player may not select Skill Minimum for any skill that has any other Advantage or Special Ability tied to it. Also, the skills must be related in some way (see the Skill Bonus Special Ability for information on related skills). The character may only select general skills, but the specializations underneath that general skill are affected as well. This Special Ability may be selected only once for each group of skills.

Teleportation (3)

The character can move instantly to another place up to 10 meters per rank away. The character must see her destination clearly. In combat, this action takes an entire round. The character may take along whatever she can carry.

Transmutation (5)

The character can alter his substance to something else, while retaining his form (such as a man who turns to stone). Characters with this ability may only shift into one specific substance, which the player must specify when his character gets the Special Ability. Generally, this substance gives the character distinct advantages. The player may select up to 4 points (not ranks) in other Special Abilities that relate to the chosen form, per rank in this Special Ability. (Thus, two Transmutation ranks means 8 points in other Special Abilities.) Natural Armor, Hardiness, and Environmental Resistance are common ones.

Uncanny Aptitude (3)

This Special Ability is similar to the Skill Bonus Special Ability in that some sort of bizarre ability gives the character added bonuses to certain actions. However, instead of selecting a group of skills that the character gains a bonus to, the player and the gamemaster work out circumstances where these abilities come into play. For instance, a character might gain a +1 bonus to all *Agility*-related skill totals when in sunlight.

A character may have several variations of this ability, reflecting different bonuses. Each variation could have several ranks, with the bonuses adding to each other.

Ventriloquism (3)

The character can throw her voice up to three meters away per rank. No skill roll is required to do this, but if it is part of a trick attempt, she receives a +2D bonus per rank to *con* and *persuasion* rolls.

Water Breathing (2)

The character can breathe water and will not drown under water. She gains +1D per rank to all *swim* rolls because she doesn't need to worry about drowning.

Youthful Appearance (1)

The character looks much younger than she actually is and receives a +1D per rank to *persuasion* or *con*. In general, characters should not look more than 10 to 20 years younger than they are, regardless of the number of ranks, though gamemaster discretion and common sense should rule here.

Special Ability Enhancements

Enhancements allow Special Abilities to be somehow more than the typical version. Each Enhance-





ment may be taken more than once for each Special Ability, either altering the ability in similar though distinct ways or, for some, through stacking the effects. The cost of the Enhancement adds to the associated Special Ability's total cost (base cost plus the cost for additional ranks).

Additional Effect (1): The Special Ability produces a useful, though minor, side effect that is a natural extension of the power. The more useful the side effect, the greater the number of ranks. Some examples include a skill bonus when using the ability, doing residual damage (such as reflection with Natural Armor or radiation with Natural Ranged Weapon), or adding functionality to an Extra Body Part.

Bestow (varies): The character may share her Special Ability with a certain type of target: sentient living, nonsentient living, or nonliving. The player must chose which group when including this Enhancement. The cost of this Enhancement equals one-half (rounded up) of the Special Ability total (base cost plus additional ranks cost plus Enhancement costs). She may use her Special Ability on herself and on members of her target group with a multi-action penalty. The character may give her Special Ability to one person per action.

Some Special Abilities will require better stories concerning how the character can manage sharing them than others (such as Youthful Appearance or Ambidextrous), while others may not have this Enhancement (such as Longevity or Immortality). The target has control over the use of the Bestowed Special Ability for as long as the Bestowing character allows. A character may only have one rank in this Enhancement, but she may have multiple versions of it.

Extended Range (3): The factor used to determine the range of the character's Special Ability is increased. Every rank of this Enhancement allows the player to add one half of the ranks in the Special Ability (rounded up) to the factor when determining the range. Thus, to increase the range factor by half the ranks costs three, by the ranks in the ability costs six, by 1.5 times the ranks costs eight, and so on.

Example: The range for Natural Ranged Weapon is 20 times the number of ranks in the Special Ability times the character's *Strength* or *lift* in meters. With two ranks of Extended range, the range would now be 20 times **twice** the number of ranks in the Special Ability times the character's *Strength* or *lift*.

Multiple Targets (2): The character may use the Special Ability more than once per round without incurring a multi-action penalty. For each rank in this Enhancement, the character gains one additional use of the Special Ability. This adds to any other bonus actions provided by a power; it does not multiply it.

Special Ability Limitations

These Limitations can be associated with Special Abilities, restricting their functionality and reducing their total cost (base cost plus the cost for additional ranks plus any Enhancements — not the per rank cost). For example, the total cost of two ranks of Iron Will in a game where Special Abilities are uncommon is four, and in a game where they are common, the cost is three.

Limitations may not lower a Special Ability's total cost below one, and all Limitations must have some sort of effect on play — just like Disadvantages. Each of a character's Special Abilities may have more than one of each Limitation, as they can either describe similar but distinct negative situations or, in some cases, stack the effects.

Ability Loss (3 for 1 rank; 4 for 2 ranks): The character temporarily loses his Special Ability at regular intervals or, when the Special Ability is used, he loses the ability to use a common skill in which he has experience (that is, additional pips or dice). Examples include: a character who cannot shapeshift when the sun is out; a character who cannot use his natural weapons on a particular day of the month or during a certain phase of the moon. The character is aware of what the circumstances are that will cause this. For an additional point and additional rank, the character must undergo some sort of (fairly simple) procedure to regain his ability or skill use. A Special Ability may have up to two ranks in a single variation of this Limitation, but a character may have it multiple times for different Special Abilities, circumstances, or combinations of Special Abilities and skills.

Allergy (3 for 1 rank; 4 for 2 ranks): The character has a somewhat minor allergy. Exposure to a fairly common substance (smoke, sunlight, particular food, etc.) causes the character to lose all Critical Success rerolls until the condition is removed. For an additional point and additional rank, the effects are worse, and the character loses all actions due to coughing fits, watering eyes, or similar discomfort until she can get away from the allergen. A Special Ability may only have one rank in this Limitation, though it may have several different Allergies.

Burn-out (1): See the Disadvantage by this name for suggestions that could also be applied to a Special Ability. The more likely the Burn-out, the greater the number of ranks in this Limitation. A Special Ability may have multiple variations of this Limitation, representing different triggers for the Burn-out.

Cybernetics (0): An artificial limb or organ provides the character's Special Ability. As a cybernetic improvement is impossible to accidently drop or remove, this Limitation has no cost. Characters may have only one rank in it.

Debt (3): Someone (or, more likely, some entity) gave the character the Special Ability, along with certain obligations and restrictions. The character must continually beg the giver to retain the Special Ability, or she must perform certain tasks at the giver's request in exchange for continued use of the Special Ability. A Special Ability may only have one rank in this Limitation.

> Cybernetics and Special Abilities

Mechanical implants exist as the most common means for an unmutated Human (and possibly some other species of the gamemaster's devising) to gain Special Abilities. Read the "Cybernetics" chapter for details on how to include Special Abilities in your character by replacing an organic part with a mechanical construct. Flaw (1): All difficulties associated with using the Special Ability are increased by +2 per rank. The greater the rank associated with this Flaw, the greater the difficulty modifier.

Minor Stigma (3): The character cannot use the Special Ability without performing the "proper rituals" before or after (someone with a natural weapon who must sketch an image of his intended victim before hunting him down; a shapeshifter who must be purified by his cult after killing someone). A Special Ability may only have one rank in this Limitation.

Others Only (2 for 1 rank; 3 for 2 ranks; 4 for 3 ranks): The character may not use the Special Ability himself; he may only allow others to use it. The value of this Limitation depends on how many groups of "others" he can use it on: For two points and one rank, the character may affect sentient living, nonsentient living, and nonliving targets. For three points and two ranks, the character can affect only two of the three groups. For four points

and three ranks, the character can affect only one of the three groups. This Limitation may not be taken more than once per Special Ability. Additionally, like the Bestow Enhancement, some Special Abilities may require valid reasons before the gamemaster allows the Limitation's inclusion. Some abilities, such as Immortality and Longevity, may not have this Limitation. The target who gets the Special Ability has control over its use as if she actually had the ability, for as long as the giving character allows.

Allowing another person access to the Special Ability counts as an action for its owner, while using the newfound Special Ability counts as as an action for the one who gets it (though gaining access to it does not). The Special Ability's owner may only give the Special Ability to one character per round, but the target may be different each round.

Price (1): The character must fulfill certain obligations in order to use the Special Ability. Perhaps when using Water Breathing, the character must remain in the water for at least 24 hours for every 24 hours out of it or suffer -4 modifier per rank in this Limitation to his damage resistance total for changing environments so quickly. Alternatively, there could be a Character or Fate Point fee of three Character Points per rank or one Fate Point per rank in the Limitation per adventure in which the character uses the Special Ability.

Restricted (1): The Special Ability is hindered in a way not covered by any other Limitation. The more restrictive the situation, the multiple variations of this Limitation, each representing a different restraint.
 Side Effect (2): One of the character's Special Abilities has some sort of annoying side effect that appears with its use, such as constant whistling, a continuous glow, or a terrible stench. Add 4 per rank to the difficulty of all *sneak* attempts when the Special Ability is in use, as everyone can figure out she's coming. This will also affect interaction attempts,

Singularity (1 per Special Ability): The character may use only one of a group of two or more Special Abilities each

adding at least a +1 per rank to

the difficulty.

greater the number of ranks in

this Limitation. For instance, a

Natural Weapon (either kind)

may only be useful against certain

items. A Special Ability may have

round. It does not take an action to switch Special Abilities. He may change the Special Ability in use at the beginning of his turn in a round, and he may rely on the chosen Special Ability until the next time he changes it. For a second rank (and one additional point per Special Ability), it **does** take an action to switch Special Abilities. A Special Ability may not have more than two ranks in this Limitation and all Special Abilities in the same group must have this Limitation at the same rank. Not all of a character's Special Abilities need be in the same Singularity group.

Super-science (2): The Special Ability is contained in a piece of equipment — such as a gun, a staff, or a ring — developed through a technological means not readily available and certainly experimental. The item could be lent to another character or taken away with a successful grab and used by someone else, though at a +5 to the difficulty. On a Critical Failure, the item malfunctions and requires repair. Unless combined with the Burn-out Limitation, a destroyed item may be recreated in a number of days equal to the total cost of the Special Ability (including all ranks, Enhancements, and Limitations). Characters who wish to have Special Abilities in their cybernetic implants may not take this Limitation, as cybernetic implants are impossible to remove without serious and extended effort. (See the Cybernetics Limitation, described herein.)



4

> Aliens and Human Offshoots

What's in this Chapter

Although it's possible to run a science-fiction adventure without aliens, it's not the norm. This chapter offers you suggestions on how to design believable aliens. You can use the same ideas to create offshoots of Humanity, those mutated by colonization circumstances to be something not quite like their progenitors.

Designing Aliens and Human Offshoots

When it comes to game characteristics, aliens and Human offshoots are made the same way as a standard Human character. If the character options list doesn't give you any ideas, start either with the "Physical Appearance" or the "Society" sections. By the time you're done answering the questions in those, you'll have a better idea of how to form the package for a typical member of the species.

Physical Appearance

Jot down a few words or sentences for each of these categories. The more detailed you can be, the more vividly you can describe a member of the species to others. Additionally, having an idea of physical appearance can help you decide on the society. If you already have figured out the society, then that information can help you decide on an appearance appropriate for that type of people.

Height range: You can either give a specific range in meters or be more vague (tall, short, medium, microscopic).

Build and weight range: Build provides an accessible notion of a typical member's physique rather than merely giving a weight range. Most members of a species could be stocky, bulky, lumpy, skinny, well proportioned, or any of a number of descriptive words.

Heads: The head is typically considered the part of the body where the most number of sensory organs and the brain are located. Some species might have their sensory organs split among a few locations, with the brain in another part, giving them the illusion of having no head.

Sensory organs: Beings rely on sensory organs to gather information about their environment. How many does the alien have, and what do they sense? How well is each sense developed? Humans have five senses, but your alien species may have additional, specialized organs to detect other aspects of their environment, such as barometric pressure changes or seismic activity. You also need to decide where the sensory organs are located.

Mouth: Consider the number of mouths, location of them, their size and shape, type of tongue, and teeth (if any). This often dictates the alien's dietary needs and rituals. A mouth might even be separate from the part used to create sounds.

Facial features: On Humans, this includes eyes, ears, nose, and mouth. Alien species may have these located elsewhere. Decide what features are on your alien's face, and then specify number, location, size, shape, color, and other aspects of each.

Respiration: What does the species breathe, and how do they breathe it? Decide on the respiratory organ, which could be the same one used to eat (like a Human's mouth), gills, or an organ designed solely for the purpose of respiration.

Skeletal structure: Decide whether aliens carry their soft flesh over a skeleton, under a skeleton, neither, or they've managed a little of both.

Movement: How does the alien get around? How many limbs does the alien require for locomotion? This is often dictated by where the species typically lives. In heavy-gravity environments, creatures tend to be closer to the ground, while water-dwellers develop fins and webbing to help them move through their environment.

Limbs: Consider type, number, length, and what purpose they have. Some aliens might have developed a separate limb or tentacle for eating, holding, and fighting.

Manipulators: Determine how the species manipulates objects. If the species has hands, how many fingers? They could also use pincers, tentacles, or telekinesis.

Tail: Some species have a tail for balance. If that's the case, how long is a typical one? Is it tipped with any natural weaponry? Can it be used like an additional arm?

Skin: Is the skin scaly, smooth, slimy, hairy, or something else? What color is it? Does it have any markings on it? Does it ooze anything?

Body temperature: Some species can regulate their own body temperature, as do Humans and birds. The body of others could be more influenced by changes in the environment, like reptiles and fish. Having some control of body temperature, as well as the preferred temperature, can influence the kind of clothes and preferred climactic conditions.

Decorative features: Decorative features include horns, hair, bone protrusions, cartilage bumps or ridges, skin flaps, frills, feathers, and other aspects that may not do more than be attractive to potential mates.

Society

Establishing significant features of the alien species' society gives them more depth by placing them in a larger context. This information can also help you decide on the physical appearance. Should you have already decided upon that, take into consideration what features you've given your alien so you can create a society that makes sense for that combination of physical characteristics.

Community and family: How does the species raise children? Consider whether the groups formed are based on age, sex, life stage, relation, or something else. Decide how large the groups can get, and what happens if the group gets "too big." If there isn't much overlap between groups, describe why.

Conflicts: Does the species have particular rituals that it performs in order to solve conflicts? Do different groups have alternate ways of resolving conflicts? Are there any penalties for not following the rules?

Government: The kind of governments that develop generally stem from the types of groups that are formed and how each resolves conflicts. A highly segregated society with many rituals might consider it natural to follow a military dictatorship, while one with loosely formed groups and a discussion-based resolution system might have a democracy.

Social graces: Every society has many customs that each member takes for granted. Coming up with a few of these — which could include traditional means of performing actions, ritual greetings, table etiquette, or anything else that can be formalized — gives the society a distinctive flavor, as well as providing the opportunity for conflict among species who meet for the first time.

Playtime: Playing is a way of learning about one's environment and other people in one's social group, even if that's not the most obvious result. Think about what kinds of games are played: intellectual, physical, or emotional? Are they played as a way of learning how to get along, or are they another means of showing off power?

Science, art, and religion: Decide whether the species considers any of these more or less important than the others. Describe a few key aspects — how prevalent the technology is, whether art is limited to a single group, the number of religions present —that demonstrate the capabilities of the species in each area.

Examples and Packages

These sets of Advantages, Disadvantages, and Special Abilities define the physical and mental characteristics of stereotypical members of common science-fiction species, as well as offer an idea of how to represent your own aliens and alien packages. Realize that, to keep the point total down, not every characteristics of each kind of alien was represented through Advantages, Disadvantages, and Special Abilities. Instead, the most significant features were chosen. Gamemasters should customize these basic characters to fit their idea of each species more closely.

Players may overlay the packages on any other character template. Disadvantages received from these packages do not count toward the maximum number of Disadvantages set by the gamemaster. Body Points for typical characters were added to a gamemaster's character base of 10.

All species listed here are about two meters tall on average, and have roughly the same weight range as Humans. Player's characters designed using the packages should follow the normal character creation guidelines with respect to Fate Points, Character Points, Body Points, Wounds, languages, and any other feature not listed in the package.

The total creation point cost refers to the number of points from the creation point pool that the player must spend to include that package with her character. The total defined limit cost indicates the number of skill and attribute dice the player must deduct from the total number of dice she may spend when creating her character.

Caninoid (Dog/Wolf People)

Typical

Agility 3D+1: brawling 4D, dodge 3D+2, firearms 3D+2, running 3D+2

Strength 4D: lift 4D+1, swim 4D+1

Knowledge 2D+2: bureaucracy 3D+1, intimidation 3D, willpower 3D+1

Perception 3D+2: command 4D, search 4D+1, sneak 4D Mechanical 2D: exoskeleton operation 2D+1, gunnery 2D+1 Technical 2D+1: demolitions 2D+2, security 2D+2 Advantages: Contacts (R1), other members of family pack Disadvantages: Devotion (R1), to family pack; Quirk: Tenacious

(R1), make a Moderate *willpower* roll to stop a project once starts it **Special Abilities:** Enhanced Sense: Sight (R1, cost 3), +1 to

sight-based skill totals; Enhanced Sense: Hearing (R1, cost 3), +1 to hearing-based skill totals; Extra Body Part: Tail (R1, cost 0)





Move: 10 Fate Points: 0 Body Points: 16 Strength Damage: 1D Character Points: 2 Wound levels: 3

Package

Total creation point cost: 5

Total defined limit cost: 5 skill dice, or 1 attribute die plus 1 skill die

Advantages: Contacts (R1), other members of family pack

Disadvantages: Devotion (R1), to family pack; Quirk: Tenacious (R1), make a Moderate *willpower* roll to stop a project once starts it

Special Abilities: Enhanced Sense: Sight (R1, cost 3), +1 to sight-based skill totals; Enhanced Sense: Hearing (R1, cost 3), +2 to hearing-based skill totals; Extra Body Part: Tail (R1, cost 0)

Felinoid (Cat People)

Typical

Agility 4D: acrobatics 4D+2, brawling 4D+1, dodge 4D+1, firearms 4D+1

Strength 2D: climb/jump 2D+2

Knowledge 3D: astrography 3D+1, bureaucracy 3D+1, intimidation 3D+1, willpower 3D+1

Perception 4D: search 4D+1, sneak 4D+1

Mechanical 2D: piloting 2D+1, sensors 2D+2

Technical 2D: flight systems repair 2D+1, medicine 2D+1 Advantages: None

Disadvantages: Hindrance: Arrogance (R2), +3 to *con* and *persuasion* difficulties; Hindrance: Reduced Hardiness (R2), -2 to damage resistance totals; Quirk: Hates Water (R2), make a Difficult *willpower* roll to be wet or will do nothing until dry

Special Abilities: Enhanced Sense: Sight (R1, cost 3), +1 to sightbased skill totals; Enhanced Sense: Hearing (R1, cost 3), +2 to hearing-based skill totals; Extra Body Part: Tail (R1, cost 0); Skill Bonus: Agility (R1, cost 1), +1 to *acrobatics, climb/jump*, and *running* totals; Natural Hand-to-Hand Weapon: Claws (R1, cost 2), +1D damage

Move: 10	Strength Damage: 1D
Fate Points: 0	Character Points: 2
Body Points: 16	Wound levels: 3

Package

Total creation point cost: 3

Total defined limit cost: 3 skill dice Advantages: None

Disadvantages: Hindrance: Arrogance (R2), +3 to con and persuasion difficulties; Hindrance: Reduced Hardiness (R2), -1 to damage resistance totals; Quirk: Hates Water (R2), make a Difficult willpower

roll to be wet or will do nothing until dry

Special Abilities: Enhanced Sense: Sight (R1, cost 3), +1 to sightbased skill totals; Enhanced Sense: Hearing (R1, cost 3), +1 to hearing-based skill totals; Extra Body Part: Tail (R1, cost 0); Skill Bonus: Agility (R1, cost 1), +1 to *acrobatics, climb/jump*, and *running* totals; Natural Hand-to-Hand Weapon: Claws (R1, cost 2), +1D damage

Floran (Plant People)

Typical

Agility 2D: brawling 3D, firearms 2D+2, melee combat 2D+2 Strength 4D: lift 4D+1, stamina 4D+1

Knowledge 3D+2: business 4D, scholar 4D, tactics 4D, willpower 4D

Perception 3D+1: artist 3D+2, bargain 3D+2, persuasion 3D+2

Mechanical 2D: comm 2D+1, sensors 2D+1 Technical 3D: personal equipment repair 3D+1

Advantages: None

Disadvantages: Hindrance: Slow (R2), +4 to *climb/jump* and *running* difficulties; Achilles' Heel: Vulnerability (R3), damage from fire increased by +3D

Special Abilities: Extra Body Part: Vine (R1, cost 0) with Enhancement Additional Effect (R3, cost 3), can grasp with vine; Natural Armor: Bark (R1, cost 3), +1D to damage resistance total against physical damage

Move: 10	Strength Damage: 2D
Fate Points: 0	Character Points: 2
Body Points: 20	Wound levels: 3

Package

Total creation point cost: 1

Total defined limit cost: 1 skill die

Advantages: None

Disadvantages: Hindrance: Slow (R2), +4 to *climb/jump* and *running* difficulties; Achilles' Heel: Vulnerability (R3), damage from fire increased by +3D

Special Abilities: Extra Body Part: Vine (R1, cost 0) with Enhancement Additional Effect (R3), can grasp with vine; Natural Armor: Bark (R1, cost 3), +1D to damage resistance total against physical damage

Heavy Worlder (Human Offshoot)

Typical

Agility 2D: brawling 3D, firearms 3D

Strength 4D: lift 4D+1, stamina 4D+1

Knowledge 3D+1: astrography 3D+2, intimidation 3D+2, tactics 3D+2

Perception 3D+2: command 4D, investigation 4D, search 4D Mechanical 3D: gunnery 3D+1, piloting 3D+1, sensors 3D+1, shields 3D+1

Technical 3D

Advantages: None

Disadvantages: Achilles' Heel: Low Gravity (R3), +1 to all *Agility* difficulties in a gravities of 1 g or less

Special Abilities: Hardiness (R4, cost 4), +4 to damage resistance totals

Move: 10	Strength Damage: 2D
Fate Points: 0	Character Points: 2
Body Points: 21	Wound levels: 3

Package

Total creation point cost: 1

Total defined limit cost: 1 skill die

Advantages: None

Disadvantages: Achilles' Heel: Low Gravity (R3), +1 to all *Agility* difficulties in a gravities of 1 g or less

Special Abilities: Hardiness (R4, cost 4), +4 to damage resistance totals

Insectoid (Insect People)

Typical

Agility 3D+1: brawling 4D, melee combat 4D, running 3D+2 **Strength** 3D+2: climb/jump 4D, lift 4D+1, stamina 4D

Knowledge 3D: astrography 3D+1, intimidation 4D, tactics 3D+2

Perception 3D+2: search 4D

 $\label{eq:mechanical} \begin{array}{l} \text{Mechanical}\, 2D+1 \text{: gunnery 3D, navigation}\, 2D+2, \\ \text{sensors }\, 2D+2 \end{array}$

Technical 2D

Advantages: None

Disadvantages: Devotion (R3), dedicated to hive and will support it above all else; Hindrance: Swimming (R2), +8 to *swim* difficulties



Special Abilities: Natural Armor: Chiton (R1, cost 3), +1D to damage resistance total against physical damage; Natural Hand-to-Hand Weapon: Claws (R1, cost 2), +1D damage

Strength Damage: 2D		
Character Points: 2		
Wound levels: 3		

Package

Total creation point cost: 0 Total defined limit cost: 0 Advantages: None

Disadvantages: Devotion (R3), dedicated to hive and will support it above all else; Hindrance: Swimming (R2), +8 to *swim* difficulties

Special Abilities: Natural Armor: Chiton (R1, cost 3), +1D to damage resistance total against physical damage; Natural Hand-to-Hand Weapon: Claws (R1, cost 2), +1D damage

Reptiloid (Reptile People)

Typical

Agility 3D+2: brawling 4D+1, dodge 4D, firearms 4D, melee weapons 4D, running 4D

Strength 4D: lift 4D+1, stamina 4D+1

Knowledge 3D: bureaucracy 3D+1, tactics 3D+2

Perception 3D+1: bargain 3D+2, command 3D+2, con 3D+2

Mechanical 2D: gunnery 2D+2, piloting 2D+1, vehicle operation 2D+1

Technical 2D: flight systems repair 2D+1, security 2D+1, vehicle repair 2D+1

Advantages: None

Disadvantages: Hindrance: Arrogance (R2), +3 to *con* and *persuasion* difficulties; Achilles' Heel: Cold (R3), take 1D in damage per round in temperatures below 15^a C

Special Abilities: Extra Body Part: Tail (R1, cost 0); Natural Armor: Scales (R1, cost 3), +1D to damage resistance total against physical damage; Natural Hand-to-Hand Weapon: Claws (R1, cost 2), +1D damage

Move: 10	Strength Damage: 2D
Fate Points: 0	Character Points: 2
Body Points: 22	Wound levels: 3

Package

Total creation point cost: 0 Total defined limit cost: 0 Advantages: None

Disadvantages: Hindrance: Arrogance (R2), +3 to *con* and *persuasion* difficulties; Achilles'Heel: Environmental Incompatibility (R3), +1 modifier to difficulties per round exposed to temperatures below $15^{\rm a}$ C

Special Abilities: Extra Body Part: Tail (R1, cost 0); Natural Armor: Skin (R1, cost 3), +1D to damage resistance total; Natural Hand-to-Hand Weapon: Claws (R1, cost 2), +1D damage

> Cybernetics

4

What's in this Chapter

Cybernetic enhancements are widely available in the average space opera universe, both from legitimate dealers and from street surgeons. This section presents basic details on how to customize some of the more popular varieties, as well as a sampling of typically available cyberware.

Character Options and Cybernetic Implants

Cybernetic implants can serve as a handy excuse for having certain Special Abilities and Disadvantages. These represent, in a convenient fashion, how each piece of equipment works (or doesn't). In fact, when the player includes a Special Ability in his character's cybernetic unit, he must also explain how that Special Ability manifests itself, whether it be through a gun that pops up, a drug that is released into the system, or a tool that's revealed from a fingertip. Naturally, the gamemaster has the right to request that the player alter his choice if the addition is unreasonable (such a high-powered machine gun installed in a toe). Gamemasters may even reduce the number of upgrade slots available in each implant to reflect a (relatively) lower-tech setting.

There is no additional cost to include a Special Ability in cybernetic implants, beyond the normal charge for gaining that Special Ability. Special Abilities in cybernetic implants can have Enhancements and Limitations as per the rules in the "Character Options" chapter. Gamemasters may require Special Abilities such as Skill Bonus to be restricted to specializations of the boosted skill that reflect what a character could do with just the limb or organ in question.

Likewise, the cybernetic implants can exist as the focus for certain Disadvantages, including Price, Debt, and Quirk.

Getting Cybernetic Implants At Character Creation

When designing a character, the player chooses the type of cybernetic implants she wants her character have. This should be limited to one full limb or a few organs, unless the character also has the Equipment Advantage. (A higher rank in Equipment means more cybernetic implants.) The player then selects (and pays the cost for) any Special Abilities and Disadvantages she wants associated with the cybernetic implants. Certain Advantages are also appropriate for cybernetic implants, including Fame, Trademark Specialization, or a high-ranking Contact or any rank of Patron (either of which could have arranged for the character to gain the cyberware).

The character need not go through the surgery process or pay the monetary purchase cost.

After Character Creation

After character creation, the character needs not only money (and Character Points) but time for surgery. The character pays the cybernetic implant cost with *Funds* or credits, including the cost of adding any Special Abilities, and goes through the surgery installation process (see the next section). Characters may lower the cost and the surgery difficulty by taking Disadvantages. Instead of getting bonus Character Points for opting for more restrictions, Disadvantages lower the surgery and price difficulty each by 3 times the rank in the Disadvantage, with a minimum difficulty of 10. If using credits, reduce the cost by 10% per rank, with a minimum cost of 10,000 credits.

The player also needs to pay the Character Point cost of the Special Ability plus a number of Character Points equal to the base surgery cost of the implant.

Installation Surgery

Fitting the body with cybernetic implants involves surgery and can be an extremely painful process. A successful *medicine* skill check is required to install cybernetic implants in this manner. If the cybernetic implant has been "stripped" (taken off of another host) or has not been customized, skill totals in *personal equipment repair* also are required.

The difficulty of the cyber surgery varies according to the system involved. Surgery difficulty and the damage done to the person as a result of a successful installation are listed with the equipment characteristics at the end of this chapter.

Characters are always unconscious for 30 minutes after undergoing surgery, and are likely to be injured. This damage is healed at the same rate as normal wounds. Additionally, Character or Fate Points may not be spent to improve the cyber-character's natural healing abilities or the skills of herself or others when trying to recover from wounds incurred during cyber surgery.

The results of cyber surgery are determined by the level of success of the *medicine* check (the difference between the skill total and the difficulty). Use the following guidelines:

Failure (skill total did not meet or beat difficulty): The cyber system is not installed. Worse, the surgeon has botched the job. The patient

takes more damage than he normally would have — increase the damage to Incapacitated or 75% of the character's base Body Points.

Minimal (skill total equals difficulty): System is installed, but just barely. Damage is Severely Wounded or 50% of the character's base Body Points, and the system malfunctions on a 1 or 2 on the Wild Die.

Average (skill total beats difficulty by 1–5 points): The system is installed, but malfunctions on a Critical Failure. The character incurs normal damage (Severely Wounded or 50% of the character's base Body Points).

Good (skill total beats difficulty by 6–9 points): Installation is successful. The character incurs normal damage (Severely Wounded or 50% of the character's base Body Points).

Superior (skill total beats difficulty by 10 or more points): Installation is successful and the amount of time needed to recover from surgery damage is halved. The character incurs normal damage (Severely Wounded or 50% of the character's base Body Points).

When using stripped cybergear, make two separate skill totals — one *medicine* and one *personal equipment repair* at the same difficulty. One *failure* is enough to botch the surgery entirely. In any other instance, add together the amounts by which each skill beat the difficulty. Divide this total by 2, and compare the new number to the levels above to determine the effect on the character.

Upgrading Existing Cybernetic Implants

Once a character has a cybernetic implant installed, he may upgrade it as long as he has upgrade slots left in the unit. Even then, by swapping out one upgrade for another, the character can put something new in.

To add an upgrade to an empty slot requires a single *personal equipment repair* roll at the difficulty. To swap out an existing upgrade needs a *personal equipment repair* roll for the removal and one for the installation. In both instances, the character pays the cost of adding a Special Ability, but does not pay any additional fee.

In most cases, the gamemaster should rule that improving an existing upgrade (such as adding an additional rank to a Natural Weapons Special Ability) demands a swapping-out procedure. A few, such as adding ranks to low levels of the Skill Bonus Special Ability, may only call for the installation of a new firmware, which can be done with a computer interface/repair attempt. Whether it's a swapping or firmware procedure, the character only pays for the additional ranks, not for the total number of ranks. (Unless, of course, the character wants to keep the old upgrade as a spare; then the character would need to pay for the entire cost.)

Note that if the character wants to go from a small part of a larger unit to a larger unit (such as a hand to an arm), she must purchase a whole new implant and go through the procedure as if she were getting a new part (see the "After Character Creation" part of the "Getting Cybernetic Implants" section earlier in this chapter). Hopefully, the shop where she's getting the new parts from will buy her old cybernetic implants from her.

Determining the Installation Difficulty

Every type of cybernetic implant has a base surgery difficulty, which indicates how challenging it is to install a standard, no-frills unit. Of course, few characters will want to go through the trouble just to have a fake limb that works exactly the same as the original. Characters may choose to upgrade their cybernetic implants by taking Special Abilities, which represent a program or additional piece of equipment added to unit. To figure out how difficult it is to install an upgraded unit, the player determines the creation point cost of the Special Ability, including any additional ranks and any Enhancements and Limitations and their ranks. (The player determines the creation point cost of the Special Ability, regardless of whether it's during or after character creation.) Then the player subtracts from that number any Disadvantages she wishes her character to gain by having the cybernetic implant. Finally, once everything is approved by the gamemaster (that is, the gamemaster decides whether that model is currently available), the player adds that number to the base surgery difficulty to figure out the installation difficulty of the item.

Use this number regardless of whether the character is getting a new implant or upgrading an existing one.

Determining the Cost

The price difficulty for a new cybernetic implant equals the installation difficulty, modified as the gamemaster deems necessary based on the circumstances of the installation. In credits, the cyberware costs

> 1,000 times the installation difficulty. Again, the gamemaster may alter this based on the situation.

> For upgrading an existing unit, subtract 10 from the installation difficulty to get the upgrade price difficulty. In credits, the upgrade costs 100 times this price difficulty. Either number may be modified as the gamemaster sees fit.

Cyberpsychosis

Cyberpsychosis is a state of mind some "chipheads" and "cynchware chocks" achieve after too much cyber-strain has been placed on their nervous systems and cranial functions. "Cyber-psyches" are people who have gone too deep into the slicksteel universe and have truly become "one" with their cyberware.

> Installation Example

A gamemaster might have available the Equilibria cyber-ear. Fitted in place of the inner ear, the Equilibria improves balance. This is an ear unit with one upgrade, Skill Bonus: Balance (R3), +3 to *brawling: block, melee combat: parry/block, acrobatics: beam walking, dodge,* and *riding* totals. The gamemaster decides that a low-grade Equilibria has the Limitation Allergy: Loud Sounds (R1), character loses all Critical Success rerolls when exposed very loud sounds (like hammering). The total point cost for the Special Ability is 1 (3 for the Special Ability and its ranks minus 3 for the Limitation, with a minimum cost of 1). The base surgery difficulty is 17 for an ear. With the upgrade, the installation difficulty becomes 18. The price difficulty is 18, while the credits cost is 18,000.

Cyberpsychosis is like any other psychosis. The character becomes caught up in a world detached from reality. Cyberware, chiplife, and "jacking in and tuning out" have become the most important thing to this person. Organic flesh (and the needs of that flesh) are only distractions along the pure slicksteel path. A character with cyberpsychosis cannot relate well with the organic world but is intimately familiar with the nonorganic. Cyberpsyches seek to replace their organicness with the "new-and-improved" cybernetics available to



them. Then, they seek to upgrade themselves by getting more powerful and better attachments. It is a never-ending cycle, an addiction that feeds on itself.

Cyberpsychosis can be roleplayed by players' characters and gamemaster characters alike (and represented through the Hindrance or Quirk Disadvantages). It is recommended that the gamemaster (and the players, if a player's character is involved) work out the severity and details of this psychosis, so that it can be effectively roleplayed. It should be a roleplaying **choice** as well — it is very hard to play a psychosis effectively or realistically, and the person playing the cyberpsychotic character should decide if she is up to the challenge.

Types of Cybernetic Implants

Characters can just about any body part replaced, except the brain, which can only be enhanced. The basic units provide no more functionality than the part a character came with, nor are they any sturdier than organic pieces. However, unlike natural body parts, they readily serve as a reason to gain new Special Abilities (and Disadvantages).

All units are assumed to come with nearly limitless energy sources that have no harmful side effects. All units are controlled by mental commands, in the same way that a person can control her limbs by thinking about it. The wiring can't be shorted. The unit's covering matches the texture and appearance of the character's normal skin and fits virtually seamlessly with the rest of the character's body. Disadvantages and Limitations can lower the cost of the unit at a risk or inconvenience to the character (such as having to recharge the power cell or being susceptible to electricity-based attacks).

The description of each unit includes the number of upgrade slots for that part. Once the upgrade slots are maxed out, the character must replace one of the older upgrades to get a new feature.

Upper Body

Hand

This unit replaces the whole hand, including the wrist, palm, and digits.

Upgrade Slots: One upgrade slot per digit plus one in the palm or wrist. Thus, a Human would have six upgrade slots in a basic hand unit.

Special Abilities Allowed: Ambidextrous; Armor-Defeating Attack; Enhanced Sense: Touch; Extra Sense (any tactile type); Fast Reactions with Limitation Restricted (R1), may only be used with hand-using skills; Natural Hand-to-Hand Weapon; Natural Ranged Weapon; Skill Bonus; Skill Minimum; Uncanny Aptitude.

Notes: The maximum bonus to *climb/jump*, *lift*, and *swim* equals the number in front of the "D" of the character's current *Strength* die code. For additional restrictions, see the sidebar.

Base Surgery Difficulty: 10

Arm

This unit replaces the hand, forearm, elbow, and upper arm.

Upgrade Slots: One upgrade slot per digit, one in the palm or wrist, one in the forearm, and one in the rear arm.

Special Abilities Allowed: Ambidextrous; Armor-Defeating Attack; Enhanced Sense: Touch; Extra Sense (any tactile type); Fast Reactions with Limitation Restricted (R1), may only be used with hand-using skills; Natural Hand-to-Hand Weapon; Natural Ranged Weapon; Skill Bonus; Skill Minimum; Uncanny Aptitude.

> Hand, Arm, and Shoulder Restrictions

These restrictions apply to all hand, arm, and shoulder cybernetic implants.

Skill Bonus, Skill Minimum, and Uncanny Aptitude may only be taken for skills the hand can use. Unless the character replaces both legs, the Fast Reactions ability only applies to skills that can be used with one hand.

Ambidextrous may only be taken if both hands are replaced at the same time, though the Special Ability need only be purchased once per pair of hands. However, the Special Ability takes up one slot in each hand.

For items requiring one hand to lift, the character receives the full bonus. For items requiring two hands to lift, the character gets one-half of the bonus (rounded up), unless he has both hands replaced. If the bonuses given by the hands are different, than the character gets the average of the bonuses (rounded up) when attempting two-handed maneuvers. > Foot, Lower Leg, and Complete

These restrictions apply to all foot, lower leg, and

Skill Bonus, Skill Minimum, and Uncanny Aptitude

Characters gain only half the bonus (rounded up) to

may only be taken for skills the foot can use. Unless the

character replaces both legs, the Fast Reactions ability only

climb/jump, running, or swim attempts and half of the

Hypermovement adjustment unless the character has

both feet replaced. If the bonuses given by the feet are dif-

ferent, than the character gets the average of the bonuses

(rounded up) when attempting these maneuvers.

applies to skills that can be used with one foot.

Leg Restrictions

complete leg cybernetic implants.

Notes: The maximum bonus to *climb/jump*, *lift*, and *swim* is 3 times the number in front of the "D" of the character's current *Strength* die code. For additional restrictions, see the sidebar.

Base Surgery Difficulty: 12

Shoulder

This unit replaces the hand, forearm, elbow, upper arm, and shoulder.

Upgrade Slots: It has the same number of upgrade slots as the arm unit.

Special Abilities Allowed: Ambidextrous; Armor-Defeating Attack; Enhanced Sense: Touch; Extra Sense (any tactile type); Fast Reactions with Limitation Restricted (R1), may only be used with hand-using skills; Natural Hand-to-Hand Weapon; Natural Ranged Weapon; Skill Bonus; Skill Minimum; Uncanny Aptitude.

Notes: There is no maximum *climb/ jump*, *lift*, and *swim* bonus. For additional restrictions, see the sidebar.

Base Surgery Difficulty: 15

Lower Body Foot

This unit replaces the foot and ankle.

Upgrade Slots: It generally has one non-weapon upgrade slot and one weapon upgrade slot, though gamemasters may allow certain species to include additional slots (at an increased cost, of course).

Special Abilities Allowed: Armor-Defeating Attack; Fast Reactions with Limitation Restricted (R1), may only be used with foot-using skills; Natural Hand-to-Hand Weapon; Natural Ranged Weapon; Skill Bonus; Skill Minimum; Uncanny Aptitude.

Notes: The maximum bonus to *climb/jump*, *running*, or *swim* equals the number in front of the "D" of the character's current *Strength* die code. For additional restrictions, see the sidebar.

Base Surgery Difficulty: 10

Lower Leg

This unit replaces the foot, ankle, lower leg, and knee.

Upgrade Slots: It has one upgrade slot for the leg plus the same number of upgrade slots as the foot (generally one non-weapon and one weapon).

Special Abilities Allowed: Armor-Defeating Attack; Fast Reactions with Limitation Restricted (R1), may only be used with foot-using skills; Natural Hand-to-Hand Weapon; Natural Ranged Weapon; Skill Bonus; Skill Minimum; Uncanny Aptitude.

Notes: The maximum bonus to *climb/jump, running*, or *swim* is 3 times the number in front of the "D" of the character's current *Strength* die code. For additional restrictions, see the sidebar.

Base Surgery Difficulty: 12

Complete Leg

This unit replaces the entire leg, from foot to thigh.

Upgrade Slots: It has one upgrade slot for the lower leg, one upgrade slot for the upper leg, and the same number of upgrade slots as the foot (typically one non-weapon and one weapon).

Special Abilities Allowed: Armor-Defeating Attack; Fast Reactions with Limitation Restricted (R1), may only be used with foot-using skills; Hypermovement; Natural Hand-to-Hand Weapon; Natural Ranged

> Weapon; Skill Bonus; Skill Minimum; Uncanny Aptitude.

> **Notes:** There is no maximum *climb/jump, running,* or *swim* bonus. For additional restrictions, see the sidebar.

Base Surgery Difficulty: 15

Head

Ear

One ear unit replaces one auditory receptor.

Upgrade Slots: Two upgrade slots

Special Abilities Allowed: Enhanced Sense: Hearing; Extra Sense (auditory type); Skill Bonus; Skill Minimum; Uncanny Aptitude.

Notes: Skill Bonus, Skill Minimum, and Uncanny Aptitude are restricted to hearing-based or balance-related specializations. Cannot be fitted with weapons.

Base Surgery Difficulty: 17

Eye

One eye unit replaces one visual receptor.

Upgrade Slots: Two upgrade slots, but see restriction.

Special Abilities Allowed: Enhanced Sense: Sight; Extra Sense (visual type); Infravision/Ultravision; Natural Ranged Weapon; Skill Bonus; Skill Maximum; Uncanny Aptitude.

Notes: A weapon upgrade would take up both slots. Skill Bonus, Skill Maximum, and Uncanny Aptitude are restricted to sight-based specializations.

Base Surgery Difficulty: 17

Mouth

This unit replaces the jaw or chewing organ of the character. If the whole mouth is replaced, it can withstand the force of a cyberthroat's blast.

Upgrade Slots: The only upgrade a jaw can get is additional damage through Natural Hand-to-Hand Weapon: Teeth. By replacing the tongue, the character may also gain one non-weapon upgrade slot and one weapon upgrade unit.

Special Abilities Allowed: Enhanced Sense: Taste; Extra Body Part: Tentacle-Tongue; Extra Sense (any tasting or tactile type); Skill Bonus; Natural Hand-to-Hand Weapon: Teeth; Natural Hand-to-Hand Weapon: Tentacle-Tongue; Natural Ranged Weapon; Skill Maximum; Uncanny Aptitude.

Notes: Skill Bonus, Skill Maximum, and Uncanny Aptitude are restricted to taste-based specializations. The tongue can be fitted with a weapon on a tentacle.

Base Surgery Difficulty: 15

Nose

This unit replaces the olfactory organ.

Upgrade Slots: One upgrade slot.

Special Abilities Allowed: Enhanced Sense: Smell; Extra Sense (any olfactory type); Skill Bonus; Skill Maximum; Uncanny Aptitude.

Notes: Skill Bonus, Skill Maximum, and Uncanny Aptitude are restricted to scent-based specializations. Cannot be fitted with weapons.

Base Surgery Difficulty: 17

Scholarchip Reader

The reader unit is implanted in the brain, with a slot for scholarchips accessible on the surface. Scholarchips allow characters to gain skills or bonuses to skills without have to go through the tedious task of learning them. Of course, a character may not rely on any skill bonus from a scholarchip that is not installed, even if he used that chip in the past.

Upgrade Slots: One slot in reader (takes one scholarchip).

Special Abilities Allowed: Combat Sense; Iron Will; Master of Disguise; Skill Bonus; Skill Minimum.

Notes: Special Abilities may be incorporated into scholarchips only.

Base Surgery Difficulty: 20

Throat

This unit replaces the throat and vocal apparatus, if located in the throat.

