## **U-WING**

Craft: Incom UT-60D U-wing starfighter/support craft **Type:** Starfighter Scale: Starfighter Length: 25m (82 ft.) with s-foils forward Skill: Space transports: U-wing Crew: 2: Gunners 2 **Passengers:** 8 (see below) Cargo Capacity: None (see below) Consumables: 1 week (see below) **Cost:** 85,000 (civilian version, new) Availability: Hyperdrive Multiplier: x2 Hyperdrive Backup: None Nav Computer: Yes Maneuverability: 1D Space: 6 Atmosphere: 275; 950 kph Hull: 5D Shields: 1D (+2 when s-foils in back position) Sensors: Passive: 25/0D Scan: 50/1D Search: 75/2D

Search: 75/2L Focus: 3/4D

## Weapons:

2 laser cannons (fire-linked)

*Fire Arc:* Front *Crew:* 1 (gunner) *Scale:* Starfighter *Skill:* Starship Gunnery *Fire Control:* 2D *Space Range:* 1-3/12/25 *Atmosphere Range:* 100-300/1.2/2.5 km *Damage:* 5D

**Notes:** The standard military u-wing configuration has space for 8 passengers, and its consumables rate reflects this. However, this space can be reconfigured to accommodate up to 4 metric tons of cargo space, reducing the passenger limit to 0 in the process. The civilian version of the u-wing has this as its default configuration. Because of extremely limited space, the u-wing stocks only nutri-paste consumables for its passengers and crew, a condensed form of rations that is notoriously hated by military personnel because, while addressing the body's nutritional needs, it does nothing to slake one's hunger. Passengers and crew on long-range u-wing missions are infamous for their foul temperament as a result of this. The port and starboard doors on the u-wing each has a mount where any character- or speeder-scale weapon can be attached to serve as a door gunner for military purposes. The civilian version of the u-wing lacks these mounts, but they can be jury-rigged with very little effort and with minimal expense.

The s-foils on the u-wing serve to increase heat venting away from the engines and increase the profile of the deflector shield. However, they create a more wind-resistant profile in atmosphere and are typically only deployed outward during interplanetary travel, and then only in combat situations where the extra protection afforded by the shields could play a definitive role.

Source: Rogue One, stats by +Shawn Carman



