



been added for protection against any Flexani

to the teeth. Additional physical shielding has

the "Kydoimos" is heavily armoured and is armed

length of the ship is approximately 420 meters. Whilst relatively small for a deep space vessel,

overwhelmed or over- extended. The overall

in order to reduce casualties if the ship was

complement and the introduction of avanced Al,

Flexani and this led to the need for reduced crew

heavy losses during the early battles with the

personnel including 24 Officers. Mankind took

it. Crew Accommodation is for around 380

enemy vessel defences are unprepared against

carbon at Mach 100, giving a few hundred grams of matter incredible penetrative capability. This

sides. They fire small pellets of pressurized

along the dorsal, ventral, port and starboard

WILD HOUSE MODELS.

Escape Pods: 28 locations on the dorsal &ventral hulls. hardpoints fire directed energy beams of 1.21GW. pressurized carbon at Mach 100. Plasma Beam Weaponry: Magnetic rail-guns fire small pellets of Dimensions: 420.6 meters bow to stern, 6 Decks. Engineering staff. Crew Accommodation: 380 personnel including 24 Officers, Pilots and missions to planetary surfaces. Supplementary Craft: 2 Short-range attack fighters & 4 Shuttles for projectiles before their collision with the hull. Shields use magnetic disruption to slow plasma plastic materials to seal hull breaches. Energy Hull and Shielding: Carbon-bonded laminated metal hull with smart sbace travel. Engines: Four NOVACORP DX5 Sublight Drives for deep Specifications

kinetic weapons.

manner, most

unexpected

technology used in an

wen gnied

against alien defences as

weaponry is

tech,

independent nuclear Magnetic many positions railgun mounts are located in many positions

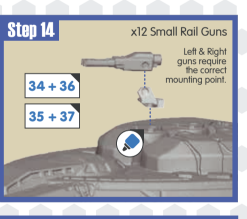
as shown in this schematic, along both the ventral and dorsal parts of the ship. Main weapon hardpoints along the hull are powered by small independent nuclear reactors. Magnetic

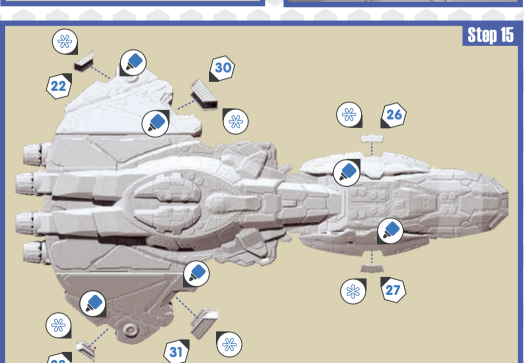
Technical plans for the Terran Tactical Force warship "Kydoimos" reveal obvious signs of alien technology merged with human engineering. The new fleet vessel designation TTF-200869 does have formidable firepower and powerful FTL engines. The diagrams show backup systems engines. The diagrams show packup systems including escape pods

Wild House Models is delighted to release a kit designed by the legendary Rick Sternbach. One of the leading designers in the film & TV industry, Rick worked on some great popular sci-fi shows such as Star Trek The Next Generation, Voyager, Deep Space Nine & The Last Startighter! Rick was the Space Nine & The Last Startighter! Rick was the designer of the USS Voyager starship, as well as the Cardassian Galor class & Klingon Vor'cha ship and we are very proud to have his designs associated with our next generation of kits.









x2 Large Rail Guns

12-15



Step 13

20, 21

Read these instructions thoroughly before assembly. We advise you to adhere to the correct assembly sequence. Tools required include a craft knife and file for removal of burrs or flashing from the molding process. It is advised you clean all the resin parts in a mild detergent solution before you assemble. Models are supplied unpainted and unassembled and may require trimming and cleaning before assembly and painting. For best results, use Formula P3 **Super Glue or a cyanoacralate adhesive** when assembling this model. For ages 14+. Completely lead-free. Resin dust from sanding is hazardous. Always wear an N-95 respirator and use a wet sanding technique when sanding resin. Thoroughly clean your work area after working on this product. If adding electronics to the kit, ensure wiring and LEDs fit correctly, and sufficient room is provided for access to the board. Paint small components first, allow the paint to dry before assembling.