Upgrade Slots: Two nonweapon slots and one weapon slot.

Special Abilities Allowed: Multiple Abilities: Synthetic Voice, +2 to *languages* attempts when speaking, +1 *con* bonus, and +1 *persuasion* bonus; Natural Ranged Weapon: Scream; Natural Ranged Weapon: Chemical Blast; Natural Ranged Weapon: Energy Blast; Ventriloquism.

Notes: Natural Ranged Weapon: Chemical Blast and Natural Ranged Weapon: Energy Blast require the character have a cybernetic mouth or a Special Ability that will allow her to heal rapidly the damage to her mouth because of her own blast.

Base Surgery Difficulty: 15

Organs

Heart

This unit replaces the primary circulatory organ.

Upgrade Slots: Two slots.

Special Abilities Allowed: Endurance; Immunity.

Notes: None. Base Surgery Difficulty: 20

Digestive System

This unit replaces the digestive system.

Upgrade Slots: Two slots.

Special Abilities Allowed: Immunity; Omnivorous. Notes: None.

Base Surgery Difficulty: 20

Lungs

This unit replaces the respiratory organs.

Upgrade Slots: Four slots.

Special Abilities Allowed: Endurance; Atmospheric Tolerance; Water Breathing; Natural Ranged Weapon: Breath (with Limitation Restricted (R2), damage used as *Strength* to determine knockdown only).

Notes: None.

Base Surgery Difficulty: 20

Other Parts Dermal Plate

Dermal plate replaces the character's skin. While the character gains protection from the new layers, the character can no longer feel with that part of her body unless she has a Special Ability installed in a cybernetic replacement for that part of the body. Dermal plate may be layered over cybernetic limbs.

Upgrade Slots: Two slots.

Special Abilities Allowed: Attack Resistance; Environmental Resistance; Hardiness; Natural Armor.

Notes: Environmental Resistance may only be taken with full-body dermal armor.

Base Surgery Difficulty: 10 per body part (limb, tail, tentacle, torso, head)

Drug Dispenser

The drug dispenser allows a convenient and sanitary method for injecting



any one of a number of legal and illegal physical- or mental-enhancing substances into the body.

Upgrade Slots: One slot.

Special Abilities Allowed: Accelerated Healing, Animal Control, Atmospheric Tolerance, Attack Resistance, Blur, Combat Sense, Confusion, Endurance, Enhanced Sense, Environmental Resistance, Fast Reactions, Fear, Quick Study, Hardiness, Hypermovement, Immunity, Increased Attribute, Infravision/Ultravision, Invisibility, Iron Will, Omnivorous, Paralyzing Touch, Sense of Direction, Silence, Skill Bonus, Skill Minimum, Uncanny Aptitude, Ventriloquism, Water Breathing, Youthful Appearance.

Notes: All Special Abilities must have the Limitation Burn-out (R1), disappears after one hour. Additional ranks of Burn-out can be added; one additional rank equals five **less** minutes of time. Gamemasters may allow characters to pay only the price and not the Character Point cost for a one-time use of a drug. Likewise, characters who wish to permanently rely on the drugs to get their Special Abilities should instead take the Limitation Price (R2), must recharge drug dispenser with a new dose after one hour.

Base Surgery Difficulty: 10 (when installed alone in flesh); 5 (when installed in a cybernetic upgrade slot)

Neural Jack

This device resembles a socket, used for interface with cyberdecks and computers with matching ports. A cable connects the user's jack with the machine, allowing for easy access. Generally, neural jacks are installed on the neck or behind the ear, but since the character receives the bonus only once per jack, some characters add jacks to other parts of the body.

Upgrade Slots: One slot.

Special Abilities Allowed: Skill Bonus: *computer interface/repair*.

Notes: A character may use the neural jack to improve her ability to work on the computer. With a computer that allows her access automatically (such as a ship she's authorized to be on), she may add her neural jack bonus to any one bonus that the computer provides. A neural jack with no upgrade merely allows a character to interface with a computer that has a neural port and no other means of input.

Base Surgery Difficulty: 20

Syntheskin

Syntheskin is a manufactured covering that looks and feels like natural skin (or scales or whatever the species in question has). It provides no protection and comes by default with all limbs and dermal armor. Characters who took a Disadvantage that eliminated the syntheskin from the base package must purchase it separately when they get rid of that Disadvantage.

> Extra Cybernetic Parts

Characters may include certain additional pieces on themselves. Such cybernetic equipment includes shoulder, complete leg, tail, tentacle, eye, ear, nose, heart, scholarchip reader, neural jack, and drug dispenser. The character automatically gains the Extra Body Part Special Ability. Except for the scholarchip reader, neural jack, and drug dispenser, each additional unit adds 10 to the surgery difficulty. Furthermore, the character is disoriented for a few days after recovering from the surgery (+5 to all difficulties), as she adjusts to having the new body part.

Upgrade Slots: Not applicable. Special Abilities Allowed: Not applicable. Notes: None. Base Surgery Difficulty: 3

Tail/Tentacle

This unit replaces or adds a tail or tentacle.

Upgrade Slots: One non-weapon upgrade slot and one weapon upgrade slot.

Special Abilities Allowed: Ambidextrous; Armor-Defeating Attack; Enhanced Sense: Touch; Extra Sense (any tactile type); Natural Hand-to-Hand Weapon; Natural Ranged Weapon; Skill Bonus; Skill Minimum; Uncanny Aptitude.

Notes: Skill Bonus, Skill Minimum, and Uncanny Aptitude may only be taken for skills the tail or tentacle can use.

Base Surgery Difficulty: 10

Examples

AdrenoCharger Dispenser: A small injector fitted into a cybernetic implant or onto the adrenal glands, the AdrenoCharger shoots adrenaline directly into the bloodstream. Increased Attribute: Strength (R4), +4 to *Strength*-related skill, and Increased Attribute: Agility (R4), +4 to *Agility*-related totals, both with Cybernetics: Drug (R1) and Burn-out (R7), disappears after 30 minutes; installation difficulty 11; cost 11 (11,000 credits).

Claws: Long, lethal blades, these claws are stored in the forearm and spring from the top of the wrist. Relies on *melee combat*. Requires one upgrade slot in an arm. Natural Hand-to-Hand Weapon: Claws (R1), Strength



Damage +1D, with Cybernetics: Arm (R1); installation difficulty +2 to base; cost +2 to base (+2,000 credits).

Dermal Plate: The character has thick, rubbery plates installed over major areas. Dermal plate is normally installed on the chest and arms.Natural Armor: Dermal Plate (R1), +1D to damage resistance totals, with Cybernetics: Plate (R1); installation difficulty 20; cost 20 (20,000 credits).

Electric Claws: Similar to basic claws, these carry a powerful charge with them that allows them to do more damage. When drained, they do the same damage as normal claws. Relies on *melee combat.* Requires one upgrade slot in an arm. Natural Hand-to-Hand Weapon: Electrified Claws (R2), Strength Damage +2D, with Cybernetics: Arm (R1) and Price (R1), lose all but +1D of damage bonus after 10 uses and recharges in 30 minutes; installation difficulty +1 to base; cost +1 to base (+1,000 credits).

Enhanced Cyberarm: Joined to the character at the shoulder, a full replacement arm can

offer a greater boost to a character's abilities than just replacing the hand (see next entry). Skill Bonus: Strength (R4), +4 to *climb/jump*, *lift*, and *swim* totals, with Cybernetics: Hand (R1) and Ability Loss (R1), only for single arm; installation difficulty 13; cost 13 (13,000 credits).

Enhanced Cyberhand: Basic enhanced cyberhands can improve climbing attempts. Skill Bonus: Strength (R2), +2 to *climb/jump*, *lift*, and *swim* totals, with Cybernetics: Hand (R1) and Ability Loss (R1), only for single hand; installation difficulty 11; cost 11 (11,000 credits).

Enhanced Full Cyberleg: Fully replacing the legallows the character to boost his kicking power and, to one degree or another, his movement. Hypermovement (R2), +4 meters per round, Natural Hand-to-Hand Weapon: Increased Damage (R1), Strength Damage +1D to kick, with Cybernetics: Leg (R1) and Ability Loss (R1), only for single leg; installation difficulty 16; cost 16 (16,000 credits). *Note*: If both legs are replaced, the character may not take the Ability Loss Limitation.

Equilibria: Fitted in place of the inner ear, the Equilibria improves balance. Skill Bonus: Balance (R3), +3 to *brawling: block, melee combat: parry/block, acrobatics: beam walking, dodge,* and *riding* totals, with Cybernetics: Ear (R1); installation difficulty 20; cost 20 (20,000 credits).



EVD: The EVD (short for "eavesdropper") allows characters to better hear sounds within the normal frequency range. Enhanced Sense: Hearing (R1), +1 to hearing-based skill totals, with Cybernetics: Ear (R1); installation difficulty 20; cost 20 (20,000 credits).

Heat-Seeker: A visual unit designed to spot heat signatures of beings or objects. Enhanced Sense: Sight (R1), +1 to sight-based skill totals, with Ability Loss: Daylight (R1), only works in low or no light, and Cybernetics: Eye (R1); installation difficulty 18; cost 18 (18,000 credits).

Serpent: A small-caliber slug thrower that can be concealed in the wrist. It is a favorite among cyberweapons as it is easily concealed by syntheflesh and does not place the strain on the arm that larger weapons do. Relies on *firearms*. Requires one upgrade slot in an arm. Natural Ranged Weapon: Gun (R1), 3D damage, with Cybernetics: Arm (R1); installation difficulty +3 to base; cost +3 to base (+3,000 credits).

SuperSight: A cybernetic eye fitted into the socket, the SuperSight improves the character's ability to notice things. Enhanced Sense: Sight (R1), +1 to sight-based skill totals, with Cybernetics: Eye (R1); installation difficulty 20; cost 20 (20,000 credits).

Improving Characters 5

What's in this Chapter

Once players have taken their characters through an adventure or three, they'll want to improve or change them. This chapter provides guidelines for accomplishing that.

Learning and Improving Skills

When a player first creates a character, she should use the character creation guidelines for gaining attributes and skills.

Players whose characters have been through at least one adventure can use Character Points, accumulated from completing adventures, to learn new skills and improve old ones. Spending Character Points this way may be done only between adventures.

In addition to Character Points, the character needs experience with the skill, either through training or by attempting to use the skill (through rolling its die code or its governing attribute's die code, regardless of the outcome) during an adventure. If the gamemaster decides that there is a significant amount of training involved (such as improving a skill beyond 6D), or the character needs to find a suitable teacher, that might become an adventure's focus. (The teacher must have a skill die code higher than the one the potential student currently has.)

The cost of getting one pip in a new base skill equals the number before the "D" in the governing attribute's die code.

Example: If a character wants to learn *languages* after an adventure and he has a *Knowledge* die code of 3D, the first pip in *languages* costs him three Character Points. The hero then has a 3D+1 in his *languages* skill.

The cost of improving an existing skill is determined in the same way, except that the number of dice in the skill (instead of in the attribute) is used to determine the cost.

Example: A character has a *dodge* of 4D+2 and wants to increase it. To raise the skill by one pip to 5D, the character must spend four Character Points. To increase the skill to 5D+1 after the next scenario, the character must spend five Character Points.

The cost to get one pip in a new specialization equals one-half of the number before the "D" in the governing attribute or skill's die code. The cost to improve an existing specialization by one pip equals one-half of the number before the "D" in specialization skill's die code. (In both cases, round up.)

A character does not need the governing skill to get a specialization in it. However, if he does have one, getting a specialization in it acts as a bonus to the base skill when taking actions of that type, but it does not also improve all uses of the base skill. **Example:** For a character with 6D in *firearms* to gain a *energy weapons* specialization, he needs to spend three Character Points to get a + 1 in the specialization. The full *firearms* skill, however, stays at 6D.

Specializations that are associated with a full skill improve when the base skill improves.

A character may improve a skill or any of its specializations but not both. In other words, a character may improve as many specializations as he desires at the same time, though he cannot improve them at the same time as he's improving the governing skill. Skills and specializations may only be improved by one pip each in between each adventure.

Once characters reach 8D in a skill, gamemasters may choose to use the upper limit rule for improving attributes (see that section for details).

Extranormal skills cost twice as much to learn as other skills. Skills gained due to a Special Ability are not improved when that Special Ability is improved. Instead, they are increased as a normal skill.

Improving Strength Damage

As a character's *Strength* or *lift* goes up or is altered by Special Abilities, Disadvantages, or skill improvement, refigure the Strength Damage die code: Take the character's new *Strength* or *lift* (including any modifiers from Disadvantages or Special Abilities) and drop the pips. Divide by 2, and round up. This is the Strength Damage die code.

Improving Attributes

With the exception of *Extranormal* (such as *Metaphysics*) and *Funds*, the attributes you choose for your character usually represent her maximum potential. Most of the time, you'll improve your character's attributes by training in one particular aspect (improving skills), through temporary means (taking drugs), or with implanted equipment. Nonetheless, some freak industrial accident or bio-manipulation experiment might provide you with a reason to improve your character's base attributes. (Some characters, such as kids, might start with fewer attribute dice, but their excuse for their attributes' improvement is puberty.) There are two ways to do this.

> Effects of Character Options

When determining how many Character Points a player needs to improve his character's skills and attributes, ignore any modifiers provided by Advantages, Disadvantages, or Special Abilities.

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The first way is how kids improve their normal attributes and how everyone improves their *Extranormal* attributes. The gamemaster may chose to use this option for adult characters who want to increase their normal attributes.

In the first method, to boost an attribute by one pip costs 10 times the number before the attribute's "D" in Character Points. Generally, a single attribute may be raised only one pip per adventure, though it's possible that the effects of the situation influence the character's physical makeup for a while or the gamemaster may decide that the situation was so life-changing that more than one attribute may be boosted by more than one pip.

There is an upper limit using this method: Every time an adult character boosts a normal attribute, the player rolls that attribute's new die code and the gamemaster rolls one die less than the maximum die code for the species, including any appropriate Special Abilities. (The maximum for all attributes except *Extranormal* and *Funds* is 5D, unless altered by a Special Ability, so the gamemaster would roll 4D.) If the gamemaster's roll equals or exceeds the player's roll, the attribute improves. If it does not, the attribute does not improve, the character gets half the Character Points back, and the character has reached her upper limit for that attribute. Ignore this upper limit rule for *Funds* and *Extranormal* attributes.

In the second way, the gamemaster requires all adult characters to take the Increased Attribute Special Ability (discussed in the "Character Options" chapter) in order to improve their *Agility, Strength, Mechanical, Knowledge, Perception,* and *Technical* attributes. There is no maximum bonus that the character may gain with this method, aside from whatever roleplaying or adventure obstacles the gamemaster decides to include.

Changing Body Points

As a character's *Strength* goes up or is altered by Special Abilities or Disadvantages, you'll need to change the Body Points amount. Roll the dice indicated by the Special Ability or Disadvantage (if applicable), and add any pips or other modifier. (Do not reroll the character's entire *Strength* — only the amount that changed.) Then add or subtract, as dictated by the Special Ability or Disadvantage, that number from the Body Points total.

Changing Wounds

As a character's Body Points go up or down, the Wound level changes. For characters who rely solely on Wounds, the only way to alter how quickly or slowly the character reaches each level is by changing his damage resistance total. This could be through a change in *Strength* or by acquiring more protective gear or protecting Special Abilities.

Gaining and Losing Character Options

As players take their characters through adventures and develop them, they may decide that the Advantages, Special Abilities, and Disadvantages the characters started with don't fit the current concept. To be flexible, there are ways you can accommodate your players' desire to grow their characters. For example, an "enemy" might eventually be killed, a character might be able to negotiate a way out of Debt, or an Advantage Flaw might be "repaired."

Getting rid of and gaining Advantages, Special Abilities, and Disadvantages should only happen after the character has been used during several adventures and has had a chance to come up with reasons for character alteration.

These game mechanics for gaining Advantages, Special Abilities, and Disadvantages apply only to individuals who seek to have them. Because of an adventure or series of adventures, the members of a group may each acquire the same new Advantage or Disadvantage. In this case, each hero does not pay the cost or receive any Character Point benefits outlined here. The new Advantage can be considered a reward for being part of the team and the scenario, while the new Disadvantage would be a penalty.

Advantages

There are two methods for acquiring new Advantages: (1) The player pays, in Character Points, 5 times the rank of the Advantage. (2) The player takes an equivalent amount of dice in Disadvantages and pays a number of Character Points equal to the rank of the Advantage. In either case, the player must come up with a well-crafted story for getting the new Advantage that's backed by actual experiences in one or more adventures. The story, and its related Advantage, must be approved by the gamemaster.

Generally, a player may not remove an Advantage from a character, but it might be lost in the course of roleplaying due to player negligence (that is, continuously bad roleplaying or ignoring Disadvantages) or some tragic game-world mishap (such as a Patron's city being destroyed). If the loss occurred through no fault of the character, the gamemaster may give the player a consolation gift of three Character Points per rank in the Advantage, or may substitute an equally valuable Advantage. Gamemasters should not reward the loss of an Advantage through player negligence.

Disadvantages

There are also two methods for permanently overcoming a Disadvantage: (1) The player pays 10 times the die code of the Disadvantage. (2) The player loses an equal number of Advantages and pays a number of Character Points equal to the die code of the Disadvantage. As with Advantages, the player must have a good tale and the character has adequate adventuring experience before the gamemaster should approve the loss of any Disadvantage.

Example: If a character had Equipment (R3), he might also have a Rank 3 Disadvantage tied to it. If the character can get rid of the equipment (which he might not be able to do in some settings — a cursed amulet or a cybernetic spine, for example), then the Disadvantage goes away.

When a player wishes to add another Disadvantage to her hero, she receives an immediate bonus for this choice if she isn't using the Disadvantage to help her get a new Advantage. For the new Disadvantage, the character receives a number of Character Points equal to 3 times the die code of the Disadvantage. However, the character now has a new limitation to contend with!

Special Abilities

Unless the gamemaster decides to reward a character with a Special Ability, it costs 5 times the sum of the Special Ability's base cost plus the current number of ranks in Character Points — and a really good excuse — to acquire or improve a Special Ability after character creation. A character may improve a Special Ability by only one rank after each adventure, unless there is some compelling reason to allow otherwise. Gamemasters may disallow increases in Special Abilities if they feel the reason for the improvement isn't good enough.

Example: A character has Accelerated Healing at Rank 1. She decides to spend some time in a monastery, learning how to improve it. The cost in Character Points to increase her Special Ability to Rank 2 is 16 (5 times the sum of the base cost of 3 plus the current rank of 1).

Characters can have their Special Abilities weakened and occasionally even lose them entirely, and they get no reward for this. In other circumstances, the character could wish to use all his mental and spiritual resources to defeat an otherwise unstoppable force.

In these instances, by sacrificing one rank in a Special Ability, a character receives 2 times the base cost of the Special Ability in Character Points. If the player wants to remove completely a Special Ability from the character, however, he reduces the Special Ability to one rank, receiving Character Points for each rank lost, as above. In sacrificing the final rank of the Special Ability, the character receives in Character Points 7 times the initial cost of the Special Ability. Costs of Enhancements and Limitations are ignored. The character also, of course, loses all Enhancements and Limitations associated with that Special Ability when he permanently sacrifices it. (Getting the Special Ability back requires the character to spend Character Points for it as a new Special Ability.)

The act of losing Special Abilities does not typically count as an action. Even so, some circumstances may justify a Moderate *willpower* roll or the character's complete concentration for a full round to simulate the character summoning his deep inner resources.

The player can combine losing Special Abilities with gaining Special Abilities to simulate an event that alters the character's extraordinary abilities completely. In this case, if the gamemaster accepts the player's explanation, simply trade the hero's current Special Abilities for Character Points and spend them on the desired new Special Abilities.

Gaining and Losing Special Ability Enhancements and Limitations

It is possible for a character to gain or lose control over a Special Ability, beyond what increases in skill and Special Ability rank allow. Unlike Advantages and Disadvantages, Special Ability Enhancements and Limitations are fundamental to a Special Ability's manifestation in a character or item. Enhancements and Limitations must be purchased or overcome with Character Points, representing the character's greater understanding of the Special Ability. Also, the gamemaster may not allow some Limitations to be bought off without an excellent plot-related explanation, especially if the Limitation is physical in nature. Unless the Enhancement or Limitation relates to the character's understanding of the Special Ability, such as many Minor Stigmas, a reasonable explanation of how the Special Ability has changed is also required.

Gaining a new Enhancement costs 8 times the desired rank times the base cost of the Enhancement in Character Points. Although most Enhancements have several possible ranks that can be purchased in stages, common sense should apply. A Special Ability may obtain new levels for the same Enhancement, but the nature of previously added Enhancements cannot be altered, unless the Enhancements are removed.

Example: An Enhancement that provides an extra effect must be purchased at the full cost of each desired effect. A player could not, for instance, buy one rank of Additional Effect: Energy Sustenance for Attack Resistance, and then later spend more Character Points to increase the Enhancement rank and change it to attack reflection.



However, a character with an Additional Effect of stickiness on the Natural Ranged Weapon Special Ability could purchase additional ranks of the version of the Enhancement.

Eliminating a Limitation costs 10 times the die code of the Limitation in Character Points. As with Enhancements, it is possible to buy off a Limitation in stages, if the stages are related. The Debt Limitation probably couldn't be bought down one level at a time, but a Flaw with multiple ranks could be, if the Narrator allowed. The gamemaster may disallow buying off certain variations of Limitations because they

are inextricably tied to the related Special Ability.

A character can also remove an Enhancement or acquire a Limitation after character creation. A character who purposely removes an Enhancement from a Special Ability receives 4 times the rank times the base cost of the Enhancement in Character Points. The character can't rely on the Enhancement until the player buys it again. A character who takes a Limitation for a Special Ability after character creation gains 5 times the rank times the base cost of the Limitation in Character Points. Since it is unlikely (though not impossible) that a character would do either of these deliberately, the player must come up with a reasonable explanation for how the Special Ability has become less useful. Again, the gamemaster may take away Enhancement or Limitations based on the adventure situation and does not necessarily have to award points for it.

> Game Basics

6

What's in this Chapter

This chapter defines how to play the game, from rolling the dice to using skills. The basic unit of game time, order of play, and what players can have their characters do on a turn are explained. Suggestions for determining the difficulty of actions are offered, including some examples.

The introduction offered an overview of how the game works, so some of this may look familiar. However, this chapter clarifies a lot of special situations that will undoubtedly come up during play.

Rolling Dice

A die code shows how good a character is in a particular area, how harmful a weapon is, how useful a Special Ability or tool is, and so on. Each die code (also known as a value) indicates the number of six-sided dice you roll (1D, 2D, 3D, 4D, 5D, etc.), and sometimes an added amount of "+1" or "+2" — referred to as pips — you add to the total result you roll on the dice.

An Advantage, Special Ability, or piece of equipment may provide a bonus to the roll. If the bonus is in the form of a die code (such as +1D), then you add the listed number of regular dice to the amount you would roll. If the bonus is in the form of a number (such as +2), then you add the amount to the total that you rolled on the dice.

Example: A shovel add 1D to digging attempts. A character who decides to dig a hole uses her *lift* skill. If your character has a *lift* skill of 4D, you would roll five dice to determine how well your character dug the hole with the shovel.

Wild Die

Whenever any player, including the gamemaster, makes any roll, one of the dice must be different from the rest (in size or color). Designated as the Wild Die, this odd die represents the vagaries of life — like the direction of the wind affecting the flight of a bullet — that are too small to warrant their own difficulty modifiers.

Example: Your character's *Agility* attribute is 3D+1, so if your character tried to jump onto a table, you would roll two regular dice and one Wild Die.

If the player has only 1D to roll, then that one die is always the Wild Die.

If the player rolls a 6 on the Wild Die, this is called a Critical Success and she may add the 6 to her total and roll the Wild Die again. As long as she turns up Critical Successes on that die, she may continue to add them to her total and continue to roll. If she rolls anything other than a 6, she adds that number to the total and stops rolling.

If the player rolls a 1 on the initial toss of the Wild Die, this is called a Critical Failure, and the gamemaster may chose one of two options for the result, depending on the gravity of the situation.

1. The Critical Failure cancels out the highest roll. Then the player adds the remaining values, and the roll is determined normally.

2. Add the dice results normally, but a complication occurs. The gamemaster gauges the significance of the complication by the total generated — from a funny, "nearly didn't do it" result for a high total to a serious, "we have a problem" obstacle for a low total.

When using the second option, make certain the complication chosen relates to the task attempted. It should serve as an extra, minor obstacle the characters must now deal with or, more often, as a place to insert a bit of comic relief. Only on rare occasions (such as numerous poor decisions by the players) should a complication be without solutions or even deadly. The complications can also serve as opportunities to bring nearly invincible characters down to a more reasonable level.

Note: Unlike rolling a Critical Failure initially on the Wild Die, no complications occur when a 1 shows up on later tosses of the Wild Die in the same roll.

Improving a Roll

The average person fails at average activities nearly half of the time. Characters aren't average people, so they need ways to beat those odds. Thus, they have Character and Fate Points, which represent those

> Alternate Die Rolling Options

Some gamemasters prefer rolling fewer dice. To this end, a die code simplification chart has been included in an appendix of this book. It offers two solutions for reducing the number of dice while retaining some of the randomness of rolling dice.

For converting die codes in the middle of a game without referencing the table, multiply the number in front of the "D" by 3 for tasks that ought to fail (such as the damage resistance total of a cannon fodder character) or 4 for actions that ought to succeed (such as something the players' characters are doing).



surges of adrenaline, sudden insights, and other unexplained helpful acts of chance.

Players may not trade Character Points for Fate Points, nor may they trade Fate Points for Character Points. A player may only spend her Character and Fate Points on her character's rolls. She may not spend more Character or Fate Points than the character has listed on her sheet. Except when allowed by the gamemaster for exceptionally cinematic situations, players may not use Character Points and Fate Points on the same roll.

Character Points

Whenever a player makes any roll (attribute, skill, damage, Special Ability, and so on), he has the option to spend Character Points to increase the total rolled. He may spend one Character Point for each extra Wild Die rolled, to a maximum decided upon by the gamemaster and based on the challenge level of the adventure. (For adventures with easy challenges, the maximum is two; for more cinematic adventures, the maximum is five; for universe-shaking ones, the maximum is unlimited.)

A player may choose to spend Character Points before or after he makes a roll — or both — but always before the gamemaster determines the result. The gamemaster need not tell the player whether he should spend more points to improve a roll.

Extra Wild Dice gained from spending Character Points each work like a normal Wild Die except that a Critical Failure counts as a 1; it does not adversely affect the roll. Because of the special nature of Character Point Wild Dice, the player may wish to roll these dice separately from his normal Wild Die. Once used, the character loses the point. Players get Character Points for their characters by overcoming obstacles, roleplaying well, and having fun. They can also use Character Points to improve skills (see the "Improving Characters" chapter for details).

Fate Points

Each players' character has a personal moral code, generally involving a sense of honor and justice. The devotion to this code is represented by Fate Points. Violating that code takes a little bit away from that nature, which is represented by a loss of Fate Points.

Example: Heroic characters receive Fate Points for doing good, such as protecting innocents, bringing an evil character to justice (regardless of the justice system's final decision), preventing damage, and saving a life (except the character's own). Heroic characters lose Fate Points for performing evil actions, such as stealing, maliciously destroying property, taking a life, and other terrible acts, especially if they use Fate Points to accomplish that harm.

Individual ethical codes may differ from the heroic code, but the more well-defined the code is, the easier it is for the gamemaster to determine when to reward Fate Points — and when to take them away.

When a player feels she needs even greater help for her roll, she may spend a Fate Point to double the number of dice she normally gets for that roll. However, the player only rolls one Wild Die. Furthermore, anything that's not part of the character — weapon damage die codes, equipment bonuses, and so on — is **not** doubled.

Example: Your character has a *demolitions* skill with a die code of 4D+2. Normally, you would roll three regular dice and one Wild Die

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and add two pips to the total. But this time, you want to make sure the villain's car doesn't ever move, so you spend a Fate Point. This allows you to roll seven regular dice and one Wild Die and add four pips to the total (for a total of 8D+4, or twice what you'd normally roll).

Usually, a player may use only one Fate Point per roll per round, though a character may improve several different actions in a round with several different Fate Points expenditures. Particularly beneficial or malicious deeds presented and roleplayed well by the player or gamemaster may allow additional Fate Points to be spent on a single roll.

In the general course of play, a Fate Point is useful for one roll only. However, once per game session, a player may choose to spend a Fate Point **climactically**, which doubles **all** of the character's rolls for that round. The gamemaster also may allow players to spend Fate Points climactically several times during the highest point of the adventure (the climax).

Players may only spend Fate Points before making a roll. Furthermore, double the initial number **before** applying any die code penalties and bonuses.

Once used, the character loses the Fate Point — but he may earn it back at the end of the game if it was used for a deed that supported his moral code. However, if the character used a Fate Point to go against his moral code, the gamemaster may decide that it costs an additional Fate Point.

As characters become more experienced, the gamemaster may include further restrictions on Fate Point use. Gamemasters might allow moderately experienced characters (those with at least 6D in several skills) to spend Fate Points only on actions that promote the story line, while highly experienced characters (those with at least 9D in several skills) might be permitted to use Fate Points only during climactic moments in the campaign.

Using Skills

At those times when there's a chance that a character may fail at an action, that character must make a skill check. The player decides what she wants her character to do and which skill is best for accomplishing the task (sometimes with the help of the gamemaster). The gamemaster determines a suitable difficulty number, which the player must meet or beat by rolling the number of dice in the skill and adding the results.

> Game-Enhancing Cards

In this rulebook, you'll occasionally find references to "card use." One of the unique features of certain West End Games systems is their game-enhancing card decks. These cards can help players and gamemasters alter outcomes, influence initiative, and make dramatic scenes even more exciting. You can include one of these decks in your *D6 Space* games with a little tweaking. The *Torg* card deck is available as a printed deck on standard playing card stock and (as of this printing) is still sold directly by West End Games. Check the West End Games Web site, www.westendgames.com, for more information, including deck availability.

Untrained Skill Use

If a character doesn't have dice in the skill required to attempt an action, she generally may use the die code of the attribute under which that skill falls. This is sometimes referred to as **defaulting** to the attribute or using the skill **untrained** or **unskilled**. The gamemaster may include an **unskilled modifier** to the difficulty. This modifier takes into account that people who aren't trained or don't have experience in certain tasks usually have a harder time doing them. Typically, this modifier is +5, but it could be as low as +1 for simple tasks or much higher for complex plans. The gamemaster may rule that some situations, such as building a spaceship or performing brain surgery, are impossible for anyone to attempt without the proper training and the correct skills.

When attributes are given in the text along with the skill, such as in spell descriptions, resisting Wounds, and so on, do not apply the untrained modifier. This also includes most uses of *dodge* and *brawling* in combat situations, attempts to find clues in a room with *search*, and resisting interaction attempts or mental attacks with *willpower*.

Rounds and Initiative

Generally, time in a roleplaying game doesn't matter too much. A character may spend several hours searching a library, though only a minute passes as far as the players and gamemaster are concerned. To keep the story line moving, sometimes it's necessary to skip the tedious parts.

More intense scenes require more detail. In these cases, time slows to units of five seconds called rounds. Each character may take one action in the round with no penalty. Unless the character has special skills or abilities, additional actions increase the difficulty of performing each task; this concept is dealt with later, in the "Multiple Actions" section. Once a round ends, the next one begins, continuing until the scene ends (with the task completed, the opponent subdued, and so on).

Since all characters in a scene are making actions in the same fivesecond round, the actual length of game time taken up by an action is usually less than five seconds. This is obviously the case when a single character is performing multiple actions, but it is also true when one character reacts to what another character is doing. Actions in rounds are not simultaneous (actions out of rounds sometimes are).

Determining initiative does not count as an action.

Once rounds have been declared and depending on the situation, the gamemaster applies one of three methods to determine in what order everyone goes.

Initiative Method 1

The first method is to allow whoever makes the first significant action (such as those surprising other characters in an ambush) to act first in the round. The characters retain the same order until the scene ends.

Initiative Methods 2 and 3

The other two ways start out the same, by requiring the characters involved to make *Perception* rolls to generate initiative totals. The gamemaster makes one *Perception* roll for each character or group of characters he controls, depending on the number and how important each character is to the adventure. The character with the highest roll takes her action first. The character with the second highest roll then takes his action, and so on. After the last character performs her action, the round ends and a new one begins. Note that characters rendered unconscious, immobile, or otherwise unable to act lose their action until they wake up or get free, even if they haven't taken it already.

The gamemaster may chose then to keep the order for the entire scene (the faster method) or have everyone roll at the beginning of each round (the more realistic yet slower way).

The gamemaster and players may use Character Points, but not Fate Points, to increase their initiative rolls if they want. Spending one Character Point, for example, allows the player or gamemaster to add the result of one extra Wild Die roll to the initiative roll.

Initiative Ties/No Rolls

In the event of ties, or if the gamemaster chooses not to have the players roll to determine initiative, comparing attribute and skill die codes can decide the order of actions. The character with the highest value in the characteristic goes first, and so on. Once a character has a spot in the order, it doesn't change, regardless of how other characteristics compare. Ties are broken by moving to the next factor and looking at those values. The order: (1) ability or talent that allows the character to go first, (2) *Perception,* (3) *search,* (4) *Agility,* (5) *dodge,* (6) special equipment or situation that allows the character to go before another character.

Optional Initiative Bonus

For every 2D over the base attribute in search (round down) or

4D in Agility (round down), a character receives +1 to his initiative roll. Every six ranks in a Skill Bonus or Increased Attribute Special Ability that affects Agility or search provides a +1 bonus.

Performing Actions in Rounds

A character does not need to declare what she intends to do until her turn comes up in the round. Once the character decides to take her turn, she may use as many actions as she wants, but her player must determine the multiaction penalty for the total number of actions that the character wishes to take in that round. The character does not need to declare when figuring the multi-action penalty what she intends to do with all of her actions. Note that waiting counts as an action (once per each time the character wishes to wait). The character may take no additional actions once the multi-action penalty

is figured. Any actions calculated into the multi-action penalty but that the character did not use by the end of the round are lost.

A character may take a few actions, wait, take a few more, wait again, and so on, as long as the player has declared a sufficient number of actions in which to do everything she wants her character to do (including waiting).

A character may only interrupt another character's action if she has waited and after that character has made the skill roll and spent any points but before the gamemaster declares the result.

Example: A character surprises a thug. Because she got the jump on him, the gamemaster decides the character may act first in this round. The character decides to wait and see what the thug will do, choosing to take one other action this turn. The thug takes a swing at her, so the character decides to dodge. If the character has no ability that gives her extra actions, she may take only one action without penalty. She used that one action on waiting. When she makes her *dodge* roll, it's at -1D, because it's the second action she's taking this round.

Only a few instances exist in which the gamemaster may permit a character to "move up" her turn and react to another character's actions. These include catching a thrown object, resisting certain mental attempts, and other situations that the gamemaster deems appropriate. These do take the character's action, though the player can declare that her character will perform multiple actions in the round. For the most part, having a turn later in the round than another's simply means that another character could take advantage of the situation faster.

Multiple Actions

Characters may attempt to perform several tasks in a single round,

or, if the action takes longer than one round to complete, in the same minimum time period. The more they try to do, however, the less care and concentration they can apply to each action. It becomes more difficult to succeed at all of the tasks. Thus, for most characters. for each action taken beyond the first, the player must subtract 1D from all skill or attribute rolls (but not damage, damage resistance, or initiative rolls). Thus, trying to do four actions in one round gives the character a -3D modifier to each roll. For characters with an ability that increases their base number of actions, the multi-action penalty doesn't take effect until the character uses up his allotment of actions. For example, if a character with an action allotment of eight per round wants to do nine actions, each of the nine actions is at -1D.

Only equipment and weapons suited for quick multiple actions may be used several times (up to the limit of their capabilities) in a round. Some



examples include semi-automatic guns or items with little or no reload time, like hands or small melee weapons.

A character may not rely on any skill or attribute reduced to zero.

Actions that Take Time

Each entry on this nonexhaustive list counts as one action taking no more than five seconds to perform. The gamemaster may decide that certain types of actions offer a bonus or special effect and, thus, have requirements to perform. The suggested skill to use with each action is included at the end of the task's description.

Bash: Hit an opponent with a blunt weapon. (*melee combat*)

Catch: Stop the movement of a thrown or dropped object or person. (The catcher must act later in the round than the person doing the throwing or dropping. This is one of the few cases where a character may "move up" his turn.) (*throwing*)

Choke: Grab a person's neck and gripping tightly. (brawling)

Communicate: Relay plans or exchange complex ideas and information with other characters (more than a few words or one sentence). (an interaction skill or only roleplaying)

Disarm: Remove an object from an opponent's hand. This action is treated as a called shot. (*brawling, firearms, melee combat, missile weapons, throwing*)

Dodge: Actively evade an attack. (*dodge*)

Entangle: Throw an entangling weapon at an opponent. (*throwing*)

Escape: Break a hold. (*lift*)

Grab: Latch onto an opponent. Depending on where the opponent was grabbed, he can take other actions. (*brawling*)

Kick: Strike out at an opponent with a foot. (brawling)

Leap: Jump over an opponent, onto a table, or any other such maneuver. (*climb/jump*)

Lunge: Stab forward with a pointed weapon, such as a sword or a knife. (*melee combat*)

Move: Maneuver 51% of the character's Move or more around the area. The gamemaster should call only for a roll if the terrain is challenging or the maneuvering complex. During some rounds, the gamemaster may decide that existing factors dictate all movement, regardless of length, require an action. (*running, swim*)

Parry: Block an opponent's blow. (*brawling, melee combat*)

Pin: Trap an opponent by either holding him to the ground or tacking a piece of his clothing to a wall or other nearby object. When pinning the whole opponent, this is the same concept as tackling. Pinning prevents the victim from using the fastened part. (*brawling, melee combat, missile weapons, throwing*)

Punch: Strike out at an opponent with a fist. (brawling)

Push: Forcibly move an opponent. (brawling)

Ready a Weapon: Draw or reload a gun or bow, unsheathe a knife, and similar actions. This generally does not require a skill roll, but the gamemaster may chose to require one related to the weapon in question for particularly stressful situations.

Run Away: Flee from the scene. (running)

Shoot: Fire a missile or projectile weapon. (*firearms, missile weapons*)

Slash: Swing an edged weapon. (*melee combat*)

Switch a Weapon or Equipment's Setting: Although rare, some weapons and equipment have more than one damage or effect setting. It takes an action to change the setting. This generally does not require a skill roll, but the gamemaster may chose to require one related to the item in question for particularly stressful situations.

Tackle: Bodily overcome an opponent. Once tackled, the opponent can do no other physical actions other than speak or attempt to break the attacker's grip. (*brawling*)

Throw a Weapon or Object: Toss something at an opponent. (throwing)

Trip: Quickly force one or both of an opponent's legs upward. (*brawling*)

Use a Skill or Ability: Perform a quick action related to a Special Ability the character possesses or a skill he wants to use. A character may not use a Special Ability he does not have, though he may use a skill he has no experience in (possibly at a penalty). Note that some skills and Special Abilities take longer than one action or one round to perform, so trying to do them in five seconds incurs penalties.

Vehicle Maneuver: Perform a stunt in a moving vehicle.(*exoskeleton* operation, piloting, vehicle operation)

Waiting: Watch for a better opportunity to perform an action. This does not require a skill roll, but it does take concentration.

Free Actions

Free actions are anything a character can automatically perform except under the most extreme conditions. They don't require a skill roll or much effort. If the gamemaster thinks a task requires concentration (and has a possibility of failure, thus requiring a skill roll), it's not a free action.

> speaking a few words to someone nearby

> a quick glance around a room (and possibly a roll of *Perception*)

> moving 50% or less of the character's Move over an easy area or up to a meter over more challenging terrain

Additionally, the following player actions do not count as character actions:

- > determining initiative
- > rolling to resist damage

> rolling willpower or Knowledge to determine the emotional effects of the environment on the character

Related Skills

In some situations, two or more skills may suit the task at hand. The gamemaster can declare that only one is suitable for the current circumstances. Or he can choose the primary one and decide which other skills are appropriate secondary, or related, skills that the character can use to improve his chances with the primary skill. The gamemaster sets difficulties for each skill. The character first performs the related skills, and then he attempts the primary one.

To determine the related skill's modifier to the primary skill, the gamemaster subtracts the difficulty from the total rolled with the related skill; this determines the number of result points from the roll. Then he divides that number by 2, rounding up, to get the modifier to the total rolled with the primary skill. The minimum related skill modifier is 1. If the skill total was **less** than the difficulty, the modifier is subtracted from the primary skill total. If the skill total was **equal** to or greater than the difficulty, the modifier is added to the primary skill total.

The character may perform the related skills and the primary skill successively, but the related skill modifier is only good for the one initially intended attempt and the character must make that attempt within a short time of using the other skills. Should the character decide to perform the primary skill and the related skill at the same time, he takes the multi-action penalty.

Example: Your character has to carefully place some charges on a wall. You decide that the character first examines the wall for weaknesses (using the *search* skill). Once examination has been completed and the *search* roll has been made, your gamemaster lets you know that you beat the difficulty by four points. This gives you a result point bonus of +2. You apply the modifier to your *demolitions* roll only, which must take place immediately after your character's examination of the wall.

Gamemasters also can use the related-skills guidelines for deciding how well one person can help another person.

Preparing

A character willing to spend twice as much time to complete a task receives a +1D bonus for the die roll for every doubling of time, up to a maximum bonus of +3D. However, the character can do nothing else or be otherwise distracted (such as getting shot at) during this time.

Rushing

A character can also attempt to perform an action that normally requires two or more rounds (10 seconds or more) in less time. The difficulty increases depending on how much less time the character puts into the task: +5 for 25% less time, +10 for 50% less time, and +20 for 75% less time. A character may not perform any task in less than 25% of the normally needed time. Thus, to rush an hour-long surgery into 30 minutes, the difficulty increases by +10.

Of course, not every task can be rushed. If in doubt, the gamemaster should ask the player to justify how the character can speed up the task.

Groups

To save time, gamemasters may chose to roll one action for a group of characters he controls. Any number can belong to the group. Each member of the group does not have to perform exactly the same maneuver, but they do need to take similar actions. A gamemaster could make one roll for a pack of wolves who attack different characters, but he would have to separate the pack into those attacking and those circling if the gamemaster wanted to have them perform those distinctly different activities.

Choosing Difficulties

There are two possibilities for assigning difficulties to a specific action: a difficulty number or an opposed roll. Generally, the adventure specifies the difficulty and what skill is needed, but the gamemaster may come across circumstances that were not foreseen. In such cases, use these guidelines to decide what to do.



Certain circumstances (typically involving a character attempting a task without a force actively opposing her, such as climbing a wall or piloting a boat) may call for a static difficulty number. In these cases, select a **standard difficulty** or use a special difficulty. Circumstances involving an actively opposing force call for an **opposed difficulty**.

Standard Difficulties

A standard difficulty is a number that the gamemaster assigns to an action based on how challenging the gamemaster thinks it is. Existing conditions can change the difficulty of an action. For instance, walking has an Automatic difficulty for most characters, but the gamemaster may require someone who is just regaining the use of his legs to make a Very Difficult *running* roll to move even a few steps.

The numbers in parentheses indicate the range of difficulty numbers for that level.

Automatic (0): Almost anyone can perform this action; there is no need to roll. (Generally, this difficulty is not listed in a pregenerated adventure; it is included here for reference purposes.)

Very Easy (1-5): Nearly everyone can accomplish this task. Typically, tasks with such a low difficulty only are rolled when they are crucial to the scenario.

Easy (6–10): Although characters usually have no difficulty with this task, an untrained character may find it challenging.

Moderate (11–15): There is a fair chance that the average character will fail at this type of task. Tasks of this type require skill, effort, and concentration.

Difficult (16–20): Those with little experience in the task must have a lot of luck to accomplish this type of action.

Very Difficult (21–25): The average character only rarely succeeds at these kinds of task. Only the most talented regularly succeed.

