



## D77H-TCI PELICAN

Craft: Misriah Armory D77H-TCI Pelican Dropship

Type: Multi-role transatmospheric dropship

Scale: Starfighter

Dimensions:

-Length: 30.5m

-Wingspan: 23.4m

-Height: 10m (10.5m with landing gear)

Skill: Aircraft piloting: Pelican

Crew: 3 (pilot, co-pilot, crew chief)

-gunners: 1 (pilot or co-pilot); or 2 (crew chief)

-skeleton: 1/+5

Crew Skill: Firearms 4D, space transport piloting 4D+2, starship gunnery 3D+2

Passengers: 10 (+5)

Cargo Capacity: 10 metric tons

Consumables: 1 week (emergency rations)

Cost: 90,000 cR (new), 60,000 cR (used)

Nav Computer: Yes

Maneuverability: 3D+2

Speed:

-Space: 7

-Atmosphere: 350; 1,000 kmh

Hull: 4D

Sensors:

Passive: 20/1D

Scan: 40/2D

Search: 80/3D

Focus: 3/3D+2

## COMPLIMENT:

Tail-Mounted Magnetic Clamps (one of the following)

1 Warthog FAV

1 Scorpion MBT

1-2 Mongoose ULATVs

4-6 Resupply Canisters

Troop Bay

10 Troops (see above)

1-2 Mongoose OR 5 more troops

WEAPONS (Optional Chin-Mounted):

70mm Chain Gun

Location: Chin-mounted

Fire Arc: Front

Crew: 1 (pilot/co-pilot)

Skill: Aircraft gunnery

Scale: Starfighter

Fire Control: 3D

Space Range: 1-3/9/18

Atmosphere Range: 30-300/900/1.8km

Damage: 4D

Ammo: 150 (70mm rounds)

Rate of Fire: 3

Special: Automatic

40mm Chain Gun

Location: Chin-mounted

Fire Arc: Front

Crew: 1 (pilot/co-pilot)

Skill: Aircraft gunnery

Scale: Walker

Fire Control: 3D

Space Range: 1-3/9/18

Atmosphere Range: 20-300/900/1.8km

Damage: 4D

Ammo: 150 (40mm rounds)

Rate of Fire: 3

Special: Automatic

M638 20mm Autocannon

Location: Chin-mounted

Fire Arc: Front

Crew: 1 (pilot/co-pilot)

Skill: Aircraft gunnery

Scale: Speeder

Fire Control: 3D

Space Range: 1-3/6/15

Atmosphere Range: 3-30/60/150m

Damage: 5D

Ammo: 300 (20mm rounds)

Rate of Fire: 5

Special: Burst

Rotary Machine Gun

Location: Chin-mounted  
Fire Arc: Front  
Crew: 1 (pilot/co-pilot)  
Skill: Aircraft gunnery  
Scale: Character  
Fire Control: 3D  
Space Range: 1-2/3/4  
Atmosphere Range: 2-200/300/400m  
Damage: 5D  
Ammo: 500  
Rate of Fire: 5  
Special: Automatic  
Options: Fire-linked (2)

#### WEAPONS (Optional):

##### AIE-486H Heavy Machine Gun

Location: Mounted in rear/troop bay  
Fire Arc: Rear  
Crew: 1 (crew chief/passenger)  
Skill: Firearms  
Scale: Character  
Fire Control: 2D  
Range: 10-50/100/300m  
Damage: 5D  
Ammo: 200  
Rate of Fire: 4  
Special: Automatic

#### WEAPONS (Standard):

##### 2 ANVIL-II Missile Pods

Location: Mounted under wings  
Fire Arc: Front  
Crew: 1 (pilot/co-pilot)  
Skill: Starship gunnery  
Scale: Starfighter  
Fire Control: 2D  
Space Range: 1/4/8  
Atmosphere Range: 5-100/400/800m  
Missile Speed: 800m per round  
Damage: 6D/5D/4D (single missile)  
-Volley: Up to 10D+1  
Blast Radius: 0-2/4/6m  
Ammo: 12 (ANVIL-II ASM, 6 per pod)  
Rate of Fire: 1 (volley 12)

## Special: Volley

### DESCRIPTION:

The D77H-TCI Pelican, formally known as the Dropship 77 Heavy-Troop Carrier/Infantry and more commonly known as the Pelican, is a newer model of the D77-TC Pelican dropship. It was apparently introduced into service within the United Nations Space Command Marine Corps and Navy in late November 2552 as a full-scale replacement of the original D77-TC model.

