

## STARFURY

Craft: SA-23E Mitchell-Hyundyne Starfury

Type: Interdiction and recon fighter

Scale: Starfighter

Dimensions:

-Length: 9.92m

-Mass: 48 metric tons

Skill: Starfighter piloting: Starfury

Crew: 1

Crew Skill: Astrogation 3D+1, sensors 4D, starfighter piloting 4D+2, starship gunnery 4D

Passengers: N/A

Cargo Capacity: 20kg

Consumables: 2 days

Cost: 130,000 (new), 65,000 (used)

Hyperspace Jump Engine: No

Nav Computer: Yes (+1D Astrogation)

Maneuverability: 4D+2

Speed:

-Space: 7

-Atmosphere: N/A

Hull: 3D+2

Shields: N/A

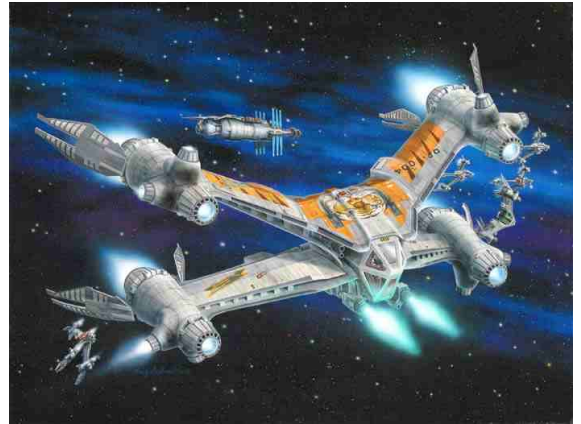
Sensors:

-Passive: 20/0D

-Scan: 35/1D

-Search: 40/2D

-Focus: 3/3D



## WEAPONS:

4 Copeland JC466/A Pulse Discharge Cannons\*

Location: Mounted in forward hull

Fire Arc: Front

Crew: 1 (pilot)

Skill: Starship gunnery

Scale: Starfighter

Fire Control: 2D

Range:

-Space: 1-3/9/16

-Atmosphere: N/A

Damage: 4D

Rate Of Fire: 4

## 2 Copeland JC44 Pulse Discharge Cannons

Location: Mounted in forward hull

Fire Arc: Front

Crew: 1 (pilot)

Skill: Starship gunnery

Scale: Starfighter

Fire Control: 3D

Range:

-Space: 1-3/12/24

-Atmosphere: N/A

Damage: 5D+2

Rate Of Fire: 1

## 8 External Hardpoints (for a variety of weapons)

Location: Mounted on wings

Fire Arc: Front

Crew: 1 (pilot)

Skill: Starship gunnery

Scale: Starfighter

Fire Control: 2D

Range:

-Space: 1/3/7

Damage: 8D

Ammo: 8

Rate Of Fire: 1+

Special:

-Hardpoints: Other ordnance types possible, (stats are for concussion missiles).

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

## DESCRIPTION:

The Mk2 SA-23E Mitchell-Hyundyne Starfury is the Earthforce standard non-atmospheric deep space interdiction and recon fighter.

It first entered service in the 2240s.[N 1] By 2260 Earthforce began to supplement this model with the atmospheric capable Mk3 Thunderbolt, though the Mk2s would remain in active service for at least the next four decades.

## GAME NOTES:

-\*4 Copeland JC466/A Pulse Discharge Cannons: The 4 Copeland JC466/A Pulse Discharge Cannons and 2 Dual Copeland JC44 Pulse cannons are stated the way they are like the standard Starfury, one

being a dual fire-linked heavier weapon with a lower Fire Rate (JC44), while the other is a weaker version with a higher Fire rate (JC466/A). This is done for game balance and to give players options in combat. Though with the Dual Heavy Pulse Cannons, these may rarely be used, but will still make a good backup if the heavy gun is damaged or otherwise unavailable.

## Technical Specifications

A Starfury carries a standard armament of four forward-firing Copeland JC466/A Pulse Discharge Cannons and two Copeland JC44 Pulse Discharge cannons with an additional eight external hard-points on the engine pylons to allow additional payloads such as missiles or slug tanks.

A retractable grappling claw is housed in the ventral hull for towing. with a corresponding hitch-point located on the ventral aft tail.

Mk2 Starfuries are highly maneuverable with the ability to spin 180 degrees in under a second. This combined with the heavy weapon load make them one of the most impressive younger race fighter craft able to outmatch most comparable alien fighters; the Minbari Nial class fighter being a notable exception. Because of its manoeuvrability, the cockpit is located in the centre of the craft thereby minimising any stress and disorientation for the pilot from high-G turns. Ingress for the pilot is through a dorsal pressure hatch, usually accessible via a gantry while the Fury is locked into its launch cradle. Once inside the pilot is strapped in an upright, bent legged position and as a rule wear a full pressure suit to safeguard against cockpit breaches.

The entire cockpit also acts as an escape pod that can be ejected during combat, potentially saving a stricken pilot from the craft's destruction and enabling them to be retrieved later by a rescue and recovery craft.

## Behind the Scenes

The Starfury was co-designed by Ron Thornton and Steve Burg as a means to showcase how Newtonian physics could be portrayed in space combat. The configuration was intended as a nod towards Ron Cobb's design for the "Gunstar" from the 1984 movie The Last Starfighter.

## OTHER INFO:

Status: Active

Affiliation: Earthforce

Class: Interdiction and recon fighter

Length: 9.92m

Mass: 48mt

Crew: 1

Engines: 4 Beigle-Bryant 9000A Particle Thrust Engines

Jump Capable: No

Gravity: No

Weapons:

-4 Copeland JC466/A Pulse Discharge Cannons

-2 Copeland JC44 Pulse Discharge cannons

-8 External Hardpoints for a variety of weapons.

Defenses: 1 grappling claw

---

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](#).