

StarKiller Starfighter

The Kashan TX-150 StarKiller is the newest starfighter to be introduced into the Palvar Defense Force (PDF). The PDF has long since lacked adequate starfighter forces with the bulk of their starfighter corps flying the older Kashan TX-119 Lancers along with a handful of "borrowed" TIE fighters.

The TX-150 isn't a remarkable design. The older Incom X-wings still have it out-classed. The only real advantage of the TX-150 is that it can be easily mass produced to meet the needs of the PDF as well as bring in a bit of extra revenue from the open market.

The TX-150 itself is anything but a nicely stream-lined vessel. It has several flat sides with sharp angles. It is generally triangular in shape with no extended wings or maneuvering fins. The ion cannon is nose mounted with the laser cannons on either side of the cockpit bubble. Most of the StarKillers in service are painted black with dark red or blue accenting designs with the PDF and/or Kashan Systems logo on either side of the fuselage.

Era Introduced: Endor + 6 years

Craft: Kashan Systems' TX-150 "StarKiller"

Class: Starfighter

Cost: 150,000 (new), 67,000 (used)

Size: Tiny (13.6 meters long)

Crew: 1 (Normal +2)
Passengers: None

Cargo Capacity: 35 kilograms

Consumables: 5 days

Hyperdrive: x2 (Limited to 4 jumps)

Maximum Speed: Ramming

Defense: 22 (+2 size, +10 armor)

Shield Points: 30 Hull Points: 90

DR: 5

Weapon: 4 Laser Cannons (fire-linked)

Fire Arc: Front

Attack Bonus: +8 (+2 size, +2 crew, +4 fire control)

Damage: 5d10x2

Range Modifiers: PB +0, S -2, M/L n/a

Weapon: Ion Cannons

Fire Arc: Front

Attack Bonus: +10 (+2 size, +2 crew, +6 fire control)

Damage: Special

Range Modifiers: PB +0, S -2, M/L n/a

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.