

GENERAL ASSEMBLY: This highly detailed kit features precision-tooled parts for ease of assembly, but care and patience must be exercised to achieve optimal results. It is recommended that the builder examine the instructions carefully and do a **dry test fit of parts before applying cement**. You will find this very helpful, as it will allow you to gain a clear understanding of how the parts fit together in order to best plan painting and final assembly.

SUB-ASSEMBLIES: Note that this kit is intended to be built in sub-assemblies. This makes building the kit far more manageable. It is very important to note that you will also find it extremely advantageous to apply paint and decals to sub-assemblies before completing final **assembly**. Please see the other side of this instruction sheet for details on paint and marking decal placement. A full set of aztec paneling decals are available separately. Check with your regular source for hobby supplies or check in at

KEY TO NUMBERING SYSTEM

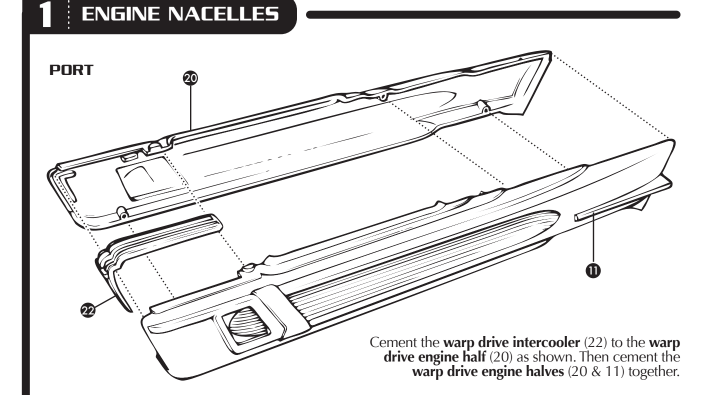
1 Opaque plastic part (1-27) Step number (1-7) 100 Clear plastic part (101-109, 201 & 202)





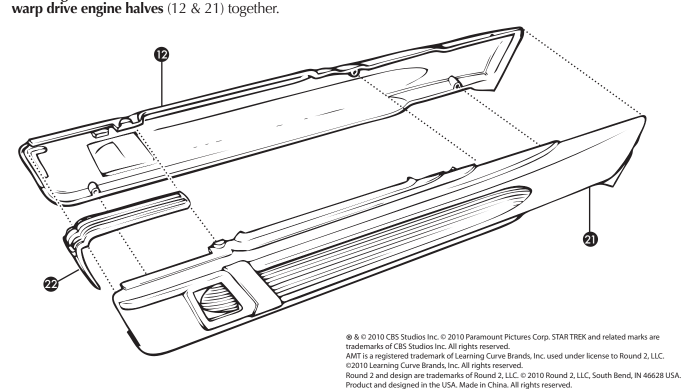
round2models.com for availability.



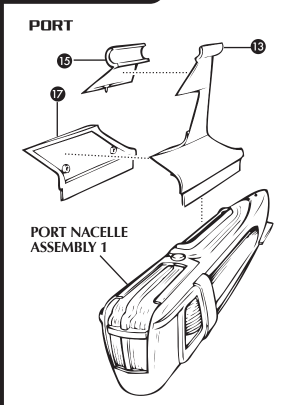


STARBOARD

Cement the warp drive intercooler (22) to the warp **drive engine half** (12) as shown. Then cement the



PYLON5

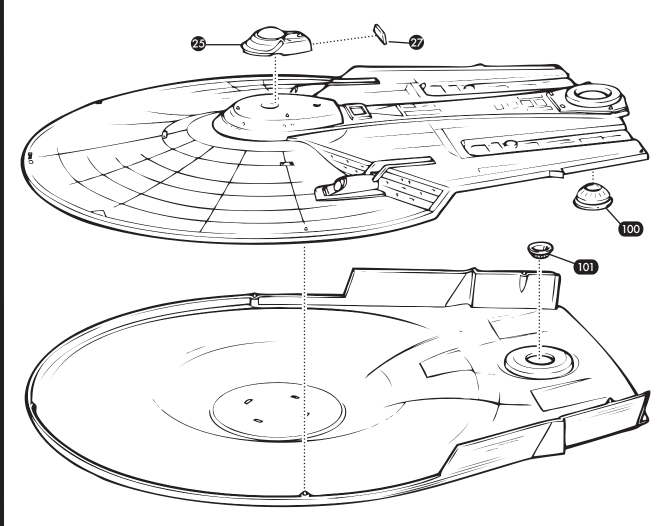


Cement the **upper inner pylon** (15) and **lower inner pylon** (27) to the **outer pylon** (13). Cement the assembled pylon to the assembled port engine nacellé.

