Starships D6 / Earth Alliance Starfury

Starfuries

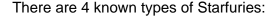
The Earth Alliance Starfury-class fighters are uniquely designed for space

combat. With the pilot(s) located in the center, and four engines located at

the end of four "wings", the Starfury is amazingly manueverable. The Pilot

"stands up" in the cockpit, which is the best position for most accelerations.

The design itself is not very new, it existed before the war, but upgrades are continually made.



The standard light Starfury is basically the same model as the one used in the war, but with some upgrades. It is lightly armed and protected, but very quick and manueverable. The stats are as follows:

Craft: Earth Alliance Starfury
Type: Space superiority fighter

Scale: Starfighter Length: 6 meters Width: 10 meters

Skill: starfighter piloting: Starfury

Crew: 1

Crew Skill: Varies widely

Cargo Capacity: 10 kilograms

Consumables: 3 days Manuverability: 5D

Space: 10 Hull: 3D Sensors:

> Passive: 25/1D Scan: 50/2D Search: 75/3D Focus: 5/4D

Weapons:

2 Mass Driver Cannons (fire-linked)

Fire Arc: Front



Fire Control: 2D

Space Range: 1-3/12/25

Atmosphere Range: 100-300/1.2/2.5 km

Damage: 5D Grappling Hook Fire Arc: Back

Range: 2

The heavy Starfury is a two-seater (the gunner is positioned looking back) that is better armed and protected, but slower than the light Starfury. The stats are the same as the light Starfury with the exception of the following:

Crew: 1; Gunners: 1; Skeleton: 1/+5

Space: 8 Hull: 4D

2 Mass Driver Cannons (fire-linked)

Fire Arc: Front

Crew: 1

Fire Control: 2D

Space Range: 1-3/12/25

Atmosphere Range: 100-300/1.2/2.5 km

Damage: 6D

The Black Omega Starfuries are advanced models that are stealthier. They are are mostly used on "sensitive" missions, and are always piloted by members of Psi-Corps. They are easily recognized by the white omega letter painted on top. The stats are the same as the light Starfury with the exception of the following:

Sensor Mask: +2D to sensor operator's difficulty to detect Starfury.

The newest Starfury derivative is the Thunderbolt. It is very different from the "normal" starfuries in that it is much more aerodynamic, capable of atmospheric flight as well as space flight. It has wings mounted on the engines that are folded out during atmospheric flight. It is also equipped with a powerful rapid fire cannon, and it has a crew of two, with the copilot sitting behind the pilot. The stats are the same as the light Starfury with the exception of the following:

Craft: Earth Alliance Thunderbolt

Length: 15 meters

Crew: 1; Gunners: 1; Skeleton: 1/+5

Manuverability: 4D+2

Space: 11

Atmosphere: 505; 1,325 kmh

Hull: 3D+2

2 Turbo-Mass Driver Cannons (fire-linked)

Fire Arc: Front

Crew: 1 Fire Rate: 2 Fire Control: 2D

Space Range: 1-3/12/25

Atmosphere Range: 100-300/1.2/2.5 km

Damage: 5D+2

Page designed in Notepad, Logo`s done in Personal Paint on the Commodore Amiga
All text and stats by Ryan Matheny, 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.