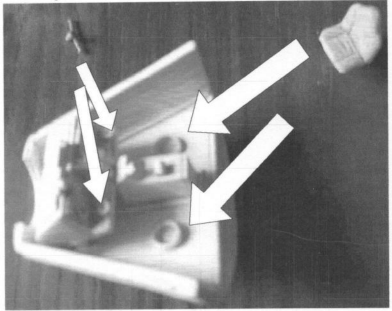
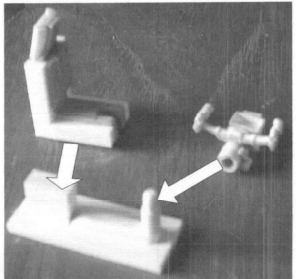
Millenium Falcon Instructions

Cockpit

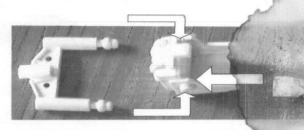


Attach the center console and instrument panel to the cockpit floor. Attach 2 pilot seats and 2 control yoilks as shown.

Gunners seats

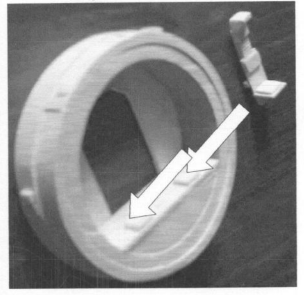


Attach the gusight and seat to base (2 sets)



Clip the gun brace around the breach and add the 4 cannon barrels to the breah (2 sets)

Aft Cockpit



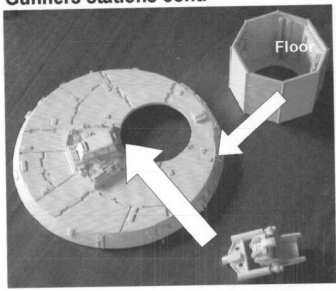
Attach the 2 rear seats to the pads on floor of aft cockpit collar.

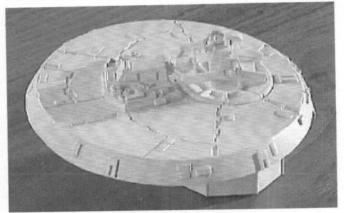
Gunners stations



Attach the seat assemblies to the floor of the gun stations (2 sets).

Gunners stations cont.

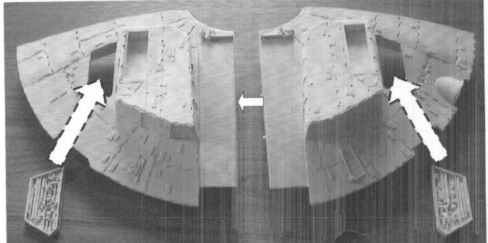




Attach the gun stations to the back of the gun plate, the floor should be at the end farthest from the gun assembly. Attach the gun assembly. (2 sets)

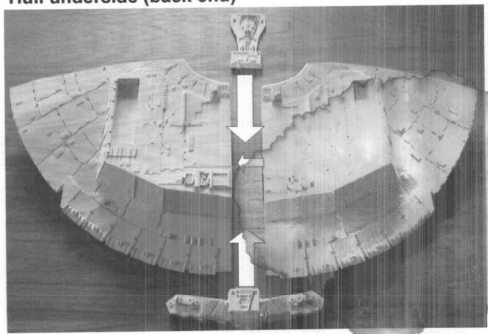
*NOTE: It is imperative to use a LARGE, FLAT surface to assemble the hull pieces.

Hull underside (front end)



Attach the detil pieces under the openings. Glue the 2 front hull undersides together firmly.