STARBOARD STARBOARD NACELLE ASSEMBLY 1

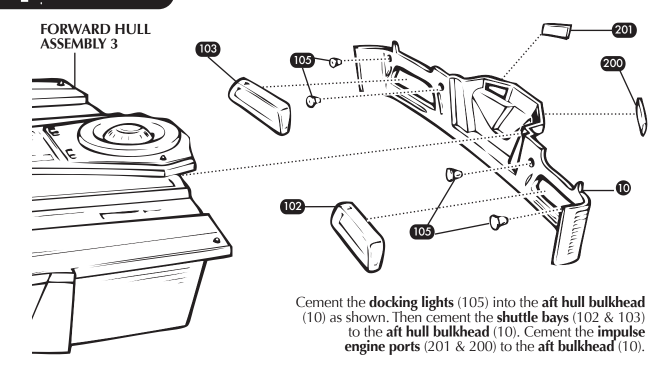
Cement the **upper inner pylon** (16) and **lower inner pylon** (18) to the **outer pylon** (14). Cement the assembled pylon to the assembled starboard engine nacelle.

3 FORWARD HULL

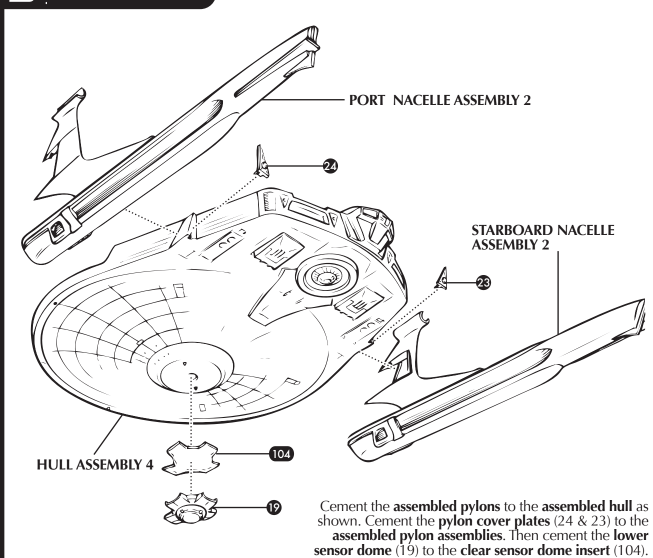


Cement the **lower impulse drive core** (101) to the **lower hull** as shown. Then cement the **upper** impulse drive core (100) to the upper hull (14). Cement the upper hull to the lower hull. Then cement the docking port (27) to the bridge dome (25). Then cement the assembled bridge dome to the assembled hull.

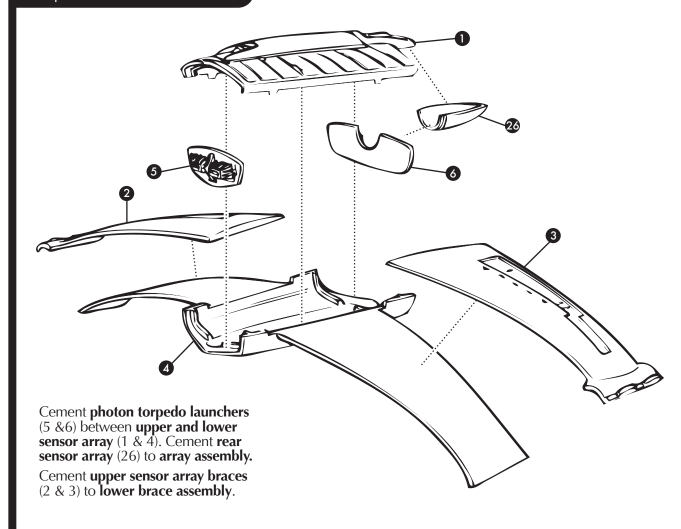
4 AFT HULL







5 SENSOR ARRAY



Cement the sensor dome to the assembled hull.

FINAL ASSEMBLY