Heroic (26–30), Legendary (31 or more): These kinds of tasks are nearly impossible, though there's still a slim chance that lucky average or highly experienced characters can accomplish them.

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Opposed Difficulties

An **opposed difficulty** (also called an opposed roll) applies when one character resists another character's action. In this case, both characters generate skill totals and compare them. The character with the higher value wins, and ties go to the initiator of the action.

In an opposed task, since both characters are actively doing something, both the initiator and the resisting character use up actions. This means that the resisting character can only participate in an opposed task either if he waited for the

initiating character to make a move or if he was actively preparing for the attempt. Otherwise, the gamemaster may allow a reaction roll of the appropriate skill as a free action in some circumstances, or he may derive a difficulty (see the derived entry under "Special Difficulties" for an example).

Special Difficulties

There are two special and optional difficulties: Wild Die Only and derived.

Wild Die Only: The standard difficulty of an action may be so much lower than a character's skill value that rolling and totalling dice would waste time. However, the gamemaster may feel that the situation is such that a complication could greatly affect the outcome of the scene. In such cases, the game master may require the player to roll the Wild Die. A Critical Success result indicates that some special bit of good fortune occurred, while a Critical Failure indicates a minor complication. Any other result shows that the result is successful, though nothing special.

Derived: Any time one character does something to another character or animate creature or object, the base difficulty equals 2 times

> Generic Standard Difficulties		
Level	Number	
Automatic	0	
Very Easy	1–5	
Easy	6-10	
Moderate	11–15	
Difficult	16–20	
Very Difficult	21–25	
Heroic	26-30	
Legendary	31 or more	

the target's relevant opposing attribute or skill (drop the pips.) Gamemasters may further modify derived values, as the situation warrants. Derived values do not get the unskilled modifier if they are determined from the governing attribute.

Example: Your character attempts to intimidate a thug. The gamemaster could use the standard *intimidation* difficulty of 10 or she could derive one from the thug's *willpower* skill, or, if he

doesn't have one, the governing attribute, *Knowledge*. If his *Knowledge* has a die code of 3D+1, then the base derived difficulty is 6.

Generic Modifiers

The modifiers offered in a skill's list or a pregenerated adventure may not cover all the gamemaster's needs. When conditions arise for which there aren't pre-established modifiers, use the chart herein to help at those times. Gamemasters can add these modifiers to opposed, standard, or derived difficulty values.

Good Roleplaying Modifier

Gamemasters should reward good roleplaying by lowering the difficulty a few points. The better the roleplaying — and the more entertaining the player makes the scenario — the higher the modifier the gamemaster should include.

Unskilled Attempts

Remember that someone without training or experience might, with blind luck, do better than someone with experience — but generally only that one time. There is no guarantee of future success. When a character defaults to the attribute, figure in not only a difficulty modifier

> Gener	ic Difficulty Modifiers
Modifier +16 or more	Situational Example Overwhelming disadvantage: Something affects the skill use in an almost crippling fashion (repairing a vehicle without any proper tools).
+11-15	Decisive disadvantage: The skill use is very limited by circumstance (trying to find someone in complete darkness).
+6-10	Significant disadvantage: The skill use is affected negatively (tracking someone through drizzling rain).
+1-5	Slight disadvantage: There is an annoying problem (picking a lock by flashlight).
-1-5	Slight advantage: A tool or modification that makes the skill use a little easier (small spikes on shoes for <i>climb/jump</i>).
-6-10	Significant advantage: A tool or modification that makes the skill use much easier (rope with knots is used for <i>climb/jump</i>).
-11–15	Decisive advantage: A tool specifically designed to make the job easier (complete language database used for <i>languages</i>).
-16 or more	Overwhelmingadvantage: An exceptional tool or modification that specifically makes the skill use much easier (wilderness tools and equipment specially designed to help with <i>survival</i>).

of +1, +5, or more, but also adjust the result accordingly: the result won't happen as precisely or stylishly as someone with skill.

Alternate Attribute Option

Sometimes it makes more sense to base a skill on a different attribute than the one it's under by default. In such cases as the gamemaster designates, subtract the skill value from the attribute value to get the number of skill adds. Then add those skill adds to the new attribute and roll away. Some example alternate skill-attribute combinations (and the reason for using each attribute) include:

> Climb/jump, running, swim: Strength for distance; Agility for obstacles

> Flying/0-G: *Strength* for wings or to represent the physical strain of rapid movement; *Agility* for obstacles

decide whether and when a character may try an action again. For some actions, such as *firearms* or *running*, the character may try the action again the next turn, even if she failed. For other actions, such as *repair* (any kind) or *con*, failing the roll should have serious consequences, depending on how bad the failure was. A small difference between the difficulty number and the success total means the character may try again next round at a higher difficulty. A large difference means that the character has made the situation significantly worse. She will need to spend more time thinking through the problem or find someone or something to assist her in her endeavor. A large difference plus a Critical Failure could mean that the character has created a disaster. She can't try that specific task for a long time — perhaps ever. This is especially true with locks and computer programs.

Gamemaster's Fiat

The rules are a framework upon which the gamemasters and their

Determining Success

If the total rolled on the dice is greater than the difficulty, the attempt was a success. Ties generally go to the initiator of the action, but certain circumstances dictate otherwise (such as the use of some Special Abilities or determining the amount of damage done). The description of the ability, challenge, or activity explains the results.

Result Points

Result points refer to the difference between the skill roll and the difficulty. The gamemaster can use the result points to decide how well the character completed the task. The gamemaster may allow a player to add one-half of the result points (rounded up) as a bonus to another skill roll or *Metaphysics* or Special Ability effect. One-fifth of the result points from an attack roll can be included as bonus to damage. (Round fractions up.)

Second Chances

As characters tackle obstacles, they'll find ones that they can't overcome initially. Gamemasters must rely on their judgment to

> Result Points and Success

Here are some guidelines for describing different levels of success. Use the result points of the roll — the difference between the skill total and the difficulty — to decide on the exact level.

Minimal (0): The total was just barely enough. The character hardly succeeded at all, and only the most minimal effects apply. If "minimal effects" are not an option, then maybe the action took longer than normal to succeed.

Solid (1–4): The action was performed completely, but without frills.

Good (5–8): The results were better than necessary and there may be added benefits.

Superior (9–12): It is almost certain that there are additional benefits to performing an action this well. The character performed the action better, faster, or more adeptly than expected.

Spectacular (13–16): The performance of the action was deft and expert. Observers would notice the ease or grace with which the action was performed (if applicable).

Incredible (16 or more): The skill performance was of such dazzling quality that, if appropriate to the task, it could become the subject of conversation for some time — it's at least worth writing home about. Gamemasters should dole out some significant bonuses for getting this large of a roll.

Example: A character who is trying to use the *survival* skill to forage for food gets a *minimal* success — she finds "subsistence level" food; it's barely better than garbage. The next day she gets a *spectacular* result — not only does she find good, wholesome food, but she finds enough for two days instead of one.

friends build stories set in fantastic and dynamic worlds. As with most frameworks, the rules work best when they show the least, and when they can bend under stress. Keeping to the letter of the rules is almost certainly counterproductive to the whole idea of making an engaging story and having fun. To keep a story flowing with a nice dramatic beat, gamemasters might need to bend the rules, such as reducing the significance of a modifier in this situation but not in another one, or allowing a character to travel a meter or two beyond what the movement rules suggest.

Common Difficulties and Modifiers

You can find the more commonly referenced difficulties listed on the Reference Sheet at the back of this book. With these plus the generic difficulties and modifiers described previously, you can run just about any adventure. The next several chapters include more, and more detailed, difficulties.

6

> Movement

What's in this Chapter

Getting from here to there by any means – running, swimming, flying, using a vehicle, you name it – is what this chapter's all about.

Running

The difficulty to cover rapidly a distance on foot is determined by the number of extra movements the character takes. One movement equals the character's Move value; two movements equals twice the Move value, and so on. For each movement beyond the first, add 5 to the base difficulty of zero.

Example: A character with a Move of 10 meters per round who wants to move 20 meters in one round has a *running* difficulty of 5, while a character who wants to move 40 meters has a difficulty of 15.

A character who fails his *running* roll in the first round covers only his Move or may even trip, depending on how badly the player missed the roll. See the "Accelerating and Decelerating" section for details on what happens in subsequent rounds.

Swimming

A hero's swimming Move equals half his normal Move (rounded up). One movement while swimming equals the swimming Move, two movements equals twice the swimming Move, and so on. Increasing this rate likewise increases the base difficulty of 5 by +5 for each movement beyond the first. Thus, the difficulty for a character to move 2 times his swimming speed is 10 (5 for the base difficulty plus 5 for the additional movement).

Without preparation, a character may hold his breath for a number of seconds equal to 5 times a roll of his *Strength* or *stamina*. Pre-oxygenating his lungs gives a character a bonus. The maximum any character can hold his breath with preparation is 10 times a roll of his *stamina* in seconds, though this requires having the *stamina* skill. The bonus should be much less for the average person.

Climbing

Characters who have the *climb/jump* skill can move up a surface at their normal Move (barring adverse environmental factors) with a base difficulty of 5. Those without such a skill move at half their normal movement rate. Increasing the rate increases the difficulty by +10 for each additional one-half of the base climbing Move (rounded up).

Example: A character with a running Move of 10 and without the *climb/jump* skill wants to move quickly up a tree. His base climbing

Move is 5. To increase this to eight meters per round means a difficulty of 15 (5 to climb the tree plus +10 to increase the movement by one-half, or three meters, of his base climbing Move).

Additional modifiers can be found in the "Example Skill Difficulties" chapter.



Jumping

A character's total leaping distance (vertically and horizontally) from a standing position equals one-quarter of his Move in meters (rounded up). The base difficulty is 5 to move this distance, and +10 for each additional two meters (vertically and horizontally) the character hopes to cover. If there is enough room, the character may try running before jumping. The character may add 5 to his skill total per round of the running start, up to a maximum of +10 (two rounds). The character must have beat the *running* difficulty in both rounds in order to get the full bonus.

Additional modifiers can be found in the "Example Skill Difficulties" chapter.

Flying Characters

Characters who fly do so at the base rate designated in the Special Ability or equipment description. To increase this rate, use the same rules as for running, except that the character relies on the *flying/0-G* skill. Characters may not use this skill unless they have a means of propelling themselves through the air or they are in a zero-gravity environment.

See the "Vehicles and Aerial Characters" section later in this chapter for more details on flying movement.

Short Distances

A character may move up to 50% of his movement rate (swimming, flying, or base Move) without this counting as an action. Thus, a character with a base Move of 10 could move five meters on land or 2.5 meters in the water with no action penalty.

Maximum Movement

Characters may perform only one movement action of each type per round, unless a Special Ability allows them to do otherwise.

Gamemasters may choose to limit the speed at which characters may travel to 4 times the Move rate for each type of movement.

Accelerating and Decelerating

When it becomes important to the scenario, such as a race or a chase scene, the gamemaster may choose to include acceleration and deceleration rules for running, swimming, and flying characters.

A character may increase his current movement rate by up to 2 times that rate, regardless of whether his movement roll would allow him to travel a greater distance. The maximum increase is 2 times the character's base Move for that type of movement.

Example: A character with a base walking Move of 10 has a maximum swimming change of 10 - 2 times his swimming Move of 5.

Example: A character with a Move of 10 is chasing a thief, who just swiped her cred-key lanyard. In the first round, she may move up to 20 meters, which has a *running* difficulty of 5. In the second round, she can increase her speed to 40 meters, which has a *running* difficulty of 15. If, in the second round, the player generates a *running* total of 20, by the acceleration rules, she may only move 40 meters, even though her *running* total meets the difficulty to move 50 meters.

Similarly, if a character does not make a movement roll that would allow him to move at the previous round's rate, that character automatically slows by 2 times his base Move. (The gamemaster may lower the movement even more if the player rolled particularly poorly.) In other words, subtract 2 times the base Move from the current movement rate to get the new movement rate. If this makes the current movement zero, then the character stops. If it's less than zero, the character trips.

Example: The character chasing the thief increased her speed to a rate of 40 meters per round. To maintain this speed, her player needs to continue generating a total of 15 with the character's *running* skill. If the player gets less than 15, then her character's speed drops to 20 meters per round (40 minus 2 times her base Move of 10).

Characters traveling more than 4 times their base movement rate must slow down gradually or risk hurting themselves by stopping suddenly.

Fatigue

Keep in mind that most characters cannot move rapidly for long periods of time. Determine a suitable length of time depending on existing conditions, the *Strength* of the character, and any relevant Special Abilities she has. Any additional fast movement beyond that predetermined length requires a fatigue modifier of +3 to the difficulty for each additional round that she continues running. The modifier is cumulative. Thus, one round beyond the maximum is +3, two rounds is +6, and so on.

The gamemaster may use the fatigue modifier for any repetitive action performed for an extended period of time. They can also use

> Movement Difficulty Modifiers

Base Difficulty for Characters: 0 (running); 5 (other movement)

Situation	Modifier
Easy terrain (flat surface, smooth water,	
using a ladder, light breeze, light rain or fog)	0
Moderate terrain (uneven surface, small	
obstacles, choppy water, climbing a tree,	
strong winds, heavy rain or fog)	+5
Rough terrain (large but negotiable	
obstacles, strong undercurrent, climbing	
a rough wall, flying near unyielding	
obstacles such as pillars or trees)	+10
Very rough terrain (dense and large	
obstacles, stormy weather, a few	
airborne hazards, hail)	+15
Hazardous terrain (minefield, narrow	
walkway, many airborne hazards,	
large waves, climbing a smooth surface,	
complete darkness)	+20
Very hazardous terrain (corridor filled	
with falling debris and explosions,	
swimming or flying in a hurricane)	+25 or more

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it as the modifier to a base difficulty of 5 when using the *stamina* or *willpower* skill in an attempt to overcome the fatigue.

Other Movement Options

The gamemaster may include additional modifiers or require an additional related skill roll for any form of movement, depending on surrounding conditions, such as high winds, numerous obstacles, slick surfaces, sharp turns, and so on.

Vehicles and Aerial Characters

Vehicle actions work like normal character actions, with some additional game mechanics for special situations.

Much of the information found in this section applies equally well to flying characters, particularly the details on stunts.

Vehicle Movement

Vehicles have five speeds of movement: stopped, cautious, cruising, high, and all-out. They may make one movement action per round.

Stopped: The vehicle is motionless. This requires no roll. Air vehicles should be on the ground when at this speed level.

Cautious: The vehicle travels at half its Move. This is generally a free action requiring no roll, but terrain conditions may increase it from its base difficulty of zero. Air vehicles at this level must be attempting to reach a higher or lower altitude at this speed; they cannot maintain altitude at *cautious*.

Cruising: The vehicle travels at its Move. This requires an action, but since it has a base difficulty of zero, the character need only roll if movement conditions dictate otherwise.

High: The vehicle travels at twice its Move. This requires an *exoskeleton operation*, *piloting*, or *vehicle operation* roll with a base difficulty of 5, modified by existing conditions.

All-out: The vehicle travels at four times its Move. This requires an *exoskeleton operation, piloting*, or *vehicle operation* roll with a base difficulty of 10, modified by existing conditions.

Vehicles may travel anywhere between half their current speed and the full current speed at each level. Rapid acceleration and deceleration are considered stunts and dealt with later in this section.

Stunts

For normal vehicle use or casual flying under ideal conditions, a character need not make a skill roll. When the conditions turn less than favorable or he decides to attempt a fancy maneuver, his *exoskeleton operation*, *piloting*, or *vehicle operation* skill plus the vehicle's Maneuver-ability code or his flying/0-G skill determines his success.

Rapid acceleration and deceleration also warrant rolls, enhanced by the vehicle's Maneuverability, to see if the operator maintains control. These maneuvers have an initial difficulty of 10, adjusted based on existing conditions (see the "Stunt Difficulties and Modifiers" chart for some suggestions). A vehicle or flying character may reduce or increase movement by two levels in one round. Failing this roll means that the character has lost control for one round. If some immovable force doesn't stop the vehicle or character during that round, he may attempt to regain control (with a base difficulty of 15) on the following round.

> Stunt Difficulties/Modifiers

Stunt	Difficulty
Docking (water), parking in a specific spot (lar	
Landing (air vehicles)	10
Moving on a straight way	0
Regaining control (in situations other than	
ramming or sideswiping)	15
Sideswiping	10
Easy turn (less than 45 degrees.	
from current direction)	5
Fast 45-degree turn	9
Fast 90-degree turn	15
Fast 180-degree turn	21
Condition	Modifier
For All Vehicles	
Moving in reverse	+6
Ramming	+10
For Land and Water Vehicles	
Moved or moving over curb or debris	+3
Limited parking or docking area	+3
For Land Vehicles Not Designed for Off-Road Co	onditions
Off-road	+6
For Air Vehicles and Aerial Characters	
Unlimited landing area	-3
Limited landing area	+3
Almost no landing area	+6
Rough or unsteady landing area	+3 or more
Climb or dive of 45 degrees or more	
from current direction	+6 or more

Terrain Conditions

For modifiers due to various terrain conditions, use the "Movement Difficulty Modifiers" table.

Vehicle Familiarity

Use the following table when a character is not familiar with the vehicle she needs to operate. If the character does not have the correct operating skill at all, these difficulties are in addition to the untrained modifier.

Vehicle Type	Modifier
Very common or simple (car, pickup, bicycle)	+3
Common	+6
(farm tractor, motorcycle, motorboat,	
snowmobile)	
Moderately common (speedboat, bus)	+8
Uncommon	+11
(ultralight plane, tank, hang-glider, unicycle)	
Unusual (prop plane, glider)	+14
Rare (jet, submarine)	+17
Exotic (spaceship, powered armor)	+20
Has a manual for the vehicle in a language	
the character can understand	-3

If a character wishes to perform any other actions in addition to *exoskeleton operation*, *piloting*, *vehicle operation*, or *flying/0-G*, he must make the appropriate skill rolls for all actions, reduced by the multi-action penalty, regardless of the situation. The base difficulty for normal operation becomes 5. Stunts still have their established base difficulties.

Ramming and Sideswiping Vehicles

Ramming is done with the nose of a vehicle, while sideswiping is done with its side. The character makes the appropriate vehicle roll, including the vehicle's Maneuverability. If the character fails the roll, the vehicle misses and spins. Land and vehicles turn up to 180 degrees and lose power, while space vehicles continuing spinning. The character must then spend one round starting it or regaining control and another getting back in the right direction. Should the character instead succeed, she keeps the vehicle reasonably straight and may try for another sideswipe or ram on the next turn. The pilot of an air vehicle that rams or sideswipes

another vehicle automatically loses control. About the best she can hope for is to make a successful, but rough, landing.

Both vehicles take damage (the mechanics of this are explained later in this section) in a successful ram or sideswipe.

Vehicle Attacking and Dodging

The base difficulty to hit a vehicle is 10, modified by distance and the sizes of the attacker and the defender (using the scale modifier listed in the "Combat Options" chapter). That means a person shooting a car has a +6 to his attack total, while a car sideswiping another car has no modifier.

If the driver wishes to fire a small-arms weapon, he must make both an Easy *exoskeleton operation, piloting,* or *vehicle operation* roll (modified by the vehicle's Maneuverability code) and a *firearms* roll. Because he's doing two actions, he also incurs a multi-action penalty to both rolls. Drivers cannot generally fire vehicle-mounted weapons while maneuvering the vehicle. Passengers may shoot with few or no penalties. (Note that these actions would not be possible in some vehicles.)

A character may also attempt to maneuver the vehicle out of the way of incoming projectiles or other vehicles. Instead of the *dodge* skill, the character uses his *exoskeleton operation*, *piloting*, or *vehicle operation* skill plus the vehicle's Maneuverability code. Use the active partial or full defense rules for characters to determine the new defense total. The defense total becomes the new combat difficulty and is in effect until the character's turn in the next round.

Vehicle Damage

When a vehicle takes damage from a weapon or another vehicle, it's the level of destruction that matters. Use the following guidelines

> Vehicle and Passenger Damage

Damage Total >	Vehicle	Passengers
Resistance Total By	Damage	Suffer
1–3	Very Light	No damage
4-8	Light	1/4 Damage Total
9–12	Heavy	1/2 Damage Total
13–15	Severe	3/4 Damage Total
16+	Destroyed	All Damage Total

Note: All modifiers are cumulative. A vehicle may take an unlimited number of Very Light and Light levels of damage. At Heavy or above, any additional level of damage above Very Light bumps the damage to the next level.

Gamemasters may include or substitute damage to other systems if the vehicle has them (ex., weapons, navigation, or sensors).

Very Light: Vehicle loses 1D from Maneuverability for this round and the next. Light: Vehicle loses 1D from Maneuverability or, if at 0D in Maneuverability, top move speed is decreased by one level. The loss or modifier remains until repaired.

Heavy: Vehicle loses 2D from Maneuverability or, if at 0D in Maneuverability, top move speed is decreased by two levels. The loss or modifier remains until repaired.

Severe: Vehicle is out of control, decelerating by two levels each round until it comes to a stop or crashes into something.

Destroyed: The vehicle will never operate again.

and compare the result to the "Vehicle and Passenger Damage" chart. Modify the damage total of the attacker or the damage resistance total of the target by the scale modifier, as appropriate for the situation.

A vehicle's damage resistance total equals its Toughness plus the value of any armor. Character Points or Fate Points may not be spent on this roll.

> Speed Damage Modifier

Level*	Damage
Stopped	2D
Cautious	4D
Cruise	6D
High	8D
All-out	10D

*Level at which the damaged vehicle is traveling.

> Collision Damage Modifier

Situation	Modifier
Head-on	+3D
Rear-end, sideswipe	-3D
Nose to side	0
Into something very hard	0
Into something yielding	-1D or more

Note: Modifiers are cumulative. Situation is the one in which the damaged vehicle is.

With weapons, compare the weapon's damage total to the target's damage resistance total, including the scale modifier for the vehicle (if the gamemaster uses that option).

When a vehicle collides with something else, decide how fast it was going when it made the collision and modify it based on the circumstances of the collision. Compare that to the damage resistance total. Should two vehicles be involved, both take damage. See the sidebar for the speed and collision modifiers.

Crew and Passenger Injuries

Depending on how badly damaged the vehicle becomes, the crew and passengers may be harmed, too. Use the "Passengers Suffer" column of the "Vehicle and Passenger Damage" chart as a guideline. Adjust it based on how much the passengers are exposed (for example, motorcycles and canoes offer little protection to their cargo).

Leaping Out of a Vehicle

Leaving a land or water vehicle moving at less than 10 kilometers per hour is a Very Easy *acrobatics* or *Agility* roll (or *climb/jump* if the character leaps from the vehicle). If the vehicle is moving faster than that, the base difficulty becomes 15, with +1 added to it for every 10 kilometers per hour the vehicle is traveling (rounded down). Additionally, the character takes damage from the fall, at a rate of 1 for every 15 kilometers per hour the vehicle is moving (rounded up) minus the result points from the roll.

Example: If the driver of a car traveling at 90 kilometers per hour decided to leave the vehicle before it hit the tree it was traveling toward, the difficulty would be 24 (90/10 = 9, plus the base difficulty of 15). She would also take 6 points of damage unless she sufficiently succeeded at her jump (90/15 = 6).

Repairing a Vehicle

The difficulty to repair a damaged vehicle depends on the amount of damage and availability of parts and tools. See the *repair* category description in the "Example Skill Difficulties" chapter for difficulty and modifier suggestions.

Sample Vehicles

See the "Equipment" chapter for sample planetary vehicles, their costs, and their game characteristics.



• > Space Travel

What's in this Chapter

Some characters might find sticking around one planet fun, while others get the yen to explore the galaxy. This chapter offers ideas on finding passage and operating a ship.

Getting around the Galaxy

Your Own Ship

By earning enough credits, borrowing a sufficient amount of funds (probably illegally and with plenty of strings attached), or getting an inheritance, a character can obtain her own starship. Generally, these ships have plenty of problems, but at least it's something to call one's own!

Patrons and employers might also provide a ship, while contacts might be able to help the character gain access to one temporarily.

Charter a Ship

Characters can hire an independent ship captain to take them to a planet. While more expensive than commercial liners — some chartered ships charge tens of thousands of credits — they generally offer more privacy and more travel freedom. The characters can often pick the departure and arrival timetable, and they don't necessarily have to go to popular destinations.

Booking Passage

Depending on the gamemaster's setting, it might be possible to book passage on a passenger liner or transport that has regular service to one of several major worlds. Accommodations range from spartan (a seat and perhaps a meal for short journeys) to staterooms with all the luxuries one could possibly imagine. Naturally, costs match the "style" one travels in, from a few hundred credits for a short trip on a cheap transport to many thousands of credits for luxury cruises. Alternatively, characters can save a few credits by booking passage on a freighter with cargo destined for the planet they want to visit. Many freighters have a spare bunk or two — and few other amenities. Some freighters may even take on working passengers, who pay for part or all of their passage by performing some of the less desirable duties on the ship.

Sample Ships

You can find sample ships, including a light freighter suitable for most travel needs, and guidelines for creating new ones in the "Basic Ship Design" chapter near the end of this book.

Encounters in Space

Unless the characters travel well-established routes, plenty of things exist in space that can make the trip rather exciting — whether or not a mishap occurs in navigation or drive use.

Local Space Patrols: Each planet with interstellar drive capability generally has its own space navy. In some campaigns, there might also be an interstellar police force. Some might turn out to be quite helpful, while some prefer to keep all travel under their control.

Traders: From owner-operated light freighters to gigantic corporate and military bulk haulers, the space ways are filled with folks traveling around the galaxy, hawking their goods or taking things to where they're wanted. Traders, legal and illegal, can prove good — perhaps even the only — sources of information about their destinations, space routes, and new jobs.

Pirates: Unwilling or unable to make it legitimately, pirates prefer to acquire their goods from other ships. They might prey on the edges of populated regions, or they could set up "road blocks" that cause an interstellar drive to drop its ship into normal space. Privateers are pirates legalized by one or more government to attack certain ships.

Slavers: Similar to pirates, slavers look for sentient beings to steal and sell. Generally, these go into the service as gladiators or slaves to crime lords (some of whom might be legitimate heads of corporations or governments).

Natural Hazards: Rogue planetoids, gas clouds, immense asteroid fields, energy storms, and other interstellar phenomena can interfere with interstellar travel, causing the ship to drop into normal space, take damage to systems, or throw the ship off course.

Unexplored Systems: Alien civilizations, metal and mineral deposits, potentially habitable planets, lost caches of artifacts and technology, long-forgotten colonies, and so much more exist in this galaxy, awaiting discovery, whether on purpose or by accident.

Starship Operation A Ship's Drives

Ships have two types of drives: in-system (or sublight) drives and interstellar drives.

In-System Drives

In-system drives are used for getting off of a planet as well as traveling around a system. They could take a ship to another planet, but generally only generation or automated ships attempt such a journey.

In-System Benchmarks

Here are some rough guidelines for in-system travel times.

> Five minutes to fly from orbit to a safe interstellar transition point.

> Half an hour to fly from a planet to one of its moons.

> Two to six hours to fly from one planet to the nearest planet in the system.

> Anywhere from 10 to 48 hours to fly from a star to the outer limits of the system, depending upon distance and the presence of any hazards such as asteroid belts or gas clouds. As one example, a typical system of a single yellow star and less than a dozen significant planetary bodies would take about 15 hours to reach the outer limit from a terrestrial world relatively near the star.

Interstellar Drives

Assuming that the gamemaster allows interstellar travel in the setting, these types of drives can take a variety of forms, but for sake of game mechanics, they all work the same way. Essentially, they accelerate the ship to near-light speeds and then fold time and space, create a temporary wormhole, or drop the ship into another parallel yet connected dimension. Gamemasters who want to add a little excitement to interstellar journeys can have space debris or even the nature of the wormhole or subdimension negatively effect space travel.

Interstellar Drive Ratings

An interstellar drive is ranked by a "rating." The higher the number, the faster the drive. Most civilian ships have a Rating 0.5 or lower drive, while military vessels typically have a Rating 1 or higher engine.

Each interstellar journey has a duration. Divide the duration by the ship's rating to find out how long it takes the ship to reach the destination.

Interstellar Benchmarks

Here are some guidelines for how long it generally takes to get from one planet to another with an interstellar drive. A die code is given in parentheses after the general time, for gamemasters who want a quick of coming up with distances between star systems. Once a time is rolled, unless the gamemaster decides that there are many hazards that could alter the path, the gamemaster should write it down in his own gazetteer.

> Systems are within the same sector: A few days (1D).

> Systems are within the same region but different sectors: Several days (2D).

> Systems are in neighboring regions: Several weeks (2D).
 > Systems are in regions distant from each other: Several months (2D).

> Route is well-traveled: Reduce the time by half.

> Route is known to have many random hazards: Add 1D of the base time unit (days, weeks, or months) to the time it takes to travel it.

Navigation Computers

To handle the overwhelming complexities of calculating interstellar trips, most ships are equipped with navigation computers. A ship's astro-navigator uses the navigation computer to plot a safe trip through interstellar space. Navigation computers hold a tremendous amount of data, storing the coordinates for the locations of stars, planets, debris, gravity wells, asteroid fields, gas clouds, and other hazards. Navigators use this information to determine the best routes to avoid these obstacles.

As a route becomes well-known and its hazards are better understood, interstellar journeys can be plotted with more precision at faster speeds. In some cases, travel times between specific planets may decrease. In other cases, large enough obstacles may drift into the known route and cause the time to increase.

In general, the greater the physical distance between planets, the longer the journey in hyperspace takes. However, even systems that



> Space Navigation Modifiers

Situation	Modifier
No navigation computer	+30
Each extra hour added to trip*	-1
Each hour saved on trip*	+1
Obstacles (gas clouds, large space debris,	+1
black holes)	or more

are in close proximity to one another may require roundabout routes because of debris and other hazards.

Using Interstellar Drives

When characters wish to travel to another system (and they didn't get someone else to do the driving), they follow four steps:

- 1. Determine the trip's destination and duration.
- 2. Make calculations for the interstellar journey.
- 3. Figure out the navigation difficulty number.
- 4. Find out the *navigation* results.

Determine the Trip's Destination and Duration: The first step a ship's captain needs to do is decide where she's going and how she wants to take to get there. Use the "Interstellar Benchmarks" sidebar to determine the time. Once the base duration is determined, the navigator may then divide that number by her drive's class to get the actual amount of time the ship will take (assuming perfect conditions).

Make Calculations for the Trip: Figuring out the best route then inputting it into the computer isn't easy, and even with the incredible advances in computers. How much time it takes to perform the calculations depends on where the ship's supposed to end up. A character can rush the calculations, taking the rushing penalty (see the "Game Basics" chapter for details). Many ship captains begin navigation calculations while they wait in space dock, so they can leave as soon as the local authorities clear them for departure.

Use these guidelines to figure out how much time it takes to make the navigation calculation.

> Well-plotted route or precalculated coordinates: 1 minute.

> Known systems but best route has not been determined: 30 minutes.

- > Never been to the system: Several hours.
- > Lost because of a miscalculation or unknown obstacle: 1 day.

Figure Out the Navigation Difficulty Number: All trips have a base difficulty of Moderate, with modifiers that adjust it for easy trips (such as one core world to another) or much higher for particularly perilous routes. Use the accompanying chart to determine the final difficulty.

Find the Space Navigation Results: Once the destination, duration, and route have been decided — and the *navigation* difficulty is determined — the player rolls her character's *navigation* skill to see how well she did. Find the result points (the difference between the difficulty and the skill total) and compare them to the accompany chart to decide what happens. In this case, result points can be positive or negative.

In-System Travel and Combat

Starships move through space and battle other ships in much the same way as planetary vehicles. Players can use standard vehicle movement and character combat rules to determine the effectiveness of one vessel attacking another.

Spaceships can have two additional systems worth mentioning: shields and tractor beams.

Shields

Ships can have two types of shields: passive and active. Passive shields including hull plating and some low-level energy shielding. They're good for warding

> Shield Der	ployment
Number of Areas	Difficulty
1	10
2	15
3	20
4	25

off small asteroids and similar space debris, but they aren't effective against high-grade equipment. Active shields generally involve energy

> Space Navigation Results	
Result Points +5 or more	Result Saved an hour on the trip per 5 points over the difficulty (round down).
0 to +4	Trip occurred without mishap.
-1, -2	A radiation surge or other mishap affects the drive's performance and damages another system on the ship (gamemaster selects). The characters need to use the appropriate <i>repair</i> skill with a Moderate difficulty to fix it. The trip is extended by 2D hours.
-3, -4	The calculations were good enough to get the characters to a destination, just the wrong one (perhaps from a computer malfunction or an unplotted obstacle).
-5, -6	The interstellar drive cut-out to avoid a collision with an unplotted obstacle. A Moderate flight systems repair roll is necessary to get the engines back on line. The characters also need to plot a new course.
-7 or more	The computer refuses the calculation and requires them to be refigured.

of some kind, and they create field around the ship that absorbs or deflects harmful rays and objects.

Each starship has a shield die code, which the pilot splits among four areas of an ellipsoid when he activates the shields. The four areas are forward quarter, aft quarter, starboard quarter, port quarter. The difficulty to deploy the shields depends on how many areas the pilot wants to protect. Deploying shields counts as an action, but the shield setting remains in effect until the pilot realigns them or they're overloaded. (When splitting dice among areas, remember that there are three pips in a die.)

Overloading Shields

Shields that let pass through more than 3 times their current setting die code (not including pips) in damage are overloaded. They shut down, and the pilot must restart them, which takes a round.



S Tractor BeamTractor Beam Roll \geq Target'sHull Roll By:Max Move0-3—4-81 level less9-122 levels less13-153 levels less16+Drives blown

Tractor Beams

Resolve attempts to sling a tractor beam on another ship just like any other attack. Then, roll the tractor beam's die code against the target ship's hull Toughness. Should the tractor beam's total be equal to or higher than the target's total, the attacking ship has captured the target. Otherwise, the beam

was too weak to hold it. The attacker may automatically reel in the captured ship, assuming that the target doesn't attempt to resist on any round before being brought into the hanger bay. (That means that, if the attacking ship has no hanger bay to store the ship, the target can continue to attempt an escape — or at least until the defender can move any more.)

If the target ship resists, roll the tractor beam's damage against the target ship's hull Toughness. If the target ship's Toughness roll is higher, it breaks free of the tractor beam. If the tractor beam rolls equal to or higher than the target ship, the target ship is reeled in and its drives may be damaged. Find the results on the accompanying chart.
> Combat

What's in this Chapter

This chapter provides an extended description of one of the most rules-intensive aspects of roleplaying: combat.

When resolving a situation calls for force, time becomes broken into rounds, which were discussed in the "Rounds and Initiative" section of the "Game Basics" chapter. Within these rounds, three steps occur: (1) generating initiative; (2) attacking and defending; (3) determining damage; (4) repeating the steps, if necessary. Discover herein what happens in each of those steps.

Step 1: Generating Initiative

As discussed in the "Game Basics" chapter, determine initiative based on the first significant action or on initiative rolls. Then go on to Step 2.

Step 2: Attacking and Defending

This is where the interesting stuff happens. The person whose turn it is gets to decide what type of action her character is going to do. Once she chooses, she makes a skill roll.

Note that a character need not attempt to engage in combat, but this chapter only discusses what to do if the player decides to attack, defend, or do both (typically with a multi-action penalty).

Base Combat Difficulty

The base difficulty to attack someone is 10 (called the target's passive defense value) or the target's active defense total, modified by range and other factors.

Active Defense

The target character can opt to use an "active defense," which affects all attacks that occur after the defender's turn in the current round but before the defender's turn the next round. Active defenses are defensive maneuvers that the target consciously exercises, such as dodging, blocking, or parrying. Each of these is represented by a skill and counts as an action.

A character may make an active defense only when his turn comes up in the initiative line, but the total for the roll is effective for all relevant attacks made against the character that occur after the character's current turn but before his turn in the next round.

Remember: if a character acts later in a round than his attacker, he cannot take his turn sooner and use an active defense to replace the passive defense value — his reactions just weren't fast enough.

If the roll is lower than the passive defense value, the character has succeeded in making himself easier to hit — by miscalculating where the attack would be placed and actually getting in its way.

The active defense total is modified as the situation dictates.

Dodge: The character attempts to anticipate the final location of an attack from any source and be in another place when it comes. This is done by rolling the *dodge* skill.

Block/Parry: The character attempts to stop his opponent's attack by intercepting it and either stopping it with a block or deflecting it with a parry. The character may roll his *brawling* or *melee combat* (if he has something in his hands) to block it. If the character uses a sharp or energized weapon (sword or dagger, for example) to parry an unarmed blow and is successful at the block, the attacker takes damage from the weapon. However, do not add the defender's *Strength* to the listed weapon damage score when determining injuries inflicted this way.

If the opponent strikes at the character with a bladed or energized hand weapon and the character uses any part of his body to intercept the attack, the defender always takes the weapon's damage total. If the block was successful, then the attacker's Strength Damage is not added to the listed score. If the block was unsuccessful, then the target character takes damage as normal. The character may avoid this aspect by having armor, a special ability, or a suitable close combat specialization in melee parry.

> Noncharacter Combat

When characters use exoskeletons or vehicles, the basic combat rules are the same; the difference exists in which skill to use. Vehicles, except exoskeletons, cannot block or parry. The driver may only make defensive maneuvers appropriate for the vehicle (generally "dodge"); he uses his *exoskeleton operation*, *piloting*, or *vehicle operation* plus the vehicle's Maneuverability rating to determine the new combat difficulty. Exoskeleton (or mecha) operators may dodge, block, or parry, but these all use the *exoskeleton operation* skill.

Similarly, when attacking with a vehicle- or exoskeletonmounted weapon, the character uses *gunnery*. Ramming or sideswiping with a vehicle requires the driver to make an appropriate vehicles roll. To punch, parry, or use a hand-held close combat weapon, an exoskeleton operator relies on his *exoskeleton operation* skill.

Full Defense

A character who foregoes all of her actions for a round to completely protect herself from attacks makes a **full defense**. The total rolled by the skill plus 10 takes the place of the base combat difficulty from the time the character makes the full defense on her turn to her turn in the next round.

Full active defense value = any active defense skill roll + 10

Partial Defense

A character who chooses to do something else in addition to guarding against attacks may take a **partial defense**. In this case, the active defense roll replaces the base combat difficulty from the time the character takes his turn in one round to his turn in the next round.

Partial active defense value = any active defense skill roll

Since the character is taking multiple actions, the multi-action penalty applies.

The gamemaster may call for a partial defense roll (as a free action) if he decides that the character might have a little awareness of an impending attack, yet not enough foresight to prepare for it.

Optional Passive Defense Modifier

For every 2D in *Agility* or *dodge* above 4D (round up), a character receives a +1 to her passive defense value. This modifier does not affect the character's active defense total. Every six ranks in a Skill Bonus or Increased Attribute Special Ability that affects *Agility* or *dodge* provides a +1 bonus, as specified for the skill in question.

Example: A character with 4D in *Agility* gets no bonus, while a character with 7D in *acrobatics* has a +2 bonus.

Combat Difficulty Modifiers

Here are a few of the most frequently used modifiers to the combat difficulty. Others are discussed in "Combat Options" chapter. Regardless of the number of modifiers used, the total combat difficulty may never go below 3.

The gamemaster rolls the indicated modifier and adds it to the combat situation. A standard modifier is included in parentheses after the die modifier, should the gamemaster prefer not to roll.

Range: The effectiveness of a punch, weapon, Special Ability, or any other attack made at a distance depends on its range. All range modifiers are added or subtracted from the combat difficulty.

Note that, unless a special maneuver allows otherwise, characters may use unarmed close combat attacks at Point Blank range only. In most cases, this is true for using various melee weapons as well, though the distance can be increased to Short range if the weapon is longer than two meters. For instance, a character with a support beam can whack an opponent at Point Blank or Short range.

Cover: When a target is protected by something — poor lighting, smoke, fog, a table — it makes her harder to hit. This is represented by a cover modifier, which is added to the combat difficulty.

Aiming: Aiming involves careful tracking of the target. Characters may perform it against moving targets, but they cannot themselves do anything else in the round in which they aim. Each consecutive round of uninterrupted aiming add 1D to the character's *firearms*, *gunnery*, *missile weapons*, or *throwing* skill, up to a maximum bonus of +3D.

Determining Success

Once the combat difficulty has been determined, the attacker rolls the die code in his character's combat skill and compares the total to the combat difficulty. If it equals or exceeds the combat difficulty, the attack hits, probably doing damage or having another effect that the attacker intended. If it was less than the combat difficulty, then the attack misses.

> Common Combat Difficulty Modifiers Range

Range	Distance to Target	Modifier
Point Blank	0-3 meters	-5
Short	3 meters to first value*	0
Medium	First to second value*	+5
Long	Second to third value*	+10

*Values refer to values given in the weapon's range listing.

Estimating Ranges

Gamemasters who aren't interested in looking up weapon ranges and figuring out the distance to the target can estimate what modifiers to use with these guidelines.

> A target within a few steps of the attacker is a Point Blank range.

> An attacker firing a rifle at a target across a rather large chamber shoots at Short range, while an attacker with a handgun shoots the same target at Medium range.

> Most projectile combat taking place outdoors is at Medium to Long range.

Cover

Situation	Modifier
Light smoke/fog	+1D (+3)
Thick smoke/fog	+2D (+6)
Very thick smoke/fog	+4D (+12)
Poor light, twilight	+1D (+3)
Moonlit night	+2D (+6)
Complete darkness	+4D (+12)
Object hides 25% of target	+1D (+3)
Object hides 50% of target	+2D (+6)
Object hides 75% of target	+4D (+12)
Object hides 100% of target	*

*If cover offers protection, the attacker cannot hit the target directly, but damage done to the cover might exceed the Armor Value it provides, and, indirectly, damage the target. Most of the time, the attacker must eliminate the cover before having a chance to hit the target.

Step 3: Determining Damage

If a character successfully hits his target, he may have done damage to it. To determine the amount of injury caused, roll the damage die code for the weapon, including any modifiers from a special combat action, such as a sweep attack or hit location. Some weapons list their score as a die code with a plus sign ("+") in front of it; in this case, add the damage die code to the attacker's Strength Damage die code, add modifiers, and roll. If the gamemaster chooses to use the optional damage bonus, this is added to the total at this time.

After the player or the gamemaster has figured out how much damage is done, go to the "Damage" chapter on pages 75–77 to determine how much of that damage the target sustained.

Determining Strength Damage

To figure the Strength Damage die code, drop the pips from the character's *Strength* or *lift* die code (but include any relevant Disadvantages or Special Abilities), divide the number by 2, and round up. The Increased Attribute: Strength Special Ability affects the total.

Example: A character with 3D in *Strength* has a Strength Damage of 2D. A character with 6D+2 in *lift* has a Strength Damage of 3D.

Optional Damage Bonus

The combat skill roll is supposed to reflect the accuracy of an attack. Therefore, gamemasters may reward high rolls for players' characters and significant gamemaster characters with a bonus to damage. Subtract the difficulty of the successful attack from the skill total and divide this number by 5, rounding up. Add this damage bonus to the damage total before comparing it to the resistance total. If the gamemaster uses

the damage bonus in combination with a called-shot hit location, the bonus is in addition to the damage modifier except for attempts on an arm, leg, or hand. In those cases, ignore the damage bonus.

For Special Abilities and *Metaphysics* skills that require a combat roll to target them, the gamemaster may allow the combat roll's damage bonus to apply to the ability's damage total.

Step 4: Repeat

If the fight isn't finished after one round, then return to Step 1 in the "Combat" chapter and do it all over again. Repeat these steps until the fight is resolved in favor of one side or the other.

Combat Summary

You can find a summary of the information in this chapter on the Reference Sheet included in the back of this book.

Combat Example

To give you an idea of how all this works, here's a typical exchange between a player's character and one of her opponents.

Gamemaster: Okay, we're in combat rounds now. Everyone make a *Perception* roll. (All players and the gamemaster roll their dice.) Anyone roll higher than 20?

Jesse: Yeah, I rolled a 23!

Gamemaster: All right, what do you want to do?

Jesse: Ah, that depends. What're the mercs doing?

