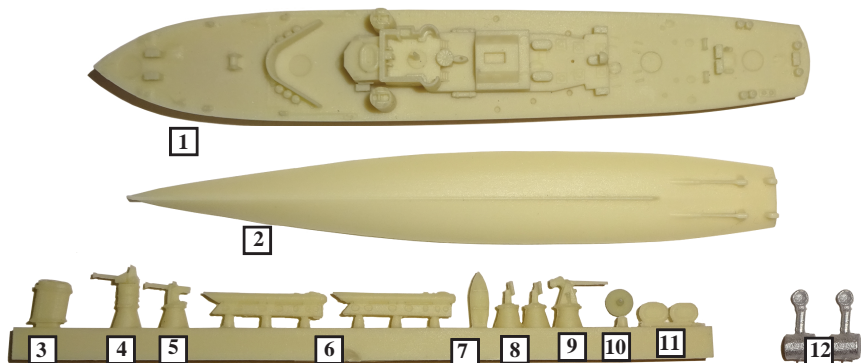
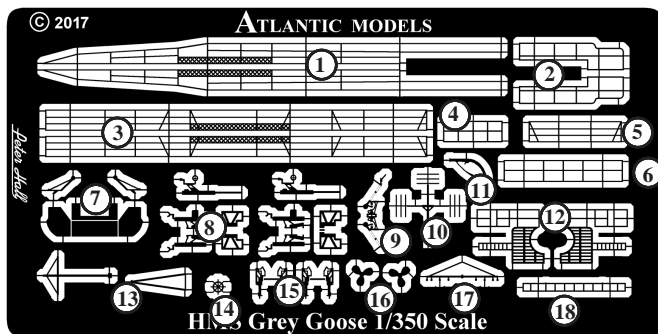


Resin and Metal Parts Identification

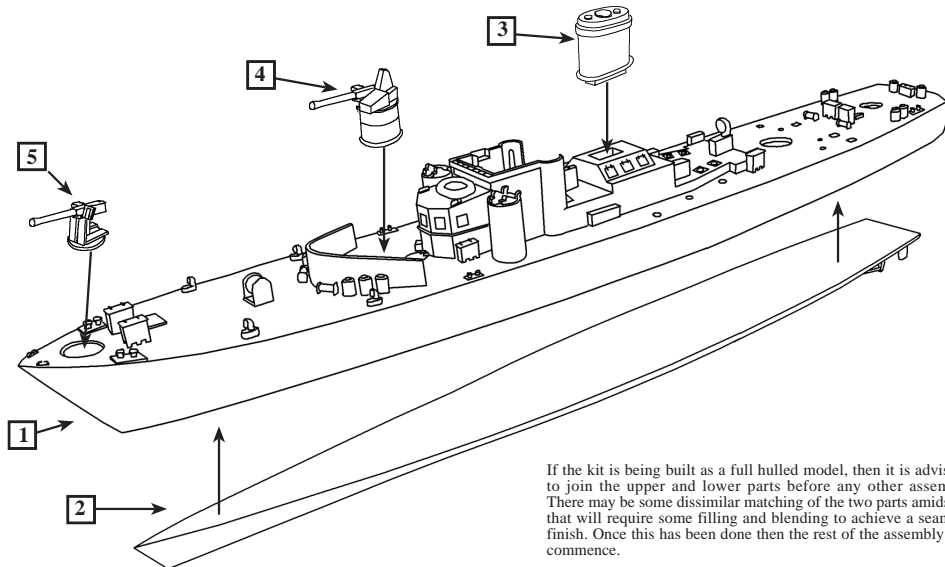


- | | | |
|-----------------------|----------------------------|------------------------|
| 1. Upper Hull | 5. 6 Pdr 'A' Mounting | 9. 3 inch Gun Mounting |
| 2. Lower Hull | 6. 21" Torpedo Tubes | 10. 20mm Gun Platform |
| 3. Funnel | 7. Dinghy | 11. Life Rafts |
| 4. 6 Pdr 'B' Mounting | 8. 20mm Oerlikon Mountings | 12. Cowl Vents |



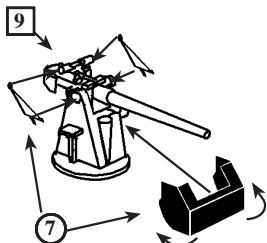
- | | | |
|---------------------------------|-------------------------------|----------------------------|
| 1. Railings (Main Deck Forward) | 7. 3 inch Gun Shield | 13. Main Mast Parts |
| 2. Railings (Funnel Deck House) | 8. 20mm Oerlikon Assembly | 14. Ships Wheel |
| 3. Railings (Main Deck Aft) | 9. Holman Projector | 15. Twin Vickers .303 Guns |
| 4. Railing (Lookout Platform) | 10. Air Warning Radar Antenna | 16. Propellers |
| 5. Railing (Stern Transom) | 11. Loading Davit | 17. Fore Mast Yardarm |
| 6. Railing (20mm Platform) | 12. Gun Turret Platforms | 18. Bridge Wind Screens |