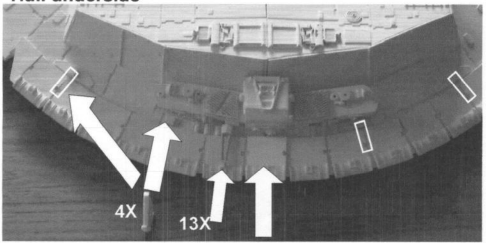
Hull underside (back end)



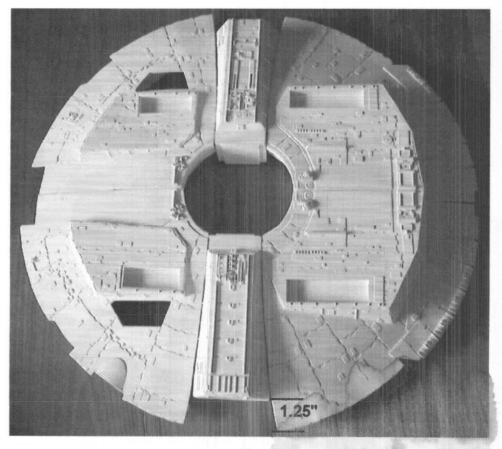
Glue the 2aft hull undersides together firmly, then attach the 2 detail pieces over the centerline joint.

*NOTE: It is imperative to use a LARGE, FLAT surface to assemble the hull pieces.

Hull underside



Attach the center engine flap, attach the 4 bracket details to the places as shown. Attach 13 clamp details, 1 to each flap.



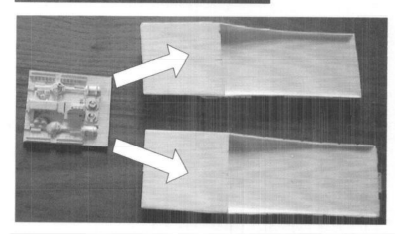
Attach the front and aft hull assemblies to the lower docking tunnel halves. The end of the tunnels should be 1.25" back from the edge of the saucer.

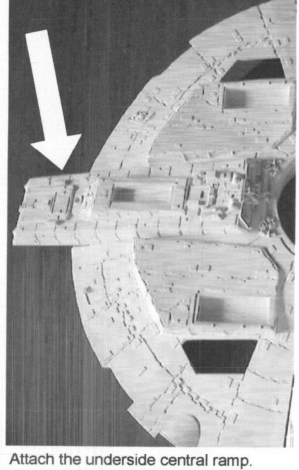
Hull underside cont.



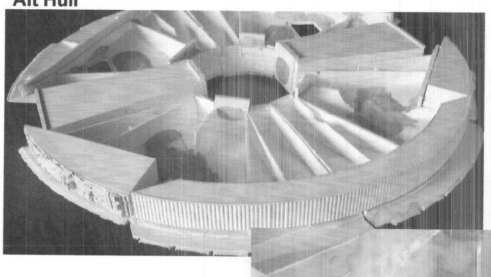
Attach the inside detail to the ramps.

Attach the back detail piece to the lower ramp detail piece



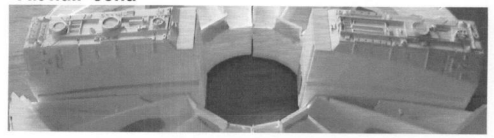




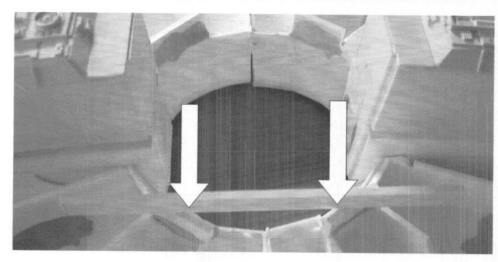


Attach the engine grill ans the flamking side walls to the lower hull as shown.

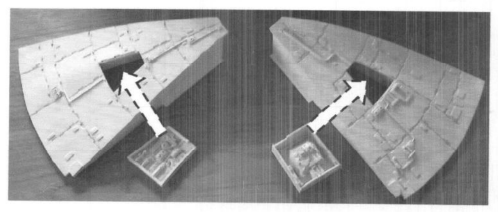
Aft hull cont.



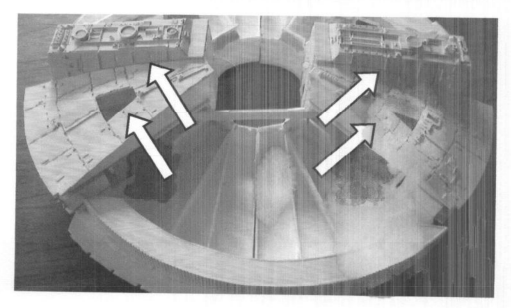
Attach the upper tunnel halves to the lower halves. Make sure they are lined up around edges.



