Starships D6 / Incom Corporation T-65 >

Name: Incom Corporation T-65 X-wing Starfighter

Type: Space Superiority Fighter

Scale: Starfighter Length: 12.5 meters

Skill: Starfighter Pilot: X-Wing

Crew: 1 and Astromech Droid (can coordinate)

Crew Skill: Starfighter Pilot: 5D; Starship Gunnery: 4D+2;

Starship Shields: 3D Cargo Capacity: 110 kg Consumables: 1 week

Cost: 149,999 credits (new), 90,000 credits (used)

Hyperdrive: x1

Nav Computer: No (uses Astromech Droid programmed with up to 10 jumps)

Maneuverability: 3D

Space: 8

Atmosphere: 365; 1,050 km/h

Hull: 4D Shields: 1D Sensors

> Passive: 25 / 0D Scan: 50 / 1D Search: 75 / 2D Focus: 3 / 4D

Weapons

Taim & Bak KX9 or IX4 laser cannons (4)

Fire Arc: front Scale: starfighter Skill: starship gunnery

Fire Control: 2D

Space Range: 1-3/12/25

Atmosphere Range: 100-300/1,200/2,500m

Damage: 5D

Krupx MG7 proton torpedo launchers (2)

Fire Arc: front Scale: starfighter Skill: starship gunnery

Fire Control: 1D Space Range: 1/3/7

Atmosphere Range: 30-100/300/700m

Ammo: 3 torpedoes each



Damage: 9D

Description: The Incom T-65 X-wing starfighter was the primary all-purpose starfighter of the Rebel Alliance and its successor governments. Known for its versatility and exceptional combat performance, it was a favorite with Rebel and New Republic pilots. Possessing deflector shields, a hyperdrive, an R2 astromech for repairs and navigation, and a complement of proton torpedoes, the X-wing allowed the Rebellion to launch raids in Imperial space with improved odds of a successful mission.

The X-wing played a major role in the Galactic Civil War following its capture on Fresia and the defection of its designers to the Alliance. It was most heralded as the fighter that destroyed the Death Star at the hands of Luke Skywalker. Later in the war, it would form the backbone of the Alliance Starfighter Corps, defending Alliance ships and leading attacks on Imperial vessels and installations. Most importantly, it could perform on near equal terms with the Empire's high-performance TIE fighters when handled by an experienced pilot.

Pilots of Rogue Squadron favored using the multi-role X-wing fighter, flying it as often as they could on most missions; they only employed other craft for highly specialized missions, such as missions that required ion cannons. The X-wing was so predominantly flown by Rebel and New Republic forces that it became a symbol of their faction, much like the TIE fighter and Star Destroyer were symbols of the Galactic Empire.

Thanks to continued upgrades to the basic design and improved tactics, the X-wing series remained one of the galaxy's predominant multi-role starfighters for over 40 years.

Characteristics

Airframe

X-wings were reasonably maneuverable starfighters. They had two pairs of wing-like strike-foils, or S-foils, mounted at the rear of the craft on opposite sides. The foils on each side locked in place flush against each other; during combat, however, the foils were folded out to increase the spread coverage of the laser cannons mounted at the tips of the foils. This gave the craft its distinctive X-like appearance when viewed from the front or rear. The cannons on some earlier models could not be fired with the S-foils in locked position, perhaps as a safety feature. During hyperspace travel, the S-foils remained locked to conserve energy.

In some models, its already impressive velocity was tweaked to allow short microbursts of speed. However, in order to utilize this feature, the weapons systems had to be switched off and the S-foils locked flush against each other. Other models utilized the locked foils while maintaining weapons, albeit at reduced power and accuracy.

Armament

The X-wing carried four Taim & Bak KX9 laser cannons (listen (help-info)), along with dual launch tubes for proton torpedoes. Other warheads, such as concussion missiles, could be fitted as an alternative secondary weapon. However, this required considerable time and effort on the part of the technical crews, and the overall versatility of the proton torpedo was ideally suited to the X-wing's varied mission

profile and was therefore the weapon of choice. During the early years of the Galactic Civil War, the Rebellion had a small supply of such weapons, due to their high price. During the Battle of Yavin, for example, most X-wings carried only one set of such warheads, including Luke Skywalker's ship. To aid in the firing of these weapons, an ANq 3.6 tracking computer was installed, giving pilots advanced tactical imagery to target, aim, and launch the torpedoes. This tracking computer had a success rate of 98.7 percent.

The X-wing's laser cannons had various settings:

Single fire, where each cannon fired individually;

Dual fire, where two cannons in opposite positions paired up and the pairs fired alternately;

Quad fire, where all four cannons (one at each foil-tip) fired together, converging on the target; or

Stutter fire, where many underpowered beams were fired in rapid succession (added during Yuuzhan Vong War).

