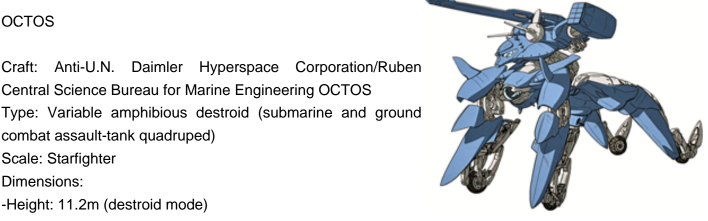


Vehicles D6 / Anti-U.N. Octos

OCTOS



Central Science Bureau for Marine Engineering OCTOS Type: Variable amphibious destroid (submarine and ground combat assault-tank quadruped) Scale: Starfighter **Dimensions:** -Height: 11.2m (destroid mode) -Length: 18.2m (submarine mode) -Mass: 55.15 metric tons (fully loaded) Skill: Mecha Operations (Destroid Cheyenne); OR Walker Operations (Destroid Cheyenne) Crew: 1 (pilot/gunner) Crew Skill: Mecha Piloting 2D, Mecha Gunnery 4D, Mecha Combat 3D (OR Walker Operations 2D, Vehicle Blasters 4D, Missle Weapons 4D, Heavy Weapons 4D) Passengers: 5-6 Cargo Capacity: 300 kilograms Cover: Full Cost: N/A Speed: -Walking: 45 kmph -Rolling: 95 kmph -Underwater: 40 kt; 45 kt max (74.08 kmph, 83.34 kmph max) -Operational Depth: 250 meters (375 meters max) Body Strength: 7D -Strength: 5D Sensors: -Radar: 50km/3D -Sonar: 30km/3D WEAPONS: 12.7mm Dual Beam Machine Gun Turret Location: mounted on forward dorsal section just aft of cockpit Fire Arc: "turret" Crew: 1 (pilot) Skill: Mecha Gunnery (OR Heavy Weapons/Starship Gunnery) Scale: Starfighter

Space Range: 1-3/12/25

Fire Control: 2D

Atmosphere Range: 50-300/1.2/2.5km

Underwater Range: 25-150/700/1.2km Damage: 3D Ammo: Effectively Unlimited Rate of Fire: Fire-linked beam burst per attack

Bifors 57mm Multi-use Rapid-fire Cannon Location: mounted on forward starboard side in Destroid mode Fire Arc: Front Crew: 1 (pilot) Skill: Mecha Gunnery (OR Heavy Weapons/Starship Gunnery) Scale: Starfighter Fire Control: 1D Space Range: 2-5/20/50 Atmosphere Range: 200-500/2/5km Damage: 5D (OR Autofire Bonus Dice) Ammo: 1,000 round drum feed magazine Rate of Fire: 1 round per attack; OR Autofire (See rules in D6 Firearms elsewhere on the site)

Anti-Personnel Machine Gun Turret

Location: mounted in turret on ventral side in Destroid mode

Fire Arc: turret

Crew: 1 (pilot)

Skill: Mecha Gunnery (OR Heavy Weapons/Starship Gunnery)

Scale: Speeder

Fire Control: 3D

Space Range: N/A

Atmosphere Range: 20-50/200/500m

Damage: 4D (OR Autofire Bonus Dice)

Ammo: 1,000 round drum feed magazine

Rate of Fire: Bursts per round (set for Autofire and every single "shot" has D6 Ammo Depletion; see rules in D6 Firearms elsewhere on the site)

Missile Launcher Location: mounted on forward port side in Destroid mode Fire Arc: "turret" Crew: 1 (pilot) Skill: Mecha Gunnery (OR Heavy Weapons/Starship Gunnery) Scale: Starfighter Fire Control: 1D Space Range: 1/3/6, 6 per round, maximum range 50 Atmosphere Range: 50-100/300/600m, 600 per round, maximum range 5km Underwater Range: 10m (to break the surface and fly in the air, otherwise attack fails) Damage: 8D Ammo: 8 missiles Rate of Fire: 1 missile per attack; OR volleys up to max payload!

2 Torpedo Launchers (utilized in submarine mode)
Location: mounted one in each arm section
Fire Arc: "turret"
Crew: 1 (pilot)
Skill: Mecha Gunnery (OR Heavy Weapons/Starship Gunnery)
Scale: Starfighter
Fire Control: 2D
Space Range: N/A
Atmosphere Range: N/A
Underwater Range: 50-100/200/300m, 300m per round, maximum range 3km
Damage: 8D; OR 9D if fire-linked
Ammo: 4 torpedoes per arm, 8 total
Rate of Fire: 1 or 2 fire-linked per attack

OPTIONAL ARMAMENTS:

Machine Gun Location: mountable from cockpit when cockpit hatch is open Fire Arc: "turret" Crew: 1 (pilot) Skill: Mecha Gunnery (OR Heavy Weapons) Scale: Character Fire Control: 1D Space Range: N/A Atmosphere Range: 1-10/30/60m Damage: 6D, OR Autofire Bonus Dice Ammo: 1,000 round box magazine Rate of Fire: Burst per attack (D6 Ammo Depletion every attack); OR Autofire (See D6 Firearms

elsewhere on the site)

Description:

The Octos is a variable amphibious destroid designed and built by the Anti-United Nations forces to fight in the U.N. Wars. The Octos is capable of functioning in two mode; one, a submarine for operations at sea and a second ground combat quadruped mode which allows the Octos to operate on land. The Octos was built with numerous weapon systems which allowed the robot to fight effectively in a variety of environments and against any kind of adversary from enemy ground and air vehicles to enemy infantry. Like the Cheyenne Destroid of the U.N. Forces, the Octos was also equipped with wheels for much more rapid mobility on land. Production costs for the Octos earned a reputation as a sturdy unit in combat. The first roll-out of the Octos happened in 2006 and by the end of the U.N. Wars, 92 Octos machines had been produced. The U.N. Forces continued production of the Octos, producing some 28 units until Space War I when the production line was destroyed.

Shin Kudo and his Rio co-pilot battled an Octos both under and above water during the Mayan Island

Conflict. It was attempting to retrieve the "Bird Man" specimen-artifact for the Anti-U.N. Forces present there at the time.

Page designed in Notepad, Logo`s done in Personal Paint on the Commodore Amiga All text and stats by Hellstormer, HTML and logos done by FreddyB Images stolen from an unknown website at some remote time in the past.

Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster FreddyB.