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### -GAME NOTES-

**AIRLIFTING:** The Pelican Dropship can carry vehicles and equipment as well as troops. Its rear hull section has tail-mounted magnetic clamps that can hold an M12 Warthog FAV, M808B Scorpion MBT, one or two M274 Mongoose ULATVs, OR four to six resupply canisters (containing weapons, equipment, etc.). The Pelican can also hold either one/two Mongoose inside its troop bay OR five extra troops (15 total).

**MODIFICATIONS:** The Pelican is from the Halo video game series, and some people may disagree with some of the rules above, most notably the scale of the vehicle (Starfighter) or the skill used to operate it (Aircraft Piloting). Starfighter scale was used to show how the Pelican is capable of space flight, and also how it sometimes makes for an easy target when in tight situations. If desired, this could be altered to Walker or Speeder scale (Hull Dice adjusted accordingly at +2D per lower scale). The skill Aircraft Piloting was used to reflect how the Pelican's operation is still similar to other human aircraft, much like the NASA space shuttle. If desired, this can be switched to Space Transport Piloting.

**AUTOMATIC WEAPONS:** Some weapon(s) listed above can fire on automatic (or auto-fire), meaning several shots can be fired with a single attack. The listed Rate of Fire represents a short, controlled burst. To fire more shots, increase the Range Difficulty by +1 level (Easy to Moderate) for every +1 to the Rate of Fire. If the attack skill roll fails the increased Difficulty but succeeds the normal Difficulty, then 1 shot hits while the others miss and are expended. This represents the inaccuracy of automatic weapons at range. If the attack skill roll fails the normal Difficulty, then all shots miss, as normal.

**BURST WEAPONS:** Some weapon(s) listed above are burst weapons (or burst-fire), which fire a set number of shots per attack. These cannot be increased like automatic weapons, but make up for this with how many shots they can fire in a burst.

VOLLEY WEAPONS: Some weapon(s) listed above are volley weapons (or volley-fire), and can fire several shots that combine Damage like fire-linking (see Star Wars D6 RPG book). Unlike normal fire-linked weapons, the amount of shots fired to combine Damage is selectable by the gunner, within a set limit detailed by the weapon.

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## DESIGN DETAILS

The D77H-TCI Pelican is the primary tactical support aircraft of the UNSC. Like the previous model, the D77H-TCI Pelican serves a multi-role purpose. The dropship is fully capable of atmospheric flight and can land almost anywhere without difficulty. It is also capable of limited spaceflight, making it the prime troop transport of the UNSC.

There are several interior and exterior design differences between the D77-TC and D77H-TCI models. The most notable difference is in the cockpit area. Instead of the pilot and co-pilot sitting next to each other, the co-pilot is seated behind and above the pilot, and the controls and instrument panels are rearranged and upgraded. A small holotank is installed in the cockpit, allowing an artificial intelligence to project its holographic avatar to the craft's pilots.

## PAYLOAD CAPACITY

There are also differences in the bay of the craft: the so-called "Blood Tray". Although the D77H-TCI Pelican carries the same number of passengers as its predecessor, its troop-bay is more flexible, able to carry up to two M274 Ultra-Light All-Terrain Vehicles internally, in addition to ten passengers. Like the original models, the D77H-TCI's tail-mounted magnetic clamps are capable of carrying an M12 Force Application Vehicle, an M808B Main Battle Tank, or several resupply canisters.