Attach the 1/2" spacer onto the lower spacers as shown.

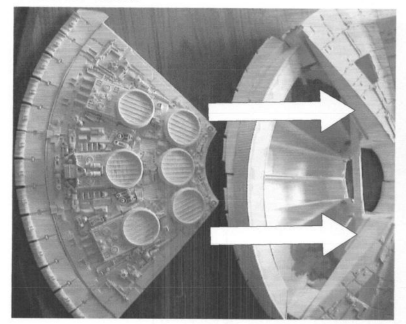


Attach the detail pieces to the insides of the aft hull pieces.



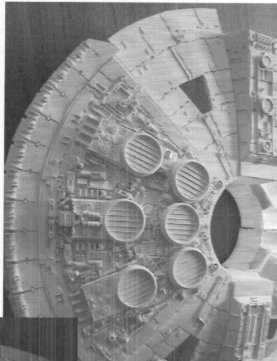
Position the aft hull pieces onto the sidewalls and spacer. Butt right up to the upper tunnels.

Aft hull cont.

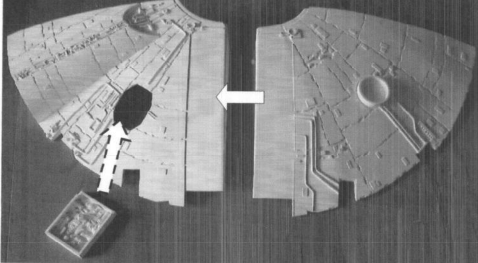


Line the pieces up carefully before gluing in place.

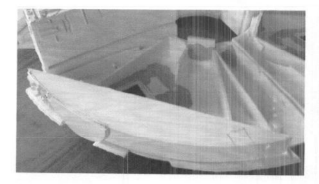
Attach the upper engine deck. It should rest on the ledges on the hull pieces.



Forward hull



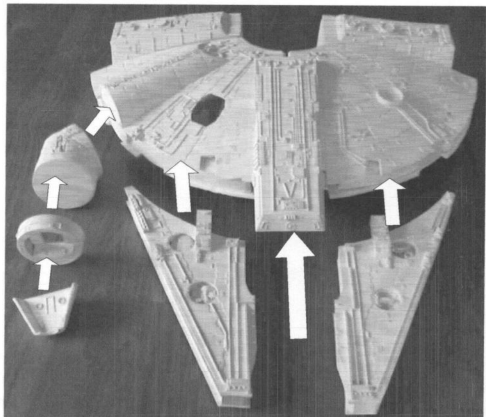
Attach the detail piece to the inside of the hull. Glue the hull pieces together firmly.





Attach the forward sidewalls as shown.

Forward hull cont.

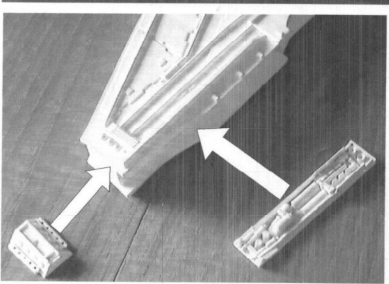


Attach the upper hull pieces to the lower hull assembly, butting up to the docking tunnels.

Attach the upper ramp.

Attach the mandibles to the blank portions of the sidewalls.

Attach the cockpit assembly, the collar, the elbow pieces as shown.

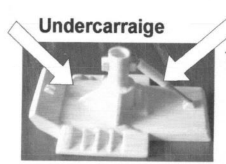


Attach the front and inside wall details to both mandibles.

Center the docking ports on the ends of each docking tunnel.

Make .040 brass rod details as shown.

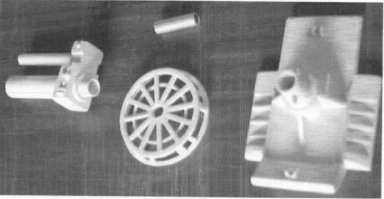
Attach the end pieces to the saucer ends where the docking tunnel ends (4X)



Trim to size and attach 2 struts onto all 5 undercarraige pads (2 per).