Gamemaster: As one runs across the repair bay toward you, the other two set up some kind of large, tripod-mounted weapon near the entrance, which is about 15 meters away from you.

Jesse: I'm going to take two actions. First, I'll shoot at one of the mercs with my laser rifle, and them I'm going to dodge out of the way.

Gamemaster: Okay, you lose 1D from each action and you don't get the full defense bonus, since you're taking two actions.

Jesse: (Rolls his character's *firearms* dice.) I rolled a 6 on the Wild Die! (Rolls the Wild Die again.) All right, that's a total of 21!

Gamemaster: Let's see... he's at Short range, so there's no modifier to the base combat difficulty of 10. You nailed him! Roll damage.

Jesse: (Rolls her rifle's damage dice.) I rolled an 18.

Gamemaster: (Using the Wounds system, he rolls the merc's *Strength* to resist the damage.) Whoops! I rolled a 1 on the Wild Die. That leaves a total of 2. Well, that's 16 points over the resistance total,. The optional damage bonus adds +2 and brings the total to 18. This definitely puts him at the Dead level! Your rifle shot catches him right in the chest and he's thrown backward into the wall. Okay, now make your *dodge* roll. (*Note that if the gamemaster had decided to use the Body Points system, the merc would not have made a resistance roll, instead taking*

the full 18 points of damage.)

Jesse: (Rolls his character's *dodge* dice.) Well, I rolled a 13, but something tell's me that's not going to be high enough, so I'm going to spend a Character Point.

Gamemaster: Okay, roll another die and add it.

Jesse: (Rolls one more die.) I rolled a 5, so that's a total of 18. I'll stick with that.

Gamemaster: Okay, the mercs get to go now. The one rushing toward you fires his rifle. (Checks range and then rolls the merc's *firearms* dice.) That's a 17.

Jesse: I rolled an 18 for my dodge this round. Good thing I spent that Character Point!

Gamemaster: That's right, so the merc's blaster bolt lances straight toward you and you just barely manage to jump out of the way. On to the next one...





> Damage

10

What's in this Chapter

Injury can come from all sides. This chapter describes two methods of figuring out how hurt a character is, plus a few sources of damage other than weapons.

Body Points versus Wound Levels

The Body Points system has the advantage of a gradual fall into death and a more rapid healing process. The Wound levels system brings it on faster and is slower to heal. Which the gamemaster chooses to use depends on how deadly he wants the game.

Furthermore, gamemasters should feel free further adjust the deadliness of their games by giving characters more or less Body Points or Wound levels, by adding a modifier to the damage resistance total, or by adjusting the effects of each Wound level.

Damage and Body Points

Once the player or gamemaster has her character's resistance total, subtract the attacker's damage total from the target's damage resistance total and subtract that number from the total Body Points the character has remaining. If the gamemaster chooses, she may compare the number of Body Points the character has remaining to the "Wound Level" table to determine what level of injury the defender sustained and what its effects on the character are.

If the damage resistance total is greater than or equal to the damage total, the defender incurs no injuries (beyond an annoying bruise, a shallow scrape, a light burn, or dinged protective gear).

Damage Resistance Total

The damage resistance total equals a roll of the target character's die codes from armor or Special Abilities (such as Attack Resistance)

> Damage and Gamemaster Characters

To reflect the average gamemaster's character's relative unimportance to the universe, gamemasters may wish to lower their Body Points or Wounds. For pure cannon fodder any damage over a roll of their *Strength* might cause them to keel over, while the main villain and her most important lieutenants should get the full complement.

> Miscellaneous Damage

Here is a small selection of various other harmful things that players may encounter during their adventures. Generally, no attack roll is necessary for any of these to affect a character, though a such roll would be required if a person could somehow attack with it. The gamemaster determines what, if any, benefit armor and similar protection provides. Some equipment may even increase the damage! Damage is otherwise determined as per the combat rules.

Except falling, all damage is done per round of close contact. The gamemaster may decide that certain types in certain situations also affect characters at a distance.

Туре	Damage
Botulism (severe case)	4D
Cold (extreme)	1D
Cyanide (fatal dose)	8D+2
Electricity (standard wall outlet)	1D
Electricity (major power line)	9D
Falling	1D per
(for fall of 3 meters or more)	1.5 meters
Fire (torch-size)	1D
Hydrochloric acid (undiluted, any amount)	2D+1
Radiation (intense)	3D

minus any modifiers from disease, ingested poisons, or other debilitating circumstances (such as an appropriate Hindrance). A player may improve his character's resistance total by spending Character Points or a Fate Point on this roll.

If the character has no armor or Special Abilities, then the character has a damage resistance total of zero, and the player makes no roll. However, they can still spend Character Points, using them as a base damage resistance total. Spending a Fate Point allows the player to roll his character's *Strength*. Totals determined from spending points are adjusted as normal, including negative and positive damage resistance modifiers.

Stun Damage

For weapons that do stun damage, after the damage total is determined but before applying it, subtract a roll of the target's *Strength* or *stamina* from the damage total. If the victim suffers at least one point of damage, that character goes unconscious for a number of minutes equal to the difference between the resistance total and the original damage total.

Equipment that does stun damage only has no effect on inanimate, nonelectrical objects, though it does tend to disrupt electrical components.

Damage and Wound Levels

Once the player or gamemaster has her character's resistance total, compare the damage total to a resistance total on the "Wound Level" table to determine how much injury the defender sustained and what its effects on the character are.

> Wound Levels Wounds* **Body Points**+ Damage Total ≥ Effect **Resistance Total By: Body Points Left** Stunned 1 - 380% - 60%Wounded 4 - 859% - 40%4-8** Severely Wounded 39% - 20% 9-12 19% - 10%Incapacitated Mortally Wounded 13 - 151% - 9%0 16 or more Dead

*Note: Any additional damage less than the character's current level moves the character up by one level.

**A character is moved to the Severely Wounded level if the difference is between 4 and 8 and she already has the Wounded level.

†Note: This is an optional chart for those using Body Points. The "Body Points Left" column is based on the character's maximum Body Points. Round so that there is no overlap between levels.

Penalties imposed by each level are not cumulative and they are not included when determining the stun or damage resistance total or any total not involving a skill or attribute.

Stunned: Either receives -1D for all remaining actions this round and next round or may only defend or retreat in the next round.

Wounded: -1D to all actions until healed.

Severely Wounded: -2D on all actions until healed.

Incapacitated: The character is severely injured. As a free action before losing consciousness, he may try to stay up with a Moderate (15) *stamina* or *willpower* roll. If the character succeeds, he may continue to act, but all actions have a -3D penalty. If he fails, he is knocked out for 10D minutes.

Mortally Wounded: The character is near death and knocked unconscious with no chance to keep up. Roll the character's *Strength* each round, the character finally dies if the roll is less than the number of minutes he's been at this level.

Dead: The character is toast. Sorry.

Fast Combat Option: Gamemasters who wish to give the players' characters and their major opponents an edge in battles, make the game more realistic, or simply save themselves trouble should apply the modifiers in the first round of combat and then reassess the levels after combat is complete.

If the damage resistance total is greater than or equal to the damage total, the defender incurs no injuries (beyond an annoying bruise, a shallow scrape, a light burn, or dinged protective gear).

Damage Resistance Total

The resistance total equals the target character's *Strength* plus any bonuses from armor or Special Abilities (such as Increased Attribute: Strength) minus any modifiers from disease, ingested poisons, or other debilitating circumstances (such as Reduced Attribute: Strength or an appropriate Hindrance). Do not include any Wound level modifier when attempting to resist damage. A character also may improve her resistance by spending Character Points or a Fate Point on this roll.

Stun Damage

For weapons that do stun damage, after the number of Wounds have been determined but before applying the level modifiers, reduce the weapon's damage by two Wound levels, with a minimum level of Stunned. The character also goes unconscious for a number of minutes equal to the difference between the resistance total and the damage total.

Equipment that does stun damage only has no effect on inanimate, nonelectrical objects, though it does tend to disrupt electrical components.

Unconsciousness and Death

If the character's Body Points reach a few points or he has attained the Mortally Wounded level but the character wasn't instantly killed by massive damage, he is still gravely injured and falls unconscious. Every round that the character is at this level, his player makes a *Strength* roll against a difficulty equal to the number of minutes the character has been Mortally Wounded.

Sufficient medical aid to bring the character to at least 10% of his maximum Body Points can possibly rescue the imperiled character. If suitable medical aid is administered within four minutes, the character recovers without undue harm. If the medical aid is given within four to 10 minutes, the player rolls his character's *Strength* or *stamina* against a difficulty equal to the number of minutes he was Mortally Wounded. If the roll succeeds, the character revives but he loses 1D from all of his skills, though the skill cannot go below the attribute's die code. If the medical aid is given within 10 to 15 minutes, the player rolls his character's *Strength* or *stamina* against a difficulty equal to the number of minutes he was Mortally Wounded. If the roll succeeds, the character revives but he loses 2D from all of his skills, though no skill can be reduced below the attribute's die code. In any case, should the roll fail, the character dies.

Characters who receive their total Body Points in additional damage after reaching zero Body Points cannot be revived (by normal means, anyway).

Gamemasters who prefer a more rapid exit out of the mortal coil may ignore these rules, instead declaring that once the character reaches the Dead level or zero Body Points, the character is history.

Descriptive Damage

So a character is down by a few Body Points or has a couple of Wound levels — so what? What does that mean in descriptive terms? It depends on what caused the harm. The following list supplies some general guidelines for describing what might have happened to the character's body when he was hurt. Use the "Wound Levels" chart to decide on the character's current Wound level.

Stunned: Moderate bruise or minor sprain; laceration; muscle tear; minor dislocation of joint.

Wounded: Severe abrasion or sprain; deep laceration; torn ligaments; major dislocation or minor break.

Severely Wounded: Broken bone; gaping wound; ripped cartilage and muscle; concussion.

Incapacitated: Multiple fracture; laceration in vital area; heavy concussion.

Mortally Wounded: Above options combined with multiple internal injuries.

Dead: Broken neck; punctured lung; eviscerated.

These are just a few examples. Really interested gamemasters can come up with charts, tables, or detailed descriptions of damage for those players who absolutely must know. The gamemaster may also assign different modifiers than the general ones listed in the "Wound Levels" sidebar that more appropriately indicate the type of injury that was suffered.

Negative Damage Resistance Total

It is possible for the damage resistance total to be a negative number. Metaphysical feedback, Disadvantages, poisons, and sickness can all contribute negative modifiers that might take the damage resistance total below zero. In this case, the character's body is working against him, compounding the additional damage done. Gamemasters have three options for handling this: (1) They may use the negative damage



> Adjusting the Deadliness

Changing the Body Points system is fairly obvious: More Body Points lead to longer character life spans, while fewer points bring about the end quicker. Altering the Wound level system is a little more involved and can be handled in a few different ways.

Gamemasters who want to add Wound levels may include additional versions of the same level, similar to the way Wounded and Severely Wounded are handled currently. Alternatively, they may add additional levels between each one by spreading out the points currently needed to reach each level, or even add further point levels between Mortally Wounded and Dead.

Gamemasters who wish to remove Wound levels may include the lower limit of a deleted level in the next level up or the upper limit in the next level down. Or they may simply take levels out of the bottom and shift all remaining levels down.

resistance total as a positive bonus to all difficulties until the character is healed. (2) They may have the negative damage resistance total add positively to the amount of injury caused. This is a good method for simulating gritty adventures, as well as a way of getting low-level gamemaster's characters out of the way. (3) Have the damage resistance total equal zero. This last way works best for adventures of the comic book or action flick types.

Massive Damage Option

If a character incurs two Wound levels within a single round, not only do the normal modifiers for the greatest level apply, the character also can do nothing but defend or run away on the next two rounds. In either of these rounds, the character may make an Easy *stamina* or *willpower* attempt, as an action, to try to recover from the blow and shake off the penalty. If this is declared as a multi-action for the round, then the character takes the multi-action penalty. If not, and the *stamina* or *willpower* roll is successful, the character may act as normal in the next round.

Killing Blow Option

An attack or series of attacks can cause enough injury that the target may never recover from the harm except through metaphysical or other extraordinary or supernatural measures. Called a killing blow, targets with Body Points must take a damage total equal to 91% of the character's maximum Body Points in one blow or 100% of the character's maximum Body Points in a single round. With Wound Levels, the killing blow entails a Mortally Wounded result with one blow or gaining the Dead level in a single round. In either case, use the damage total after subtracting the damage resistance total to determine whether the attack delivered a killing blow. When the target receives a killing blow, he immediately dies.

° > Healing

11

What's in this Chapter

There are many different ways that characters can regain their health. Characters may never get back more than their maximum number of Body Points or Wounds.

Body Points Natural Healing

The body heals naturally during the course of the day. The more rest characters get, the faster their wounds heal. Using the "Body Points Healing" chart, the character rolls her *Strength* plus any appropriate Special Abilities or Disadvantages and a modifier based on how much rest she's had that day. A character gets a modifier of +1D on each full day of rest (sleeping, reading, or other sedentary activities). If she is involved in light activity, such as walking or singing, the modifier is zero. However, if most of the day is spent fighting and running, the modifier is -1D. The character receives the Body Points back at the beginning of the next day.

Optionally, the gamemaster may require an injured character to complete a period of rest before making the natural healing roll. Use the "Rest Period" chart and the character's Wound level to determine how long the character needs to wait before attempting the natural healing roll. The gamemaster then multiplies the result by 3 to figure out how many Body Points were healed.

> Body Points Healing		
Medicine or Strength Body Points		
Total	Recovered	
0	0	
1–5	2	
6-10	1D	
11–15	2D	
16–20	3D	
21–25	4D	
26–30	5D	
30+	6D	



Skill

Characters can heal others or themselves with some basic field procedures for treating wounds. Such attempts don't require a medical kit. Simply roll *medicine* to help an injured comrade, and find the results on the "Body Points Healing" chart. A successful roll heals the character the listed amount. A character using a medical kit may add its bonus to the roll.

A character may only attempt to heal a patient once per day. Other characters may also try to help the patient, adding their expertise to the first healer's.

Wounds

Natural Healing

A character can heal naturally, but this process is slow. The character must rest a specified amount of time and then can make a natural healing roll: roll the character's full *Strength* plus any appropriate Special Abilities or Disadvantages. Then find the result on the chart related to the character's current Wound level to see if the character heals.

Healing characters can do virtually nothing but rest. Characters who try to work, exercise, or adventure must **subtract** 1D from their *Strength* when they makes their natural healing roll. Any character who opts to take it easy and do virtually nothing for **twice** the necessary time may **add** 1D to the *Strength* roll to heal.

Skill

Characters can heal others or themselves with some basic field procedures for treating wounds. Such attempts don't require a medical kit. Simply roll *medicine* to treat wounds in the field, and find the results on the Assisted Healing chart.

A successful roll heals the character up one level: for instance, a successful *medicine* roll on someone who's Wounded would bring him back to Stunned. A character using a medical kit may add its bonus to the roll.

A character may only attempt to heal a patient once per day. Other characters may also try to help the patient, adding their expertise to the first healer's.

> Rest Period

Level of Wound Stunned* Wounded Severely Wounded Incapacitated Mortally Wounded Rest Period 1 minute 3 days 3 days 2 weeks 5 weeks

*Those using Body Points should use this level for characters who have no Wound level.

Rest Period Example

A character at the Stunned Wound level may make a natural healing roll for Body Points or heal the Stunned level once she's rested for a minute. After recovering, should the character get to the Stunned level again, the character may make another natural healing attempt after the minute of rest. However, if the character moves to the Wounded level, she may not make her natural healing roll until she's rested for three days.

> Wounds Healing Natural

atur ar

Stunned

A stunned wound is automatically recovered after one minute (12 rounds) of complete rest.

Wounded Strength Roll Result Critical Failure Character worsens to Severely Wounded. 2 - 5Character remains Wounded. 6+ Character is fully healed. Severely Wounded Strength Roll Result Critical Failure Character worsens to Incapacitated. 2 - 5Character remains Severely Wounded. Character improves to Wounded. 6+

Incapacitated

Strength Roll	Result
Critical Failure	Character worsens to Mortally Wounded.
2-7	Character remains Incapacitated.
8+	Character improves to Severely Wounded.
Man4 all. W.	1.1

Mortally Wounded

Strength Roll	Result
Critical Failure	Character dies.
2-7	Character remains Mortally Wounded.
8+	Character improves to Incapacitated.

Assisted

Injury Level	Difficulty
Stunned, unconscious	Easy (10)
Wounded, Severely Wounded	Moderate (15)
Incapacitated	Difficult (20)
Mortally Wounded	Very Difficult (25)

Combat Options

12

What's in this Chapter

Players sometimes want their characters to do some pretty fancy maneuvers during combat. This chapter offer guidance with several common ones.

Using the Modifiers

All modifiers listed in this chapter and in the "Combat" chapter are cumulative, though the gamemaster doesn't need to include all of them. Modifiers may never adjust the total combat difficulty below 3.

The gamemaster rolls the indicated modifier and adds it to the combat situation. A standard modifier is included in parentheses after the die modifier, should the gamemaster prefer not to roll.

Firearms Options

Burst Fire as Single: A character may perform this attack only with a weapon capable of burst fire (like an assault rifle) and switching to single fire. The firer fires only one shot instead of a burst; it is primarily used to conserve ammunition.

Full Auto: This attack is only possible with weapons that can fire at fully automatic settings (such as assault rifles, submachine guns, and machine guns). Since the character takes time to "hold down the trigger" and pump ammo into the air, the extra "to hit" and "damage" bonuses are somewhat compensated for by the modifier to the character's defensive value during the round he is performing a full auto attack.

Single Fire as Multi: The character fires a weapon several times in a round at the same target. The most common example is when someone fires a pistol several times in a row at the same target. Characters may use this option only when a weapon automatically reloads itself after firing a single shot or when it is fairly easy to ready it for firing again (such as a .45 automatic, which puts a new shell in the slide as soon as the first one clears the barrel). It increases the character's chance to hit a target, as well as the damage. It does not count as a multi-action as long as the shot is taken at the same target. One target, one die roll, one damage total.

Sweep (Ranged): The character wants to "spray an area" with ammo. Only characters with weapons that go full auto, burst, or single fire as multi (in general, just about any automatic weapon) can perform this maneuver. The gun uses the amount of ammunition needed by whichever setting is used. They gain a positive modifier to hit (because of the sheer volume of shots), but this "non-targeted" attack results in a lower damage total.

Brawling/Melee Combat Options

Acrobatic Tricks: Acrobatics can also enhance brawling and melee combat attacks. The character must perform the acrobatics trick and the attack on the same turn. The gamemaster determines the exact difficulty of the acrobatics attempt. The player may add one-half of the difference (rounded up) between the difficulty and the successful acrobatics roll to the amount of damage done (not to the combat skill roll). One acrobatics trick roll can affect one attack only.

All-out: The character attacks with no thought to the consequences. This maneuver increases the chance of the character striking the target, but, in that round, the attacker cannot perform any other action at all — not even to actively defend.

Lunge: The character takes a step forward to jab at an opponent, usually with an edged weapon. This adds about a half-meter (more or less depending on the stride) to the range of the attack, but it lowers the effectiveness of the attack.

Knockdown/Push/Trip: Using *brawling* or a blunt melee weapon in the usual way, the attacker causes his target to stumble and, instead of taking damage, the opponent loses 2D from her next *Agility* or *Agility*-based skill roll. If this is a knockdown or trip attempt, she must also spend one action to stand up again. Generally, unless the character has special training, he may only knockdown or push a character whose *Strength* (including Special Abilities or Disadvantage modifiers) is equal to or less than his own.

Sweep: These attacks, usually foot sweeps or roundhouses, are used when the character wants to make certain she hits the target, regardless of how much injury is caused.

Tackle: Tackling is much like grabbing, except that the attacker seeks to overcome the target entirely. Characters may perform this with *brawling* only. If successful or the target chooses not to struggle, the character captures the target and may, if desired, do normal damage. The target, meanwhile, may make no actions other than attempt to escape (see the escape rules herein). On subsequent rounds, the attacker may choose to do her Strength Damage only (no modifiers).

Grab: The attacker physically grasps a target. Few melee weapons allow this option, so it is used generally only in *brawling* attacks. What effect this has on the target depends on the type of grab. (The ones listed here are *choke*, *flip*, *hold*, *slam/throw*, and *arm pin*.) See the escape rules in this chapter for details on getting out of grabs. On subsequent rounds of a grab, the attacker may do his Strength Damage only (no modifiers except those from Special Abilities or equipment) if he

defeats the victim's escape attempt or if the defender chooses not to resist. Some grab variations may offer other options.

Choke: Ropes and hands can cut off the target's source of air. Damage on the first round equals the character's Strength Damage plus any modifiers. See the general *grab* rules for damage on subsequent rounds.

Flip: The character reaches out, grabs his opponent's wrist, arm, leg, or similar body part, and jerks violently, causing the opponent to fall to the ground. The opponent takes 3D in damage from slamming into the ground and must spend the next round getting to her feet (if she can).

Hold: The character does less damage (-3D or more, at the player's option, to the damage total), but she has hold of the target with a successful attack.

Slam/Throw: The character grabs or picks up his opponent and hurls him into the ground, a wall, a bus, or another obstacle. Lifting the opponent counts as an action (using the *lift* skill), as does slamming or throwing the target (which uses the *throwing* skill). The character must be strong enough to pick his opponent up to use this maneuver.

Once slammed into an object, the target takes the damage score of the object (usually determined by its Toughness, but the gamemaster may adjust this) plus the attacker's Strength Damage. The object being slammed into takes the Strength Damage of the opponent.

Arm Pin: The hero grabs his target's arm and forces it around behind her, pinning it there. After the first round, the player has three choices as to what his character can do. Each option counts as a separate action.

> Option 1: The character does his Strength Damage only for each round he has the arm pinned.

> Option 2: The character tries to break the opponent's arm. The attacker must make a successful *Strength* or *lift* roll versus a breaking difficulty.

Against an opponent who does not resist, the difficulty equals 2 times the target's *Strength* or *lift* die code plus the pips plus any relevant protection. Failing to beat the breaking difficulty in this case means the target takes damage as in option 1.

Should the target chooses to resist, she may make no other action in the round, but she may move her turn up. Instead, the player rolls her character's *Strength* or *lift* and adds 5 and any relevant protection to the total to generate the breaking difficulty. Failure by the attacker to beat the breaking difficulty in this case means that the target escapes and may freely take action on the next round.

> Option 3: The character may attempt to force the target to the ground while maintaining his hold on the arm. The attacker rolls his *brawling* against a submission difficulty.

If the opponent does not resist, the submission difficulty equals 2 times her *Agility* die code, dropping the pips. Failing to beat the breaking difficulty in this case means the target takes damage as in option 1.

If the target chooses to resist, the opponent may make no other action in the round, though she may move her turn up. Instead, the player rolls her character's *Agility* and adds 5 and any relevant modifiers to the total to generate the submission difficulty. Failure by the attacker to beat the difficulty in this case means that the target escapes and may freely take action on the next round.

Additional Combat Options Called Shot

The character chooses a specific target, like a laster pistol in a bounty hunter's hand, and aims for that. A called-shot modifier represents the difficulty of this (see the table on page 82), which is added to the combat difficulty. On a successful attack, he knocks the item out of the target's hand, grabs the limb, pins the target to a wall, or does +1D (or more, at the gamemaster's discretion) to the damage. The exact result depends on the situation and the player's intent.

> Combat Difficulty Modifiers

Option	Difficulty Modifier	Damage Modifier
Firearms		
Burst fire as single	0	-2D
Full auto	-2D (-6)	+2D
Single fire as multi	-1D (-3)*	+1D*
Sweep	-2D (-6)	-3D

* Modifiers are per additional round of ammunition, up to maximum that the weapon holds.

Brawling, Melee Combat

	•••••••	
All-out	-2D (-6)	+1D
Grab	+2D(+6)	*
Lunge	+1D (+3)	-1D
Knockdown, trip	+2D (+6)	*
Push	+1D (+3)	*
Sweep	-2D (-6)	-3D
Tackle	+1D (+3)	*
All Attacks		
Low gravity	-1D (-3)	0
No gravity	-2D (-6)	0
Heavy gravity	+3D (+10)	0
Called Shot		
Target is		

1a1get 18+++		
10 to 50 centimeters long	+1D (+3)	*
1 to 10 centimeters long	+4D (+12)	*
Less than a centimeter long	+8D (+24)	*

* See text for options.

Other Modifiers

> The attacker is blind or blinded: +4D (+12) to the combat difficulty.

> The target is blind or blinded or attacked from behind: -4D (-12) to the combat difficulty.

Breaking Things

Use the *demolitions* skill guidelines in the "Example Skill Difficulties" chapter for determining the effect of damage on items.

Disarm

If the disarm attempt is successful and the target character has not made an action yet, she may move up her action to try and keep a grip on the item she's holding. The defending character makes a *Strength* or *lift* roll against the amount of damage done. If the defender's roll is greater than the damage, the target character retains the item. If it is less than or equal to the damage, she drops it.

Entangle

A hero throws an entangling weapon at her opponent. On a successful *firearms, missile weapons,* or *throwing* roll (as appropriate), the end of the weapon wraps itself around the target. Unless the weapon is spiked, electrified, or enhanced in some other way, it does no damage, but it prevents the target from doing any action except for trying to break free. The target may escape by snapping the bonds or slipping free, each of which counts as an action. To break the weapon, he must make a *Strength* or *lift* roll that meets or beats the damage total of the

weapon. To slip free, he needs to roll an *Agility* or *acrobatics* total equal to or higher than the weapon's damage total.

Escape

To break free from any hold, the character must make a successful opposed *Strength* or *lift* roll versus the holder's *Strength* or *lift*. This counts as an action.

Group Attack

This is a coordinated action. See the description of the *command* skill in the next chapter for details.

Hit Locations

Hit locations are a special kind of called shot that allows a character to shoot or strike a specific point on his target's body. The table is used to determine the modifiers for hitting a target of Human proportions in different areas of his body. Note that aiming at an arm or leg actually causes less damage — this is because the character took extra care to shoot an area that is "less vital."

Knockout

This option does only half of the normal damage, but it can render the target immediately unconscious with a successful attack. It requires a successful called shot to the head. If, after the resistance total has been subtracted, the target sustains at least two Wound levels or 50% of his maximum Body Points in damage, then he falls unconscious for a number of hours equal to difference between the combat skill total and the combat difficulty or until he's awoken by some external force, whichever comes first. The target receives only half the Wound levels or Body Point damage inflicted (round down).

Multiple Weapons

Weapons that characters can use with one hand and in either hand, such as knives or most guns, may be employed at the same time in the same round. The character incurs a multi-action penalty.

Prone and Crouching

Attacking a target that is crouched on the ground adds 1D(3) to the combat difficulty. If the target is moving while crouching, then the combat difficulty increases by +2D(+6), but the defending character's normal Move, free Move, or running roll is halved.

For prone targets, subtract 2D(6) from the combat difficulty when attacking at Point Blank or Short range, but add 2D(6) to combat difficulty when attacking at Medium or Long range.

Characters who willingly get low to the ground or make themselves small may get into and out of the position as a free action. However, character forced into that position, such as a result of being thrown, need to make an effort to stand, which counts as an action.

> Hit Locations Modifiers

	Difficulty	Damage
Option	Modifier	Modifier
Head	+1D (+5)	+12
Heart	+4D (+15)	+12
Chest, abdomen	0	0
Left or right arm	+1D (+5)	-2
Left or right leg	+1D (+5)	-1
Left or right hand	+4D (+15)	-2

Effects

At the gamemaster's discretion, sufficient damage to a particular hit location can affect the target's ability to use that part. Except for blows to the chest, the modifier lasts until the character heals that portion (which typically takes a few days, as Body Points or Wounds are recovered for the body as a whole, not just a specific part). When the medicine skill or a healing effect is applied, it can be specified to repair one particular location.

Hit location modifiers are in addition to Wound level modifiers. If you are using them instead of the Wound level modifiers, then all -1 modifiers increase to -1D modifiers.

Chest: The character can do no more than passively defend in the next round.

Foot or leg: -1 to all acrobatics, sneak, movement, and initiative totals.

Hand or arm: -1 to all acrobatics, brawling, climb/jump, melee combat, missile weapons, sleight of hand, throwing, lift, and any other rolls involving the hand or arm.

Head: -1 to all *Knowledge*, *Perception*, and initiative totals.

Quick Draw

This option allows the character to act rapidly or draw and fire a weapon in the same round as one action. The character may use any combat skill or appropriate specialization. If she is also using a weapon, it must be suitable for quick drawing (a bow and arrow, a loaded pistol, a dagger, a shuriken).

Before initiative is rolled, the player must announce that she intends for her character to draw her weapon quickly. The player may then take some of the skill dice and add them to the *Perception* die code for purposes of increasing initiative for that round only. The player must leave at least 1D in her skill. If the character wants to make multiple attacks, she subtracts 1D for each attack beyond the first from the number of dice in the skill she's using before the player moves dice around. She does not take a penalty for the draw.

All attacks by the hero in the same round must be made with the same skill, though the

results are determined differently and they all occur at the same die code because the multi-action penalty was already figured in.

Example: Two mercenaries face each other in a stand-off. One of the mercenaries has 4D in *Perception* and 8D in *firearms*. He may take up to 7D and add it to his *Perception* die code to determine initiative. The mercenary, however, wants to fire twice. After subtracting 1D for the extra attack, he now has 7D in the skill, which allows him to add up to 6D to the initiative roll. He decides to move only 3D. This gives him 7D in *Perception* to determine initiative and 4D in *firearms*. Now both mercenaries make their initiative rolls.

Once initiative is determined, at the character's turn in the round, he uses the remaining dice in the skill to determine his accuracy.

Ready a Weapon

It takes one action per item to draw a gun, unsheathe a knife, reload a rifle, or something similar. Although this generally does not require a skill roll, the gamemaster may require one related to the weapon in question for particularly stressful situations. Additionally, drawing and using the weapon in the same round incurs a multi-action penalty. The gamemaster may add further modifiers for attempting to get out an item from a restrictive location or ready an unwieldy weapon.

Scale

Occasionally, objects of vastly different sizes get involved in fights. The scale modifier accounts for the fact that bigger items are easier to hit, and usually can take more damage, than smaller ones. Use the

> Scale

Participant Size	Value
Small moon	96
Star freighter	50
Space yacht	46
Eight-story building	24
Four-story building	20
Two-story house	14
Tank	10
Average personal transport	6
Motorcycle	3
Average Human	0
Small Human child	3
Briefcase	6
Laser pistol	9
Palm computer	12
Cred-key	15
Computer chip	21

accompanying chart as a guide for determining the appropriate value for the two combat participants. Gamemasters may further subdivide between levels.

If both opponents are either larger than or equal to a Human **or** smaller than or equal to a Human, subtract the larger number from the smaller one to calculate the scale modifier. If one opponent is smaller than a Human while the other is larger, then add together the two values.

For most cases, use these rules: If the attacker is larger than the defender, then the scale modifier is added to the combat difficulty and the damage total. If the attacker is smaller than the defender, then the scale modifier is added to the attacker's combat skill total and the defender's damage resistance total.

Example: A smuggler has snuck into a warehouse guarded by miniature robots. The robots have a scale value of 6. With the smuggler's scale value of the zero, the scale

modifier is 6(6 - 0). Because the robot is smaller than the smuggler, the robot gets a +6 to its *firearms* roll, while the smuggler gets a +6 to her damage resistance total. When the smuggler attacks the robot, the scale modifier is added to the smuggler's combat difficulty and to her damage total, if she manages to shoot it.

In some cases, the object may be large but lightly constructed (such as a parade balloon). At these times, the gamemaster should not add the scale modifier to the damage resistance total.

Typically, a weapon's scale when determining how much damage it does is the same as the person holding it or the thing it's mounted on. So, a rifle has a scale value of 0, while a full-size tank's gun has a scale of 10. These would differ if someone targeted just the weapon.

Surprise

A hero who surprises her opponent may either act first in the round (if initiative hasn't already been determined) or gain a +1D to her action. Attacks from behind, an ambush, or unexpected sources (such as a companion) make up the most common sources of surprise.

Unwieldy Weapon

Melee weapons longer than 60 centimeters, objects that are hard to throw or grasp, ones relying on technology with which the user is unfamiliar, or any weapons otherwise difficult to wield may incur a +5 or more modifier to the combat difficulty. The gamemaster may decide that such factors as experience, strength, and features of the weapon (such as a well-balanced sword) lower this modifier.

> Example Skill Difficulties

13

What's in this Chapter

The "Character Basics" chapter provided brief descriptions of each skill (and you will need to return to that chapter if you need a refresher). When the generic difficulties aren't enough, look up various skills in this chapter to get even more ideas on the challenge level for using those skills in common situations. Of course, not every possibility has been covered, but this provides a terrific foundation.

Using the Difficulties and Modifiers

Unless otherwise stated, all listed modifiers are to the difficulty. Modifiers may be cumulative, depending on the situation — the tenser they are, the more important the minutia become. The associated attributed is listed after the skill name.

Metaphysics Skills

Descriptions and difficulties for *Metaphysics* skills are found in its own chapter.

Combat Skills (Agility, Mechanical)

Skills covered: brawling, dodge, firearms, melee combat, missile weapons, gunnery, throwing

See the "Combat" chapter for the difficulty to use combat skills. For *throwing*, see also that skill's entry in this chapter.

Information Skills (Knowledge)

Skills covered: aliens, astrography, bureaucracy, business, cultures, scholar, security regulations

The *Knowledge* attribute assists characters in finding out how much they know about a certain field, modified depending on the situation. For this reason, one chart of general difficulties can serve most uses of *Knowledge*, several Knowledge-based skills (see the list), and *investigation* attempts involving researching a topic.

Gamemasters can employ the "Information Difficulties" chart in one of two ways: by picking a difficulty based on what the character seeks or wants to recall, or by comparing the skill total rolled to the difficulties (whichever level the character meets or beats is the amount and type of information collected or recollected). Realize that the less well-defined the skill is, the less information the character knows or finds.

One high roll in any of these skills does not necessarily make the character an expert in that field. The roll represents only what the character recalls at the time. A high roll could reveal a specific detail of the information sought, as well as some hints for discovering more of what the character seeks.

Characters may be assumed to have a general knowledge of their home country, culture, and era, including basic geography, famous people, and common etiquette.

Interaction Skills (Perception, Knowledge)

Skills covered: con, intimidation, persuasion

Characters use *con*, *intimidation*, or *persuasion* skills to influence other people that they meet. The typical difficulty is 10, modified based on the dispositions of the characters involved, but a gamemaster may base it on a skill roll. See the "Mental Defenses" sidebar for more information on this; suggested difficulty modifiers are listed in their own sidebar.

> Information Difficulties

Amount of Information	Difficulty
Basic or common information; unconfirmed rumors	5
Theories; generalities	10
Complex concepts; moderately detailed information	15
Professional level; extensive (though not complete)	
information	20
Cutting-edge topics; extensive information,	
including peripheral details and extrapolations	30
Condition	Modifier
Age of information (per century in the past)	+5
Closely guarded secret	+15

> Mental Defenses

In general, the resistance difficulty for many Metaphysics or any interaction skill equals 10. The target cannot actively resist unless he knows that a psychic or interaction skill is being used on him by another character. If the gamemaster decides that the target suspects but does not know for certain that someone is attempting to influence him, the gamemaster may allow the character to take an action earlier than his turn in the round and roll his willpower or Knowledge to generate a new resistance difficulty. Should the character decide to actively defend against mental intrusion or personal interaction, he may devote all of his actions for the round to that task and roll his willpower or Knowledge, adding +10 to the score to get the new resistance difficulty. However the interaction resistance difficulty is determined, gamemasters may further modify the number as the situation warrants (such as stress, surprise, or character relationship).

Die rolls alone should not determine interactions between players' and gamemaster's characters. Gamemasters should have their players detail what their characters say and do to before rolling the dice. The better the player acts the role of his character, the greater his chance of success should be, which gamemasters can reflect by allowing up to a + 1D modifier to the skill roll.

See also the individual entry in this chapter for con.

Using in Combat

Con, persuasion, and *intimidation* can enhance a character's attacks and defenses. The player adds one-half of the difference (positive or negative) between the difficulty and the *con, intimidation,* or *persuasion* roll to any one attack or defense attempt (not both) made at Point Blank or Short range. The character must use the benefit from scaring *(intimidation),* tricking *(con),* or seducing *(persuasion)* the target on the same turn as or on the round after the interaction endeavor.

The user's appearance and demeanor can also affect *persuasion, con,* or *intimidation* attempts. The more threatening the character looks or seems, the less effective *con* and *persuasion* actions are, while *intimidation* attempts are more effective. Use the "Generic Modifiers" table in the "Game Basics" chapter to decide how much the appearance and demeanor affect the target, if a Disadvantage or Special Ability doesn't already provide one.

Interrogation Attempts

Characters may use *intimidation* or *persuasion* to get information out of someone. Use the rules for mental defenses to determine the difficulty and base interaction modifiers. Further modify the number by how important the information is to the target. (See the accompanying chart for suggestions.) A separate *intimidation* roll to scare the target can complement an interrogation session.

> Interaction Modifiers

Situation	Modifier
Target is friendly or trusting	-5
Target is neutral toward character	
or of equal standing	0
Target is hostile or has superior standing	+5
Target is an enemy	+10
Target is in weakened position	-10
Request is something target would do	
anyway or target feels is of minor importance	0
Request is illegal or highly dangerous	+10
Target is on guard or actively resisting*	+10

*Do not include this modifier if you are using the active mental defense described in the "Mental Defenses" sidebar.

> Interrogation Modifiers

Target	Modifier
Feels information is unimportant	-10
Feels information is of minor importance	0
Feels information is important	+5
Feels information is very important	+10
Would rather die than reveal information	+10 or more

Observation Skills (Perception, Mechanical)

Skills covered: search, comm, sensors

Gamemasters can rely on the "Observation Difficulties" chart on the next page for situations involving the gathering of information. They can be used as difficulties to beat or as a means of reading the results of a dice toss.

To see if a character notices details of a scene or situation, the gamemaster may have the player make a *Perception* roll. Unless the characters are actively eavesdropping, searching, tracking, or performing a similar activity (and thus using the *search* skill), this passive observance of a scene does not count as an action. Use the "Observation Difficulties" chart as a guideline for how much the character notices. If the skill total meets or beats the difficulty, the character gains that much information.

> Observation Difficulties

Situation	Difficulty
Noticing obvious, generic facts; casual glance	5
Noticing obvious details (ex. number of people)	10
Noticing a few less obvious details (ex. gist of conversation)	15
Spotting a few specific details (ex. identities of individuals)	20
Spotting a few obscure details (ex. specifics of conversation)	25
Noticing many obscure details	30 or more

Repair Skills (Technical)

Skills covered: armor repair, computer interface/repair, exoskeleton repair, firearms repair, flight systems repair, gunnery repair, personal equipment repair, robot interface/repair, vehicle repair

Though there are many different kinds of repair skills, they all follow the same principles. The base difficulty to fix or modify anything is 10. The amount of damage sustained, the character's familiarity with the item, availability of parts, and complexity of the task can modify the difficulty. The gamemaster may require a separate roll to determine whether the character can figure out how to repair an unknown item. Destroyed parts must be replaced, which raises the difficulty. Additionally, if a hero rushes the job, not only is there an



increased chance of failure, but the item could also break again soon after its next use.

See also the *computer interface/repair* and *robot interface/repair* entries in this chapter and the "Cybernetics" chapter for details on installing cybernetics with *personal equipment repair*.

Situation	Modifier
Light repairs or modifications	0
Heavy repairs or modifications	+5
Extensive repairs or modifications	+10 or more
Previously built or modified the item;	
intimately familiar with item	-10
Has item's designs	-5
Common item	0
Has seen but not used item	+5
Has never seen item	+10
All parts available	0
Some parts available	+10
No parts available	+20
Correct tools*	0
Makeshift tools	+15

*Tool kits might provide their own bonuses.

Aliens, Astrography, Bureaucracy, Business, Cultures, Scholar, Security Regulations (Knowledge)

See "Information Skills" in this chapter for difficulties and modifiers related to using these skills.

Exoskeleton Operation, Vehicle Operation (Mechanical)

See the "Vehicles and Aerial Characters" section in the "Movement" chapter for details on using these skills.

Flying/O-G, Running (Agility), Swim (Strength)

Difficulties for these skills are included in the "Movement" chapter.

Hide, Sneak (Perception)

The difficulty for a *hide* or *sneak* attempt is usually the opponent's *Perception or search*, either as a die roll

(if the opponent is actively trying to find the object or person) or as a derived value equal to the number in front of the "D" in the opponent's attribute or skill times 2 and add the pips.

Condition	Modifier
Heavy rain or snow	-3
Dawn, dusk, fog, many trees, large crowd, etc.	-2
Night	-5
Inattentive observer	-5
Dense concealment (thick jungle,	
crowd of people in costume)	-5
Many distractions (party, parade, combat)	-5
Attentive observer	+6
Open terrain	+6
Good lighting	+6
Several observers	+9

Acrobatics (Agility)

Using acrobatics can also improve many of a character's *climb/jump* and *running* attempts. The gamemaster determines the difficulty of the *acrobatics* stunt. One-half of the difference (rounded up) between the difficulty and the *acrobatics* roll is added to the complementary skill. The acrobatics attempt and the *climb/jump* or *running* try must be done on the same turn, incurring a multi-action penalty.

Instead of adding a modifier to the *running* or *swim* difficulty for particularly challenging obstacle courses, the gamemaster may have the hero make an *acrobatics* roll in addition to a *running* or *swim* roll.

Acrobatics can make a character appear more intimidating. The player may add one-half of the difference (rounded up) between the difficulty and the successful *acrobatics* roll to her *intimidation* attempt. The intimidating attempt may be made on the same turn as the *acrobatics* roll or on the next round.

During a fall, *acrobatics* may be used to reduce bodily harm. If the character has not already used his turn for the round, he may rely on *acrobatics* in an attempt to land properly. The character generates an *acrobatics* total. For every five points over the base difficulty number of 10, the hero reduces the damage total by one point, in addition to a base reduction of one point. The damage total, however, cannot be lower than zero.

Maneuver	Difficulty
Somersault; pirouette	5
Handspring; cartwheel; handstand	10
Swing over a obstacle	10
Round-off; backflip	15
Vaulting over an obstacle	15
Bouncing off a surface to reach a specific destination	20
Walking up a wall*	30

*The character may "walk" a maximum of her Move in one round; she must have a flat surface to stop on at the end of her turn or she falls and takes damage from the fall.

Condition	Modifier
Flat surface to flat surface	0
Unlimited landing area	-3
Limited landing area	+3
Almost no landing area	+6
Rough or unsteady landing area	+3 or more
High surface to low surface	+3
Low surface to high surface	+6
Slippery surface	+3
Strong wind	+3
Add a twist of the body (per twist)	+3
Performing the maneuver underwater	
or backwards	+3
Performing the maneuver in the air	
(such as on a trapeze or bars)	+9
Performing the maneuver on a narrow surface	+6
-	

Note: Characters may combine one or more maneuvers in the same action. In this case, use the difficulty of the most challenging maneuver, add 3 for each additional maneuver (up to five additional maneuvers), and include modifiers as if the complex stunt was one maneuver.

Acrobatics can also aid a character in escaping from bonds. The chart below contains sample difficulty numbers for escaping from various kinds of restraints. Modify the difficulty based on the circumstances of the escape, such as the conditions the character works under or specially designed restraints. The character may not use this skill if completely immobilized. If in multiple restraints, the character must make a separate roll for each one. A Critical Failure indicates that the character has pulled a muscle (and he does his Strength Damage to himself).

Note that this skill does not substitute for the *sleight of hand* skill. The character may be able to pull his arms over his head to use his hands, but he may not be able to slip out of the handcuffs unless they are improperly secured.

Sample Restraints	Difficulty
Ropes	13
Wires, chain	15
Handcuffs	16
Straitjacket	18

Artist (Perception)

The time needed to perform the *artist* skill varies, depending on the quality and complexity of a piece. A simple amateur piece may only take a few minutes, while a complex, prize-winning endeavor could require weeks or months. Characters may also use this skill to judge works of art created by others and possibly as a complementary skill to *forgery* to detect fake artistic pieces. The higher the total is above the creation total for the piece, the more information the judge knows about it (such as flaws, alterations, its creator, and the like).