Propulsion

Sublight propulsion was generated by four Incom 4L4 fusial thrust engines, which gave the starfighter relatively fast space and atmospheric speed. The X-wing, unlike most fighters of the TIE Series, was equipped with a hyperdrive. This made it capable of entering hyperspace, and allowed it to operate independent from large support ships. Fighter squadrons could strike out on their own, without the need for a carrier; this autonomy suited the Rebellion, as it served their hit-and-run tactics perfectly.

Flight systems

The fighter had space for one pilot, assisted by a droid (such as an R2-series astromech droid unit) in an external socket, which monitored the status of the craft and could make emergency repairs. The onboard droid also managed hyperspace calculations—storing pre-calculated coordinates—operated individual systems, and could even fly the craft without the aid of a pilot. This would allow the pilot to rest during missions, or save labor as the X-wing was routinely moved around inside hangar bays. Likewise, its targeting sensors could track up to 1,000 moving sublight objects, and also acquire 20 "bogeys" simultaneously, the latter function considered especially useful for shifting targets rapidly during starfighter combat.

The X-wing's flight controls were similar to those of the T-16 skyhopper, an airspeeder also produced by Incom Corporation. This meant pilots were able to adapt with minimal training. A skilled recruit with enough hours on a T-16 could pilot an X-wing within hours of first entering the craft. Rebel technicians used this fact to train new pilots without using any of the expensive X-wings. This also allowed future X-wing pilots to be trained undercover on Empire-controlled worlds. The cockpit itself was fitted with a mixture of miniaturization and functionality, including a compact yet efficient life support system that provided a rich enough atmosphere to eliminate the need for bulky in-flight suits, and also contained hyper-receptive sensors and long-range communications gear that allowed the X-wings to operate independently from a home base at extreme distances.

History

Alliance service

The X-wing was originally designed by Incom Corporation for the Empire by Vors Voorhorian. It was

directly descended from the old Z-95 Headhunter, built by Incom and Subpro, with lessons learned from the ARC-170 starfighter of the Clone Wars. The fighter was advertised by the Galactic Defense Review prior to 1 BBY. After the Galactic Empire planned to nationalize the Incom Corporation, the entire engineering team defected to the Rebel Alliance with the prototypes hidden on Fresia.

After four prototypes were extracted from Fresia during the Battle of Fresia, it first encountered Imperial forces in the Battle of Turkana. Many more of the ships were liberated from an Incom assembly facility prior to the Battle of Yavin. The Rebel Alliance soon began building its own X-wings in clandestine drydocks and factories scattered throughout the Outer Rim Territories, though decentralized production and the scarcity of various high-grade alloys used in the X-wing's construction meant that squadrons sometimes had to endure agonizing delays before new fighters arrived. Besides its usage by the Rebel Alliance, a Starfighter volunteer squadron by the name of the Lightspeed Panthers utilized several customized T-65 X-wing starfighters against several TIE/LN starfighters during the Fei Hu campaign, and demonstrated the fighter's superiority by taking down 286 TIEs within 9 months while only losing 4 of their own X-wings. This eventually led to the Empire's development of the TIE/IN interceptor and, later, the TIE Hunters, a direct counter to the X-wing that possessed S-foils, proton torpedo launchers, and ion cannons.

The X-wing was continually updated throughout its design lifetime. The T-65B was the primary X-wing fighter used by the Rebellion in the Galactic Civil War. The B model is the version Luke Skywalker used at the first Death Star during the Battle of Yavin. There was also the enhanced T-65C-A2 developed by the Alliance. These versions were rare during the Galactic Civil War due to limited production capabilities. The T-65AC4 was another variant produced during the New Republic. Its engines allowed it to fly at speeds comparable to an A-wing. One notable design, the T-65D-A1, replaced the astromech droid with an internal computer core for hyperdrive jump calculations but was considered a failure (partially due to ease of sabotage). The TX-65 was the X-wing trainer variant.

Famous uses included the Battle of Yavin, where an X-wing piloted by Luke Skywalker destroyed the Empire's first Death Star, although nearly all the other X-wings that participated in the battle were destroyed. An X-wing piloted by Wedge Antilles also helped destroy the second Death Star's reactor at the Battle of Endor, in concert with the Millennium Falcon, starting a chain reaction that completely destroyed the battlestation. Despite the legendary combat prowess of the X-wing, however, 70 percent of X-wing sorties throughout the Galactic Civil War were reconnaissance missions, and Wing Commanders were taught to attack in strength "only when the results will be spectacularly successful."

The Galactic Empire also had access to X-wings, which they used in false-flag attacks during the Galactic Civil War. This includes the action at Delrakkin, and after the Battle of Endor, Kirtan Loor created a false Rogue Squadron.

The X-wings were also used by outlaw forces, including guarding the freeport on Shador.

Cultural influence

During the Galactic Civil War, toy X-wings were apparently popular among children who wished to reenact the adventures of the heroes of the Alliance. This was reminiscent of the Clone Wars, in which children would often play with action figures and vehicles to create their own version of the war.

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