

Starships D6 / Earthforce Starfury Thunderbolt

Starfury Thunderbolt

Craft: SA-23J Mitchell-Hyundyne Starfury "Thunderbolt"

Type: Transatmospheric multirole strike fighter

Scale: Starfighter

Dimensions:

-Length: 15.3m

-Beam: 19.78m (Wings Extended)

-Draught: 5.23m

-Mass: 52mt

Skill: Starfighter piloting: Starfury Thunderbolt

Crew: 2 (pilot and navigation/gunner)

Crew Skill: Astrogation, Starfighter piloting, Starship gunnery, Sensors

Passengers: 1 (if no RIO)

Cargo Capacity: 30kg

Consumables: 3 days

Cost: 150,000 (new), 75,000 (used)

Hyperspace Jump Engine: No

Nav Computer: Yes (+1D Astrogation)

Maneuverability: 3D+1

Speed:

-Space: 8

-Atmosphere: 365; 1,050kmh

Hull: 4D+1

Shields: N/A

Sensors:

-Passive: 20/0D

-Scan: 40/1D

-Search: 60/2D

-Focus: 3/3D

WEAPONS:

Walters 40mm Pulse Discharge Cannon*

Location: Mounted along hull

Fire Arc: Front



Crew: 1 (pilot)

Skill: Starship gunnery

Scale: Starfighter

Fire Control: 3D

Range:

-Space: 1-3/12/24

-Atmosphere: 100-300/1.2/3.4km

Damage: 5D

Rate Of Fire: 4

10 External hardpoints (for a variety of weapons)

Location: Mounted in wings

Fire Arc: Front

Crew: 1 (gunner)

Skill: Starship gunnery

Scale: Starfighter

Fire Control: 2D

Range:

-Space: 1/3/7

-Atmosphere: 50-100/300/700m

Damage: 8D

Ammo: 1 per hardpoint

Rate Of Fire: 1+

Special:

-Salvo-Fire: Can fire multiple missiles as fire-linked.

-Other ordnance possible (stats given are for concussion missiles).

DESCRIPTION:

The SA-32A Mitchell-Hyundyne Starfury "Thunderbolt", or Starfury Mk3 is an Earthforce aerospace superiority fighter craft manufactured by Mitchell-Hyundyne.

GAME NOTES:

-*4 Walters 40mm Pulse Cannons: This is a single rapid fire weapon, stated out here as is despite the official stats listing four actual pulse cannon weapons. This is done to remain somewhat true to how the Thunderbolt is presented in the Babylon 5 franchise. Often it is shown with a single rapid fire pulse weapon, mounted under the nose of the hull, that can deliver many shots per attack very quickly in combat. GMs could make a variant of the Thunderbolt that instead actually has four separate pulse cannons, linked for either fire rate and/or damage, such as the for pulse cannons listed on the standard Starfury.

History

The Thunderbolt was first deployed in 2260, the same year the Earth Alliance Civil War broke out.

Characteristics

Unlike previous production model Starfurys, the Thunderbolt is capable of atmospheric maneuvering through the use of deployable airfoils mounted on the main engine pods.[2] This fighter also has a crew of two who sit in the traditional fighter plane position and operate the controls using a combination of hand, foot, eye and voice commands. In addition to the pulse cannons, the Thunderbolt has hardpoints for up to 10 extra weapons (usually missiles), enabling it to also serve as a light bomber for planetary strikes.

Status: Active

Affiliation: Earthforce

Length: 15.3m

Beam: 19.78m (Wings Extended)

Draught: 5.23m

Mass: 52mt

Crew: 2 (Pilot/Navigation/Gunner)

Engines: Beigle-Bryant 9000A Particle Thrust Engine

Jump Capable: No

Gravity: No

Weapons:

-4 linked unidirectional Walters 40mm pulse cannons

-10 External hardpoints (for a variety of weapons)

Page designed in Notepad, Logo`s done in Personal Paint on the Commodore Amiga

All text, 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](#).