Quality of Piece	Difficulty
Amateur	9
Professional	15
Emotionally moving	18
Prize-winning	24
Complexity of Piece	Modifier
Simple; has one or two parts	-5
Moderate; has a few parts	0
Complex; has many parts	+10

Bargain (Perception)

Characters use this skill to haggle over prices. The gamemaster should use a mixture of roleplaying and die rolls to determine how the character is doing at acquiring selling the desired goods or services.

The player always has the choice to refuse a deal. Similarly, if the gamemaster feels that the character's roll represents an unfair deal, without the player embellishing by roleplaying the situation, he should allow the gamemaster's character to refuse the deal as well.

To resolve the haggling, either make an opposed skill roll using any modifiers appropriate or select an appropriate standard difficulty number. Subtract the seller's total from the buyer's total and look up the number on the chart below. Multiply the price of the item (as credits or a number) by the percentage given to get its final cost. Be certain to include any price modifiers (as suggested in the "Equipment" chapter) before making the adjustment. If using *Funds*, this becomes the new number the *Funds* roll must meet or exceed.

Difference	Price Adjustment
-21 or more	300% of local market value
-16-20	200% of local market value
-11–15	150% of local market value
-6-10	125% of local market value
-3-5	110% of local market value
-2 to +2	At local market value
+3-5	90% of local market value
+6-10	85% of local market value
+11-15	75% of local market value
+16-20	65% of local market value
+21 or more	50% of local market value

Characters can also employ *bargain* to "pay" another person to behave dishonorably, such as through ignoring duty, looking the other way, or divulging secret information. Success depends greatly on the target. A target who is loyal or wealthy or fears being caught is less likely to accept bribes. Use the difficulties listed under "Interaction Skills" and further modified by such factors as the value of the money, goods, or information offered, the extent of favors given and received, and the target's attitude toward the bribe.

Value of Bribe	Modifier
Less than 50% of what is reasonable	+10
50% to 90% of what is reasonable	+5
Larger than expected	-5
Significantly larger than expected	-10

Climb/Jump (Strength)

Base difficulties for uses of this skill are included in the "Movement" chapter. Note that taking care in climbing and carrying 50% or more of the character's body weight slows the character down by two meters or more per round.

Climb Condition	Modifier
Taking care in climbing	-5
Less than a 90-degree angle	-3
Less than a 60-degree angle	-6
Less than a 45-degree angle	-9
Prepared for climbing	-6
Carrying 25% of body weight	+3
Carrying 50% of body weight	+6
Carrying 100% of body weight	+15
Many handholds	-10
Jump Condition	Modifier
Jump Condition Flat surface to flat surface	Modifier 0
Flat surface to flat surface	0
Flat surface to flat surface Unlimited landing area	0 -5
Flat surface to flat surface Unlimited landing area Limited landing area	0 -5 +5
Flat surface to flat surface Unlimited landing area Limited landing area Almost no landing area	0 -5 +5 +10
Flat surface to flat surface Unlimited landing area Limited landing area Almost no landing area Rough, slick, or unsteady landing area	0 -5 +5 +10 +3 or more
Flat surface to flat surface Unlimited landing area Limited landing area Almost no landing area Rough, slick, or unsteady landing area Uphill (more than 30 degrees)	0 -5 +5 +10 +3 or more +6
Flat surface to flat surface Unlimited landing area Limited landing area Almost no landing area Rough, slick, or unsteady landing area Uphill (more than 30 degrees) Carrying 50% of own weight	0 -5 +5 +10 +3 or more +6 +6

Command (Perception)

Command governs the act of convincing individuals to comply with specific directions, as well as maintaining morale during group undertakings (such as combat or building large pieces of equipment). This skill is typically used only with the gamemaster's characters, though sometimes it may be attempted with players' characters (such situations should be roleplayed first, with a bonus or penalty to the *command* roll based on how well the group participated in the activity together). A high *command* roll can complement individual participants' rolls in a group activity, while a low *command* roll can impose negative modifiers. It generally requires at least one round of planning to perform effectively.

Characters can use this skill to combine their attacks. One person is designated the leader and makes the *command* roll. If successful, everyone

goes on the leader's initiative. Participants make their attacks with the hit location modifier (to reflect that they're aiming for a designated location), but the target resists the combined total of all damage done it. If the *command* roll fails, determine initiative and actions individually.

	1
Complexity	Difficulty
Uncomplicated; imprecise	3
Easy; minimal precision required	7
Requires effort or precision	12
Difficult; requires high degree of precision	17
Requires much effort or extreme precision	22
Requires care and thoughtfulness, or exacting precision	28
Team	Modifier
All members willing to follow leader's orders	
no matter what	-20
All members willing to sacrifice life for others	-15
Trained together frequently to work as unit	-10
Trained together briefly to work as unit	-5
Work together regularly, or willing to work together	0
Worked together on a few occasions	+5
Seldom work together	+10
Never worked together before, or more than	
half of the members hate each other	+15
No interest in working together, all members	
despise each other, or members can't communicate	
with each other	+20

Computer Interface/Repair (Technical)

The base difficulty is 10.

Computer Use Situation	Modifier
Open-access personal computer or mainframe	0
Networked computer	0
Isolated computer	+3
Accessible by a few people	+3
Accessible by owner only	+6
Password protected	+3
Firewall protection	+6
Files encrypted	+3 or more
Programming Situation	Modifier
Simple programming language	0
Complex programming language	+3
Encrypting program	+6
Program designed to accomplish multiple tasks (per tas	sk) +3
Designed to work on multiple	
operating systems (per additional system)	+6
Condition	Modifier
Character unfamiliar with the program's language	+3
Character experienced with the program's language	-3

Con (Perception)

In addition to tricking people verbally, a character can use *con* to change his appearance. The character's skill total in creating the disguise

serves two related purposes. First, the higher the roll, the less likely an observer will question the disguise. Second, the total becomes the difficulty number for *Perception* or *investigation* efforts to see through it. If the *investigation* check is higher than the *con* total, the disguise has been penetrated.

If at any time while the character is disguised he performs an action inconsistent with the disguise, any observer has a chance to see through it.

Although one character may use *con* to alter the features of another character, the disguised character must actively work at keeping up the disguise using her own *con* skill or *Perception*.

Condition	Modifier
Specific person	+15
Other sex	+6
Different race or species	+3
Great age difference	+3
Much larger build	+5
Much smaller build	+10
Resembles the disguise already	-5
Using skill on another character	+6
Using skill unaided	+3

Demolitions (Technical)

The base difficulty is 5. For extra damage and special effects, the character must spend one round per difficulty number setting up the explosives. The character also needs to indicate how much explosive she's using. If the attempt is successful, compare the skill total with the object's damage resistance total (its Toughness modified by size, thickness, flaws, supports, etc.). Items that take at least 10 points above their damage resistance total are severely damaged, if not destroyed. Items taking less than that are weakened, and another attempt may be



made (with the object having a reduced damage resistance total and possibly other problems).

Remember that, while a character may think an object is constructed of one type of material, it may not be. Though this does not alter the difficulty of setting the explosive, it may change the results of special effects. For instance, an explosive set for thin wood won't do much good if that's only veneer for reinforced steel.

Example Result	Modifier
Rigging a bomb so a car explodes	
the next time it starts	0
Blowing something open without	
leaving permanent marks or burns	+5
Rigging an explosion so its force	
goes in a specific direction	+10
Rigging an explosion so that only a certain, small	
piece of a much larger object is damaged	+15
Extra damage	+5 per +1D
Familiarity with Target	Modifier
Very familiar or common (tree, wall)	0
Familiar (bulkhead, bridge support)	+5
Unfamiliar (building of unknown construction)	+10
Completely unknown item or construction	+20 or more
Object Construction	Toughness
Flimsy (plywood door)	1D
Tough (hard wooden door, most guns)	2D
Sturdy (bolted steel door, personal safe)	3D
Very sturdy (a few layers of steel)	4D
Reinforced (numerous layers of steel)	6D

Forgery (Perception)

The *artist* skill may complement this skill, or the gamemaster may require it to be used instead, with the appropriate *forgery* modifiers applied. Reduce the amount of time spent on creating a forgery if the character has repeatedly succeeded at making similar items in the past.

Forger	
Item Forged	Difficulty
Unofficial note or correspondence	6
<i>Time required:</i> 10 minutes or more	
Signature	12
<i>Time required:</i> 5 minutes	
Official document (pilot's license, legal tender)	18
Time required: 20 minutes or more	
Familiarity with Item	Modifier
Intimately familiar or has sample	-10
Somewhat familiar; has seen it quite often	-5
Passingly familiar	0
Have only had it described	+5
Guessing blindly	+15
Tools	Modifier
Have necessary tools and some special ones	-5
Have necessary tools	0
Have some tools	+5
Missing important tools	+10 or more

Forgery Inspector	
Familiarity with Item Forged	Difficulty
Intimately familiar	6
Moderately familiar	12
Unfamiliar	18
Completely unfamiliar	24
Situation	Modifier
Situation Have sample	Modifier -5
Have sample	-5
Have sample Have special tools for detecting forgeries	-5 -5
Have sample Have special tools for detecting forgeries Item poorly forged*	-5 -5 0

*The gamemaster may add the number of points above the forging difficulty to the inspector's difficulty instead of using one of these modifiers.

Gambling (Perception)

Gambling doesn't affect games that are purely random, but does influence games with an element of strategy, like poker. All characters make opposed gambling rolls, without spending Character or Fate Points, and the highest roll wins. A character may cheat by using Character or Fate Points on the roll, and the gamemaster may give bonuses to rolls for people looking for a cheater or helping the cheater. The gamemaster should consider as many "angles" as possible when using the gambling skill, and add these as modifiers to one or more participants' rolls.

Investigation (Perception)

When used to research a topic, a separate roll must be made for each source checked.

Research	
Situation	Difficulty
Common knowledge	7
Requires searching through several sources;	
introductory theories	12
Sources are of varying reliability; cutting-edge	
information; specific information about	
harmless individual or event	18
Esoteric information; specific information	
about dangerous individual or event	24
Condition	Modifier
Information closely guarded	+5
Character unsure of information sought	+5
Character knows exactly what information is sought	-5

When used to figure out clues from a scene, the base difficulty is 10. The character must use *search* first to find the clues or evidence (or have them pointed out); *investigation* helps the character figure out what they mean.

Situation	Modifier
Information about subject/event is sketchy	+15
Information about subject/event is extensive	-15
Evidence is fairly clear; many clues;	
familiar objects with expected use	-6 or more
Evidence is only partly clear; several clues;	
familiar objects with uncommon use,	
or unfamiliar objects with common use	0
Evidence is obscure; few clues	+3
Evidence is unusual or with no apparent significance;	
uncommon objects with uncommon use	+6
Repeatedly commits similar crimes (per crime)	-3
Distance between crimes (per 80 kilometers)	+3
Time between crimes (per 6 months*)	+3

*While the crimes may have been committed over a greater time interval, the maximum value for this modifier is +30.

Roll >	
Difficulty	Result
0-2	Basic information about the
	situation (a rope was used,
	type of weapon).
3–6	Precise information about situ-
	ation (probable manufacturing
	origin of evidence, small details
	about items in room).
7-11	Previous results plus how all
	items in an area were put to
	use.
12+	Reconstruction of events from
	the evidence.
	the evidence.

Know-how (Perception)

To use this skill to help with an activity

covered by another skill (which the character does not have), the character spends the round before examining the situation, performing no other actions, and making a roll of this skill versus the difficulty set for the action. The character gets neither the unskilled modifier nor the preparing modifier. Within the next 30 seconds (six rounds), the character may add the difference between the difficulty and the *know-how* skill roll to total roll for the attribute dictated by the actual skill required. The character may not use this skill in place of a skill she already has. The gamemaster may limit the number of times per hour this skill may be used on the same action.

Languages (Knowledge)

First, determine what the character wants to express or understand and how closely the language in which she wants to express it is to her native tongue. Then, compare the difference between the skill roll and the difficulty to decide how close she came. Characters with a specialization in the language they are using who succeed at the skill roll receive a + 3 bonus to determining the comprehension level.



Situation	Difficulty
Idea is very simple, consisting of a short phrase	3
Idea is simple; no slang; children's book	7
Idea is of average complexity; most adult nonfiction	12
Idea is complex; slang involved; most adult fiction	18
Idea is very complex; technical jargon involved;	
academic writing	24
Situation	Modifier
One or two common, basic words	-5
Has a translating aid (book, computer program,	
electronic pocket device, hand signals)*	-5
Different dialect of own language	0
Language is derived from common root language	
(ex., understanding Spanish if you understand French)	+5
Completely foreign language (ex., Chinese	
has nothing in common with English)	+10
Obscure language; reading lips	+15
Language is unique to an uncontacted culture,	
from a dead culture, or unpronounceable	
by the character trying to understand	+20
Language includes many concepts nearly beyond	
the character's understanding or experience	+25

*Translation aids might provide their own bonuses, which are used instead of this.

Roll >	
Difficulty	Comprehension Level
0-2	Gist of idea; most words understood or conveyed
	properly; word usage seems stilted
3–6	Literal translation; slang expressed/translated incor-
	rectly
7+	Subtle connotations

Lift (Strength)

At the gamemaster's discretion, a player may make a *lift* check when his character first picks up an object. (Generally, if the object's weight would give it a difficulty equal to or greater than one-half of the character's *lift*, rounded up, or the object is being lifted hastily or under stress, the gamemaster should require a *lift* roll.)

For each round the object is carried, the character makes another check to see if she can continue to carry the object. If the player fails the roll, her character is too exhausted and must put the object down. If the character is doing anything else at the time (other than walking slowly or talking), continuing to carry the object counts as a multi- action.

Abridged Lift Table

Weight	Difficulty
1 kg	1
10 kg	3
50 kg	7
100 kg	12
120 kg	13
200 kg	17
250 kg	18
500 kg	23

750 kg	28
1000 kg (1 ton)	33
1100–2000 kg	34-43
(+1 to base of 33 per 1	100 kg over 1000 kg)
2500–10,000 kg	44-59
(+1 to base of 43 per 5	500 kg over 2000 kg)
15,000–100,000 kg	60-77
(+1 per to base of 59 per s	5000 kg over 10,000 kg)

The gamemaster may further subdivide the *lift* chart if desired to include the weights for the difficulties not listed here.

Lift Fatigue Modifier	
Time	Skill Modifier
1–6 rounds	0
7 rounds to 3 minutes	-5
3–10 minutes	-10
10-30 minutes	-15
30–60 minutes	-20

Note: After the first hour, the character must make a check once per hour at the same difficulty as one hour. If the character fails the roll, then she must rest for twice as long as she was lifting the weight.

Medicine (Technical)

For game mechanics on using *medicine* to heal damage, see the end of the "Healing" chapter.

Medicine Diagnosing

Action	Difficulty
Determine existence of disease or injury	7
<i>Time required:</i> 1 round	
Determine toxicity of substance	7
<i>Time required:</i> 1 minute	
Determine type of disease, toxin, or injury	12
<i>Time required:</i> 1 minute	
Determine medicine, procedure, or antidote required	18
<i>Time required:</i> 1 round to 1 hour	
Determine cause	24
Time required: 1 day to 1 week	

Navigation (Mechanical)

The base difficulty for a character to find his way around a planet is 10. See the "Space Travel" chapter for information on how to get around the universe without getting lost (or too lost).

Planetary Situation	Modifier
No idea which way is north	+10
General idea which way is north	0
Familiar with terrain	0
Terrain completely foreign	+5
Completely lost	+10
Have a compass or similar navigational tools	-5
Plotting a simple course	0
Plotting a complex course	+6
Plotting a dangerous course	+9
Determine exact location	+15

Condition	Skill Modifier
Have a poorly drawn map	+1D
Have a sketchy but accurate map	+2D
Have a well-drawn map	+3D
Have a misleading or purposely inaccurate map	-1D
(and don't know it)	

Piloting (Mechanical)

See the "Movement" (specifically the "Vehicles and Aerial Characters" section) and "Space Travel" chapters for details on using this skill.

Riding (Agility)

When a character first mounts a ridable animal, she must make a *riding* roll against the creature's *willpower* roll (the gamemaster generates this). The character's *riding* total may be modified by the attitude of the animal toward the character. The character stays in control if she ties or beats the beast's roll. If she fails, consult the table below for what occurs.

When attempting to get the beast to perform a special maneuver or during events that might frighten it, the character must also roll against the animal's *Knowledge* or *willpower*. Examples of special maneuvers include jumping a fence, crossing a raging river, moving faster, or slowing down quickly. (The success of special maneuvers are determined with the animal's attributes or skills.)

A character attacking from the back of a beast takes a multi-action penalty for having to both control the mount and use a weapon.

Animal's Attitude toward Character	Skill Modifier
Friendly or trusting	+5
Neutral	0
Hostile or wounded	-5

Willpower >

Riding	Result
1-2	Beast stops and refuses to move for 1 round.
3–6	Beast stops and refuses to move for 2 rounds.
7-11	Beast bolts in a random direction for 1D rounds.
12+	Beast bucks rider; rider must make a Moderate riding
	roll to avoid being thrown off.

Robot Interface/Repair (Technical)

Most robots do not have attributes, though sophisticated ones might. Instead, skills and their specializations represent the tasks a robot can perform. The programmer must have a means of inputting information into the robot, such as a computer terminal or hand computer. The time taken depends upon the complexity of the task — a Very Easy (5) program might take only half an hour to program, but a Very Difficult (25) one might take days or weeks to program.

Once the robot has the basic skill, skill cartridges, scholarchips, or additional programming can upgrade it.

Program	Difficulty
Specialization of a skill (first 1D)	5
Additional +1 pip in previously programmed	
specialization	10

Full skill (first 1D)	15
Additional +1 pip in previously programmed skill	5
An attribute (first 1D)	25
Additional +1 pip in previously programmed	
attribute	15
Reformatting main memory (not hardwired memory)	15
Situation	Modifier
Each additional pip of skill, specialization,	
or attribute programmed at same time	+2
Hardwired program	
(cannot be deleted by reformatting)	+30
Reprogramming hardwired programs	+30
Unfamiliar with robot type	+5 or more
Familiar with robot type	-5 or more
New skill not related to kinds of tasks robot	
designed to undertake	+15 or more
New skill somewhat related to kinds of tasks	
robot designed to undertake	+10
New skill almost but not quite related to kinds of	
tasks robot designed to undertake	+5
Robot has limited memory capacity	+10 or more
Robot has large memory capacity	-5 or more

Search (Perception)

When used to eavesdrop on or secretly watch an event or another character, the skill total indicates the amount of information gained from the surveillance. Use the "Observation Difficulties" table found at the beginning of this chapter. A Critical Failure could mean anything from no information obtained to being immediately spotted by the character being observed, depending on the situation.

When searching for a hidden object or person, the difficulty is generally the *hide* roll used to conceal the target. Otherwise, the base difficulty is 5, modified by the table below.

See also "Observation Skills" in this chapter for more difficulties and modifiers for this skill.

Situation	Modifier
Character knows target's exact location	0
Character knows target's approximate location	+5
Character has vague information about	
the target or its location	+15
Character has only general idea of what she's	
looking for; searching for small objects	+20
Character has no idea what she's looking for;	
searching for obscure or tiny objects	+25
Searching for microscopic objects*	+30

*Might not be possible without special equipment or abilities.

When attempting to track someone, the base difficulty is 10 or the target's *sneak* roll, if the target is actively trying to hide her trail. Characters can also use *search* to shadow a target.

Condition	Modifier
Trail is a day old	+3
Trail is a few days old	+6
Trail is a week old	+9

Tracking during inclement weather	+6	Type of Lock
Soft dirt, mud, snow	-3	Simple key lock
Grassland	0	Complex key lock
Forest, thin crowd	+3	Combination lock
Rain forest, dense crowd	+6	Lock Condition
Desert, arctic wasteland, hard surface	+9	Poorly constructed
Number of people being tracked (for every 2 people)	-3	Well constructed
Tracking a wheeled vehicle	-6	Military or security style
Per additional vehicle	-3	High security style
		Lock blueprints and diagrams

Security (Technical)

Opening locks that don't require deftness of hand fall under this skill, as does setting up a defensive perimeter and installing a security system. Security always requires special tools, which might give their own bonus. This skill can complement investigation when trying to survey the security of a building.

Type of System	Difficulty
No special protection	4
Regular security system	8
High-quality system	14
Bank	20
High-security complex	25
Cutting-edge security measures	30

Shields (Mechanical)

See the "Space Travel" chapter for details on employing this skill.

Sleight of Hand (Agility)

The difficulty for a sleight of hand attempt is usually the opponent's Perception or search, either as a die roll (if the opponent is actively watching for tricks) or as a derived value equal

to the number in front of the "D" in the opponent's attribute or skill times 2 and add the pips.

Situation	Modifier
Watchful target; few distractions	+9
Observant target; light crowd	+6
Suspicious target	+3
Challenging act (such as palming a baseball)	+6 or more
Unobservant target; target constantly jostled;	
major distractions	-9
Confused or distracted target; crowded	
conditions; minor distractions	-6
Simple act (such as palming a tiny object or	
sliding a hand into one's own pocket	
unnoticed)	-6 or more

Characters also may use *sleight of hand* to pick locks, but they may not attempt to do so without some kind of tools (hairpins, wire coat hanger, telekinesis, etc.). Improvised tools do not add to character's skill roll, but specialized tools will.

Type of Lock	Difficulty
Simple key lock	6
Complex key lock	12
Combination lock	18
Lock Condition	Modifier
Poorly constructed	-6
Well constructed	+2
Military or security style	+6
High security style	+9
Lock blueprints and diagrams	-4



Gamemasters may allow a character to make a multiaction stamina roll to complement a strenuous activity, such as lifting or running. The difficulty equals 5 times the current fatigue modifier. The character may add one-half (rounded up) of the difference between the successful stamina roll and the difficulty. The strenuous activity still receives the fatigue modifier.

Whenever a character fails a stamina roll, she is fatigued; all actions are at -1D for every stamina check failed until the character rests for as long as she exerted herself.

Characters can still con-

tinue if they are fatigued, until they fail a third stamina check. At this point, the character is completely exhausted and must rest for twice the amount of time that she exerted herself to remove the penalty.

To avoid the effects of a toxin (inhaled, ingested, or absorbed) or disease (encountered in any manner), a character makes a stamina roll. Several factors figure into the difficulty of the attempt, including the deadliness and dosage of the poison in question. For example, a fatal bout of botulism has a difficulty of 9, while a killing dose of cyanide has a difficulty of 42. Characters may attempt to counter toxins once per day.

Gamemasters might also call for stamina rolls against falling asleep or unconscious. Resisting sleep is a difficulty of 5 per hour beyond the normal awake time, modified by environmental factors (too warm or too cold, noise level, etc.). For unconsciousness caused by wounds, see the "Wound Levels" table in the "Damage" chapter.

Streetwise (Knowledge)

Streetwise helps characters get around urban environments. Some situations call for seeking out those living outside the local law, while others can be handled through upstanding citizens. Generally, the modifiers are the same for each situation, but the gamemaster should adjust them depending on the circumstances. It is possible, though generally unlikely, that a character would be well-liked by both upstanding residents and local criminals.

Example: In a village, a character would find it easier to gather information about a particular person (and thus the city-size modifier would be -15 instead of +15), but he might have a harder time getting someone to trust him enough to tell him about it (making the tolerance modifier +15).

Seeking	Difficulty 4
Things that are usually easy to find (ex., directions to the nearest police station)	4
Things that require discretion or careful investigation	7
(ex., asking if the local law is straight or crooked)	1
Risky services; finding illegal and well-regulated items	14
(ex., finding out an appropriate bribe for the local law)	
Services of unusual skills; finding dangerous or	
carefully controlled items	18
(ex., seeking a fence or a safecracker)	
A specific criminal in hiding; finding items whose	
possession means immediate imprisonment	28
Size of City	Modifier
Large city (one million or more citizens)	0
Small city (several hundred thousand citizens)	+5
Town (several thousand citizens)	+10
Village (several hundred citizens)	+15
Amount of Law Enforcement	
or Tolerance of Residents	Modifier
Martial law or no tolerance for criminals or outsiders	+15
Criminal activity overlooked as long as it's discreet;	
slight tolerance of outsiders	+10
Criminal activity overlooked as long as it's not	
dangerous to the general public; tolerance of outsiders	+5
Criminal activity overlooked as long as it's not	
dangerous to the local government; outsiders welcome	. 0
Anarchy; outsiders given same respect as residents	-10
Reputation of Seeker	Modifier
Never been to the location; no contacts;	
not trusted by local underworld or residents	+10 or more
Rarely visited; only passing knowledge of	
how the local underworld operates	+1-9
Minor contacts; knows what to avoid; criminals or	
residents have no reason not to trust character	0
Somewhat favorably known by local underworld	
or residents; several contacts	-1-9
Well-known and liked by underworld or residents	-10 or more

Survival (Knowledge)

Character can rely on *survival* to figure out what to eat, where to sleep, how best to deal with native dangers, and other information needed to get out of wilderness situation alive. (Use *streetwise* for help in urban situations.)

Situation	Difficulty
Woods	4
High mountains, ocean (near floor)	12
Desert, ocean (near surface)	15
Polar region	18
Different, non-Earth-like dimension or planet	25
Space	35
Situation	Skill Modifier
Has been to this location frequently	+1D
Has been to this location within the past 10 years	0
Has never been to this location	-1D

Tactics (Knowledge)

Tactics represents a character's skill in deploying military forces and maneuvering them for the best advantage. Characters can rely on it for general knowledge of how best to stage a military operation or the best response to an opponent's move in battle. *Tactics* attempts can complement *command* and combat rolls for the group the character advises. The better the result, the more details a gamemaster should give to help the character win the battle. Hints can take the form of reminders about different moves the enemy can make, suggestions on how to maneuver the character's forces, or (for especially good rolls) risky and unanticipated moves that could throw the enemy off guard.

Nonetheless, characters should keep in mind that *tactics* might suggest a theoretically optimum solution, but the execution might not come off as well as planned.

Tactics difficulties should be based on various factors of complexity within a battle: how many units are involved, the setting (empty space, asteroid field, planetary terrain), and the difference in training and equipment between units (battleships versus in-system defenders; trained mercenaries versus primitive natives; space military versus experienced rebels).

Throwing (Agility)

A character's ability to grab projectiles out of the air is enhanced by the *throwing* skill. The difficulty of catching an object is typically the thrower's *throwing* roll. If the thrower wants the catcher to get the object, and thus takes care to throw well, reduce the thrower's skill total by 9.

The "Combat" chapter specifies combat difficulties for this skill.

Willpower (Knowledge)

Willpower is generally used to resist interaction attempts and mentally damaging attacks. See the "Mental Defense" sidebar at the beginning of this chapter for details. Characters with this skill may generally use it instead of *stamina* to resist fatigue, sleep, and unconsciousness, though there may be some situations the gamemaster restricts its substitution. See the *stamina* entry in this chapter for information on difficulties.

Gamemaster can also use *willpower* (or *Knowledge*) to determine the reactions of players' and gamemaster's characters to each other and to their surroundings. The more the gamemaster believes that the character should be at ease or frightened, the greater the difficulty. Use the descriptions of standard difficulties to determine the level. This passive application of *willpower* is not an action.



> Metaphysics

14

What's in this Chapter

This chapter covers the ability to mentally control the energy of the universe to bend the laws of the world around a character. Unlike its cousin *Psionics* (which is described in *D6 Adventure*), which has a broad range of focused skills, *Metaphysics* requires only a few skills in order to creature a broad range of effects, though at a greater difficulty. The *Metaphysics* skills are available only to characters with the *Metaphysics Extranormal* attribute.

Obtaining Access to Metaphysics

There are only two ways for players' characters to get metaphysical abilities. The first is to put dice in the *Metaphysics* attribute and skills at character creation, which costs the same as obtaining other attributes.

The second is to obtain the gamemaster's permission after play has begun. If the player can come up with a reason for the character to learn or gain metaphysical abilities (such as they were latent or they appear at a certain age because of the character's species) and the gamemaster agrees, then the player may purchase them for the character. The cost to get the initial 1D in *Metaphysics* is 20 Character Points. After that, it is 10 times the number in front of the "D" to improve this attribute by one pip. The player must still purchase *Metaphysics* skill pips separately, though a player may buy one pip in one *Metaphysics* skill for the character at the same time as she initially gets the attribute.

Gamemasters are discouraged from allowing characters to have access to multiple *Extranormal* abilities. However, it is possible, especially if the character has several Disadvantages that show up frequently in each session.

Learning and Improving Metaphysics Skills

Metaphysics skills may be learned between adventures, like regular skills. No precise formulae exist for metaphysical manipulations. Teachers and their techniques help their students open their minds further and control their ability to alter reality better.

The cost for a *Metaphysics* skill, in Character Points, equals **twice** the normal cost for gaining or improving a normal skill. This cost is doubled again if a teacher — simply another manipulator of the metaphysical with the skill at a higher level — is not available to instruct the character. A character may learn or improve one *Metaphysics* skill after each adventure.

Metaphysics Skills

Attempts to change reality are called manipulations and require one of these skills in order to generate them. When using metaphysical forces, the character generates a *Metaphysics* skill total and tries to beat the manipulation's difficulty. If the skill total equals or exceeds the difficulty, then the manipulation's effect works (to a greater or lesser extent).

Channel

With this skill, a character can focus energy within herself and her surroundings to harm others or protect herself and others from harm. The most common effects produced with this skill include modifying damage or Armor Value or generating a new damage or Armor Value.

Sense

A character who has learned this skill can detect anything in existence, learn about her surroundings, and touch and influence minds. Some effects include: modifying *Knowledge* and general *Perception* attempts; modifying existing or including stand-alone *bargain*, *command*, *con*, *investigation*, *persuasion*, *search*, or *Knowledge*-related skills, especially to discern specific information.

Transform

This skill allows a character to alter temporarily people and things within the universe, including moving something from one location to another and changing a target's natural capabilities. Some effects include: modifying a skill or attribute except general *Perception* uses, *bargain, command, con, investigation, persuasion, search, Knowledge*, or *Knowledge*-related skills; adding additional levels of a Special Ability the target already has; giving a target a new Special Ability, Disadvantage, or

> Other Systems

Gamemasters allowing characters with mental abilities made using other D6 rules sets to be transferred to this one may find it easier to rely on the rules from that system for those characters rather than switching to the D6 Space rules.

However, characters using other psionic rules may not rely on the *D6 Space* rules — and vice versa. Consider each psionics rules set as a different and distinct way special mental abilities manifest themselves. skill; placing new Limitations or Enhancements on an existing Special Ability; moving targets; and modifying a target's Move value.

To move a target, the skill total has to overcome the target's weight value. (Look up the target's mass on the "Lift Difficulties" table on page 91.) The target can resist by rolling her *Strength* or *lift* and adding it to her weight difficulty (theoretically, she tries to make herself harder for the manipulation to grasp; resisting does not count as an action for the target character). If the *transform* total is equal to or higher than the modified manipulation difficulty, the character is moved. This goes for self-teleportation as well (though the character is not likely to resist).

Designing the Manipulation

At this point, write out what you want the effect to do — basically. What sort of effect are you trying to create? How long will it last? What range will you need? Consider all things along these lines. Having some general ideas up front will help you choose the values of the various aspects of your effects. You can keep track of your ideas on the Manipulation Worksheet included at the end of this chapter.

Aspects of a Manipulation

There are four primary and necessary aspects of a manipulation that determine the difficulty to generate it: effect, target size, proximity, and duration. The value of the effect decides the base difficulty, while size, proximity, and duration modify this number.

Effect and Skill Used

The first step in creating a metaphysical manipulation is to decide what it can do. This also helps you generate the initial difficulty. Once you decide what the effect will do — damage, protection, skill bonus, and so on — determine its corresponding value using the "Die Codes" table. Here are some guidelines.

Damage effects affect character health (that is, their Body Points or Wounds). To hurt someone, 6D (which you can determine, by using the "Die Code" table, has a value of 12) is a safe bet. To kill someone outright, 10D (which has a value of 20) is usually necessary.

Protection effects work similarly, though, obviously, they reduce the amount of damage taken. Checking out weapon damage die codes can help you determine the number of dice you need for your manipulation.

Effects that increase, decrease, or otherwise alter attributes or skills are determined the same way. For example, taking over someone's mind would give the metaphysicist a *persuasion* of 3D or more with a value of at least 6.

Sometimes a Special Ability or a Disadvantage best reflects what an effect can do. With a Special Ability, the effect's value equals 2 times the Special Ability cost times the number of ranks in that Special Ability, plus the cost of any Enhancements and their ranks, minus the cost of any Limitations and their ranks. With a Disadvantage, the effect's value equals 2 times the cost of the Disadvantage. Effects generally do not provide a target with Advantages or affect the *Funds* attribute.

Manipulation effects that don't fall into any category should be given a difficulty and the circumstance in which the difficulty can be beat. The difficulty equals the effect's value.

A manipulation may contain more than one effect. Each effect is determined separately and added to the total. All of the effects must

> Die Codes

Values are cumulative, so, if the effect has a die code of 3D, the effect's difficulty is 6.

	Difficulty
Characteristic Type	per 1D
Damage (mental or physical)*	2
Protection (mental or physical)*	2
Stand-alone die code or non-Extranormal ski	11 2
Non-Extranormal skill modifier	5
Non-Extranormal attribute modifier	6
Stand-alone Extranormal skill	6
Extranormal skill modifier	7
Extranormal attribute modifier	9
* To protect against or do damage as both ment each type must be purchased separately.	tal and physical,

fall under the domain of the same skill. You should also list the skill used to create the manipulation at this time. See the skill descriptions for suggestions.

Perceptible Versus Imperceptible Effects

For nearly all manipulations, the target or the people near the metaphysicist should sense the effect in some way, whether it be hearing the character's voice as she attempts to use an augmented skill that requires vocalization, a glow indicating a blast has just gone off, or an aura showing that the character is enhanced. Having a perceivable effect neither adds to nor subtracts from the difficulty.

Some effects cannot be detected through taste, physical sensations, hearing, sight, or scent. This includes instantaneous location-to-location movement and direct mind-to-mind communication. This adds 4 per die code or every five points of the effect's value (round up). Thus, a manipulation's imperceptible effect with a value of 11 has a +12 to the modifier.

The imperceptibility of the effect is in addition to any modifier that may further make the application of the manipulation obvious.

Target Size

The size and number of targets is another essential element of a manipulation. Use the accompanying chart to decide on the desired number of targets or a single target's size. Add it to the manipulation's difficulty.

Should the metaphysicist wish to affect a group of people or items at once, all members of a targeted group must be within a meter of another member of that group and they must be of approximately the same size. Otherwise, use a smaller difficulty modifier and determine the effect on each smaller group separately.

Range

Next, determine how far away you want the metaphysicist to be able to affect things with the manipulation. Any manipulation effect reaches its target instantly, but if you want to move it, you also must

Difficulty

>Aspects

	Difficulty
Target Size	Modifier
Small item or handful of tiny items	+1
Person	+2
Few people, personal vehicle	+3
Group, small mass transport, room	+5
Crowd, large mass transport, small building	+10
Horde, huge mass transport, large building	+15
	Difficulty
Range to Target or Effect	Modifier
Touching	-2
Point Blank (in sight within 3	
meters but not touching); self	0
Close (3–100 meters away;	
out of sight but near)	+5
Long (over 100 meters but less than	
10 kilometers away)	+7
Extreme (over 10 kilometers but less than	
1,000 kilometers away)	+10
Atmosphere (over 1,000 kilometers	
away but on same planet/orbiting vessel)	+15
System (on a different planet/orbiting vessel	
that's in the same star system)	+20
Sector (in a nearby star system)	+30
Galactic (in the same galaxy	
but different star systems)	+60
	Difficulty
Duration	Modifier
2 rounds	0
Each additional round, up to one minute	+1
Each additional five minutes, up to one hour	+1
Each additional hour	+1
(cumulative with other modifiers)	

include the range modifier for the distance you want the target to travel. (This is in addition to the modifier to get to the target.) Use the accompanying chart to pick a level that contains your desired range. Add it to the manipulation's difficulty.

Duration

Finally, decide how long the manipulation will last. Again, the accompanying chart can help you figure out the modifier to the difficulty.

Unless otherwise specified by the manipulation (or the gamemaster), a character may rely on a manipulation's effect once per round.

Manipulation Difficulty

Once you have determined all of the aspects of the manipulation, add them together to get the difficulty for using it. The metaphysicist rolls the appropriate *Metaphysics* skill against this difficulty to determine success; see "Releasing the Manipulation" later in this chapter for details. The skill total can be modified by various circumstances; the "Situation Modifiers" section offers some suggestions.

Design Time

Metaphysical manipulations never require the character to spend time designing a manipulation or going through preparations to use it. However, characters can improve their ability to create the manipulation by concentrating on their desired effect before releasing it. (See the concentration modifier later in this chapter for details.)

Situation Modifiers

Various situations can change a character's ability to make a manipulation happen. These generic and optional modifiers can further affect the difficulty, generally trading a negative effect on the character for a lower difficulty or a higher skill total. Note that none of these modifiers are required to use any *Metaphysics* skill, but they can help.

Community: Unless the gamemaster rules otherwise, characters with metaphysical skills may help each other, using the game mechanics in the "Related Skills" section in the "Game Basics" chapter as guidelines. Metaphysicists also may gain aid from characters with certain other *Extranormal* attributes, such as *Psionics*, though only the *Extranormal* attribute is used and the bonus is one-half of normal (round up).

Components, Incantations, and Gestures: Metaphysical talents only require the power of the brain, although a person can have a psychological dependency on a certain sort of item to use his gift more effectively. A novice character just beginning his training might require a symbol of his order, for example. This is a psychological crutch, which can be reflected in the character concept as the Advantage Flaw (R3): Minor Stigma Disadvantage, but it has no bearing on the difficulty of the metaphysical attempt. Nonetheless, gamemasters may allow a modifier to the *Metaphysics* skill total modifier per type of additional part. There is a limit of one component, one incantation, and one gesture per skill attempt. See the accompanying charts on the next page for skill modifiers. This can be combined with a concentration modifier.

Note that using the skill provided by a manipulation does **not** count as an incantation or gesture.

Concentration: The character spends time preparing herself before releasing her will on the world. For each round in which the character concentrates strictly on her upcoming action (with or without performing related incantations or gestures), the player may add a bonus of +1 to the skill total. Additionally, add the number of rounds in concentration to 6 to get the *willpower* difficulty, which the character rolls at the end of the concentration time. (The gamemaster may adjust this based on the circumstances; see the chart on the next page for suggestions.) If the character fails the *willpower* roll, the metaphysical attempt fails. A Critical Failure on the *willpower* roll indicates that the character takes any feedback associated with the skill used, even though it didn't work.

Example: Four rounds of concentration gives a +4 bonus with a *willpower* difficulty of 10.

The player must specify, before having her character concentrate, which *Metaphysics* skill the bonus will affect and how it will affect that skill. The bonus cannot be transferred to another skill. C1 .11

51.:11

> Components

	SKIII
Component is	Modifie
Very common, easily purchased or traded for	
(match, wooden board, candle)	+2
Common, but must be purchased for reasonable cost	
(lighter, inexpensive clothing, oil, incense)	+3
Uncommon (rare in some places, common in others;	
gun, computer chip, prescription medicine)	+4
Very rare (rare in most places or expensive)	
(valuable gem, precious metal, rare drug, exotic herb)	+5
Extremely rare (near-priceless gem, plutonium)	+6
Unique (burial mask of a long-dead king)	+7

> Gestures

	Skill
Complexity	Modifier
Simple (point finger, hold out symbol)	+1
Fairly simple (make circles with finger, wave hands)	+2

> Incantations

SKIII
Modifier
+1
+2
+1

> Concentration Distractions

Level of Distraction	Modifier
Completely isolated chamber	0
Isolated, but some distractions	
(trees, birds chirping, pictures, white noise)	+2
On a park bench, with a few passers-by	+6
In a room with a few other people	
who are being quiet	+8
Alone in a booth at a sparsely filled restaurant	+10
Alone at a table in the middle of a sparsely filled restaurant	+14
Alone at a booth in at a busy hour; in a telephone	
booth, with many people passing by	+16
At a restaurant booth with a few other people	
who are being quiet	+18
Packed ballroom	+20
*Modifier to willpower difficulty.	

> Countenance

	skill
Change in Appearance Mo	odifier
Noticeable (gray pallor, foaming)	+1
Extreme (convulsions, prominent illusion)	+2
Also permanently disturbs target (per every +5	
to difficulty of future interaction attempts)*	+1

*May only be included if target is intelligent and can see the countenance change.

Countenance: Metaphysicists' bodies can undergo changes due to side effects of their reality-altering talents. Some go pale or even blue with a lack of blood flow to their skin, the hair on some stands up as if by static electricity, others shake uncontrollably or foam at the mouth, while others get bulging eyes or swollen lolling tongues. Illusory changes are also possible, such as glowing eyes or a bright aura. The physical shell can react in unpredictable ways to the effects of extrasensory perception. The corresponding chart lists modifiers to the *Metaphysics* skill difficulty.

Feedback: For every -2 to her damage resistance total, the character receives a +1 to the *Metaphysics* skill total. Neither protective gear nor any type of Special Ability may defend against feedback. The damage resistance modifier drops at a rate of one-half of a roll of the character's *Metaphysics* per day, with the decrease occurring at the beginning of a new day.

Link to Target: When a metaphysicist wishes to seek out a specific person, the relationship to that person can affect how easy it is to get in touch with the person. Include the Link to Target skill total modifier when using the relevant skill (see accompanying table on the next page). Note that this is different than an astral anchor in that the character and her target need not have been in recent contact. The gamemaster can also use these modifiers for honing in on specific items.

Other: The gamemaster may allow other modifiers to the skill roll. Refer the "Generic Difficulty Modifiers" on page 61 to get an idea, though, of course, add to the skill total any modifiers for circumstances that make creating the manipulation easier, but subtract from the skill total any modifiers for situations that make manipulating reality harder.

Result Points: The result points (the difference between the *Metaphysics* skill roll and the manipulation's difficulty) can help in a future attempt with that skill or by improving some application of the current use. Add one-half of the result points as the bonus to the effect, range, duration, or other appropriate feature. (Round fractions up.) The gamemaster might also use the result points to determine how effective the manipulation was.

Untrained: Many *Metaphysics* skills may be used (or rather, "experienced") even if the character has no dice in the particular skill. For those who have some training (that is, pips or dice in any *Metaphysics* skill), the difficulty increases by +5 to implement a manipulation using a skill in which they have no experience. For those who have no training (that is, no pips or dice in any *Metaphysics* skill but they do have dice in the *Metaphysics* attribute), the difficulty increases by +10.

Releasing the Manipulation

Roll the *Metaphysics* skill for the manipulation in question to get a skill total, adding or subtracting any modifiers appropriate for the user's situation. If the total equals or exceeds the difficulty number, the manipulation has succeeded and the metaphysicist may use the manipulation's effect.

> Link to Target

Relationship)

Relationship	Years Known	Modifi
Constant influence (parents, grandparents, spouse, old friends)	10+ years	+5
Recent influence (friends, roommates, old enemies)	5–10 years	+3
Newer influence (friends, acquaintances)	1–5 years	+2
Sporadic influence (on-and-off relationships)	variable	+2
New acquaintances	2–6 months	0
New faces/only just met, but have talked for a while		
(at a party or large function)		-2
Personal sight and name recognition (have met in person briefly)		-3
Distant sight and name recognition		
(celebrities never met in person)		-5
Only a name or only a face		-8
Complete strangers and not of the same species		-12
Only a name or only a face		-8

Which skill the manipulation requires is either decided when the effect is developed or listed with a precalculated manipulation.

Remember that players may spend Character and Fate Points to make sure they have sufficiently high skill totals to generate the manipulation in addition to relying on various situational modifiers.

