Starships D6 / Corellian Corvette (CR-90

Corellian Corvette (CR-90)

The Corellian Corvette was a common multipurpose vessel. It was a modular design and could be configured for cargo transport, passenger liner service, or even military duty. The Corellian Corvette was so common among legitimate shipping, passenger, and government interests that many pirates and smugglers had taken to using it for their own purposes.

The CR-90 was the most commonly found corvette in service. It was the least costly of the entire series, being sold in bulk to the Empire, planetary defense militias, legitimate businesses and even the Rebel Alliance.

It had only two double turbolaser cannons, sacrificing the additional weaponry that most of the other models boasted. Slightly less powerful shield generators also made the CR-90 a bit more affordable.

While the Alliance used the CR-90 as a combat warship, the Empire usually kept their CR-90s in service as convoy vessels and patrol ships.

Model: Corellian Engineering Corporation CR-90 Corvette

Type: Multi-purpose mid-sized vessel

Scale: Capital

Length: 154 meters

Skill: Capital Ship piloting: Corellian corvette Crew: 30 to 165, depending upon configuration

Crew Skill: Varies widely

Cargo Capacity: 3,000 metric tons

Consumables: 1 year

Cost: 3.2 million (new), 1.3 million (used)

Hyperdrive Multiplier: x2 Nav Computer: Yes Maneuverability: 2D

Space: 6

Atmosphere: 330; 950 kmh

Hull: 4D

Shields: 1D+2

Sensors:

Passive: 40/1D Scan: 80/2D Search: 100/3D Focus: 5/4D

Weapons:

2 Double Turbolaser Cannons

Fire Arc: 1 dorsal turret, 1 ventral turret

Crew: 1

Skill: Capital ship gunnery

Fire Control: 3D

Space Range 3-15/35/75

Atmosphere Range: 6-30/70/150 km

Damage: 4D+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.