## ARMAMENT

The D77H-TCI Pelican, like its predecessor, can be armed with a 40mm or 70mm chain gun, an M638 20mm autocannon, a rotary machine gun, or a pair of twin-linked rotary cannons. The Pelican is also able to mount a machine gun - typically an AIE-486H Heavy Machine Gun - in its troop bay for supporting ground teams and covering the departure of its passengers, although this prevents it from carrying a vehicle internally. The D77H can also be equipped with ANVIL-II

Air-to-Surface Missile pods; rather than being externally mounted to the wings, these pods are integrated seamlessly into the fuselage. The ANVIL pods can fire up to twelve missiles at once, six from each pod. A gunship version of the D77H is in service as well; this heavily armed version is equipped with more chainguns, missiles, and a large cannon mounted at the ventral-fore of the dropship.

## PROPULSION

The main engines are mounted in pairs in four nacelles, with one situated on each wing and two at the rear and posterior. The nacelles can articulate independently, thus altering the direction of thrust, referred to as vectoring in aviation; this improves the Pelican's low altitude maneuverability. Four ventral thrusters are identified by markings and a rendered thrust effect, one on each wing nacelle and one on each aft nacelle, allow the drop ship to land and take off vertically. These engines are capable of both space and atmospheric operation. It has eight jet intakes, three on each side and two on top, though intakes are obviously not able to function in a vacuum. The D77H-TCI, like the D77-TC, although fully capable of orbital insertion, is too small to be equipped with a Shaw-Fujikawa Translight Engine, and thus is incapable of Slipspace travel.

The Pelican's wings seem too small to support the weight of the dropship, if not the payload alone. It is likely that the Pelican utilizes lifting body principles, using its own hull to create most of the lift necessary for flight. It may also be that the Pelican partially relies upon thrust vectoring, as downward aiming jets can be seen on the bottom of the thruster mountings. It should be noted that small wings are very efficient for high-speed flight, as demonstrated by the F-104 Starfighter. It is also a benefit for operations in the upper atmosphere, especially re-entry, as was the case with the X-15.

## Law Enforcement Variant

The D77C-NMPD is a variant of the D77H-TCI that was utilized by the New Mombasa Police Department in Kenya, Africa, on Earth.[8] It was differentiated from its military counterpart by a black and white color scheme, with the word "POLICE" replacing the traditional "MARINES" on the external hull, and a noted lack of armament. Under the craft's chin, where a machine gun turret or autocannon would normally be installed, were various interchangeable sensors used by the police for aerial surveillance and crowd control. An AIE-486H Heavy Machine Gun was typically mounted in the personnel bay of the D77C-NMPD, similarly to the D77 and D77H models.

## OTHER INFO

## Production Information

- Manufacturer: Misriah Armory
- Class: Dropship/gunship
- Role: Dropship, air assault/close air support

## Technical Specifications:

- Length: 30.5m/100ft
  - Troop Bay: 6.19m/20.3ft
  - Width
  - Wingspan: 23.4m/77ft
  - Troop Bay: 4.64m/15.22ft
  - Height: 10.0m/35.9ft (10.5m with landing gear)
  - Troop Bay: 3.23m/10.6ft
  - Engine: Two main engines housed in middle section of ship; Ten maneuvering thrusters housed in four vector pylons
  - Slipspace Drive: None
  - Armaments: One chin-mounted weapon (optional; Rotary machine gun; M638 20mm autocannon; 40mm chain gun; or 70mm chain gun); Two ANVIL-II Air-to-Surface Missile pods (Six missiles per pod); One rear-mounted AIE-486H Heavy Machine Gun
  - Complement; M808B Main Battle Tank (1); or M12 Force Application Vehicle (1); or resupply canisters (4-6); and M274 Ultra-Light All-Terrain Vehicles (1-2, internally and externally)
  - Crew: Pilot (1); Co-pilot (1); Crew chief (1)
  - Passengers: 10 seats in internal troop bay amidships, plus an additional five people sitting: (These numbers are doubled in case the ship carries a troop deployment pod.)
- Chronological and affiliation:
- Affiliation: United Nations Space Command

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