

New Republic Titan Corvette

Smaller, faster warships become popular in early days of the New Republic.

Vessels such as the Warrior gunship and the old Corellian corvettes served

a very important role in many combat missions ranging from convoy escort to

picket line formations to direct assaults on larger cruisers.



The New Republic Titan corvette was designed specifically to be used against larger warships. Boasting twelve powerful concussion missile launchers - six tubes on either side of the vessel - the Titan could deliver a deadly broadside blow to even heavy cruisers.

While the Titan was indeed a swift and agile vessel, it did not fair well in direct combat with other ships of its class. Its main ship-to-ship armament was a pair of forward-firing turbolaser cannons, forcing it to acquire a direct line-of-sight in order to make a shot. The concussion missile launchers on either side of the vessel worked well against larger and slower vessels but proved inefficient for targeting smaller picket line warships.

Initial testing of Titan prototypes proved to be extremely successful in simulated combat against vessels ranging from frigates all the way up to star destroyers. However, actual combat results after its introduction into the fleet did not live up to par. A pair of Titans decimated an old Imperial Strike cruiser using broadside tactics but each took heavy damage from TIE fighters due to inadequate anti-starfighter weaponry - the only dedicated anti-starfighter weapon emplacement being a dorsal-mounted quad laser cannon.

While the Titan never proved to be as flexible as the older Corellian corvettes in combat, it did supplement the New Republic fleet well. Working in conjunction with Warrior gunships and other fast attack vessels, the Titans eventually carved a name for themselves. Unfortunately, it was rare to find a Titan serving any other purpose. They were almost never seen in picket line formations and almost never assigned for any sort of escort duties. It was truly an offensive weapon only.

Some years after its initial debut, a handful of Titans began falling into

the hands of pirates and mercenaries who often times changed out the port and starboard missile launchers for other weapons systems such as laser cannons and ion cannons.

Craft: Republic Engineering Corporation's "Titan" Corvette

Type: Corvette

Scale: Capital

Length: 162 meters

Skill: Capital ship piloting: Titan corvette

Crew: 56, gunners: 41, skeleton: 15/+15

Crew Skill: Astrogation 3D, capital ship piloting 3D+2, capital ship

gunnery 4D+1, capital ship shields 3D, sensors 3D+1

Passengers: 40 (troops)

Cargo Capacity: 6,000 metric tons

Consumables: 3 years

Hyperdrive Multiplier: x1

Hyperdrive Backup: x12

Nav Computer: Yes

Manuverability: 3D

Space: 9

Atmosphere: 330; 950 kmh

Hull: 4D

Shields: 3D

Sensors:

Passive: 30/1D

Scan: 85/2D

Search: 125/3D

Focus: 4/4D

Weapons:

2 Turbolaser Cannons

Fire Arc: Front

Crew: 2

Skill: Capital ship gunnery

Fire Control: 4D

Space Range: 3-15/35/75

Atmosphere Range: 6-30/70/150 km

Damage: 4D+2

Quad Laser Cannon

Fire Arc: Dorsal turret

Crew: 1

Scale: Starfighter

Skill: Starship gunnery

Fire Control: 4D

Space Range: 1-3/12/25

Atmosphere Range: 100-300/1.2/2.5 km

Damage: 4D

12 Concussion Missile Launchers

Fire Arc: 6 left, 6 right

Crew: 3

Skill: Capital ship gunnery

Fire Control: 2D

Space Range: 2-12/30/60

Atmosphere Range: 4-24/60/120 km

Damage: 9D

Era Introduced: Endor + 16 years

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.