### RADTECH INC. CP2020 EQUIPMENT CATALOG

# "Radical Equipment for the Urban Thrasher"

(From jsm@mtlnet.org (Storm Widow) off rec.games.frp.archives. He called it SUPPLEMENT: CP2020 Courier Tech.:)

## RADTECH POWERED 'ASSAULT-COURIER' SERIES

#### **Rechargeable Battery Pack (50eb/each)**

Housed in a Ballistic Nylon casing (4"x1.5"x0.5"), RadTech Battery Packs come with lifetime warranty. A flip-out power adapter located on the battery's side plug directly into a 110v socket. A complete recharge takes 12hrs, quickcharging in 8hrs (75% power).

## RadTech Patented SmartWheel (90eb/each) and Surface Imaging Sonar/SmartLogic Electronics (210eb/4-SmartWheels)

Each SmartWheel contains 24 piston-spokes around and 5 deep, attached to ArachnoFiber contact pads. Combined with an advanced surface imaging short-range sonar, the SmartLogic chipset anticipates terrain layout, extending and retracting individual pistons to compensate for ground obstacles (+2 skate skill). SmartWheel equipped, skating speeds can be increased by over 40%! Excessive stress on a contact pad will cause the spoke to retract for a millisecond, making controlled sideways skids and/or stopping possible.

#### Sonic-II SkateBoard (750eb/each)

Mounted beneath an AlloyFiber (SDP15) plank, two rechargeable battery packs power a set of SmartWheels and SmartLogic electronics for 12 consecutive hours. A Sonic-II skater can reach speeds in excess of 50kph! Vehicle assisted, Sonic-II's will handle surfing speeds up to 80kph (Very Diff rolls), although maneuvering at this velocity is not recommended.

A smoke projector, installed under the Sonic-II's deck, is available for an additional 250eb. Smokescreens impose -3 to-hit penalty for shooting through them (radar/lasermicrowave rangefinders are not affected). Thermographs are immune, unless IR smoke is employed. Reload canisters (2"x3.5"x3/4") cost 10eb (IR smoke is 250eb) and last for 1 minute. To activate the smokescreen, a skater must reach under the board's side and depress the release mechanism.

### Spider-IX SkateBoot (1,900eb/pair)

Featuring a standard roller-skate configuration (2-by-2) for stability and maneuvering speed, the Spider-IX comes equipped with our patented retractable SmartWheels. Touch sensitive side panels enable the SmartWheels and assembly to collapse, partially folding within the boot's sole. When retracted, the Spider-IX leaves a distinctive double-V depression. A durable PolyCarbonite shell (SP5/SDP10) protects the wearer and SkateBoot electronics in any urban situation. Twin battery packs, fitted behind the ankles, provide 12 hours of constant use. Outfitted with Spider-IX's, a skater can reach speeds of over 60kph! Vehicle assisted, SkateBoots will handle surfing speeds up to 90kph (Very Diff rolls), although maneuvering at this velocity is not recommended.

#### RadTech Patented MagnaPoon

Constructed of light Orbital CrystoSteel, the MagnaPoon weighs just 0.4kg! An ElectroMagnetic ring (2mm thick) with ArachnoFiber padding around, is mounted at the front, quickly tapering to a cable attachment. Retracted, the MagnaPoon folds within a 2cm muzzle, fanning out to a 6cm diameter when fired. A high efficiency micro- turbine, located in the poon head's center, is powered via the cable's conductive core. Three exhaust ports, on the MagnaPoon's back-side, provide 60m/sec propulsion (1D6 damage). 16 CarboSteel blades, between the turbine and magnetic ring, assure straight flight. The MagnaPoon will stick to any steel, iron, or nickel (slightly) based metals.

#### StreetMaster PoonGun (980eb/each)

Poon -1 N P 1D6-Poon - - VR

The StreetMaster is equipped with a triangular molded hand-grip, and launch control unit extruding from it's right side. A Tight-Beam Laser (red dot) mounted on the top is used for aiming (WA-1). Usually held in the left hand, the right operates the control unit. When fired, the MagnaPoon is followed by a 15m, 4mm thick (SDP5) CarboNylon weave cord. Cord retraction speeds are selectable up to 30m/sec. An adjustable resistance reel (max STR4) buffers sudden changes in cord tension, minimizing the risk of shoulder injuries. A single power-pak in the hand-grip provides 6 hrs of continuous use.

#### Highway-Hawk Mark-II PoonGlove (1,680eb/each)

Poon -2 N P 1D6-Poon - - VR Mel -2 N P 2D6-Punch/3D6-Crush - - VR

Built from hard PolyCarbonite (SP5/SDP10), the Highway-Hawk features a surface mounted MagnaPoon with a 25m, 5mm thick (SDP6) retractable CarboNylon weave cord. Retraction speeds are selectable up to 40m/sec. An adjustable resistance reel (max STR5) buffers sudden changes in cord tension, minimizing the risk of shoulder injuries. Targeting is performed via the mounted, Tight-Beam Laser (red dot). Twin rechargeable power packs (4"x1.5"x0.5") provide 10 hours of continuous use. All PoonGlove functions are controlled by a touch-sensitive keypad, located at the wrist area. For an extra 2,550eb, the Highway- Hawk can be outfitted for SmartGun (WA0) and CyberOptic (WA+2) control. Available in flat-black, ash-gray, china-red, and fluorescent-yellow.