The effect is applied differently depending on its purpose. There is no design time for creating a manipulation.

Skill Simulations: Some manipulations provide the target with skills or bonuses to skills or attributes. For instance, a manipulation that heals would give a character a certain number of dice in medicine, and the result of using the manipulation's skill gift would be compared to the normal difficulty for using medicine on a target. Any attribute bonuses affect the skills and specializations under them, and any skill bonuses add to the specializations under them (if the target has any). Targets use gifted skills and skill and attribute bonuses normally and as separate actions from the Metaphysics attempt.

Protection: Characters using protecting manipulations rely on their effect just as they would a piece of protective gear.

General Effects: When the manipulation offers a "general" effect, and thus has no targeting or manipulative skill associated with it, the gamemaster will have to make up levels of success for that manipulation. A minimal success, with the roll equal to the difficulty, means that the manipulation was slightly off or less than perfect. A solid success of one to five points over the difficulty usually gets the manipulation to do exactly what the user wants the manipulation to do. A superior success of six points over the difficulty reveals that the manipulation worked better than usual; at this level, the gamemaster might even provide a bonus to its use.

Damage and Targeted Manipulations: If the manipulation focuses on a target (such as a blast or translocation manipulation), the player and gamemaster must decide what skill (such as firearms, melee combat, or throwing) to use to hit, if it's not already built into the manipulation or described with it, as well as the appropriate defense, if any. (Gamemasters who prefer to keep activation skills within the metaphysical arts could allow a separate channel roll as the targeting skill.) Attack

manipulations, for example, would use standard combat difficulties and modifiers for their defense (regardless of the targeting skill). Common sense should be used to determine which skill and defense to use.

Example: With a blast manipulation, the gamemaster decides that the metaphysicist has to generate a firearms skill total to hit his target. Even though the energy will go where he wants it to, there still has to be some way to determine whether or not anybody is hit by it.

This keeps effects from being automatic "killers." Granted, most manipulation won't need this — a manipulation that a character uses to take over a target's mind needs

no "to hit" total; it is instead the effect versus the target's willpower or Knowledge.

Skill

ier

Releasing a manipulation at the same time as using its targeting or activation skill is not considered a multi-action. However, if the character wishes to release an attack manipulation, which requires a targeting skill roll, and fire a gun in the same round, then the multiaction modifier of -1D (for taking two actions in the same round) is applied to the manipulation activation roll, the manipulation targeting roll, and the weapon targeting roll.

For manipulations targeting groups, the metaphysicist applies the targeting skill once and that number is compared to each target's difficulty to hit it.

In general, any manipulation that works like a weapon requires this kind of control, and a few others might. Gamemasters in doubt may wish to assign a targeting skill check in addition to the manipulation skill difficulty.

Reflux Option

At the gamemaster's option, characters who roll a Critical Failure with an abysmally small skill total becoming disoriented and lose all of their actions in the next round. The universe rejected their manipulation and hit them back.

Increasing Resistance Option

As another option to control metaphysicists, for each additional time the character uses the same manipulation on the same target, the difficulty goes up by +5. It's possible that the result point bonus will cancel this difficulty, but the universe continues to try to resist change.

Sample Manipulations

These sample manipulations provide a basic idea of what a character can do with the Metaphysics ability. They should be each taken as only one example of how such a manipulation of reality could be represented.

Channel

Blast

Skill Used: Channel Difficulty: 15 Effect: physical damage 4D (8) Target Size: Person (+2) Range: Close (+5) Duration: 2 rounds (0)

Description: The metaphysicist draws energy from within herself or her surroundings and focuses it into a blast at a single target. Damage equals 4D. Add the result point bonus to the amount of damage done. She has access to the blast for two rounds, though she may only use it once per round.

Mental Shield

Skill Used: Channel Difficulty: 13 Effect: mental protection 4D (8) Target Size: Person (+2) Range: Self (0) Duration: 5 rounds (+3)

Description: By hiding his mind behind a curtain of confusing thoughts, the metaphysicists prevents mental harm with an Armor Value of 4D. The mental shield can also serve in place of *willpower* in interaction attempts or against *detect life* manipulations. Add the result point bonus to the amount of harm or level of interaction resisted.

Personal Physical Shield

Skill Used: Channel Difficulty: 13 Effect: physical protection 4D (8) Target Size: Person (+2) Range: Self (0) Duration: 5 rounds (+3)

Description: The metaphysicist gathers energy into an aura that absorbs damage with an Armor Value of 4D. Add the result point bonus to the amount of damage resisted.

Sense

Clairvoyance

Skill Used: Sense Difficulty: 44 Effect: *search* 4D (8), imperceptible (+16) Target Size: Group, room (+5)

> Psionics and Manipulations

If you have the *D6 Adventure* rulebook, you can use the *Psionics* skills in there to create versions of *send thoughts, receive thoughts, mind probe,* and *telekinesis* based on those skills.

Range: Self (for effect) (0); Long (to target location) (+7) Duration: 10 rounds (+8)

Description: By casting her mind out, the metaphysicist can examine one location at a distance. Use the effect's *search* skill of 4D to determine how much information the character gets each round.

Detect Life

Skill Used: Sense Difficulty: 21 Effect: search: detect life 5D (10) Target Size: Few people (+3) Range: Close (+5) Duration: 5 rounds (+3)

Description: Knowing that all living creatures radiate a kind of psychic energy field, the metaphysicist uses this manipulation to find those hiding near her. Each round, the character may look in a new direction without having to reactivate the manipulation. (She does need to roll the manipulation's *search* skill for each new area.) The greater the roll with the effect, the more information she learns. Characters may attempt to hide themselves by rolling their *willpower* or *Knowledge* or by creating an appropriate manipulation. The results are then read as points above this difficulty, instead of points rolled with the search skill. With a Critical Failure result, add the total normally, including the one on the Wild Die, and use the results of one level less than that total. For totals that would have been minimal, the Critical Failure causes the metaphysicist to lose one round of using this manipulation due to confusion.

1–6	Knows that there are life forms in the target area, but not	
	how many	
7-11	Knows the number of beings	
12–13	Knows whether any of the beings in the area have an	
	Extranormal attribute (Metaphysics, Psionics, etc.)	
1/ 15	Knows whather sha's mat each being before and if yes	

14–15 Knows whether she's met each being before, and if yes, who the being is

15–16 Knows the gender and species of the being

Influence

Skill Used: Sense Difficulty: 15 Effect: persuasion 5D (10) Target Size: Person (+2) Range: Self (0) Duration: 5 rounds (+3)

Description: The metaphysicist bends her will to commanding that of another. She relies on her new *persuasion* skill of 5D like a normal interaction skill.

Receive Thoughts

Skill Used: Sense Difficulty: 23 Effect: *persuasion* 3D (6), imperceptible (+12) Target Size: Person (+2)

Range: Self (for effect) (0); Point Blank (to target) (0) Duration: 5 rounds (+3)

Description: The metaphysicist can read the surface thoughts and feelings of one person. Each round, the metaphysicist makes an interaction attempt using the effect's *persuasion* of 3D to determine how much of the target's thoughts she detects.

Send Thoughts

Skill Used: Sense Difficulty: 28 Effect: persuasion 3D (6), imperceptible (+12) Target Size: Person (+2) Range: Self (for effect) (0); Close (to target) (+5) Duration: 5 rounds (+3)

Description: For five rounds, the metaphysicist can plant thoughts in another character's mind. Each round, the metaphysicist makes an interaction attempt using the effect's *persuasion* of 3D to determine how receptive the target is to the thoughts.

Transform

Heal

Skill Used: Transform Difficulty: 10 Effect: medicine 5D (10) Target Size: Person (+2) Range: Touching (-2) Duration: 2 rounds (0)

Description: Through the power of touch, the metaphysicist can heal another character as if he had 5D in *medicine*. She has access to this skill for two rounds, though she may only use it once per round.

Ignore Pain

Skill Used: Transform Difficulty: 22 Effect: stamina 6D (12) Target Size: Person (+2) Range: Close (+5) Duration: 5 rounds (+3)

Description: The metaphysicist bolsters another's ability to fight the pain of injuries. For five rounds and as long as the target character



less (1)

Target Size: Small Item (+1)

Range: Close (to target) (+5); Close (range of movement) (+5) Duration: 10 rounds (+8)

Description: The metaphysicist reaches out with her mind and grasps a small object within 100 meters of her. She can bring it to her. (To also use the object at a distance, she would need to give herself the appropriate skill, as a separate manipulation attempt.)

Translocation

Skill Used: Transform

Difficulty: 31

Effect: Move target of 100 kilograms or less (12); imperceptible (+12)

Target Size: Person (+2)

Range: Self (to target) (0); Close (to destination) (+5) **Duration:** 2 rounds (0)

Description: The metaphysicist shifts herself out of time and space to another location within 100 meters of where she started. It takes one round to dematerialize and one round to rematerialize. **Note:** When adjusting this manipulation to work on another character, unwilling characters get a chance to resist, adding a roll of their *lift* or *Strength* to the base difficulty of the manipulation, making themselves harder to grasp. (Resisting does not count as an action for the target.)

remains within range, he receives the benefit of the *stamina* skill at 6D. Using the skill gained from this manipulation does not count as an action.

Physical Enhancement

Skill Used: Transform Difficulty: 16 Effect: +1D bonus to any one attribute (Agility, Strength, Knowledge, Perception, Mechanical, Technical) (6) Target Size: Person (+2) Range: Close (+5) Duration: 5 rounds (+3)

Description: The metaphysicist improves another character's physical or mental abilities. For five rounds and as long as the target character remains within range, she gets +1D to one attribute of the metaphysicist's choosing.

Telekinesis

Skill Used: Transform Difficulty: 20 Effect: Move target of 1 kilogram or

>	Manip	ulation	Works	heet
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O

Skill Used:	Manipulation Worksheet
Skill Used:	Total the vales for each aspect and put
Difficulty:	not use an aspect put 0 on its line
Effect:	Difficulty Calculation
Target Size:	Effect +
Range:	Target Size +
Duration:	Range +
Skill Modifiers:	Duration +
Component:	Modifiers +
Gesture:	Total (Difficulty)
Incantation:	Skill Modifiers Calculation
Concentration:	Component
	Gesture +
Countenance:	
Feedback:	
Link to Target:	
Other:	
	Other + Other +
	Other +
Total Skill Modifiers:	
Description:	
	A SPACE
2	

> Equipment

15

What's in this Chapter

This chapter gives game mechanics for popular equipment, including gear, armor, and weapons, plus how to purchase them. Game effects for various weapon types are also included. Gamemasters will need to decide what's suitable for their particular settings. All equipment described herein is of the basic variety.

Purchasing Equipment

Each piece of equipment has a price difficulty associated with it that expresses how challenging it is for a character to obtain that item. If using *Funds* as an attribute, to purchase an item, the player rolls the attribute against the listed purchase difficulty, adjusted by the gamemaster for the circumstances around obtaining the item (such as seller's stock, item quality, general item availability, and so on). A player may attempt to use *bargain* to haggle over the list price (and thus change the price difficulty). Review the *bargain skill* entry on page 87 for details. The gamemaster may include modifiers to the seller's roll or value (such as local law, relationship of buyer and seller, and so on). Likewise, gamemasters may allow players' characters to help each other obtain particularly expensive items (such as spaceships) through complementary *Funds* rolls.

If the *Funds* total equals or exceeds the price difficulty, the character gets the item.

Any item with a price difficulty equal to or less than the number in front of the "D" in the character's *Funds* attribute is an **automatic purchase.** A character may make several automatic purchases per day.

Any item with a price difficulty greater than the number in front of the "D" in the character's *Funds* attribute but less than or equal to 3 times that number is an **average purchase.** A character may make one average purchase per day.

Any item with a price difficulty greater than 3 times the number in front of the "D" in the character's *Funds* attribute is a **luxury purchase**. A character may make one luxury purchase every seven days.

When deciding on the type of purchase, include in the difficulty breakdowns any modifiers due to an Advantage or Disadvantage.

Example: A character has 3D+2 in her *Funds* attribute. Her automatic purchases have a difficulty of 3 or less. Her average purchases have a difficulty of 4 to 9. Her luxury purchases have a difficulty of 10 or more. If the character also had Wealth (R1), she would add her bonus of +10 to each of these levels, giving her automatic purchases at 13 or less, average purchases between 14 and 19, and luxury purchases at 20 or more.

> Price Difficulties

	Difficulty
Cost of Item or Service	Level
Cheap (several credits or less)	Very Easy
	(VE)
Inexpensive (less than 200 credits)	Easy (E)
Nominally expensive	
(hundreds of credits)	Moderate (M)
Somewhat expensive	
(a few thousand credits)	Difficult (D)
Expensive (several thousand credits)	Very Difficult
	(VD)
Very Expensive (tens of thousands of credit	ts) Heroic
	(H)
Costly* (a few hundred thousand credits)	Legendary
	(L)

*"Costly" is hardly the top end, and gamemasters should continue adding to the difficulty for higher prices.

	Minimum
Item or Service Is	Modifier
Common; average quality	0
Very common; local market is flooded; of slightly lower technological complexity	
than commonly available	-5
In high demand; limited availability; of slightly higher technological complexity	7
than commonly available	+5
Not generally available to the public; of significantly higher technological	
complexity than commonly available	+15
Out of season or from a distant location	+15
	or more
Unusually high quality	+5
Damaged or low quality	-5
Relationship with Seller Ba	rgain Modifier
Has dealt with rarely or never	0
Pays on time; frequent customer;	
no complaints by seller	-1
	or more
Rarely pays on time; problem buyer	+1
	or more

Failure on a *Funds* roll means that the character didn't have the money for some reason (maxing out a credit line, forgetting to transfer money to the correct account, leaving the wallet at home, etc.). Except when the total is abysmal, the character may roll again after a short period of time and attempting to fix the problem (switching credit cards, moving money, getting money from the safe, etc.).

Unless the gamemaster decides otherwise, players may **not** spend Character and Fate Points on *Funds* rolls.

The price difficulties given in the equipment descriptions in this chapter are suitable for most science fiction settings. They do not take into account any modifiers the gamemaster may wish to include.

Gear

Binoculars: +1D bonus to sightbased rolls for viewing objects beyond seven feet in the daylight and twilight. Cost: Easy.

Comlink: The standard unit of communication equipment, comlinks come in a number of different forms. The most common is the handset, which has an effective range of 10 kilometers and is widely available on the open market. These also can be purchased as headsets. Cost: Easy.

Military comlinks have a greater range (approximately 25 kilometers), and are frequently belt units or built into enviro-suit helmets, to allow the soldier to keep her hands free for combat. Cost: Moderate.

Many high-tech worlds feature communications satellites that allow comlink signals to reach anywhere on the planet.

Cred-key: A small plastic card that, when placed in a cred-key receiver, can perform all banking functions. Cred-keys are used by virtually all high-tech worlds, though not all worlds have compatible banking systems. Many frontier worlds do not have the equipment necessary to read the cards and so will only accept hard currency.

Standard cred-keys contain the name of the bearer and a personal identification number. Megacorporate-issued cred-keys usually feature the name of the firm and a code for it as well. Military officers, who may have extensive credit limits owing to their status, carry cards with their DNA pattern encoded on them for ease of identification.

Cred-keys are not common on worlds with extensive smuggling, piracy, or other criminal activities — they are too hard to steal and use. A character must be able to generate a *forgery*, a *personal equipment repair*, and a *computer interface/repair* skill total of at least 21 each to forge or strip a civilian cred-key. (Military and megacorp keys are harder to do this to.) Even then, decent detection equipment (not usually found in stores and bars, but common in banks and large-purchase retail outlets) will probably be able to detect the forgery. Cost:



Very Easy to set one up; some fees to transfer money.

Crowbar: Gives a +1D bonus to prying attempts, or does Strength Damage +2 in damage with bashing attacks. Cost: Very Easy.

Enviro-suit: The basic environmental protection gear, the enviro-suit is designed for use in hostile climates or worlds whose atmosphere is unsafe. The envirosuit features a helmet and full body suit (the helmet is detachable). Air is recycled by the mechanisms in the suit and bodily moisture is also filtered, to be stored in pouches inside the suit. Straws run up the suit and into the helmet to allow the user to take a drink.

Enviro-suits commonly have comlink units built into the helmet and the belt. A small indicator light in the helmet flashes when in the presence of another comlink trained to the same frequency. An enviro-suit maintains a constant temperature

around its wearer that can be adjusted via controls on the belt.

A standard enviro-suit offers only a single layer of protection (Armor Value +1), which, if torn or pierced, renders the entire suit inoperative. More expensive suits offer two layers of protection, with a liquid sealant stored between the interior and the exterior. Damage done to the exterior layer can be sealed within one round (Armor Value +2). However, extensive damage rapidly exhausts the supply of sealant. (The average outfit comes with enough sealant to repair 20 small tears or 10 large ones.)

Enviro-suits can hold enough air, food, and recycled water for several days to several weeks of use; about two weeks is standard. They can be refilled off of shipboard supplies (deducting the life support from the ship's life support) or they can be refilled at stations and similar places for 10% of the base cost of the suit. Cost of suit: Moderate.

Flashlight: Small flashlights reduces darkness modifiers by 2D in a cone-shaped area up to five meters from the user. The internal batteries can be recharged off any local current (the base includes several adapters). Cost: Very Easy.

Hand Comp: Portable and easy to use, hand computers feature rapid processing power, including high quantities of high-speed memory and high capacity, multifunctional chip drives. Most come with a port for connection to a neural jack, as well as cable interfaces for connecting to larger terminals. Smaller computers have slots for a few scholarchips, while larger ones have room for several. Cost: Moderate.

Handcuffs: Low-tech metal adjustable restraints require the key or a Moderate *sleight of hand* roll to remove; 18 Body Points/2 Wound levels; damage resistance total 15. Key comes with purchase of handcuffs. Cost: Very Easy. Hand Scanner: A portable sensor device, the hand scanner has an effective range of 10 kilometers. It can be set to pick up motion, particular types of matter, and even indications of power generation. They are standard equipment for scouts and are frequently used by miners.

Use of a scanner provides a +1D to *sensors*. Use the "Information Difficulties" or "Observation Difficulties" charts in the "Example Skill Difficulties" chapter to determine what the scanner reveals. Most hand scanners can only be blocked by cover over three solid meters thick (several thick concrete walls or the bulkhead of a ship will usually block scanner readings, but only the most dense of forests or jungles will have any effect at all). Cost: Moderate.

Holo-vid Player: This device provides holographic images drawn from data chips for entertainment or informational purposes. Holovids can also be connected to comlinks to provide for audio and visual contact between parties. Some holo-vids have the capability to jack into hand computers, projecting the information on scholarchips out for all to read. Cost: Moderate.

Life-Support Refills: These are "tanks" of atmosphere and food supplies that can be attached to an environment suit and some portable shelters. They last roughly two weeks and weigh less than 10 kilograms. Cost: Moderate.

Lockpicking Tools: +1D bonus to lockpicking attempts only if the user has the *sleight of hand* skill. Cost: Easy.

Med-kit: An assortment of medical supplies collected into a lightweight container that allows for easy transport. Med-kits normally contain antibiotic patches, a compressed-air hypodermic injector, three doses of pain killers, bandages, and tape. Use of a standard med-kit provides a +1D bonus to *medicine* skill checks. Cost: Easy.

Rope, Heavy (braided plastic): Inflicts Strength Damage +2

when used in choking attacks; 10 Body Points/1 Wound level; damage resistance total 5. Cost: Very Easy.

Rope, Light (braided nylon): Inflicts Strength Damage +1 when used in choking attacks; 6 Body Points/1 Wound level; damage resistance total 3. Cost: Very Easy.

Scholarchips: Computer chips intended for use with both hand units and larger terminals. These contain available information on sectors, planets, some alien species, equipment, ships, personal data, business transactions, and so on. Use of a computer with a standard scholarchip in place allows the operator to roll as if he possessed a scholar or appropriate Knowledge-based skill in the subject detailed on the chip. Of course, the broader the range of information, and the more encrypted it is, the harder it is to get at what the character needs. Cost: Very Easy for base die code of 1D, +1 to the price for each additional +1D.

Shovel: Add 1D to digging attempts, or does Strength Damage +2 in damage with bashing attacks. Cost: Very Easy.

Signal Locator: This device, which has a restricted distribution, monitors the signals of tracking devices. It includes a small display to show direction of movement. Pricier ones can pinpoint the location on an electronic map. Cost: Moderate.

Thermo-disk: Useful gear when traveling in a wilderness area, thermo-disks are spheroid plasticene items, roughly the size of the average Human's fist. They contain storage batteries that, when switched on, give off heat in a 25-meter radius. As they do not provide light, they can be used in hostile areas without betraying of one's presence. Cost: Easy.

Tool Kit: Contains tools (and possibly parts or storage containers) necessary to accomplish basic related tasks. Add 1D to relevant skill attempts only if the user has the appropriate skill (usually some version of *repair*, but *investigation* in the case of an evidence or archaeologist's kit, *con: disguise* in the case of a disguise kit, or certain applications of *artist* or *forgery* with artistic supplies). Cost: Very Easy to Moderate.

Tracking Device: Used with a signal locator, this miniature transmitter allows whatever is attached to it to be electronically located over a distance. Active devices emit a signal, while passive ones wait for a signal to come to it before sending out a response. Cost: Moderate.

Robots

Robots are nonsentient automatons with a programmed algorithm they must follow. They can be used for maintenance, security — just about anything. Interaction skills have no effect on them.

Movement may be provided by legs, wheels, treads, hoverjets, or something similar and appropriate for the medium the robot most likely travels through or on.

> A robot is preprogrammed for each task it can do; its skills represent this programming. Furthermore, most robots don't have dice in attributes, though highly sophisticated ones might.

> Most robots can only attempt action they have skills for. Any action that requires a skill the mechanical construct does not have cannot be done. Robots with any of the attributes can adapt to circumstances covered by that attribute and make limited decisions not necessarily dealt with by their programming (that is, their listed skills). For robots that can do this, skill attempts that default to the attribute are at +7. This accounts for the robot being smart but not terribly creative.

> **Example:** A character and a robot (with no attributes) are challenged with repairing a damaged laser pistol. If neither has the



firearms repair skill, the character gets to attempt to roll her *Technical* with +5 to the difficulty of the task. The simply programmed robot would not be able to repair the damaged weapon at all, because it doesn't know how.

A robot can never perform *con*, *willpower*, or *Metaphysics* or other *Extranormal* attribute actions. Robots use their *dodge* or *search* to determine initiative; if they have neither, they go last.

Maintenance Robot

This little robot comes packed with a variety of tools and diagnostic equipment to perform maintenance on just about anything. Its locking wheels allow it scoot across most relatively flat surfaces, though it can't increase its rate beyond its base.

Skills: exoskeleton repair 3D, firearms repair 3D, flight systems repair 3D, gunnery repair 3D, personal equipment repair 3D, robot interface/repair: damage only 3D, vehicle repair 3D. *Move:* 8. *Size:* 2 meters. *Equipment:* Various repair and diagnostic tools, plus parts; laser welder (damage 4D if improperly used). **Cost:** Very Difficult.

Robotic Servitor

Generally humanoid in appearance, robotic servitors perform a variety of tasks around the house. Though they come with a general program for tidiness, the owner should make certain to define any limits immediately, or she could find herself with a domicile that's too clean.

Skills: artist: cooking 4D, cultures 3D, know-how: housecleaning 7D, languages 3D, scholar 2D. *Move*: 10. *Size*: 1.2 meters. *Equipment*: cleaning supplies and tools stored in various compartments built into body. **Cost:** Very Difficult.

Security Robot

The most basic and popular security robots can identify a preprogrammed list of visitors; anyone not on that list is turned away. Those who refuse receive a stunning blast. Some crime lords alter the basic model with deadly force.

Skills: firearms 5D, dodge 6D, intimidation 5D, running 4D. Move: 11. Size: 1.7 meters. Equipment: stun gun in arm (damage 6D stun only). Cost: Heroic.

Protective Gear Combining Protective Gear

A character cannot wear two suits of the same type, though he could combine some types. The listing herein indicates what armor may be worn with what other armor and the kind of bonus it can provide. Of course, layering armor assumes that the two pieces fit together — a character couldn't wear two helmets, even if they were made of different materials. For protective gear not listed here, use the type that the armor in question most closely resembles to determine what it can be combined with.

Except armor providing less than a full die of protection, any allowed combination offers the character the complete armor bonus for both layers, up to any maximums dictated by the gamemaster.

Hides and Fur; Bone and Hide: May be worn over any other type of armor. May not be worn under anything. Adds a maximum of 1 to the Armor Value of the total combination.

Soft Leather, Canvas, Heavy Khaki, Syntheleather: May be worn over or under any other type of armor. Adds a maximum of 1 to the Armor Value of the total combination.

Padded Leather/Flying Jacket, Syntheleather Mesh, Woven Metal Fabric: May be worn under any type of armor or over soft leather, canvas, heavy khaki, syntheleather, chain mail, plastovar, syntheleather mesh, padded, or metal fabric (though two armors of the same type may not be combined).

Chain Mail: May be worn over or under any other type of armor. **Reflec:** A reflective material layered on a thin plastic base, this may

be worn over any other armor or over or under clothes. Plastovar: May be worn under soft leather, canvas, heavy khaki,

syntheleather, or syntheleather mesh, or over padded, syntheleather mesh, or woven metal fabric.

Plasteel: May be worn over soft leather, canvas, heavy khaki, padded, or syntheleather, or under syntheleather mesh or woven metal fabric.

Plate Mail, Bulletproof Vest, Flak Jacket, Light Kevlar, Heavy Kevlar, Ceramic Armor: May not be worn under anything. May be worn over soft leather, canvas, heavy khaki, metallic woven fabric, or chain mail.

Encumbrance Option

Wearing a lot of protective gear can make certain actions challenging. Each additional layer of armor increases *Agility*-based difficulties by +4 or more, depending on the joint flexibility of the pieces.

> Armor

Туре	Armor Value	Price
Woven metal fabric (light)	+1	E
Hides and fur	+2	
Bone and hide	+3	_
Soft leather, canvas, heavy khaki	+2	VE-E
Syntheleather	+2	М
Padded leather, flying jacket	+1D	Е
Woven metal fabric (heavy)	+1D	М
Syntheleather mesh	+1D	М
Hard leather	+1D+1	Е
Plastovar	+1D+1	D
Plasteel	+1D+2	D
Chain mail	+2D	Е
Light Kevlar	+2D+1	D
Plate mail	+3D	М
Bulletproof vest	+3D	М
Reflec (against energy only)	+3D	Н
Flak jacket	+3D+1	М
Heavy Kevlar	+3D	D
Ceramic armor	+3D+1	Н

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Maximum Damage Resistance Total Option

Some characters carry around their own protection, so it doesn't make much sense to add more to it. The maximum damage resistance roll a character can have is 6D before adding any negative modifiers, Character Points, or Fate Points but including *Strength*, protective gear and abilities, and other modifiers. Any Armor Value above this is ignored. Gamemasters may adjust this depending on how effective they want protective gear to be.

Weapons Terminology

Damage: Damage is the amount of harm a weapon does. Melee, thrown, and those missile weapons relying a person's strength to determine their power are enhanced by the character's Strength Damage (see page 74 to determine the die code). Weapons affected by strength have a "+" in front of their damage die code. Note that the damage is based on the weapon firing a single shot (bullet, bolt, etc.). See the "Combat Options" chapter for guidelines on other rates of fire.

Range: This factor takes into account that the weapon will be less effective the farther it is from the target. The values given are the maximums, in meters, for Short, Medium, and Long ranges.

For generated values, roll the character's *Strength* or *lift*. The modifier after "STR" indicates the number to take from or add onto the total. These totals, in meters, determines the ranges the character can throw the item. If the total becomes zero or less because of the modifier, then the character cannot throw the item to that range. (Gamemaster who prefer straight values should multiply the die code in *Strength* or *lift* by 4, then add the pips to get the "STR" value.)

Ammunition: The number of bullets or projectiles that the weapon holds. The entries for explosives or weapons used in close combat don't need or include this.

Categories of Firearms

There are a lot of weapons listed here. Why would you not simply select the weapon with the highest damage score? In addition to the social ramifications, a weapon's range, its ammo use and capacity, and its various "fire options" are all things an adventurer needs to consider. The following explanations should help.

Handguns

Handguns are small and comparatively light, and usually easily concealable. In most game settings, pistols are readily available and not illegal. In fact, in most modern game settings, they will be the weapon of choice for most adventurers — carrying a handgun is a lot less conspicuous than a submachine gun or an assault rifle.

These weapons are for close-up work. Even though most pistol rounds will travel a good distance with a high-impact velocity, most pistols have a fairly short effective range.

Most pistols hold between six and 15 rounds. Pistols may always fire once per round, and twice if they are semi-automatic and the user shoots at the same target (with the *single fire as multi* combat option). Pistols cannot fire *full auto* — a pistol that can do that is classified as a submachine gun in these rules.

Rifles

Single-shot rifles, such as most hunting rifles, are also common, and not overly regulated on most worlds. True, they attract considerable attention in cities, but most small towns don't have a problem with them — and they are perfectly acceptable in the wilderness.
> Firearms

					D		
		Damage	Ammo	Short	Range Medium	Long	Price (Ammo Price)
	Handguns (slug-throwers)	0				0	
	Light semi-automatic	3D+2	6	10	25	50	E(VE)
	Medium semi-automatic	4D	17	8	13	35	D (E)
	Heavy semi-automatic	5D+1	8	45	450	600	M (E)
	Rifles (slug-throwers)						
	Short range (1 shot per round)	5D+1	1	15	50	150	E(VE)
	Standard (1 shot per round)	5D+1	6	20	75	200	E(VE)
	Hunting (semi-automatic)	5D+2	6	30	60	120	M (E)
	Shotguns (slug-throwers)						
	Single shot (12 gauge)	5D+1	2	25	50	75	E(VE)
	Semi-automatic (12 gauge)	5D+1	5	25	50	75	M (E)
	Sawed-off double-barrel (12 gauge)	5D+1	2	10	20	40	E(VE)
	Assault Rifle (slug-thrower)	6D	30	20	50	200	D (E)
	Submachine Guns (slug-throwers	s)					
	Light	4D+2	20	10	25	80	M (E)
	Medium	5D	30	15	40	100	M (E)
	Heavy	5D+2	50	15	25	60	M (E)
	Machine pistol	4D+1	32	15	25	50	M (E)
	Machine Guns (slug-throwers)						
	Light	6D+2	20	100	500	1k	M (VE)
	Medium	7D+1	11	250	1k	2k	M (VE)
	Energy Weapons						
	Personal blaster (1 shot per round)	3D	6	4	8	12	E(VE)
	Blaster pistol	5D	12	20	50	150	M (E)
	Blaster rifle	7D	30	25	150	300	M (E)
	*	D stun only	20	15	30	45	E(VE)
	Laser pistol	4D	15	25	75	175	M(E)
	Laser rifle	4D+2	20	30	250	1000	M (E)
	Plasma pistol	5D	20	10	25	40	M (E)
	Plasma rifle	5D	50	25	150	300	M (E)
	Miscellaneous Weapons						
	Gyrojet pistol	5D	8	20	50	150	M (M)
	Gyrojet rifle	7D	20	25	150	300	D (M)
	Needler pistol	3D	50	25	75	150	E (VE)
	Needler rifle	4D	200	25	150	300	M (E)
1		4	· · · ·	ro 1	c		11 0 0 1 1

Notes: Range values given in meters. Ammo prices are for 50 rounds of ammunition or one energy cell. See firearm type descriptions for details on firing settings.

Rifles tend to have longer effective ranges than any other weapon (barring the machine gun), and they have slightly better damage die codes than pistols, mainly because (in general) they maintain better velocities over distance and are capable of firing larger rounds.

While some rifles only hold single bullets, most adventurers will have rifles that hold six, nine, or even 15 rounds. Usually, higher damage score rifles hold fewer rounds, since the bullets are larger.

As with pistols, rifles may fire once per round or twice if they are semi-automatic (using the *single fire as multi* combat option). They cannot fire on *full auto*, since that is the province of assault rifles.

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Shotguns

Like rifles, shotguns are considered "civilian" weapons and are not usually overly regulated. They attract a lot of attention in highly populated areas, but only if they are out in the open.

The range on a shotgun is less than that of a rifle, but shotguns are slightly better "up-close" weapons. They usually shoot a spray of pellets, rather than a single round. So, they are more accurate at shorter ranges and they do quite a bit of damage as well. However, because the spray of pellets scatters quickly, they do not have the range of regular rifles. There are many single-shot and pump-action shotguns available. The "double-barrel" shotgun can gain the *single fire as multi* bonus by firing both barrels at once.

Submachine Guns

These firearms fall into the "military/criminal" area. Submachine guns are illegal in most populated areas, and they attract attention anywhere. They are very effective weapons for adventurers, but can often cause more trouble than they are worth.

While most submachine guns hold around 20 or 30 rounds, their rate of fire is so high that they unload themselves quickly. A burst fires about one-fifth of the weapon's magazine, while a *full auto* shot discharges the whole clip. Even so, a *full auto* shot usually settles most differences between parties quite quickly.

Submachine guns may fire at up to three targets per round.

Assault Rifles

Seldom available in many populated areas, they are heavily regulated and usually only brandished by military organizations. They are marginally more acceptable than submachine guns (since they are less concealable), but they cause the same types of problems. Their ammunition is usually expensive and harder to get than normal rifle ammo.

These weapons are like a mix between submachine guns and rifles. They are larger and heavier than either type of weapon, making them bulky to carry, but also more accurate than submachine guns over longer ranges. Characters may fire them in bursts of three to five rounds (*burst fire as single*), single-shot, *full auto*, or *single fire as multi*. They may fire at up to three targets per round.

Machine Guns

These are truly "military only" weapons. A character with a machine gun had better keep it under wraps everywhere except the wilderness. It causes trouble and attention. Machine guns are usually hard to get, expensive, and their ammunition is not readily available.

These are heavy weapons usually fired from a vehicle mount or a bi- or tripod. A single character seldom can fire the weapon while holding it. As a result, reverse the range difficulties when using a machine gun (so that Point Blank is +10, Short is +5, Medium is 0, and Long is -5), since they are hard to swing around in a tight arc to "bring to bear" on a close, dodging target. They may fire at up to three targets per round.

Machine guns are almost always belt or drum-fed, meaning they can hold hundreds of rounds. However, many machine guns have cyclic rates of over 500 rounds per minute. They seldom fire on anything but

full auto, unless they are loaded with only one round. (Because of their long range and high damage die codes, they are often used by snipers).

Energy Weapons

In most science-fiction settings, energy weapons are easier to come by than their slug-throwing counterparts. (Of course, actual availability is up to the gamemaster.) They also generally have the benefit of a light, disposable or rechargeable clip, versus the slug thrower's need for large amounts of individual projectiles.

The ranges of energy weapons are comparable to their solid projectile counterparts, sometimes longer, sometimes shorter depending on the design. Those relying on integrated power packs offer three or more times as many shots than a similar nonenergy weapon. Handguns and rifles may fire single shot (at up to three targets) or *single fire as multi*, unless otherwise noted in their description.

Types of Energy Weapons

Blaster pistols and rifles strip particles from their barrels and hyperaccelerate them toward their target. Their distinctive reports come from the sonic boom of the particles, and the results are messy. The barrel must be replaced about once for every five power pack replacements. Personal blasters may only fire once per round (having a longer than normal recharging time).

Accelerated and focused photons form the firepower of the large class of weapons known as lasers, which cause damage through the application of intense heat.

Plasma rifles and pistols fire a bust of super-heated gas. The clip contains the gas and a disposable battery to charge the electromagnetic pulse of the weapon. These weapons may fire single shot, *single fire as multi*, or *full auto*.

Miscellaneous Firearms

Some science fiction settings also offer a few other unusual pieces of ranged weaponry. Generally, most places consider these to be illegal or, at minimum, deserving of extreme regulation.

Gyrojet rifles and pistols fire miniature rockets with explosive warheads. The propellant is in the tiny rocket itself, which gives them a long range and high damage from impact and explosion.

Needler rifles and pistols use electromagnetism to fire tiny steel darts at hypersonic speeds. They do not do as much damage as some other weapons, but have huge ammunition capacities. These weapons may also fire single shot, *single fire as multi*, or *full auto*.

Firearm Accessories

Here is a sampling of firearm accessories that can make certain weapons more effective.

Gyrostabilization: This can be built into any personal or heavy weapon (except hand grenades) and provides synchronized stabilization for the wielder. The unit supplies that small amount of extra

> bracing that often makes the difference between a hit and a miss (+1D to hit at any range). This gyrostabilization bonus is not used if the character aims first; aiming provides better stabilization than the gyro can. Cost: 10% of base weapon cost or +1 to the price difficulty.

> Laser Sight: This can be mounted on almost any projectile- or energy-firing weapon (hand grenades are out). The

> Multiple Targets

Users of weapons that may fire at multiple targets in a round do not gain the damage bonus related to the weapon setting when firing at multiple targets. laser sight projects a small, coherent spot of light that can be seen by the weapon's user, though after 100 meters, the character using the weapon must be equipped with binoculars or other visual aids (like the telescopic sight). The spot helps the character firing the weapon to see where the round is going to go (+1D to *firearms* roll).

There are only two disadvantages to the laser sight: (1) certain gases can refract the beam and (2) if the character uses the sight to aim, the target may see the little laser-light as well and be alerted. (Someone who suspects she's being targeted may make a *search* attempt with a +1D bonus to the roll to spot the location of the hidden attacker during the round in which the aim takes place. The difficulty is the attacker's

> Special Ammunition

Slug thrower ammunition comes in a few varieties using metallic cases. The cases can be reused by reloading them with the slug, powder, and primer. In addition to standard bullets, there are two other types.

Flechette rounds are small, tightly packed slivers of metal designed to damage armor, including dermal plate. When using flechette rounds, add 2 to the damage of the weapon.

AP bullets are used to pierce armor. When a character is using AP rounds against a target wearing armor with an armor value of +2 or more, increase the damage of the AP round by +4. If the character is not wearing the minimum armor requirement, then subtract 2 from the damage of the round.

Reloading

Reloading a case requires the *firearms repair* skill, and it cannot be done untrained (at least one additional pip in the skill). With proper equipment, a character can reload about 50 rounds every hour. When a character attempts to reload a bullet, he generates one total per clip (Character Points may be spent). The standard difficulty number is 13.

Reloading has both benefits and drawbacks. It is possible, by adding an extra measure of propellant or two, to improve damage value or accuracy of a bullet. Bonuses to accuracy are added to the *firearms* skill total when in combat. The process can also increase the likelihood of misfires.

When generating the total, consult the following chart to determine the effects, which relate to all bullets reloaded in the same clip.

Reloading Success Chart Skill Roll >

Difficulty	Bonus	Drawback
0-4	None	Misfire on 1, 2, or 3
		on the Wild Die
5-10	+2 accuracy OR	Misfire on 1 or 2 on
	+2 damage	the Wild Die
11–15	+1D accuracy OR	Misfire on Critical
	+1D damage	Failure
16+	+1D+1 accuracy OR	None
	+1D+1 damage	

attempt to hide.) When using this sight to fire at anything other than Point-Blank or Short range, the character **must** take an action to aim or forfeit the bonus of the laser sight. (The character gets the aiming bonus.) It is simply too hard to see the "dot" at Medium or Long range with a "quick shot." Cost: Easy.

Quick-Draw Holster: A favorite among gunslingers, the springloaded quick-draw holster is only available for nonbulky pistol weapons or melee weapons. With this holster, drawing the weapon does not count as an action, so characters may perform it in the same turn as using the weapon without penalty. In addition, when the character engages in a "quick-draw" contest, she can add 1D to her initiative. It does not provide any special initiative bonus during normal combat. Cost: Easy.

Telescopic Sight: Only an advantage at Medium or Long range, the standard telescopic sight is equipped to make seeing the weapon's target at those ranges much easier (+2 to hit at Medium and Long ranges). Individual scopes are fitted to different weapons — so a weapon with a long range of 250 meters would have a different sight than a weapon with a 1,000-meter range. The scope can be adjusted slightly, but the maximum range is always just a little more than the weapon's maximum effective range. When using this sight on a weapon, the character must aim to get the bonus (though the character also gets the aiming bonus as well). Cost: Easy.

UV Sight and Scope: Much more expensive, this "SNS" combination is also much more deadly than the laser sight. The character using the weapon has a UV scope mounted on the weapon (or, less likely, is wearing ultraviolet goggles) and can see the UV laser dot (+1D to *firearms* roll). No one else can (unless they, also, are so equipped). The UV scope can also be used to track the dot at long distances. This sighting combination only affects shots taken at Medium or Long range, and only if the character takes the time to aim the weapon. The character gets the aiming bonus as well. Cost: Moderate.

Explosives

Explosives, the most well known of which are grenades, are one-use weapons that bear the same stigma as the machine gun, but they are easier to conceal. However, using or brandishing a grenade or explosive will **always** attract unwanted attention.

Using an explosive can get tricky. Even though a thrown grenade uses the *throwing* skill to hit, the character using the grenade should not actually be aiming at a person but, rather, a **place.** Grenades do not, typically, explode on contact — they explode after their fuse (usually three seconds) burns up and they damage anything in a given area. When throwing at a specific area, refer to the "Grenade Targeting" chart. If the grenade misses, the gamemaster determines where it lands.

Ranges for explosives and grenades represent how far they can be thrown, which is based on the *Strength* or *lift* of the character modified by an additional value. As with other weapons, accuracy decreases as the distance to the target location increases.

Explosives also have an additional game mechanic: the burst radius. Anyone caught within the burst radius must take damage; the farther a character is from the center of the blast, the less damage she takes.

Three values, in meters, are given for each burst radius. Compare the attack roll to target the explosive against the defense total of characters not at ground zero; those who have a defense total greater than the

> Explosives

	Damage	Short	Range Medium	Long	Price	
Concussion grenade	6D (stun)	STR-4	STR-3	$STR+3^{\dagger}$	Е	
Dynamite (per stick)	5D	STR-3	STR-2	$STR+1^{+}$	VE	
Fragmentation grenade	6D	STR-4	STR-3	$STR+3^{\dagger}$	Е	
Plastic explosive	5D	1	—	—	Е	
Smoke grenade, tear gas	ŧ	STR-4	STR-3	$STR+3^{\dagger}$	Е	
White phosphorus grenade	6D+2	STR-4	STR-3	$STR+3^{\dagger}$	Е	

[†]Range equals the total in meters. Modifier is added or subtracted from the total generated. *‡Smoke* grenades and tear gas give all within burst area a -1D penalty to all Agility, Mechanical, and sight-based Perception rolls.

Explosive Burst Radius

	Distance from Explosive*			
	Zone 1	Zone 2	Zone 3	
Dynamite	0-2	2-5	5-10	
Grenade (any except smoke/tear)	0-3	3-8	8-16	
Plastic explosive	0-3	-	-	
Smoke grenade, tear gas	ŧ			
* All values given in motors + Sm	aha aranada	and toar aac	have a hurst a	radius of 0,5 square meters

All values given in meters. ‡Smoke grenades and tear gas have a burst radius of 9.5 square meters*

targeting roll managed to dive for cover or protect themselves from the burst. Characters between zero and the first value take full damage. Those between the first and second values take half damage. Anyone between the second and third values take quarter damage. (Round all fractions up.) Characters farther away than the third value are relatively safe.

Characters who haven't taken their turn yet have a chance of getting out of the way of the blast. (Here's another instance of being able to move up a turn.) Technically, normal movement might do it, but this is a combat situation — the grenade thrower is timing his throw to catch a target in the blast radius.

The target has to beat a difficulty to get out of the blast radius of an explosive. The base difficulty is 15 versus a *dodge* or *Agility* roll, but the character has to get out of up to three zones of the blast radius.

A character who meets the difficulty exactly moves one blast radius zone away from where the explosive landed or was set off. For every four points above the difficulty, the character moves one more blast radius zone away. So, a character at ground zero (and thus in zone 1) of a grenade explosion needs to beat a difficulty of 23 to get completely out of the range, while a character in zone 3 requires only a 15.

Types of Explosives

Concussion grenades create a powerful shock wave when they explode, designed to stun targets.