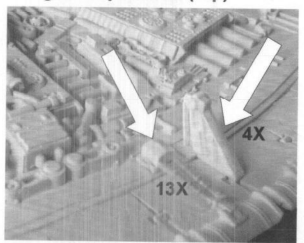




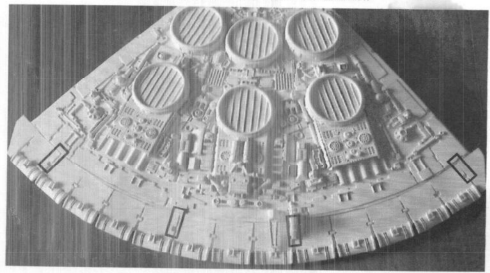


Cut the aluminum tubing 5/8" to join the pieces.

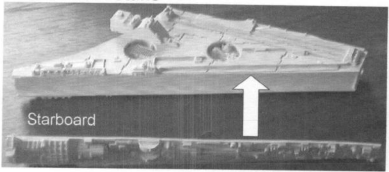
Engine flap details (top)



Attach the 13 clamp details to each flap. Attach the 4 bracket details as shown.



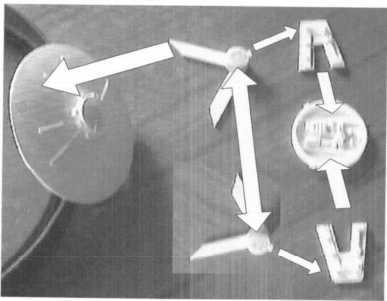
Misc. details



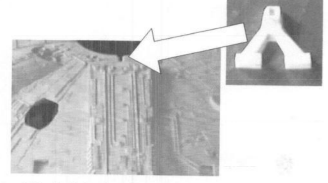
Port

Attach the mandibles' sidewalls. NOTE: details defining port and starboard.

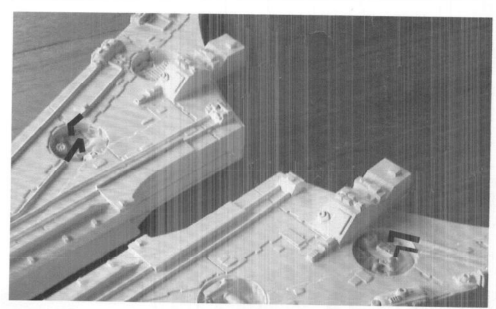
Scanner Dish



Assemble scanner parts
*NOTE: The detailed sides of
the verticle braces go on the
outside.



Attach this detail part to bridge over the upper ramp to the gun turret plate.



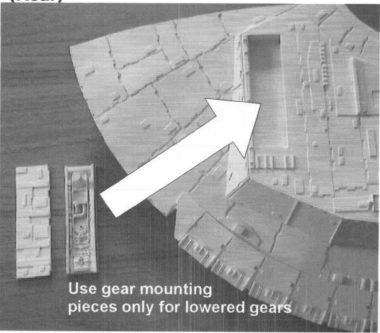
Piping:

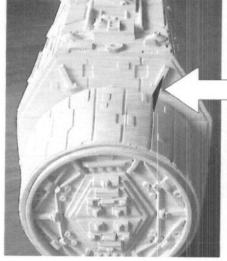
Make elbows with 0.040 and 0.060 brass rods to finish the piping detail on the surfaces of the model. The elbows should extend into the recesses.

*Note: Do this for all piping detail on all surfaces!

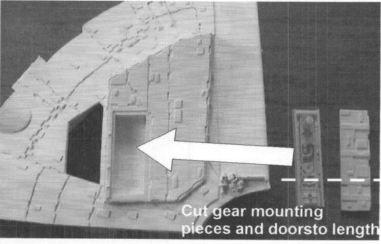
Page 10

Undercarraige bays (Rear)





Make small triangles out of .040 styrene and place around docking ports as shown. (8X) Undercarraige bays (Front)



Undercarraige bay (Nose)



