

**Proposed Shop:** Arx Fleet Systems

**Name:** Triumph-Class Star Destroyer

**Category:** Destroyer

**Type:** Space Vehicle

**Size:** 1 slot

**Rarity:** Rare

**Base Price:** \$250,000,000

Description: The Triumph-Class Star Destroyer is a 1050-Meter long Destroyer that was designed as a modern replacement for the aging Imperial-Class and Victory-Class Star Destroyers. Hyperdrive Capable, this Destroyer has average maneuverability and great speed, Average Armor and powerful shielding. First seeing service under the Severian Principate, this front-line Battleship is outfitted with advanced sensors, automated system management efficiencies, a cutting-edge Hypermatter Reactor, substantial starfighter defense and enough firepower to easily stand in combat against substantially larger vessels. This Star Destroyer is seen as an improvement upon its predecessors, despite having a limited troop capacity and diminutive size for a vessel of this class.

**Armament:**

Quad Heavy Turbolaser Turrets 8 (32)

Dual Heavy Turbolaser Turrets 16 (32)

Turbolasers 50

Quad laser cannons 28

Heavy Ion 10

10 Tractor beams

**Complement:**

4560 for Full effectiveness

7000 Metric Tons of Cargo

2000 passengers/troops

5 Squadrons of starfighters

**Item Slots:** 1 *Squadrons* Slot of Capacity 5, allowing Items of type *Squadron*

1 *Clan Fleet Upgrade* Slot of Capacity 1, allowing Items of type *Clan Fleet Upgrade*

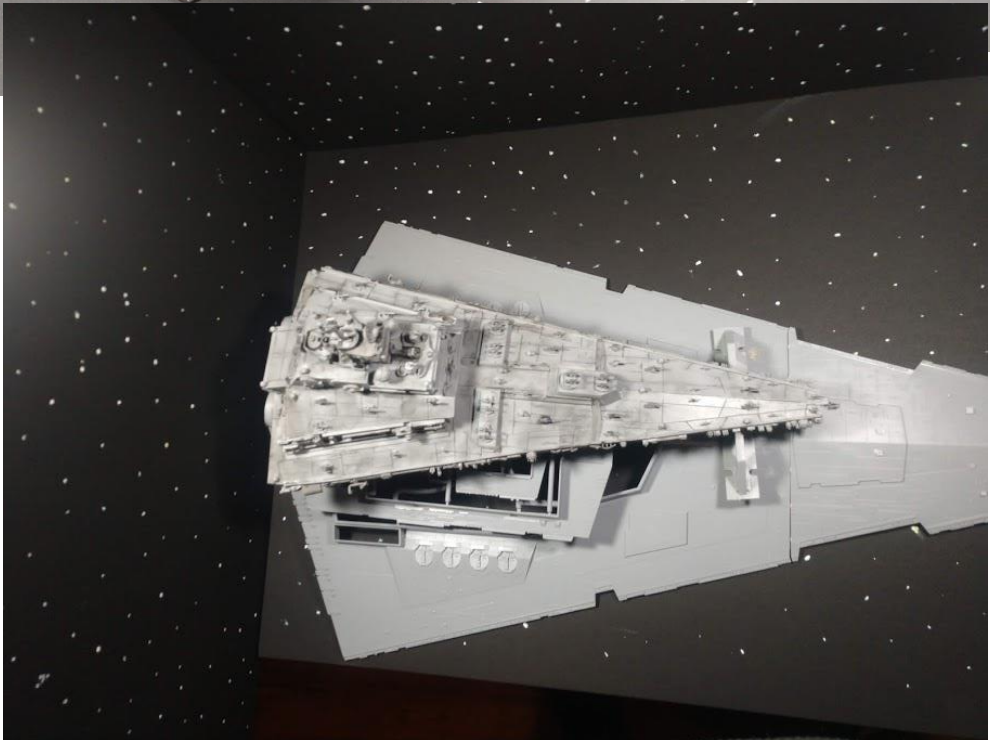
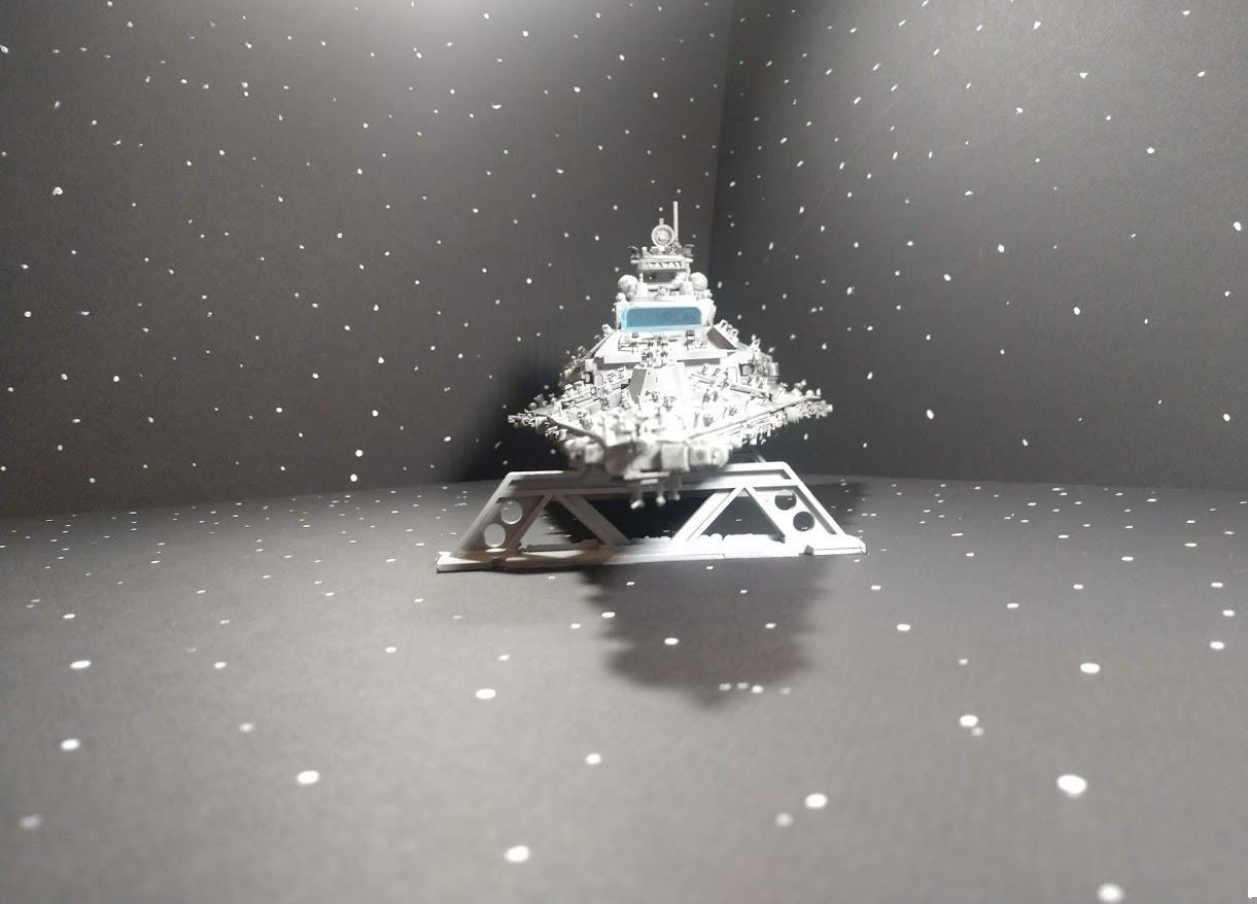
**Source:**