Dynamite is commonly used in mining, road construction, and other places where relatively cheap, quick destruction is needed. A blasting cap, fuse, or timing device is needed to set off this nitroglycerin-based explosive. Dynamite comes in sticks.

When fragmentation grenades explode, they send shrapnel out in all directions.

Plastic explosives can be formed like putty. The explosive is inert until an electrical current runs through it (which means that an electrical blasting cap is needed to set it off). Plastic explosives are small (and easily transportable), and can be used to open an otherwise reluctant door (such as to a safe). About two ounces generates the damage for plastic explosives.

Tear gas and smoke grenades do not explode. Instead, they release their contents through holes in a canister. The cloud they create quickly fills an area of 9.5 square meters. Armor provides no protection against this kind of attack, though a gas mask will. Both tear gas and smoke grenades give all within the blast area a -1D penalty to all *Agility, Mechanical*, and sight-based *Perception* rolls.

White phosphorus grenades create intense heat when they

explode. Not only do they do a base damage, they also ignite all flammable material in the area of effect, doing an additional 4D in damage each round it continues to burn (which can last several rounds).

Muscle-Powered Weapons

Muscle-powered weapons include all those that depend upon a character's strength to get them to their target. Instead of having their damage die codes listed as a single number, muscle-powered weapons have damage adds.

Missile and Thrown Weapons

One benefit of missile and thrown weapons is their quiet operation and fewer government regulations on ownership. All such weapons

> Grenade Targeting

Range	Difficulty
Point Blank	0
Short	10
Medium	15
Long	20
Condition	Modifier
Character cannot directly see target area	+6
Target area is not "even ground"	+4
Target area is very hard (grenade will bounce)	+4
Target area is very soft (grenade will sink)	-4

> Missile and Thrown Weapons

			Range		
	Damage	Short	Med.	Long	Price
Missile Weapons					
Blowgun and dart	$1D^2$	10	40	100	VE1
Bow, composite and arrow	+3D+1	10	60	250	M1
Crossbow,					
wrist-mounted and dart	4D	10	25	50	M^1
Thrown Weapons					
Dart	+0	STR	STR+1	STR+2	VE
Throwing dagger	+1D	5	10	15	E
Throwing star (shuriken)	+1D	5	10	15	VE

Price is for firing part of weapon; arrows, bolts, or darts priced separately.
Blowguns commonly shoot poison darts; poison damage is in addition to damage listed above.

take an action to reload, either to notch another arrow or pull out another dart. Generally, characters may reload in the same round as firing or throwing, except crossbows, which require bolt placement and string cranking.

Melee Weapons

Most muscle-powered weapons are melee weapons. Swords, knives, brass knuckles, and clubs are all examples. All of these weapons require *melee combat* to use. Gamemasters may allow such simple ones as sticks to be used untrained with only the *Agility* attribute.

Edged or pointed weapons do half damage when used to bludgeon instead of cut.

Improvised Weapons

When a character's up against something ugly and angry, and his favorite gun's back at his hideout, he grabs whatever he can to get the job done.

That means that gamemasters aren't always going to find established game mechanics for what their players want to use as weapons. When this happens, the best way to handle the situation is use the mechanics of something similar. Most items will either be like a dagger (such as a broken bottle) or a club (such as a table leg). Then modify the damage based on how sharp or heavy the improvised weapon is to the comparison weapon.

Improvised weapons always use either *melee combat* or *throwing*, and they always receive an improvised weapon modifier to the combat difficulty of +5 or more. On a card-played *setback* or a rolled Critical Failure when wielding the item, the improvised weapon breaks, the user hurts himself, or both — the greater the roll fails, the worse the situation is. (If the user ends up hurting himself, use only the weapon bonus — do not include the user's Strength Damage — to determine the amount of damage done.)

Generally, improvised weapons may only be relied on a few times before they break (regardless of whether a Critical Failure or a setback occurred while using it), though ones designed to take abuse — such as a heavy metal pipe or a screwdriver — will survive the battle and continue to be serviceable.

Planetary Vehicles

The table lists a number of conveyances commonly found on planets and moons. With land vehicles, the prices are for wheeled versions. Should hovercraft versions exist, up the price by one level and the Maneuverability by +1D. Hovercraft have the benefit of being able to handle a wider variety of terrain, including shallow pools of water, with ease, at the cost of a higher initial price and greater maintenance difficulty (+3 to all *vehicle repair* difficulties). Both wheeled and hovercraft have the same move; the difference is in how well they can travel over different terrain.

This section introduces a few terms unique to means of conveyance:

Move: This is approximately cruising speed.

Passengers: The number of people, including the crew, that the vehicle can carry. Unless otherwise specified, the number of crew needed to properly operate the vehicle is one.

Toughness: This is the vehicle's base damage resistance die code. It can also be used as a reasonable measure of the amount of damage

> Melee Weapons

Туре	Damage	Price
Awl, screwdriver, wire cutters	+2	VE
Arrow, crossbow bolt, dart	+0	VE
Axe (large)*	+3D+1	Е
Baton	+1D+1	Е
Blackjack	+2	VE
Brass Knuckles	+1D+1	VE
Bullwhip*	+1D	Е
Club, large stick*	+1D+1	VE
Hatchet	+1D+1	VE
Katana*	+3D	М
Knife (survival), dagger	+1D	VE-E
Machete	+1D+2	Е
Manrikigusari*	+1D+2	Е
Nunchaku*	+1D+2	VE
Quarterstaff [†]	+1D+2	Е
Rapier	+2D	Е
Sai	+1D+1	Е
Sword, broad*	+2D+2	Е
Sword, energized broad*	+4D	D
Sword, short	+1D+2	Е
Sword, two-handed*	+3D+1	Е
Tonfa	+1D+2	Е

*Starred weapons are longer than 60 centimeters and thus incur the unwieldy weapon modifier of +5 (if using that).

[†]Allows user to attack at Point Blank or up to 2 meters away at Short range; incurs unwieldy weapon modifier of +5.

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it can inflect. It may not be modified by spending Character or Fate Points on it.

Maneuverability: An indication of how easy the vehicle is to handle. Stunts are easier to perform in vehicles with higher die codes than in those with lower ones. The Maneuverability die code is added to the driver's or pilot's appropriate skill total when that person is attempting to do something fancy. (Vehicle stunts are further explained in the "Movement" chapter.)

Vehicle Weapons

Occasionally, characters might find it necessary to mount or have mounted weapons on their planetary vehicles. All of these weapons require the *gunnery* skill to use them properly. Additionally, a character who must fire a weapon and maneuver the vehicle incurs a multi-action penalty.

Each weapon may fire once per round, because they need some time to recharge.

All weapons increase the cost by +5 to the price difficulty. For an additional cost, the vehicle can be installed with a weapons computer that improves the *gunnery* roll by +1D for each +3 increase in cost.

Blaster Cannon: damage 3D; range 200/500/1500 **Laser Cannon:** damage 5D; range 250/750/1750 **Rocket Launcher:** damage 6D+2; 400/1500/3000

<image/>

Nonotory Vohiolo	•				
> Planetary Vehicle	5				
Vehicle Type	Move ¹	Passengers ²	Toughness N	laneuverability	Price
Land					
Motorcycle, small street	84 (60 kph)	1-2	3D+2	+3D+1	D
Motorcycle, large	98 (70 kph)	1-2	4D	+2D+1	D
Personal ground vehicle, small	49 (35 kph)	3–4	4D+1	+2D+2	D
Personal ground vehicle, mid-size	70 (50 kph)	5-6	4D+2	+1D+1	VD
Personal ground vehicle, large	70 (50 kph)	6–8	5D	+1D	VD
Personal ground vehicle, sports	107 (75 kph)	2-4	4D+1	+3D+2	VD
Ground vehicle, small mass transp	ort 63 (45 kph)	15	5D+2	+1	Н
Ground vehicle, delivery	63 (45 kph)	2–3 (cab)	6D	-1D	Н
SUV limo	70 (50 kph)	8	5D+2	+1D	Н
Water					
Canoe	Strength or lift roll	4	2D	+1D	E-M
Sailboat, small	Wind + 25% of vehicle op. total	2	4D	+2D	D
Sailboat, large	Wind + 50% of vehicle op. total	6–18 (2 crew)	6D	+1D	VD
Powerboat, medium	42 (30 kph)	9	4D+2	+1D	Н
Air	-				
Helicopter, civilian	126 (90 kph)	5	6D+1	+3D	L
Hoverplane, personal	98 (70 kph)	4–8 (1–2 crew)	5D	+1D	L
Small jet	308 (220 kph)	8-20 (2 crew)	6D+1	0	L

1. First entry is meters per round, followed by kilometers per hour. For entries indicating a roll, roll the skill and use that as the number of meters moved in that round. 2. Includes one crew member (unless otherwise specified).

> Basic Ship Design

What's in this Chapter

This chapter offers a simple ship design system to get you started on creating your own space-faring vessels, including three example ships.

Using the Ship Design System

The first order of business in making a spaceship is deciding on the ship's purpose. Will it be a small in-system shuttle craft, or a cargo freighter? From this, you can jot down a few ideas on crew complement, number of passengers, cargo space, types of drives, armor, and weapons. Then, with notes in hand and a copy of the Ship Design Log (found at the end of this chapter), go through each section, marking your decisions on the log. The worksheets on the right side of the page can help you figure out the final totals for various important aspects of the ship.

Determining the Price Difficulty

After you have found the total cost of all components you're including in the ship, divide the number by 10,000 (round up) and add 20 to determine the price difficulty.

Shape and Size

For purposes of introducing this system, all ships are ellipsoid, or flattened egg-shaped, vessels several meters deep and about twice as long as they are wide. Using a system of modules with defined area, you can create just about anything from a fighter to a pleasure yacht. A nearly infinite number of variations on putting modules together exists, and those who become comfortable with designing basic models should move on to adding complexity to their creations.

All ships have inertial compensators. These incredibly sturdy machines placed throughout a ship's hull exert a strong but shortwaved gravity field in the area. This keeps the ship from being torn apart whenever the pilot makes high-g turns — and it makes life a lot

> Freeform Ship Design

If you think this sort of ship design is too rigid, you should feel free to ignore the mathematics and choose whatever options you decide best meet the concept of the ship you have in mind. (If you're a player, you should get your gamemaster's permission before attempting this — just in case she has some other ideas in mind.) easier for the crew as well. Perceived gravity is simply an extra function of the system that simulates normal Human gravity forces (things will fall toward the floor area when you drop them).

For ellipsoid vehicles, add together the number of area units of all of your modules and divide by 2. Should you wish to arrange your modules in some other fashion, use graph paper and designate each square as one meter on a side. Arrange your modules however you wish, making sure that each one takes up the required number of units and that each module connects directly to another module. Count the squares from one end to another to determine the length.

Module Descriptions

Using this modularized list, you should be able to quickly create a ship that suits the needs of your crew and any passengers.

Each square meter of the vessel's interior is assumed to be three meters high — enough room for most sentient species to stand upright (this, by the way, includes ceiling and floor panels, cables, and conduits, so the actual "open space" is a little less — about 2.5 meters).

Figure that each square meter of life-supported area masses one half of a metric ton. This approximation is a good average between empty areas (which should have very little mass) and more complex areas like the heating and cooling, oxygen and water recycling, and food-producing equipment.

If you need larger area, simply buy the module several more times to accommodate the desired number of people. For instance, some ships will want a bridge large enough for the entire crew. If the number of crewmen is five, then buy the standard bridge five times.

Buying additional modules also serves as a good way to increase the luxuriousness of your vessel. The modules described herein are created with the least amount of wasted space possible. If you want your crew to have plenty of area to move around and stretch their legs, simply design the ship as if you wanted to support more people. For instance, you could buy two "one-person rooms" to make a single "state room" with a couch, chair, personal entertainment system, etc.

The accompanying table lists each type of module, the number of people it supports, the number of area units it requires, its mass, and its cost. All figures are per inclusion of that type of module.

Life Support Equipment

The modules do not include supplies (just the hardware); the ship's owner needs to purchase them separately. The accompanying chart provides information about the cost of supplies. Initial installation costs five credits per 0.2 area added. To get the correct figure for breathable atmosphere, add the number of people that the total number of modules support (regardless of whether people will be in those rooms all of the time), then multiply that by the values for the breathable atmosphere unit. Multiply this by the number of months' worth of atmosphere needed.

For food processing, multiply the number of people in the crew plus the maximum number of additional passengers (not the total number of people the modules could hold) by the values for the food processing unit. Multiply this by the number of months' worth of food required.

The exact nature of the breathable atmosphere and food depends on the type of crew the ship has.

Life-Supporting Modules

Airlock: The airlocks on cargo freighters and the like are generally provided so that a crew can go extra-vehicular without forcing everyone inside to put on environmental suits. Most are little more than two meters square and are sealed with doors of the same basic Toughness as the ship itself. Note that airlocks are not designed to be lived in — they can hold and support up to five people (per unit), but they do not provide food and water or sleeping areas.

Bridge/Duty Station: The standard bridge or duty station contains a cushioned swivel chair bolted to the floor with a computer interface and display panel in front of it. Additional duty stations may be included by adding this module for the appropriate number of people.

The captain commands the ship's crew from the bridge. In ships with only one crew, the captain serves all duties and runs the entire

	# of	Area	Mass	
Module	People	Units	(tons)	Cost
Airlock	5	4	2	300
Bridge	1	4	2	100
Bunks, communal	5	20	10	900
Coldsleep module	1	1	0.5	200
Infirmary	3	18	9	1,500
Lounge, basic	5	30	15	1,500
Lounge, deluxe	5	36	18	3,000
Passenger seating	4	6	3	300
Room, one-person	1	10	5	500
Room, two-person	2	14	7	700
Workroom	5	10	5	3000
Life Support	#of	Area	Mass	
Equipment	People	Units*	(tons)	Cost
Breathable atmosphere				
(per month)	1	0.2	0.1	100
Food processor				
(per month)	1	0.2	0.1	100

> Life-Supporting Modules

*When determining area of life support equipment, multiply 0.2 by the number of units (any combination), rounding down. It's otherwise integrated into the life-supporting modules.

ship from the bridge. In larger ships, the duty stations that control various functions (such as sensors or weapons) may be within the bridge, scattered throughout the ship, or both.

Most bridges and duty stations come with rations of food and water (in processors) for crew members who want to live or spend considerable time at their station. The chairs recline slightly so that the crew can sleep at their stations.

Bridge/Duty Station Upgrades to Sensors and Communications: Even the most primitive spaceships have some sort of sensor equipment — even if that equipment amounts to a window. In most cases, the ship has scanners and programs of differing quality. Similarly, a ship's communication equipment can vary greatly depending on the components installed.

The bridge and duty stations come with basic equipment that gives no aid to the user's basic abilities. Sensors and communication equipment take up no additional space (it's already figured into the design), but they do require a bridge or duty station module. To provide better sensor or processing programs, see "Module Upgrades" later in this chapter.

Bunks, Communal: These are four bunks stacked two high with a minimum of space between each set. The room also features a single toilet room and a sectional storage cabinet for personal effects on the opposite side. The room has ration processors.

Coldsleep Module: Coldsleep modules are self-contained, selfpowered, computer-regulated "sleeper-coffins." A unit of cold-coffins can usually operate for 25 years after the ship's power is shut down. The beds provide nutrients (at a reduced rate) directly into the sleeper's system.

Hallway: Purchased in one-meter-square increments, some ships use hallways to separate various rooms and allow their occupants or users privacy from others moving about the ship.

Infirmary: This fully equipped two-bed hospital has an array of medications and medical equipment, including computerized health monitors and equipment for performing surgeries.

Lounge, Basic: The basic lounge is simply a long table and chairs for the crew with a little space to stretch or have discussions. It does not include entertainment systems or the like, though there is room to mount small units in the walls if desired. Food processing is standard.

Lounge, Deluxe: As above but the deluxe lounge includes audio and visual entertainment system, snack processor, and any other amenities the crew desires.

Passenger Seating: This area contains four seats designed to hold passengers for short hops (less than 10 hours). The module also has a large view screen (the contents of which the captain controls), a limited snack dispenser, and a single-person toilet room.

Room, Two-Person: This dormitory-style room contains two bunked beds, a single toilet room, two small desks, and two narrow lockers. Food processors are standard. Noncoms usually share twoperson rooms.

Room, One-Person: As above but designed for a single person. Officers, the captain, or high-ranking crew who spend a lot of time on board usually have a room of their own. **Workroom:** This is a generic term for any sort of area dedicated to such things as repair rooms, kitchens (for nonprocessed food), or even laundry services. Note that the number of people is the amount of persons that can reasonably work in this area, though it may service many, many more. Workrooms are sometimes equipped with food processors and sleeping areas (especially on independent ships), though this is not standard (the cost remains, however, virtually the same).

Cargo Modules

Cargo space covers all extra open areas within a spaceship. This includes areas for portage and equipment, parking for vehicles or small ships, and so on. Life support must be purchased separately, at a rate equivalent to one person for every four area units (round up).

Basic sections: They may have walls, doors, and power couplings, but basic sections are mostly designed for holding large amounts of everchanging goods in many different sizes and masses. Most freighters and interplanetary haulers have thousands of tons of basic cargo space.

Segmented: This cargo space is generally designed for ships that will be hauling the same kinds of cargo repeatedly. Ships that haul livestock, vehicles (that don't require power), or other stock most often have segmented cargo compartments. When building a ship, the designer should be able to divide up the cargo area as he sees fit, within reason. This can include multiple gantries and walkways, cranes and lift systems, etc. Automated systems for off loading and more sophisticated devices will have to be paid for, but portable lifts and simpler equipment are standard.

Specialized: These cargo areas include vehicle launch platforms, hangars, automatic ammo bays, or any other space dedicated to a specific function. These are by far the most complex and costliest cargo spaces, and always include multiple power coupling systems, terminals connected to the ship's computer, and any other amenities that contribute to the section's purpose..

Bulk Space (basic): Empty cargo areas are termed bulk space. They include simple power outlets and cables for bolting down stock.

Hangar (specialized): A hangar holds a fighter-sized craft and takes up about 60 cubic meters. It includes room for minor maintenance.

Launch Bay (specialized): This bay can launch a single ship at a time and takes up 255 cubic meters. It includes flight control booths,

> Cargo M	odules		
Module	Area Units	Mass (tons)	Cost
Bulk Space	1	0.5	25
Hangar			
(1 fighter)	20	24	6,000
Launch Bay			
(1 fighter)	85	103	25,000
Livestock Bay			
(10 animals)	30	39	9,100
Pod Bay (1 pod)	4	5	1,200
Vehicle Bay	8	5	600
,			

terminals, guidance systems, exterior doorways, and all other devices necessary to send and receive spacecraft.

Livestock Bay (segmented): Ten large animals (up to half a ton each) can live comfortably in this 90-cubic-meter bay. This includes perceived gravity and atmospheric controls.

Pod Bay (specialized): An escape pod, which can hold up five people, takes up about 12 cubic meters of space with all of its dedicated terminals and rescue-courier launchers. The escape pod includes a distress beacon and enough food and breathable atmosphere to keep the occupants alive for six weeks. It has not controls. (Food and breathable atmosphere need on be purchased separately, and they cannot be upgraded.)

Vehicle Bay (specialized): This is a small (24 cubic meters) garage designed to house and secure a normal-sized land vehicle. The crew should buy additional tools and fuels as desired.

Energy Unit Requirements

Add together the total metric tonnage of the modules, including the tonnage from life-support equipment. Divide this number by 5 and round up. This is the number of energy units these areas need to filter and recycle oxygen, provide heat and light, and generate artificial and perceived gravity.

Module Upgrades

Ships can offer a variety of computer programs that enhance their crew members' innate skills. Likewise, workrooms and vehicle bays may have built-in equipment to help with maintenance, diagnostics, or whatever function the room is designed to serve. These upgrades give their users a +1 pip bonus to the relevant skill use with an installation cost of 500 credits and a energy unit draw of one per pip. (Remember that a bonus of three pips equals a bonus of +1D.)

Those with neural-jacked crew can accommodate them by including a cyber interface. For a cost of 2,000 credits per interface, this allows a character with a neural jack to directly connect to the computer. The captain may restrict access to select users.

Drives

Drives power the ship and move it through space, however the gamemaster wants to describe the technology. Ships have two types of drives: in-system (or sublight) and interstellar.

In-System Drives

Though the bulk of the in-system drive is housed in a single section of the ship, a series of maneuvering jets and retros along the ship allow it to turn in frictionless space. A basic system provides 0D in Maneuverability. Better or additional thrusters increase the Maneuverability. Each thruster takes up 0.5 area units and weighs one ton, whether additional or upgrading an existing one. Each unit or upgrade costs 300 credits. They must be bought in pairs. Each set or improvement adds one pip to the Maneuverability rating, with an energy draw of two units. (Remember that there are three pips in one die.)

The smallest in-system drive covers five area units, has a mass of five metric tons, and has a cost of 6,000 credits. It gives a space Move of

one space unit per round with an energy unit draw of three. It provides 25 energy units to the ship. (This does not include the Move energy requirements; those are taken from this pool.) For each additional Move increase of 1, the cost goes up by 1,000 credits and the energy requirement goes up by three. Adding more power increases the size by one additional area unit and two additional tons for each extra 15 energy units, with a cost increase of 2,000 for each upgrade. Improving the power of the drive does not increase the Move.

Atmospheric Capability

A ship's atmospheric speed generally equals its capabilities in space. To determine the base atmospheric Move, multiply the ship's space Move by 50. Then use the table to translate that value to kilometers per hour. Find the closest atmosphere speed to get the corresponding number of kilometers per hour. Gamemasters may decide that ships over a certain number of modules may never enter the atmosphere.

Interstellar Drives

Perhaps the least understood and most internally valuable of a starship's components is its interstellar drive. This drive allows spacefaring vessels to make the miraculous leaps of distance that can shape the universe. Some gamemasters may disallow these drives, preferring instead to focus adventures on a single system. For everyone else, here are guidelines for adding them to the ship.

The interstellar drive must be located next to the in-system drive, because the interstellar drive is actually an extension of that system, drawing on the same power source but using it in a vastly different way (one determined by the gamemaster). Interstellar drives are ranked by ratings. Interstellar drives with low rating numbers increase the amount of time it takes to reach a destination, while high ones decrease it. The lowest rating a ship with an interstellar drive can have is 0.1. It costs 5,000 credits. It takes up two area units, with a mass of five tons and an energy requirement of 10. For each additional 0.1 in rating, add one area unit, three tons of mass, 10 energy units, and 5,000 credits to the price.

Weapons

Nearly every ship the players' characters encounter in a science-fiction universe has intership weapons on board. Indeed, most space-faring vessels of any significant tonnage at all have at least one weapon built in.

Ship weapons are huge versions, in most cases, of personal and heavy weapons. The list provides a few of the most common kinds. Use the accompanying chart for various game characteristics for some common weapons. The weapon's arc (forward, port side, starboard side,

> Atmosphere Movement Rate

Atmosphere Move	Kilometers per Hour
50	130
100	260
150	430
200	560
250	750
300	850
350	1,000
400	1,150
450	1,300
500	1,450
550	1,600
600	1,750
650	1,850
700	2,000
750	2,150
800	2,300

or rear) needs to be designated. A weapon can be swivel mounted, for an extra 200 credits and one additional energy unit per additional fire arc (so, to fire in four directions costs 600 credits — three extra arcs — and another three energy units).

A ship's computer can aid with firing a weapon. See the "Modules Upgrade" section for details on improving the ship's computer.

Note that weapons cannot lock on anything less than one space unit away from the targeting vessel.

Tractor Beam

A tractor beam allows one ship to pull another one closer to it. (A small ship can pull itself closer to a large one, while a large one can pull a smaller one in.) It costs 8,000 credits to install the base module, which takes up seven area units, draws 10 energy units, and offers a tractor beam "damage" of 2D. For each additional +1D to the beam, add 4,000 credits, another seven area units, and another 10 energy units.

Hull

Once you've figured out where everything's going, you'll need to put walls around your collection of modules. Adding a hull does not increase the vehicle's size, but it does up its mass.

> Weapons

Type	Area Units	Mass	Energy	Cost 10.000	Ammo	Range (space units)	Damage
Blaster cannon, small	1	2	13		–	8/25/40	3D+2
Laser cannon, medium	2	6	13	15,000	-	3/12/25	7D
Torpedo launcher	2	3	2	5,000	1	1/3/7	9D
Tractor beam projector	7	15	10	8,000	_	5/15/30	2D

Note: Replacement torpedoes cost 1,000 credits; they have negligible mass.

Ο

The mass of the bulkheads equals half the mass of the modules for life support, cargo, life support, drives, and weapons combined (round up). To figure out the cost of the bulkheads, multiply the bulkhead mass by 500 credits.

Then, use the bulkhead's mass to determine its base Toughness by reading the figure on the accompanying chart. Round the number of kilograms down when figuring hull toughness. A ship with a hull mass of 105 tons has a hull Toughness of 2D+2, not 3D.

Armor

Adding armor to the hull means riveting plates on the outside, using better materials for the exterior, reinforcing bulkheads, and improving the supports. Use the "Hulls" chart to determine how much each additional pip of armor costs. The maximum amount of armor a ship can have equals the hull Toughness. (Remember that there are three pips in one die.) Armor draws no energy. It add a number of kilograms equal to its cost.

Hull armor (which includes the structure of the ship) needs to be repaired — or, more likely, replaced — when it is damaged.

Shields

Space vessel shields work very much like hull armor, but have an additional advantage — unless the whole system is blown away, they will usually only need to be fitted with a few new components. Enough damage can overload them, however; see the "Ship Travel" chapter for details.

> Hulls		
Mass		Cost per Extra
(metric tons)	Toughness	Armor Pip
10	1D	1,000
15	1D+1	1,500
25	1D+2	2,500
40	2D	4,000
60	2D+1	6,000
100	2D+2	10,000
150	3D	15,000
250	3D+1	25,000
400	3D+2	40,000
600	4D	60,000
1000	4D+1	100,000
1500	4D+2	150,000
2500	5D	250,000
4000	5D+1	400,000
6000	5D+2	600,000
10,000	6D	1 million
15,000	6D+1	1.5 million
25,000	6D+2	2.5 million
40,000	7D	4 million
100,000	7D+1	10 million
150,000	7D+2	15 million
250,000 or more	8D	30 million

Energy shields are cyclotronic magnetic "bottles" that surround a ship. The units work in conjunction to form this bubble.

The shield module costs 1.5 times the cost for adding armor, per pip, but there is no maximum. (A three-pip increase equals one die.) They have an energy requirement of one unit per pip. Divide the cost by 10,000 to get the number of tons and by 20,000 (round up) to get the number of area units.

Shield modules do not add to the ship tonnage when determining the hull Toughness.

Example Ships

In these descriptions, "areas" refers to area units, "eu" stands for "energy units," and "cr" means "credits."

In-System Defender

In one form or another, nearly every high-tech worlds have these small ships darting about their planets or battlecruisers.

Modules (10 energy units)

```
Life Supporting: bridge (4 areas, 2 tons, 100 cr); upgrades: sensors +1D (1,500 \text{ cr}), comm +1D (1,500 \text{ cr}), gunnery +1D (1,500 \text{ cr}); no
```

food processor; 1 oxygen unit (0.1 tons, 1-month supply, 100 cr) Cargo Bay: 0

In-System Drive (9 areas, 13 tons, 21,000 cr)

Move: 8 (space), 400 (atmosphere, 1,150 kph), 24 eu Maneuverability: +2D (12 eu, 3 areas, 6 tons, 1,800 cr) Energy Units: 85

Interstellar Drive: none

Weapons (26 eu, 2 areas, 4 tons, 20,000 cr)

2 small blaster cannons (each: damage 3D, range 8/25/40, forward arc)

Hull Toughness: 1D (13 tons, 6,500 cr)

Armor: 0

Shields: +2D (6 eu, 1 area, 0.9 tons, 9,000 cr)

Length: 9.5 meters

Total Tonnage: 39

Crew: 1

Passengers: 0

Total Cost (new): 61,500 credits/Price Difficulty: 27

Light Freighter

The workhorse of the mercantile industry, light freighters make short runs between established and colony worlds. Add some nice paint to the interior and a flashy name, and this sample ship serves well as a small yacht. Stock the ship with survey equipment and long-term supplies, and it becomes a scout ship.

Modules (24 energy units)

Life Supporting: bridge (4 areas, 2 tons, 100 cr) with gunnery +1 (500 cr); duty station (4 areas, 2 tons, 100 cr) with sensors +1D+1 (2,000 cr); duty station (4 areas, 2 tons, 100 cr) with comm +2 (1,000 cr); 2 two-person rooms (28 areas, 14 tons, 1,400 cr), 1 one-person room (10 areas, 5 tons, 500 cr); basic lounge (30 areas, 15 tons, 1,500 cr) with food processor (6 areas, 3 tons, 6-month/5-person supply, 3,150 cr); 13 oxygen units (15 areas, 7.8 tons, 6-month supply, 78,390 cr)

11

Cargo: bulk (25 areas, 12.5 tons, 625 cr) with 7 breathable atmosphere units (8 areas, 4.2 tons, 6-month supply, 4,410 cr)

In-System Drive (12 areas, 19 tons, 26,000 cr) Move: 7 (space), 350 (atmosphere, 1,000 kph), 21 eu

21 eu

Maneuverability: 0 Energy Units: 130

Interstellar Drive: 0.5 (50 eu, 9 areas, 17 tons, 25,000 cr)

Weapons (16 eu, 1 area, 2 tons, 20,600 cr)

1 small blaster cannon (damage 3D, range 8/25/40, on top-mounted turret with four arcs) Hull Toughness: 2D (53 tons, 26,500 cr) Armor: 0 Shields: +1D (3 eu, 1 area, 1.8 tons, 18,000 cr) Length: 78.5 meters

Total Tonnage: 161.2

Crew: 3

Passengers: 2

Total Cost (new): 209,875 credits/Price Difficulty: 41

Shuttlecraft

Used for short jaunts between planets and space stations and other orbiting vessels, shuttlecraft can transport people and cargo safely, even if not comfortably. Add an additional small blaster cannon and improve the sensors, and this small ship works well for asteroid mining.

Modules (3 energy units)

Life Supporting: bridge (4 areas, 2 tons, 100 cr) with gunnery +1 (500 cr); duty station (4 areas, 2 tons, 100 cr) with sensors +2 (1,000 cr) and comm +2 (1,000 cr); passenger area with seating for 8 (12 areas, 6 tons, 600 cr) with food processor (2 areas, 1 ton, 1-month/10-person supply, 1,000 cr); 10 oxygen units (2 areas, 1 tons, 1-month supply, 1,000 cr)

Cargo: bulk (10 areas, 5 tons, 250 cr) with 3 breathable atmosphere units (0.3 tons, 1-month supply, 300 cr)

In-System Drive (7 areas, 9 tons, 13,000 cr)

Move: 7 (space), 350 (atmosphere, 1,000 kph), 21 eu

Maneuverability: 0 Energy Units: 55

Interstellar Drive: none

Weapons (13 eu, 1 area, 2 tons, 20,000 cr) 1 small blaster cannon (each: damage 3D, range 8/25/40, forward arc) Hull Toughness: 1D+2 (15 tons, 7,500 cr)

Armor: 0

Shields: +2 (2 eu, 1 area, 0.45 tons, 7,500 cr) **Length:** 21.5 meters



Total Tonnage: 43.75 Crew: 2 Passengers: 8 Total Cost (new): 53,850 credits/Price Difficulty: 26

Ship Design Log

Name:				
Module		Areas	Tons	Cost
1				
2				
3				
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6.				
7				
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Energy Provided: Interstellar Drive				
Rating	Energy	Areas	Tons	Cost
13				
Weapons				
Туре	Energy	Areas	Tons	Cost
14				
	Range:			Ammo:
Туре	Energy	Areas		Cost
15				
Damage:	Range:			Ammo:
Hull	.			
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16				
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Length:	Total Tonnage:			
Crew:	Passengers:		Price Difficu	lty:

Design Worksheets Energy Areas 1 1 + _____ 2 2 + __ + _____ 3 3 + _____ + _____ 4 4 + _____ + _____ + _____ + _____ + _____ 5 5 6 6 + ____ 7 7 + ____ + _____ + _____ 8 8 + _ 9 9 + _ + _____ 10 10 + ___ 11 + _____ 11 + _ + _____ + _____ 12 12 13 13 + _____ 15 14 + _____ Total = _____ 15 + _____ 17 Length = areas/2+___ Total = ____ Cost Tonnage 1 1 _ + _____ + _____ 2 2 + _____ 3 + _____ 3 4 + _____ 4 + _____ 5 + _____ 5 + _____ + _____ 6 6 + _ 7 7 + ___ + _____ 8 8 + _ + _____ 9 9 +_ + ____ 10 10 + _ Module Tonnage 11 + _____ Subtl. = _____ 12 + _____ Energy required = + _____ 13 module 14 + ____ tonnage/5 15 + _____ 11 + ____ +____ 16 12 + _____ 17 13 + _____ +_ Total = ____ 14 + _____ 15 + ____ Price difficulty = 20 + costHull Toughness total/10000 Tonnage Subtl. = See chart for value 16 + _____ 17 + _____



Total = _____

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> Gamemaster Tips

What's in this Chapter

You've made it this far, so you probably don't want even more "rules." We'll keep this chapter short by offering a list of helpful ideas. If you want more guidance, you can find more gamemaster resources online at www.westendgames.com.

The Tips

The most important rule to remember is have fun. All the other rules in this book are intended to help you worry less about being fair and more about enjoying developing a fantastic story with your friends. Here are some ideas to help you with this.

> Before beginning play, skim the rulebook at least once. Refer to it during the slow parts; make up the difficulties you can't remember during the exciting scenes.

> You're in charge of the rules, not your players. However, find that balance between being too strict and too lenient. Players need to feel both challenged and like they accomplish something. If the players contend you made an error in judgment or presentation, rectify the matter or make it up to them later.

> You are permitted to place restrictions on character creation if you don't think you can come up with obstacles challenging enough for the players to run wild.

> Be descriptive. Keep in mind the old rule of "show, don't tell." Make your characters and scenes as interesting as you can. Try to work as many senses as possible into descriptions. Think about how novelists do it, and follow their example. (All right, it is possible to overdo it — you'll figure that out when your players start nodding off.)

> Players know only what you tell them, so don't expect them to use a clue later that you don't give them a chance to find now.

> Have the players come up with a situation that you know is not in the book? Flip to the generic difficulties descriptions (if you've nowhere else to start) or the generic modifiers (if you already have a difficulty). Then pick a number based on the descriptions therein and go with it. You can also use this technique to reward player ingenuity. > Hide the adventure's text or notes, so your players don't know whether you're changing something. It also increases the level of suspense and excitement, because they don't know what's going to happen next.

> Adjust the dice totals to make sure that neither side trounces the other too fast (although sometimes, that just can't be helped, so you have to add a few more henchmen, swarms of rats, or a sudden gas trap).

> Keep a few appropriate filler obstacles handy, like game characteristics for mercenaries, rolling boulders, booby traps, critter swarms, military robots, or whatever, for those times when you need to slow the players down. Also, have a list of suitable helpers, such as a lost key in a niche, some convenient med-kits, a reformed thug, or a talkative child, just in case the players need a hand.

> Don't give your villains more firepower (or damage-dealing devices or abilities) than could kill a player's character in a single blow.

> Never let a player's character die unless doing so is particularly dramatic or heroic. Your characters come and go, but players use only one or two, so they invest a lot more into their development.

> > Give new players leeway, but show players who persistently make bad choices for their characters that there are consequences to their actions.

> > When there's tension between the players, call for a break. It might be as simple as getting a snack, or as challenging as reminding the players that they are not their characters and they're supposed to have fun together.

> > If you need to encourage players to get into their characters, give them immediate, but small, rewards for doing so, such as a bonus to a skill roll or a reduction in difficulty.

> > Customize your scenarios to the skill levels, character options, backgrounds, and goals of the players' characters, as well as the kinds of things that the players like (particular types of rewards, jokes, villains, and so on). The players will feel like they're actually participating in creating the story, rather than being dragged along.



> Adventure Tips

18

What's in this Chapter

In an adventure, characters confront a series of obstacles as they attempt to reach an ultimate goal. Thus, here's a chapter devoted to some tips on preparing and running adventures, including obstacle ideas, rewards, and generic characters.

Designing the Setting

This book offers several features common to many, but not all, science fiction settings. You, as the gamemaster, need to decide what you want to include before you create your adventures. You'll also need to let your players know the details, so everyone experiences the game from a similar viewpoint.

Aliens: Aliens generally allow players to explore one or two key aspects of the human condition in depth, without actually being bound by the stereotype of "Human." However, you might decide that, though Humanity has never met any alien cultures, the Human colonists have grown so far apart that they've practically become their own species — at least culturally.

Of course, if you decide to make interstellar travel prohibitively costly or even scientifically impossible, unless the aliens come to the players, it's likely that they'll never meet another species outside of their own.

On the flip side, you could decide that Humans are the minority rather than the norm in your setting.

Cybernetics: Cybernetics allow players to have amazing Special Abilities. You might decide that you don't want to deal with that, instead ruling that the setting hasn't reached a level of technology beyond installing prosthetic devices. Or, you could take a middle ground and limit the Special Abilities available for installation with cybernetics.

Metaphysics: Extraordinary mental abilities exist as another feature that can really throw off the fun factor in a game — or it can open up new horizons. You decide on how much you feel that Humans and aliens have tapped into the power of the mind. Perhaps it's strictly random, and you randomly assign the *Metaphysics* attribute to one player in the group after character creation and at no additional cost (and give everyone else an extra piece of equipment as a consolation prize). Or you could limit *Metaphysics* to certain alien species or make it much more difficult to use than it currently is.

Space Travel: Easy access to interstellar travel means that you'll need to come up with new planets and, possibly, new alien races. You can avoid this by deciding that the society has not yet reached that level of technology. Alternatively, you can limit the speed of interstellar travel,

having it take months or years to reach the next solar system. Pirates and interstellar police forces are less likely, but divergent cultures are much more possible.

If you want plenty of contact between various species and solar systems, you can make space travel faster than the default listed in this book or use a combination of the default rate plus special artificial wormholes or gates.

Scope of the Galaxy. Space can be be big and teeming with life or it can be sparse and lonely. The more you allow access to easy interstellar travel, the more fun it is for the players to regularly encounter alien and Human offshoots, lost civilizations and treasure planets, and pirates and interstellar military forces.

Creating Adventures

Like most games, roleplayers must overcome a series of obstacles to reach a final goal. But in roleplaying games, that combination of obstacles and goals, called an adventure, takes on the same structure as a story. Both have an exposition, progressively more difficult challenges to overcome, a climax, and a resolution. You can use movies, television shows, novels, or comic books to come up with ideas for adventures, always remembering that the players get to decide how their characters react to the given obstacle, instead of being dictated by the writer.

The hurdles the characters must deal with are chosen by you, the gamemaster. You provide a goal and then present the characters with a series of problems that prevents them from reaching that objective. The hindrances can take a variety of forms, from aliens to evil technocrats to acid storms to covert government agents, depending on the particular circumstances of the adventure through which the players' characters are working.

Types of Adventures

the entire world.

The most direct way of creating an adventure is to select the goal first. Once you know the end, you can more easily decide on what types of obstacles make it interesting for the characters to reach the goal.

Caught in a Tight Spot: Escape from a situation that could cause some type of harm to the characters or their allies.

Contest: The characters must accomplish a predetermined goal more quickly or more efficiently than everyone else involved in the contest. **Guard Duty:** Protect someone or something from harm.

Foil a Plan: Stop someone else from accomplishing their goal. Generally, the plan to be foiled has something to do with the destruction of a person, place, or thing of importance to the characters or to **Mystery:** The players' characters must discover the truth about a person, thing, or event.

The Quest: Locate and retrieve an object or person at the behest of another. It could be a stolen object, the person kidnapped, or a criminal who's escaped justice.

Types of Obstacles

Once you've determined the type of adventure you want to create, you must divide it up into smaller chunks called scenes, each containing one or two obstacles. A scene is triggered by the players' characters' arrival at a given location or by the passage of time. Once the characters overcome or bypass the obstacle, they move on to the next scene and one step closer to the goal of the adventure. Here are a few examples.

Adverse Conditions: Weather, terrain, and hostile or uncooperative gamemaster's characters can hamper the characters in accomplishing the goal.

Gamemaster's Characters: The people that the player's characters meet come in handy for all sorts of situations, so much so that there's a whole section on them in this chapter.

Combat: In order to continue forward or get to something, the characters first must defeat a creature or villain.

Diversions: Include extraneous details in setting descriptions or when the players' characters talk to other people. The details are more for show than to further the adventure, but they offer some interesting roleplaying opportunities.

Information: The players' characters often need to obtain information, and you can make this more challenging by making it harder for them to find (two secretaries to convince instead of one), missing (part of a needed tablet has been destroyed), in the form of a puzzle or riddle, from a questionable source, or giving the characters what seems like a right lead but ends up being to the wrong place. However, make sure that the information the characters seek really is attainable. Be careful not to force the players' characters to go through an enormous amount of trouble based on clues and hints you've given them only to find that their efforts were wasted.

Multiple Goals: Typically for experienced roleplayers, adding the rumor of a new goal can force the characters to rearrange their priorities.

Restrictions: The characters can't use some of the regular equipment or must be certain to perform certain rituals, or there will be dire consequences.

Time Limits: There's nothing like a time limit to speed up a scene. This kind of obstacle can take the form of limited supplies, limited ammunition, or a set amount of time before something horrible occurs.

Gamemaster's Characters

During their adventures players' characters encounter various allies, enemies, and neutrals who serve to shape the story, establishing the setting or helping or hindering the characters at critical moments. Without these characters, nothing much would happen.

However, you don't have to create enough characters to fill the entire universe. Save yourself work and carefully choose which gamemaster's characters play the most pivotal roles in your adventure and design them in detail. Then select the less important characters and determine most of their background and personality, and so on until you come down to the nameless characters who need nothing more than a brief mention.

Assigning Characteristics

Once you've come up with the overall concept for the character, you should decide on his game statistics. Skim through the "Character



Basics" and "Character Options" chapters for some ideas, jotting down whatever details are important for the character's importance to the adventure and what's needed to use him. There's no need to follow the character creation rules exactly; instead, give each character what you think they need to play their part in the story.

The average adult human being has 2D in all attributes. Depending on how much experience you want an individual to have, give the character between 7 and 14 dice in skills.

Children will generally have 1D in all attributes, with two or three dice in skills, such as *throwing* (for tossing baseballs, footballs, food, etc.), *climb/jump*, *running*, *swim*, *computer interface/repair*, *hide*, and *con*. Older or gifted children may have more or a greater variety of skills. Children will have few, if any, specializations. They often carry a favorite toy or nothing.

Elderly adults may have fewer dice in their *Agility, Mechanical*, and *Strength*. However, they have twice as many skill dice (between 14 and 20) to account for their greater experience.

Body Points for generic characters likewise depend on age and toughness. For base Body Points, use these guidelines: 5 for kids and elderly individuals, 10 for ordinary innocent bystanders and most animals, 15 for minor villainous opponents, and 20 for major secondary and leading gamemaster's characters. Add to these values any additional points as you deem appropriate.

Should you prefer the Wounds system, be sure to drop one or more levels from the bottom of the list. For example, most animals, kids, and elderly would take one Wound level (Incapacitated) before dying, while minor character and large animals might take two (Stun and Incapacitated), and so on.

Character Points and Fate Points

Cannon-fodder villains, such as army troops, henchmen, and

merchants, typically have no Character Points or Fate Points. Minor villains, whose survival isn't dependent upon the adventure's plot may have one to three Character Points and (usually) no Fate Points. Continuing villains, such as those who may be used for several adventures or who are subordinate to the main villain, may have several Character Points and no more than one or two Fate Points.

Major villains who might be used over the course of a campaign and are integral to an adventure should have at least 11 Character Points (some characters may have well over 50 Character Points) and many will have at least three Fate Points.



Starting the Adventure

Once you've got the goal and a few obstacles, you'll need to give the players' characters a reason to go on the adventure. Often called the hook, here are a few examples.

