

FEDERATION AMAZON-CLASS FAST ATTACK CRUISER 1 / 1400 SCALE

Model kit by SMT Models: <http://smt.theshoppe.com>
Ship Concept & Pattern Maker: Alfred Wong,
website: <http://members.rogers.com/alterego>

Derived from the Intrepid- class, the Amazon-class are purpose-built combat starship that place emphasis on speed and firepower. These ships are designed to be faster and more agile than any other vessels of their size and larger. They actually out-perform many smaller, lighter classes. The Amazons dispenses with many of the niceties found in Federation starships. The quarters are much smaller and more utilitarian, and only one small holodeck is provided for recreational purposes. The crew has been reduced to 110, with most of the extra space and mass given over to combat systems.

The Amazons are powered by warp engines that are cut-down and lightened versions of the Sovereign-class, and their impulse engines are also substantial for ships of their size, giving the Amazons unparalleled flight performance, both in space and in atmosphere for a cruiser-class vessel. The Amazons' speed allows the vessels to break off combat at will.

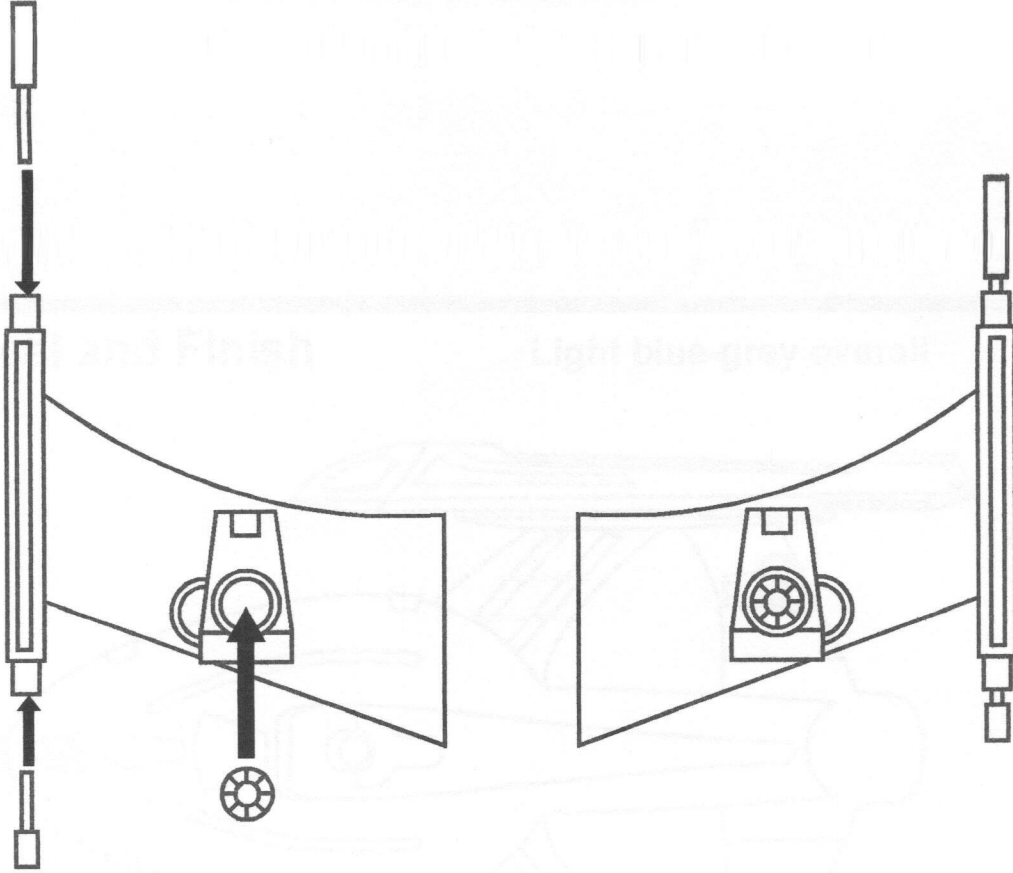
Amazons are armed with 11 standard phaser emitters, 3 forward fixed mega-phaser batteries and 2 aft mega-phaser batteries. There are 2 forward and 2 aft torpedo launchers. So far, no Amazons have been lost in combat. The most successful vessel of the class is the U.S.S. Huntress, captained by 32 yr. old Lena Savage, the youngest female officer to command a starship.

The seven Amazon-classes built thus far are:

U.S.S. Amazon	NCC-76630	Captain: Alyssa Seleno
U.S.S. Huntress	NCC-76631	Captain: Lena Savage
U.S.S. Archer	NCC-76632	Captain: Devon Xavier
U.S.S. Fulcrum	NCC-76633	Captain: Trevor Noland
U.S.S. Siren	NCC-76634	Captain: Alana Dvorak
U.S.S. Diana	NCC-76635	Captain: Steven Chang
U.S.S. Athena	NCC-76636	Captain: Michelle La-Salle

1

Pylon and Mega Phaser assembly



2

Main Assembly

