

Lower Deck



Lower Deck

















Deck 9 -Gunnery



Deck 10 -Avionics



Manoeuvre Drive
 Jump drive
 Power plant
 Modular cutter docking space - port
 Modular cutter docking space - starboard
 Landing leg
 Modular cutter docking space and bay
 Armoury
 Fresher
 Storage area
 Secure vault
 Storage area
 Repair drones
 Iif
 Triple turret
 Stateroom
 Common area
 Cargo hold
 Air/raft
 Air/raft
 Shiry socker
 Air lock
 Entry area
 Scotaptin's office
 Sensors
 Control pit
 Computers
 Captain's suite
 Sickbay
 Owner's suite
 Aivincis







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- Stateroom
  Sensors
  Manoeuvre Drive
  Jump drive
- - 5. Fresher
- 6. Power plant
  7. Air/raft docking space

  - 8. Double turret 9. Office 10. Common area
- 11. Ship's locker 12. Bridge

- Multi-environment space
  Launch docking space
  Cargo hold
  Trophy lounge
  Fuel scoops and fuel processors
  Airlock

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Upper deck

Lower deck



Upper deck

Lower deck











Upper deck







## Lower deck



- 1. Bridge
- 2. Fresher
- 3 Cargo hold
- 4. Power plant
- 5. Manoeuvre drive

Also called a life boat, due to one of its expected roles, this craft uses a 20-ton hull and can easily be flown by a single skilled individual. A launch can be configured to engage in a wide variety of roles, but ambitious schemes will find themselves limited by the small hull and weak power plant. However, for the price, the launch provides a means to very cheap space travel.



- 1. Avionics
- 2. Cockpit
- 3. Sensors
- 4. Power Plant and Manoeuvre Drive
- 5. Fuel tanks

Consisting of little more than a power plant and pulse laser with a pilot strapped to the top, the light fighter is a small, fast and highly manoeuvrable craft designed to make high-speed runs on enemy ships and destroy other small craft. Designed to adhere to a strict budget, the light fighter allows even the poorest worlds a chance at self-defence.

₽ Ч Λ Ð Ψ ATV Module Fuel Module Cargo Module The modular cutter is notable for having 5 Î 30 tons dedicated to a detachable module; this allows the cutter to quickly and efficiently change roles during a voyage without needing extensive refits 6 at a starport. While there are a great many customised modules available for the cutter, the three most common and routinely available for the cutter are listed below and detailed on Page XX. Fuel ATV Module: The ATV module costs MCr1.8. Fuel Module: The Fuel module costs MCr1. ATV Open Module: The Open module costs MCr2. п 1. Avionics/Sensors 2. Bridge 3. Airlock 4. Cabin Space 5. Fresher 6. Module docking pace 7. Cargo Hold 8. Ship's locker 9. Power Plant 10. Manoeuvre Drive 1. Avionics/Sensors 2 2. Bridge 3. Fresher 4 4. Airlock ₽<sub>5</sub> ₽ 5. Cabin Space 6. Ship's locker Ψ ₽ 7. Cargo Hold 8. Fuel Tanks Ð Ð 9. Power Plant 6 4 10. Manoeuvre Drive The pinnace is a popular choice as an auxiliary vessel for adventuring or exploratory ships, as it has the speed, range and cargo capacity to support extended missions. It combines a 7 generous cargo hold with a speed that leaves most star ships trailing far behind, and can be configured for light combat operations with the addition of weaponry to its fixed mount.

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- 1. Avionics
- 2. Bridge
- 3. Air lock
- 4. Cabin space
- 5. Fresher
- 6. Ship's locker
- 7. Cargo hold
- 8. Power plant
- 9. Manoeuvre drive

The ship's boat is both fast and versatile, making it a popular choice for auxiliary craft. While most commonly seen hauling small cargo and passenger loads between ships and worlds, in smaller militaries the ship's boat is also used as a boarding craft by marine assault teams.





- 1. Avionics/Sensors
- 2. Bridge
- 3. Fresher
- 4. Cargo Hold
- 5. Fuel Tanks
- 6. Power Plant
- 7. Manoeuvre Drive
- 8. Ship's locker

Like the slow boat, the slow pinnace trades speed and raw performance for increased cargo space, though this craft is based on the traditional pinnace. As a larger hull, it provides even more cargo carrying capacity than a slow boat, and many are customised to become troop or vehicle transports, or to serve as fuel skimmers for larger ships.