## Starships D6 / Technical support droid

Name: Technical support droid Model: Technical support droid

Plating color: Gray

**DEXTERITY 1D** 

Dodge 5D

**KNOWLEDGE 1D** 

**MECHANICAL 3D** 

Sensors 3D

PERCEPTION 1D

STRENGTH 2D

TECHNICAL 2D+2

Starfighter Repair 4D, Starfighter Repair; Hyperspace

Ring 5D, Capital Ship Repair 4D

Scale: Starfighter Size: 3 meters tall

Space: 3

Atmosphere: 105; 300KMH

Hull: 2D

Equipped With:

- \* 2 heavy grasping extensors (+2D to lifting)
- \* 2 fine work grasping extensors
- \* Variety of Tools
- \* Sensor array:

Passive: 10/2D Scan: 20/2D+2 Search: 40/3D+1 Focus: 1/4D+2

\* Light Tractor Beam Projector

Fire Arc: Front

Space Range: 1-5/15/30

Atmosphere Range: 100-500/1.5/3KM

Damage: 2D

Description: The technical support droid, or tech-support droid, was a droid model utilized by the Republic Navy during the Clone Wars to service hyperdrive docking rings.

## Details

Tech-support droids were small units engineered to operate in zero gravity. Operating in orbit, the droids



monitored the docking procedures of Jedi starfighters like the Eta-2 Actis-class interceptor with Syliure-45 hyperdrive modules. They also ensured the starfighter was properly secured to the ring before departure. The droids were fitted with yellow lights that turned green when the transport ring was correctly oriented, allowing the pilot to depart.

## History

When Jedi Master Obi-Wan Kenobi departed Coruscant for Utapau towards the end of the war, two techsupport droids helped orient his transport ring for his hyperspace journey.

Stats by FreddyB, Descriptive Text from WookieePedia. Image copyright LucasArts.

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