**Aspect:** 1 slot Allowing Aspects of type *Space Vehicle Cosmetic*

**Granted Item Aspects:** None

**Purchase Restrictions:** No Restrictions





**\*\*NOT PART OF SUBMISSION\*\***

Notes from the Builder:

This vessel was made from scratch. The physical model is 35cm long. The ship is built upon a Balsa wood frame, and covered in styrene sheets as well as some substantial hull pieces from various model kits. Pieces for this ship came from a Renewal Models M-50 Ontos Recoilless Rifle Tank, a Suvorov Models T-34 85 Soviet Tank, 2 Tamiya USS Fletcher DD445 destroyers, a Very Fire Models USS Des Moines CA-134, and a Revell Imperial Star Destroyer kit. Additionally, there were pieces that were 3d printed and there are several bits from various Games workshop Space Marine sprues.

I included a photograph of a work in progress Imperial Star Destroyer from Zvezda Imperial Star Destroyer, that measures 60 CM in length. I included this because I wanted to give some scale. She's small, but a real bulldog!

I've loved the Star Destroyer since the first time I saw it and I wanted to make one of my own. The venerable Victory and Imperial class Star Destroyers are getting old, and I don't necessarily agree with the First Order's approach to Imperial design (aka, Bigger is better). So, I wanted to design a new Star Destroyer that could replace these older ships. The designation Triumph class come as a nod to the Victory Class Star Destroyer, since she is roughly the same size.

My thoughts behind the design were to pack the same amount of firepower from a larger Star Destroyer into a smaller package, much like the Legends Nebula Class Star destroyer. As a result, the Triumph Class is bristling with guns. Boy, would it be a sight to see with all her guns ablaze!

She's essentially meant to be a single vessel that can dominate an entire fleet of smaller ships. She's not a mobile Citadel, with armies of storm Troopers. She's a Battleship, not a troop carrier. Her 28 Quad Laser turrets negate the Rebel Tactic of getting in close with small snubfighters and her big guns can punch above her weight class. All of her turbolasers are placed in superfiring positions, meaning that if properly angled, all of her large weaponry can be pointed on target.

She has 3 hangars, one located beneath the bridge and a primary and secondary ventral hangar bay. The bitchin' lens flare that can be seen in the first photo is from the transparent styrene that I painted with transparent blue paint to represent the shield covering the open hangar, which can be seen clearly in other photos. She is meant to carry TIE Fighters as any good Star Destroyer should be. Her Shield Generators are located above this hangar and supported by anti-starfighter lasers. Because she is smaller, she requires less crew to operate and with advanced automation she's able to more efficiently manage power supplies and systems operations.

She's basically a Victory Star Destroyer Sized, armed with ISD weaponry, with a Lancer Frigate Ducttaped to it. Accordingly, the price reflects one ISD + about 1 Lancer.

The hyper-realistic background starfield was some white acrylic paint on black matte boards. I know...You'd swear it was actually space.

This is my first totally scratch built model and I am very proud of the hours I have put into her.

Hope you enjoy.

#5101 Warlord Thran Occasus-Palpatine (Sith) / [Clan Scholae Palatinae](#) [SA: V] [INQ: VIII]

SBx2 / GCx3 / SCx4 / ACx4 / DCx7 / GNx6 / SNx4 / BNx5 / Cr:3D-1R-6A-12S-21E-8T-9Q /  
CFx208 / Clx85 / SI / LSx10 / SoLx4 / S:5Al-3D-1Do-4Dk-7Rm-8P-17U-5B-18Dec-17Aff-3Cr

{SA: MVHL - MVL - MVLD - DPE}

Legacy of Palpatine