Character Goals: The group, even just one of the players' characters, gets information that could help get them closer to a long-term goal.

Informant: Someone lets the players' characters know about the goal and gives them just enough information to get to the first obstacle. The information could be provided as a letter, a holo-vid announcement, a classified ad, or an anonymous source.

In Medias Res: Start the game in the middle of an explosive or suspenseful event. Such fast starts put the players immediately on their toes, thrusting their characters into the action before they even know it. Once they've dealt with their immediate problem, they're thoroughly enmeshed in the story.

Mission Briefing: The organization in which the characters are involved calls a meeting and sets reveals the goal (though, of course, not how to accomplish it!).

Running Adventures

You've successfully brought the players' characters into the adventure. Now you have to keep them focused and enthralled with the plot. If you see their eyes start to wander, or they fall into a conversation about the last game (or worse, what they watched on television last night), you know something's gone wrong. This section should help you maintain an involving story and a sense of "really being there."

Setting the Scene

Your first job is to vividly depict the scene unfolding before the players' characters. Where are they? Who else is there? What's hap-

pening? These are the questions you must answer immediately.

Description

The key here is to engage the players' senses, just like a good movie, novel, or television show. Try to use evocative words to give the players a clear and vivid view of their characters' environment. The best way to learn how to provide such lifelike descriptions is to picture the scene in your mind and do whatever you can to convey that same scene to your players. You may incorporate movie or television footage you've taped, maps and diagrams you copied out of library books, or even illustrations you've drawn yourself. Sound effects CDs especially can help you set the stage for the characters.

Just remember that your players have five senses. Don't just rely on the sense of sight. Describe what your characters hear, smell, touch, and (sometimes) taste. The following example engages several senses.



Gamemaster: "You step out of the shuttle and onto soggy ground with a squish. The thick, musty smell of the swamp immediately washes over you. From all around you, you can hear the screeching chirps of birds and small animals. The humidity settles against your skin like a blanket of moisture as you walk away from the shuttle. The gangly gray trees scattered in small stands reach upward into the mist, and you get the distinct feeling that something out there is watching you."

Believable Characters

Other than the setting, the players' characters will also encounter other people who live in the game world. Your job is to make sure that these gamemaster's characters appear real to the players. Their words and actions must seem appropriate in the context of their histories, personalities, and ambitions. If a stoic military officer suddenly took off his helmet and started joking around, the players would probably just stare at you for a minute as the game comes crashing to a halt.

Play each character to the best of your ability. Make sure he does everything in his

power to achieve his goals, whether he's trying to thwart the players' characters or earn a hefty sum of credits. This does not mean that each gamemaster's character should act overtly. Part of his goal may be to achieve his objective undetected, or to make it look like someone else was responsible. Rather, the idea is that the character should use all of his resources — his skills, allies, finances, and so on — to accomplish his immediate as well as his long-term goals.

Exciting Locales

Try to make each place the players' characters visit seem different than the others. By doing this, you can make these sites engaging and memorable for the players.

Personal Stake

Every once in while you should ask to see the players' character sheets. Look for background information and personality traits that might lend themselves to a personal stake. If a player has written that her character is extremely competitive, for example, you could create a rival group that seeks to outdo the players' characters at every turn. The players will do everything in their power to make sure their characters succeed more often and more quickly than the newcomers.

Giving Options

Don't constantly force your players to follow along the prescribed path of the adventure. They may have devised an alternate scheme for success not covered by the scenario, and you shouldn't penalize them for their creativity. Instead you'll have to use your judgment to run the remainder of the adventure.



If the players feel that they never have a choice, that you have predetermined what their characters will do and say — and therefore, how the adventure will turn out — they're not going to have any interest in playing. Part of the fun of a roleplaying game is the almost unlimited possible reactions to any given situation. Take that away, and you've lost much of the reason for participating in this type of game.

Sometimes the characters will have only a few choices — or at least, a few obvious choices — and that's fine if it makes logical sense in the context of the scenario and doesn't seem like an attempt by you as the gamemaster to dictate their characters' paths.

Reward creativity. Give the players a reason to exercise their brains. The more freedom they believe they have, the more they'll enjoy the adventure. When their characters make a mistake, they have no one else to blame it on, and when their

characters succeed, they feel a genuine sense of accomplishment.

The Subtle Art of Misdirection

If the players can correctly guess the conclusion of an adventure while they're progressing through the first encounter, the ensuing encounters won't provide as much excitement as they should.

This is where the subtle art of misdirection comes in. The object here is to keep the players (and their characters) guessing and revising those guesses through the whole adventure. You can do this in small ways: make die rolls, smile for a moment, and then don't say anything about it; have the characters roll Perception checks, ask for their totals, and then just continue with the encounter; ask a player for detailed information on how her character is going to close a door ("Which hand are you using?" "Do you have a weapon in your hand?"), but then have the portal close uneventfully.

You also have the option of throwing in major red herrings. If a character starts tracking the players' characters, the players will immediately attempt to mesh this new person's presence with the rest of the adventure. In reality, however, he's just a common thief looking for an easy mark, or he thinks that one of the characters looks familiar but doesn't want to say anything until he's sure he's not mistaking that character for someone else.

Allowing the Characters to Fail

It's that chance of failure that gives excitement to a roleplaying game, so sometimes characters need to fail. If they roll poorly, or are simply outclassed, or most importantly, if they play poorly, their characters will not accomplish their goal. Yet, with each defeat, the characters (and players) should learn something. They may learn a better way to approach a situation, or they may stumble upon a tool or gadget that will help them in the future. It should take perseverance and dedication, but learning from mistakes will eventually lead to success.

Getting Feedback

Sometimes an adventure doesn't thrill the players like you expected it to when you were first reading or creating it. As you run a scenario, you should pay attention to the players' reactions to the various scenes. Did they stand up and all try to talk at once during the chase? Did they go comatose when they reached the puzzle-solving encounter? Gauge their reactions to your judgment calls and improvisation. The players' words and actions can convey a great deal of information about which parts of the adventure they enjoyed and which parts put them to sleep.

Ask the players what they did and didn't like. You could even have them write you an anonymous note with a list of their favorite and least favorite scenes.

Don't take any negative responses as criticism. It takes a lot of work to plan and run a game, and you can't always please everyone no matter what you do. Just don't forget to listen to what your players have to say. They may want to take the game in a different direction than you do. Compromise. Make sure you and your players have fun. If not, either you or your players will eventually give up and find something else to do during those precious spare moments. View player reactions and comments as hints for what you can do in the next adventure that will keep them on the edge of their seats.

Rewarding the Players

Part of the fun of roleplaying is watching characters improve and develop. Gamemasters have plenty of options for helping that along, though, of course, no single option should be overused or the players will have no reason to continue adventuring.

Advantages (and Disadvantages)

Look through the list of Advantages for some reward ideas. Typically, when a gamemaster allows access to an Advantage, it's a one-shot deal, especially for particularly powerful Advantages, such as being owed a favor by a galactic tyrant. If the characters want a more permanent access to this kind of Advantage, they will have pay for it (in Character Points).

Gamemasters might also give free Advantages to characters — along with an equivalent amount of Disadvantages!

Equipment and Other Loot

Depending on the circumstances of the present adventure and the gamemaster's ideas for future adventures, gamemasters may allow the players' characters to keep equipment, gear, and treasure that they find in abandoned temples or acquire from a villain's lair. Gamemasters may even want to plant various items in the adventure for the players' characters to locate, whether to fulfill a character's dream or help the group in a future scenario. Should the equipment or other material cause the players' characters to become too powerful, too quickly, remember that things can break, become the object of desire by more powerful personages, or get stolen.

Funds

Characters might choose to sell some of their loot and put the money into their bank account or investments. Depending on what characters do with their money, gamemasters may allow a permanent one-pip increase to each of their *Funds* attribute (because of putting it into solid investments as determined by a *business* roll), or give the characters a larger bonus to a limited number of *Funds* rolls (because they kept the cash in a vault at their hideout).

Information

While not terribly tangible, information could be useful for drawing the characters into another adventure or helping to fulfill a character's goal (such as discovering details about her mysterious past).

Character and Fate Points

Assuming that the players have really been trying and have been sufficiently challenged by the adventure, each character should receive enough Character Points to improve one skill, plus a few extra for help in overcoming a low roll at a future inconvenient time. Obviously, more experienced characters will either have to experience more adventures, or they'll need bigger challenges.

Here are a few guidelines for distributing Character and Fate Points for an adventure that lasts two or more nights, several hours per night. They are per character, not per group.

Obstacle was easy to overcome (the difficulty numbers were about three times the die code in the skills required): No reward.

Obstacle was somewhat difficult to overcome (the difficulty numbers were about three to four times the die code in the skills required): one Character Point per low-difficulty obstacle in the adventure.

Obstacle was quite challenging to overcome (the difficulty numbers were about five times the die code in the skills required; generally reserved for the climactic scene): two or more Character Points per high-difficulty obstacle in the adventure (depending on how many Character Points the characters had to spend to beat the difficulties set).

Individual roleplaying (overcoming goals and playing in character): two to three Character Points (awarded to each character, not to the whole group).

Group roleplaying (teamwork and interacting with each other in character): three to four Character Points.

Everybody had fun (including the gamemaster): one to two Character Points.

Accomplished the goal: one Fate Point.

> Aliens and Human Offshoots

You can find generic aliens and sample characteristic sets in Chapter 3, pages 41–44. You can also use the character packages in those chapters and combine them with the generic people listed here to create alien versions of each profession.

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Generic Characters People

Bounty Hunter: Agility 3D, brawling 3D+2, dodge 3D+1, firearms 3D+2, melee combat 3D+1, Strength 3D, Knowledge 3D, survival 3D+1, Perception 3D, investigation 3D, sneak 3D, Mechanical 3D, Technical. 3D Move: 10. Strength Damage: 2D. Fate Points: 0. Character Points: 2. Body Points: 14/Wound levels: 2. Equipment: knife (damage +1D); blaster pistol (damage 5D); protective vest (Armor Value +2).

Law Enforcement Officer: Agility 3D+2, firearms 4D+2, dodge 4D+1, melee combat 4D, Strength 3D, Knowledge 3D, bureaucracy 3D+1, security regulations 4D, Perception 3D,

regulations 4D, Perception 3D, investigation 3D+1, search 3D+1, Mechanical 2D+2, Technical 2D+2, security 3D. Move: 10. Strength Damage: 2D. Fate Points: 0. Character Points: 2. Body Points: 13/Wound levels: 2. Equipment: blaster pistol (damage 5D); body armor (Armor Value +1D).

Merchant: Agility 3D, Strength 2D+2, Knowledge 3D+1, bureaucracy 3D+2, business 3D+2, cultures 3D+2, languages 3D+2, Perception 3D+1, bargain 4D, con 3D+2, Mechanical 2D+2, vehicle operation 3D, Technical 3D. *Move*: 10. *Strength Damage*: 1D. *Fate Points*: 0. *Character Points*: 2. *Body Points*: 12/*Wound levels*: 2. *Equipment*: fine clothing; hand comp; various currency; goods for sale.

Soldier: Agility 3D+2, brawling 4D, dodge 4D, firearms 5D+2, Strength 3D+1, Knowledge 2D+2, security regulations 3D, Perception 3D, search 3D+1, Mechanical 2D+2, Technical 2D+2, demolitions 3D+2. *Move*: 10. *Strength Damage*: 2D. *Fate Points*: 0. *Character Points*: 2. *Body Points*: 14/*Wound levels*: 2. *Equipment*: blaster pistol (damage 5D); grenades (damage 6D; 2 units); protective vest (Armor Value +2).

Thug: Agility 3D, brawling 4D, firearms 3D+1, dodge 3D+2, melee combat 3D, Strength 3D, lift 4D, stamina 3D+2, Knowledge 3D, intimidation 3D+2, streetwise 3D+2, Perception 3D, Mechanical 1D, Technical 1D. Move: 10. Strength Damage: 2D. Fate Points: 0. Character Points: 2. Body Points: 13/Wound levels: 2. Equipment: energy knife (damage +1D); protective vest (Armor Value +2).

Animals

Characters may also interact with animals from time to time. Remember that, although clever, most animals are not as intelligent



as Humans are. They don't actively use skills, though they may have some to represent their unconscious use of them, such as *willpower* to resist being told what to do. They may have *Technical* attribute of 0D. A *Mechanical* attribute of 1D indicates that the animal has the capacity to be trained to push buttons. Animals usually decide on the best course of action that will lead to their own survival, unless they are trained otherwise.

Cat, Domestic: Agility 3D, brawling 4D, dodge 4D, running 3D, Strength 1D, climb/jump 4D, Knowledge 1D, willpower 3D, Perception 2D, search 3D, sneak 4D, Mechanical 1D, Technical 0D. *Move:* 20. Strength Damage 1D. *Body Points:* 10/*Wound levels:* 1.*Natural Abilities:* claws (damage +2), teeth (damage +2); small size (scale modifier 6).

Cat, Large (Lion, Tiger, Puma): Agility 4D, brawling 5D, dodge 5D, running 5D, Strength 4D, climb/jump

5D, Knowledge 1D, intimidation 5D, willpower 3D, Perception 2D, search 3D, sneak 5D, Mechanical 1D, Technical 0D. *Move:* 30. *Body Points:* 18/*Wound levels:* 2. *Strength Damage:* 2D. *Natural Abilities:* thick fur (armor value +2), claws (damage +1D), teeth (damage +1D). *Note:* Large cats can leap up to 30 feet horizontally or six feet vertically; small size (scale modifier 2).

Dog, Domestic: Agility 3D, brawling 4D, dodge 4D, running 4D, Strength 3D, Knowledge 1D, intimidation 3D, willpower 2D+1, Perception 2D, search 4D, Mechanical 1D, Technical 0D. *Move:* 25. *Strength Damage:* 2D.*Body Points:* 14/*Wound levels:* 1.*Natural Abilities:* teeth (damage +1D); small size (scale modifier 5).

Dog, Guard: Agility 3D, brawling 5D, dodge 6D, running 4D, Strength 4D, Knowledge 1D, intimidation 5D, willpower 4D, Perception 2D, search 4D, Mechanical 1D, Technical 0D. *Move:* 25. *Strength Damage:* 2D. *Body Points:* 18/*Wound levels:* 2. *Natural Abilities:* teeth (damage +1D); small size (scale modifier 4).

Rats: Agility 3D, acrobatics 3D+1, brawling 4D, dodge 3D, running 3D+2, Strength 1D, climb/jump 3D, swim 1D+2, Knowledge 1D, willpower 2D, Perception 2D, hide: self only 4D, search 3D, Mechanical 1D, Technical 0D. *Move: 3. Strength Damage:* 1D. *Body Points:* 6/*Wound levels:* 1. *Natural Abilities:* teeth (Strength Damage only); swarm attack (roll a single *brawling* total for entire group of rats, adding +5 to the total for every 10 creatures involved; if using the optional damage bonus, add the bonus for this roll to the Strength Damage of a single rat); small size (scale modifier 9 for single rat).

Character Name: Player Name:			
Occupation: Communicati	ions/Cultu	ires Expert	
Species: Human		Gender:	
		Weight:	
Physical Description:			
Agility	2D+2	Mechanical	3D
brawling		comm	
dodge		navigation	
firearms		sensors	
running			
sleight of hand			
		Perception	3D+2
		bargain	
		command	
		con	
Strength	2D+1	forgery	
		gambling	
		hide	
		investigation	
		persuasion	
		search	
Knowledge	3D	sneak	
aliens			
bureaucracy			
business			
cultures		Technical	2D+1
intimidation		comp. interface/repair	
languages		medicine	
scholar		personal equip. repair	
streetwise			
willpower			
1			
Metaphysics			
channel			_
sense		Fate Points	
transform		Character Points	5



Advantages: Cultures (R1), you have a knack for drawing parallels between known and unusual cultures

Disadvantages: Handicap: Trick Shoulder (R1), +1 to melee combat, climb/jump, and throwing difficulties

Special Abilities: None

Equipment: Hand computer with communication link; data wands with information about numerous languages and cultures (+1D to *aliens, cultures,* and *languages* attempts); personal blaster (damage 3D; range 4/8/12; ammo 6) with 2 spare energy cells (ammo 6 each); cred-key

Description: With a shoulder that never quite worked correctly, you focused on the softer side of life, learning how find common ground with anyone, no matter what part of the galaxy they're from.

Funds	3D
Credits	525
Strength Damage	_ 1D Move 10
Body Points	26
Wound Level	Body Points Range
Stunned	15-20
☐ Wounded	10-14
Severely Wounded	5–9
Incapacitated	2-4
Mortally Wounded	1
Dead	0



Occupation: Con Artis			
Species: Human		Gender: Weight:	
Physical Description:			
Agility	3D+1	Mechanical	3D
brawling		navigation	
dodge		vehicle operation	
sleight of hand			
running			
		Perception	3D+2
		bargain	
		con	
C		forgery	
Strength	2D	gambling	
		hide	
		investigation	
		persuasion	
		speak	
		sneak	
Knowledge	3D		
aliens			
astrography			
bureaucracy			
business		 7T 1 · 1	
cultures		Technical	
languages		comp. interface/repair	
scholar		medicine	
streetwise		personal equip. repair	
		security	
survival willpower			
Metaphysics			
channel			4
sense		Fate Points	
transform		Character Points	5



Advantages: Equipment (R1), con game props add 2 to any con attempts when using them

Disadvantages: Quirk (R1), you tend to forget your cons are cons and sometimes get caught in your own lies

Special Abilities: None

Equipment: Various decks of cards and manipulatable games of chances; Plastovar armor decorated to look like a flashy outfit (Armor Value +1D+1); personal blaster (damage 3D; range 4/8/12; ammo 6) with 1 spare energy cell (ammo 6); hidden holster; 1,000 credits in various types and denominations (not usable on all worlds); props for con games

Description: Life is an opportunity to be exploited to its fullest. You like to think of yourself as wandering the universe, revealing the wonders of the ages to the uniformed, hoping to move happiness from one corner of the galaxy to another.

Funds	3D
Credits	525
Strength Damage	1D Move 10
Body Points	25
Wound Level	Body Points Range
Stunned	15-20
☐ Wounded	10-14
Severely Wounded	5–9
Incapacitated	2-4
Mortally Wounded	1
Dead	0



Character Name: Player Name:		
Occupation: Cyberchopper		
Species: Human	Gender:	
Species: Human Age:Height:	Weight:	
Physical Description:		
Agility 3D+2	Mechanical	3D+1
orawling	comm	
dodge	sensors	
firearms	shields	
nelee combat	vehicle operation	
	Perception bargain	
	con	
	hide	
Strength3D	investigation	
lift	persuasion	
stamina	search	
	sneak	
Knowledge 2D+2		
aliens	Technical	2D
ousiness		5D
intimidation	armor repair comp. interface/repair	
anguages		
scholar	firearms repair	
streetwise	flight sys. repair	
villpower	medicine	
	personal equip. repair	
	robot interface/repair	
	security	
	vehicle repair	
Metaphysics0D		
	Fate Points	1
	Character Points	5



Advantages: None

Disadvantages: Debt (R2), you need to pay protection to keep yourself out of prison; Enemy (R2), you're a known cyberjacker and thief, suspected of worse crimes, and wanted by most police

Special Abilities: See cybernetics equipment

Equipment: SuperSight (Enhanced Sense: Sight (R1), +1 to sight-based rolls); cyberarm (Increased Attribute (R2), +2 to *Strength* with Limitation Ability Loss (R1), right arm only); blaster pistol (damage 5D; range 20/50/150; ammo 12) with 2 spare energy cells (ammo 12 each); med-kit with cybertools (+1D to *medicine* rolls and allows performance of Cybernetics surgery; includes spare supplies); cred-key

Description: You used to zipyank other steelskins and taking the goods back to the chopshop. Then the cutter got slagged, and they were gonna close you down. But you got new skills fast and now you're the cutter.

Funds	3D
Credits	525
Strength Damage	_ 2D Move 10
Body Points	31
Wound Level	Body Points Range
Stunned	18-24
Wounded	12-17
Severely Wounded	6–11
Incapacitated	3–5
Mortally Wounded	1–2
Dead	0



Occupation: Demolitions Expen	rt		
Occupation: Demolitions Exper Species: Human (mutant)		Gender:	
Age:Height:			
Physical Description:			
Agility		Mechanical	2D
brawling		comm	
dodge		exoskeleton operation	
firearms		gunnery	
running		navigation	
sleight of hand		piloting	
throwing		sensors	
		shields	
		vehicle operation	
		 Perception	3D+2
		artist	
		bargain	
		command	
Strength	3D	con	
climb/jump		forgery	
		gambling	
		hide	
		investigation	
		know-how	
		persuasion	
Knowledge 2D		search	
bureaucracy		sneak	
business		Technical	
intimidation			
security regulations		armor repair	
streetwise		comp. interface/repair	
survival		demolitions	
		exoskeleton repair	
		firearms repair	
		flight sys. repair	
		gunnery repair	
		medicine	
		personal equip. repair	
		robot interface/repair	
		security	
Metaphysics	0D	vehicle repair	
		Fate Points	1
		Character Points	



Advantages: None

Disadvantages: Quirk (R3), you're talkative and every round you need to be quiet is a Very Difficult *willpower* roll (does not count as an action)

Special Abilities: Fast Reactions (R1), +1D to *Perception* when determining initiative and get 1 additional action 3 times per adventure

Equipment: Malleable explosive with timing chips (damage 6D; 10 uses); syntheleather jacket (Armor Value +2); work laser tool (damage 1D); connecting wires; cred-key

Description: Something about your heritage makes you little different from other members of your species. Maybe it's because you're good at blowing things up, but others contend it's because you talk too much.

Funds	3D
Credits	525
Strength Damage	_ 2D Move 10
Body Points	32
Wound Level	Body Points Range
Stunned	19–25
☐ Wounded	12–18
Severely Wounded	9–11
Incapacitated	3–8
Mortally Wounded	1–2
Dead	0



Species: Human Age:Height: Physical Description:	Weight:	
Agility4D	Mechanical	
brawling	comm	
dodge	exoskeleton operation	
firearms	gunnery	
flying/0-G	navigation	
melee combat	piloting	
running	sensors	
throwing	shields	
	vehicle operation	
	 Perception	2D+2
	command	
	persuasion	
Strength4D	search	
climb/jump	sneak	
lift		
stamina		
swim		
Knowledge 2D+1		
aliens		
astrography		
intimidation	Technical	_ 2D+1
languages	armor repair	
scholar	comp. interface/repair	
streetwise	demolitions	
survival	exoskeleton repair	
willpower	firearms repair	
	flight sys. repair	
	gunnery repair	
	medicine	
	personal equip. repair	
	vehicle repair	
Metaphysics0D		
	Fate Points Character Points	



Advantages: None Disadvantages: None Special Abilities: None

Equipment: Serrated combat knife (damage +1D+2) with compass in handle; plasteel breastplate (Armor Value +1D+2); makeshift greaves on arms and legs (Armor Value +1); medium semi-automatic (damage 4D; range 8/13/35; ammo 17); med-kit (+1D to *medicine* rolls; includes spare supplies); cred-key; miscellaneous supplies and keepsakes

Description: From war zone to gang to battlefield, you know nothing but fighting. You take the money to keep yourself in ammo and medical supplies, but you give no one loyalty except yourself.

Funds	3D
Credits	525
Strength Damage	_ 2D Move 10
Body Points	35
Wound Level	Body Points Range
Stunned	21-28
☐ Wounded	15-20
Severely Wounded	7-14
Incapacitated	3–6
Mortally Wounded	1–2
Dead	0



Character Name:						
D1 3.7					5	
Occupation: Medic _				(F)	A.C.	
Species: Human		Gender:				
		Weight:			12	
Physical Description					- (.e)	
A gilitar	2D+2	Mechanical	2D+1			
Agility						
dodge		comm			200	
firearms		navigation			- 201	
running		sensors				
		Demoentier	2D	Advantages: None	D1)	+ a 1 1:
		Perception bargain		Disadvantages: Quirk (a little flair to anything y		adding
		0				. 11
		command		Special Abilities: Skill Bo to <i>bargain</i> , <i>con</i> , and <i>persu</i>		+1 Donu
Stuanath	2D+1	con		· ·		• 1
Strength		hide		Equipment: Med-kit (+		
lift		investigation		tempts; five uses); person		
stamina		persuasion		4/8/12; ammo 6) with 2 6 each); medical reader (
		search		attempts); cred-key		agnosti
				Description: With an in	resistible personal	ity mos
				people find it hard not t		
Knowledge				often come in handy with		
aliens				the macho types with set	*	1
bureaucracy					-	
cultures						
languages		Technical				
scholar		comp. interface/repair				
survival		medicine				
willpower		personal equip. repair				
		robot interface/repair		Funds		3D
				Credits		
				Strength Damage		
				Body Points		27
				Wound Level	Body Points	Range
				Stunned	16–22	
				☐ Wounded	10–15	
Metaphysics	0D			Severely Wounded	5–9	
			_	Incapacitated	2-4	
		Fate Points	1	Mortally Wounded	1	

Con SPACE

3D

3D

3D

1 5

Character Na	me:		
Player Name:	:		
Occupation: 1	Megacorp Contract Negotiator		
Species: Hum	an	_ Gender:	
	Height:	_ Weight:	
0	cription:		
•	-		

Agility brawling dodge firearms flying/0-G melee combat running throwing		Mechanical comm exoskeleton operation gunnery navigation piloting sensors shields vehicle operation
Strength	2D	Perception bargain con
climb/jump		forgery
lift		hide
stamina		investigation
swim		persuasion
5wiiii		search
·····		sneak
Knowledge		
aliens		
astrography		
bureaucracy		Technical
business		armor repair
cultures		comp. interface/repair
intimidation		demolitions
languages		exoskeleton repair
scholar		firearms repair
security regulations		flight sys. repair
streetwise		gunnery repair
survival		medicine
willpower		personal equip. repair_
		robot interface/repair_
		security
		vehicle repair
Metaphysics	0D	
		Fate Points
		Character Points



Advantages: Cultures (R4), you've got extensive knowledge about many cultures, enough to help you fit in and make first contact go smoother; Patron (R4), your employer keeps you well informed and supplied

Disadvantages: Advantage Flaw (R1), your employer often lies to get you to take a job; Employed (R3), your employer dictates your assignments; Infamy (R2), you are well known and rarely well liked by those in other corporations and in many local space fleets; Quirk (R2), you're a snob to people working for other corporations — unless you need them for something

Special Abilities: None

Equipment: Slick-looking Plastovar suit (Armor Value +1D+1); medium semi-automatic (damage 4D; range 8/13/35; ammo 17) plus 2 extra clips (ammo 10 each); armored briefcase (damage resistance total 21) with blank contracts; cred-key; corporate contacts might help you get other items needed for the job at hand

Description: Working for a multi-planetary organization, your life is fast paced, complicated, and, aside from the steady pay, unpredictable. One day your negotiating a contract; the next you're quelling a dispute.

Funds	3D Credits 525
Strength Damage	2D Move 10
Body Points	27
Wound Level	Body Points Range
Stunned	16-22
☐ Wounded	10-15
Severely Wounded	5–9
Incapacitated	2-4
Mortally Wounded	1
Dead	0



Species: Human Age:Height:		
Physical Description:		
Agility 2D+2	Mechanical	3D+2
prawling	comm	
lodge	gunnery	
irearms	navigation	
lying/0-G	piloting	
nelee combat	sensors	
	shields	
	vehicle operation	
	 Perception	2D+2
	command	
	con	
	investigation	
Strength 2D+1	search	
limb/jump	sneak	
ift		
tamina		
Knowledge 3D+2		
aliens		
astrography		
ntimidation	Technical	
anguages	armor repair	
security regulations	comp. interface/repair	
urvival	exoskeleton repair	
actics	firearms repair	
villpower	flight sys. repair	
-	gunnery repair	
	medicine	
	personal equip. repair	
	vehicle repair	
Metaphysics0D		
	Fate Points	



Advantages: Ship (R4), you have the use of a space service ship

Disadvantages: Age (R1), you're almost past your prime; Advantage Flaw (R3), your ship has problems — see the equipment description; Employed (R2), you only get the use of the ship while you remain in service

Special Abilities: Iron Will (R1), +1D to willpower rolls and +2 to default interaction difficulties

Equipment: Military scout ship (owned by the military; less-than-mint condition; on any Critical Failure with ship system, the ship shuts down and requires a *repair* roll for that system against a difficulty of 16 to get it running again); worn Plastovar armor (Armor Value +1D+1); laser pistol (damage 4D; range 25/75/150; ammo 15); standard comlink; standard enviro-suit; cred-key

Description: It seems like you've been a scout for years, with no an end in sight. You're heartily sick of regs and reports, but you know you'd be worse off at a desk job or in the brig. You do your job just enough to keep from getting kicked out (and losing the few perks), but you concentrate on your many different "sidelines."

3D
525
1D Move 10
28
Body Points Range
16-22
11–15
5-10
2-4
1
0



Character Name:		
Player Name:		
Occupation: Security Expert	C 1	
Species: Human Age:Height:	Gender:	
Physical Description:	weight:	
Agility3D	Mechanical	2D
brawling	comm	
dodge	gunnery	
firearms	navigation	
flying/0-G	piloting	
melee combat	sensors	
running	shields	
sleight of hand	vehicle operation	
throwing		
	Perception	
	command	
Strength3D	con	
climb/jump	forgery	
lift	hide	
stamina	investigation	
	persuasion	
	search	
Knowledge 3D+2	sneak	
-		
bureaucracy		
business		
cultures		
intimidation	Technical	_ 3D+1
languages	comp. interface/repair	
security regulations	demolitions	
streetwise	firearms repair	
tactics	personal equip. repair	
willpower	robot interface/repair	
	security	
	vehicle repair	
	1	
Metaphysics0D		
	Fate Points	
	Character Points	5



Advantages: None

Disadvantages: Enemy (R1), you stumbled across some information you shouldn't have (you're not sure what), and someone wants to make sure you never reveal it; Advantage Flaw: Skills (R3), you must spend a round doing nothing else but concentrating before using your *security*, *demolitions*, or *computer interface/repair* skills (do not get preparing bonus)

Special Abilities: Skill Minimum (R1), your skill totals for *security, demolitions,* and *computer interface/repair* will always be a minimum of 3 times the number before the D

Equipment: Hand computer with communication link, various connectors as well as data wands containing common security protocols and cracking programs (+1D to *security* and *security regulations* attempts); personal blaster (damage 3D; range 4/8/12; ammo 6) with 2 spare energy cells (ammo 6 each); cred-key

Description: You've always had a knack for breaking and entering — and preventing others from doing the same. Unfortunately, ever since you stumbled across someone's deep, dark secret, you always get nervous before attempting any security procedures.

Funds	3D
Credits	525
Strength Damage 2D	Move 10
Body Points	29
Wound Level	Body Points Range
Stunned	17–23
Wounded	11–16
Severely Wounded	5-10
Incapacitated	2-4
Mortally Wounded	1
Dead	0



Agility 2D	
brawling	
lodge	
irearms	
lying/0-G nelee combat	sensorsshields
sleight of hand	
throwing	-
	Perception 3D+3
	— bargain
	_ con
	— forgery
	– gambling
Strength2	
:limb/jump	investigation
ift	persuasion
	search
	sneak
Knowledge3	
astrography	
pusiness	
ntimidation	- comp interface/rapair
anguages scholar	demolitions
ecurity regulations	exoskeleton repair
streetwise	firearms repair
	flight sys. repair
	gunnery repair
	personal equip. repair
	robot interface/repair
	security
	vehicle repair
Metaphysics()D
	Fate Points 2
	_ Character Points



Advantages: None

Disadvantages: Age (R1), you are slightly younger than typical, so people don't always take you seriously

Special Abilities: Skill Bonus: Observant (R1), +1 to *investigation, search*, and *sensors* totals

Equipment: Repair and diagnostic kit (+1D to *repair* attempts; one use per skill); blaster pistol (damage 5D; range 20/50/150; ammo 12) with 1 spare energy cell (ammo 12); syntheleather jacket (Armor Value +2); cred-key

Description: Quick to spot and diagnose a problem, ou can fix anything. You're always looking for new obs that can help you keep up on the latest technology or improve older versions.

Funds	3D
Credits	525
Strength Damage	_ 1D Move 10
Body Points	25
Wound Level	Body Points Range
Stunned	15-20
Wounded	10-14
Severely Wounded	5–9
Incapacitated	2–4
Mortally Wounded	1
🗌 Dead	0



Character Name			
Occupation:			
Species:	Gender:		
Age:Height:	Weight:		
Physical Description:			
Agility	Mechanical		
acrobatics	comm		
brawling	exoskeleton operation		
dodge			
firearms			
flying/0-G			
melee combat	sensors		
missile weapons			
riding			
running			
sleight of hand		Advantages:	
throwing			
unowing			
	- artist		
	- bargain		
Strength		— Disadvantages:	
climb/jump			
lift			
stamina			
swim	_ hide		
	_ investigation		
Knowledge			
aliens	persuasion	Special Abilities:	
astrography	search		
bureaucracy	sneak		
business			
cultures			
intimidation	Technical		
languages		Funds	
scholar		(i = 1)	
security regulations			
streetwise			
survival	I		Move
tactics		·	
willpower			Body Points Range
	- personal equip. repair		
Metaphysics		•	
channel			
sense			
transform		Dead	0



Character Name:	
Armor	Other Equipment
Type AV Notes	Type Notes
Type Itv Itoles	Type Troles
Weapons	
Type Dmg. Range: S/M/L	
Ammo:	
Ammo:	
	Personality:
	·
Ammo:	
Cubamatia	Objectives:
Cybernetics Turne Nieters	
Type Notes	
	Native Language:
	Other Information:
	PACE

> D6 Reference Sheet

> Generic Difficulties

See pages 55-62 for general task resolution information and other modifiers.

Automatic (0): Almost anyone can perform this action; there is no need to roll. (Generally, this difficulty is not listed in a pregenerated adventure; it is included here for reference purposes.)

Very Easy (1–5): Nearly everyone can accomplish this task. Typically, tasks with such a low difficulty only are rolled when they are crucial to the scenario.

Easy (6-10): Although characters usually have no difficulty with this task, an untrained character may find it challenging.

Moderate (11-15): There is a fair chance that the average character will fail at this type of task. Tasks of this type require skill, effort, and concentration.

Difficult (16-20): Those with little experience in the task must have a lot of luck to accomplish this type of action.

Very Difficult (21-25): The average character only rarely succeeds at these kinds of task. Only the most talented regularly succeed.

Heroic (26-30), Legendary (31 or more): These kinds of tasks are nearly impossible, though there's still a slim chance that lucky average or highly experienced characters can accomplish them.

Modifier

Generic Difficulty Modifiers

See page 61 for examples. Situation Helps/ Hinders Character... Sli

Slightly	+/-1-5
Significantly	+/-6-10
Decisively	+/-11-15
Overwhelmingly +	/-16 or more

Interaction Difficulty Modifiers

See pages 84–85 for additional information and modifiers. Base Difficulty: 10 or target's Knowledge or willpower

Situation	Modifier
Target is friendly or trusting	-5
Target is neutral toward character	
or of equal standing	0
Target is hostile or has superior standing	+5
Target is an enemy	+10
Target is in weakened position	-10
Request is something target would do anyway	
or target feels is of minor importance	0
Request is illegal or highly dangerous	+10
Target is on guard or actively resisting*	+10
*Do not include this modifier if you are using the active	mental

include this modifier if you are using the active menta defense described in the "Mental Defenses" sidebar on page 85.

Information Difficulties

See page 84 for additional information and modifiers.			
Amount of Information	Difficulty		
Basic or common information; unconfirmed rumors	5		
Theories; generalities	10		
Complex concepts; moderately detailed information	15		
Professional level; extensive (though not complete)			
information	20		
Cutting-edge topics; extensive information,			
including peripheral details and extrapolations	30		
Condition	Modifier		
Age of information (per century in the past)	+5		
Closely guarded secret	+15		

Observation Difficulties

See page 84 for additional information and modifiers.	
Situation	Difficulty
Noticing obvious, generic facts; casual glance	5
Noticing obvious details	
(ex. number of people)	10
Noticing a few less obvious details	
(ex. gist of conversation)	15
Spotting a few specific details	
(ex. identities of individuals)	20
Spotting a few obscure details	
(ex. specifics of conversation)	25
Noticing many obscure details	30 or more

Movement Difficulty Modifiers

See pages 63–65 for additional information and modifiers. Base Difficulty for Characters: 0 (running); 5 (other movement) Modifier Situation Easy terrain (flat surface, smooth water, using a ladder, light breeze, light rain or fog) 0 Moderate terrain (uneven surface, small obstacles, choppy water, climbing a tree, strong winds, heavy rain or fog) +5 Rough terrain (large but negotiable obstacles, strong undercurrent, climbing a rough wall, flying near unyielding obstacles such as pillars or trees) +10Very rough terrain (dense and large obstacles, stormy weather, a few airborne hazards, hail) +15Hazardous terrain (minefield, narrow walkway, many airborne hazards, large waves, climbing a smooth surface, complete darkness) +20Very hazardous terrain (corridor filled with falling debris and explosions, swimming or flying in a hurricane) +25 or more



> Combat Summary

See pages 72–74 and 80–83 for additional information and modifiers. **Determining the Difficulty**

Base combat difficulty = defense total

> Defense total = (passive defense value or active defense value) plus combat difficulty modifiers

- > Passive defense value = 10
- > Active defense value = full or partial defense value > Full defense value = any defense skill roll + 10
- > Partial defense value = any defense skill roll

Determining Success

If the attacker's combat skill total plus any modifiers equals or exceeds the target's defense roll, the attack succeeds and may do damage.

Determining Damage

> Damage total

> For attacks that do damage not modified by strength: damage total = roll of weapon damage die code plus damage modifiers

> For attacks that do damage modified by strength: damage total = roll of weapon damage die code plus character's Strength Damage die code plus damage modifiers

> Damage resistance total

> Body Points: roll of Armor die code plus defense modifiers

> Wounds: roll of *Strength* plus Armor die code plus defense modifiers

> If the damage total is greater than the damage resistance total, the target was injured. If the damage total is less than or equal to the damage resistance total, the target was not injured.

> If the target was injured, subtract the damage resistance total from the damage total. Then either subtract this from the target's current Body Total or compare the value on the "Wound Level" chart.

Common Combat Difficulty Modifiers

Cover Situation	Modifier
Light smoke/fog	+1D (+3)
Thick smoke/fog	+2D (+6)
Very thick smoke/fog	+4D (+12)
Poor light, twilight	+1D (+3)
Moonlit night	+2D (+6)
Complete darkness	+4D (+12)
Object hides 25% of target	+1D (+3)
Object hides 50% of target	+2D (+6)
Object hides 75% of target	+4D (+12)
Object hides 100% of target	*

*If cover offers protection, the attacker cannot hit the target directly, but damage done to the cover might exceed the Armor Value it provides, and, indirectly, damage the target. Most of the time, the attacker must eliminate the cover before having a chance to hit the target.

Range	Distance to Target	Modifier
Point Blank	0–3 meters	-5
Short	3 meters to first value*	0
Medium	First to second value*	+5
Long	Second to third value*	+10

* Values refer to values given in the weapon's range listing.

Weapon is difficult to use (character unfamiliar with technology, object is hard to throw or grasp, melee or thrown weapon is more than

60 centimeters long, etc.): +5 or more to the combat difficulty. The gamemaster may decide that such factors as experience, strength, and features of the weapon (such as a well-balanced sword) lower this modifier.

> Strength Damage

To figure the Strength Damage die code, drop the pips from the character's *Strength* or *lift* die code (but include any Disadvantages or Special Abilities), divide the number by 2, and round up.

> Wound Levels

See pages 75–77 for additional information and modifiers.

10 ,	Wounds*	Body Points+
	Damage Total ≥	
Effect	Resistance Total By:	Body Points Left
Stunned	1-3	80% - 60%
Wounded	4-8	59% - 40%
Severely Wounded	4-8**	39% - 20%
Incapacitated	9-12	19% - 10%
Mortally Wounded	13-15	1% - 9%
Dead	16 or more	0

*Note: Penalties imposed by each level are not cumulative and they are not included when determining the resistance total or damage done by nonstrength-based weapons. Any additional damage less than the character's current level moves the character up by one level.

**A character moves to the Severely Wounded level if the difference is between 4 and 8 and she already has the Wounded level.

†Note: This is an optional chart for use with Body Points. The "Body Points Left" column is based on the character's maximum Body Points. Round so no overlap exists between levels. Penalties imposed by each level are not cumulative; do not include them when determining the stun or damage resistance total or any total not involving a skill or attribute.

Stunned: Either receives -1D for all remaining actions this round and next round or may only defend or retreat in the next round.

Wounded: -1D to all actions until healed.

Severely Wounded: -2D on all actions until healed.

Incapacitated: As a free action before losing consciousness, he may try to stay up with a Moderate (15) *stamina* roll. If the character succeeds, he may continue to act, but all actions have a -3D penalty. If he fails, he is knocked out for 10D minutes.

Mortally Wounded: Knocked unconscious with no chance to keep up. Roll the character's *Strength* each round, the character finally dying if the roll is less than the number of minutes he's been at this level.

Dead: The character is toast.

> Abbreviated Healing Chart

See pages 78–79 for additional information and modifiers.

Medicine	Body Points	Current
Total	Recovered	Wound Level
1–5	2	_
6-10	1D	Stunned, unconscious
11–15	2D	Wounded, Severely Wounded
16-20	3D	Incapacitated
21-25	4D	Mortally Wounded
26-30	5D	_



> Die Code Simplification

As characters progress, often the number of dice players have to roll and add becomes daunting. With this in mind, this chart provides two ways of reducing the amount of dice needed.

The fast way is to roll five dice, including the Wild Die, add the results, and then add the die code's pips and a bonus number. To determine the bonus number, find the die code (ignoring the pips) of the original attribute, skill, weapon, or other value in the "Die Code" column. Then read across to the "5D" column to get the bonus number.

Example: A character has a Natural Ranged Weapon that does 30D of damage. Instead of rolling 30 dice, the player rolls five and adds 88 to the total on the dice.

The faster way is to roll only the Wild Die, adding to its result the corresponding bonus listed in the "Wild Die" column of the chart.

Example: A character has a skill with a value of 10D. The gamemaster rolls the Wild Die and adds 32 to the result.

> Die Code Simplification

Die Code	5D	Wild Die	
1D	0	0	
2D	0	+4	
3D	0	+7	
4D	0	+11	
5D	0	+14	
6D	+4	+18	
7D	+7	+21	
8D	+11	+25	
9D	+14	+28	
10D	+18	+32	
11D	+21	+35	
12D	+25	+39	
13D	+28	+42	
14D	+32	+46	
15D	+35	+49	
16D	+39	+53	
17D	+42	+56	
18D	+46	+60	
19D	+49	+63	
20D	+53	+67	
21D	+56	+70	
22D	+60	+74	
23D	+63	+77	
24D	+67	+81	
25D	+70	+84	

When using only the Wild Die, a Critical Failure only indicates a complication or funny thing happening; it does not affect the total rolled.

Because Character Points function similar to a Wild Die, roll any dice gained from Character Point expenditure separately. When using Fate Points on a roll, double the original die code and use that to determine the bonus number.

For bonus numbers beyond the 50D level for the "5D" column, subtract 5 from the die code and multiply the number by 3.5. Round up.

To get bonus numbers beyond the 50D level for the "Wild Die" column, subtract 1 from the die code and multiply the number by 3.5. Round up.

> Die Code	e Simplific	ation
Die Code	5D	Wild Die
26D	+74	+88
27D	+77	+91
28D	+81	+95
29D	+84	+98
30D	+88	+102
31D	+91	+105
32D	+95	+109
33D	+98	+112
34D	+102	+116
35D	+105	+119
36D	+109	+123
37D	+112	+126
38D	+116	+130
39D	+119	+133
40D	+123	+137
41D	+126	+140
42D	+130	+144
43D	+133	+147
44D	+137	+151
45D	+140	+154
46D	+144	+158
47D	+147	+161
48D	+151	+165
49D	+154	+168
50D	+158	+172

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