Main Hull Components



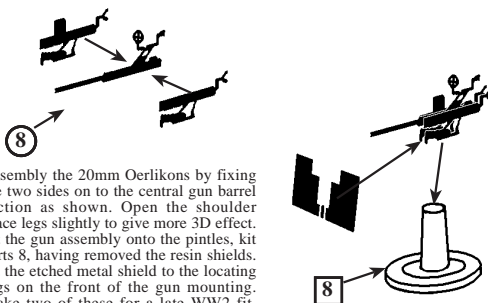
If the kit is being built as a full hulled model, then it is advisable to join the upper and lower parts before any other assembly. There may be some dissimilar matching of the two parts amidships that will require some filling and blending to achieve a seamless finish. Once this has been done then the rest of the assembly may commence.

3 inch Gunn Assembly



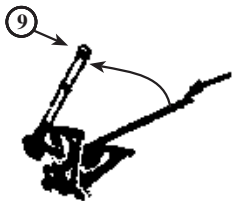
Fit the two support stays of etched part 7, onto the circular attachment points on each side of the gun mounting as shown above. Fold the side panels of the gun shield to 90° so that they are parallel, then bring the top section of the front panel back to meet the angled edges of the side panels. Fit the shield to the supports lower forward location points.

20mm Oerlikon Assembly



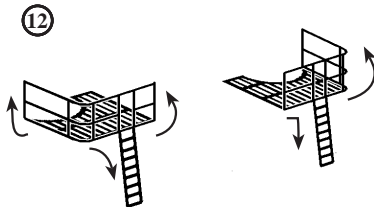
Assembly the 20mm Oerlikons by fixing the two sides on to the central gun barrel section as shown. Open the shoulder brace legs slightly to give more 3D effect. Fit the gun assembly onto the pintles, kit parts 8, having removed the resin shields. Fit the etched metal shield to the locating lugs on the front of the gun mounting. Make two of these for a late WW2 fit. Replace the Resin part 5 and etched part 9.

Holman Projector



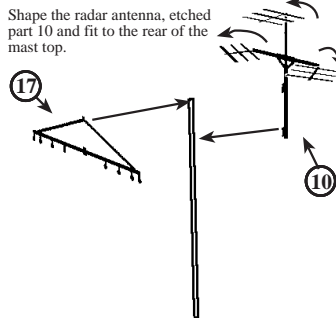
Assemble the Holman projector by folding etched part 9 in half so that it is double thickness with the relief detail outermost. This item was fitted to the circular platform, kit part 10, during the early WW2 era.

Gun Turret Platforms



Fold up the railing sections of etched parts 12 to 90° then shape to fit the edges of the access platforms as shown above. Fold the ladders down in the opposite direction. These platforms fit as mirror images to the twin gun tubs on each side of the bridge. See page 3.

Fore Mast Assembly

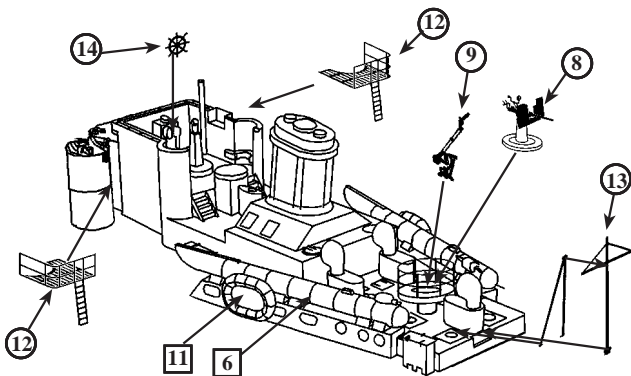


Shape the radar antenna, etched part 10 and fit to the rear of the mast top.

Cut a 24mm length of brass rod from the stock provided to make the fore mast pole. Fit theyard etched part 12 as shown.

Superstructure Fittings Location

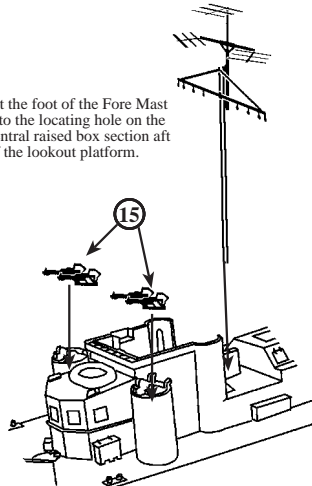
Fit the ships wheel, etched part 14, centrally to the column post on the bridge.
Fit the two gun tub platforms, etched parts 12 as shown so that the circular recess fits around between the tub and the bridge wall.



Fit either the Holman Projector or the 20mm Oerlikon in to place on the platform part 10 as required. Assemble the Main Mast wire antenna spreader to the rear of the coach work as shown above right.

.303 Twin Gun Mountings

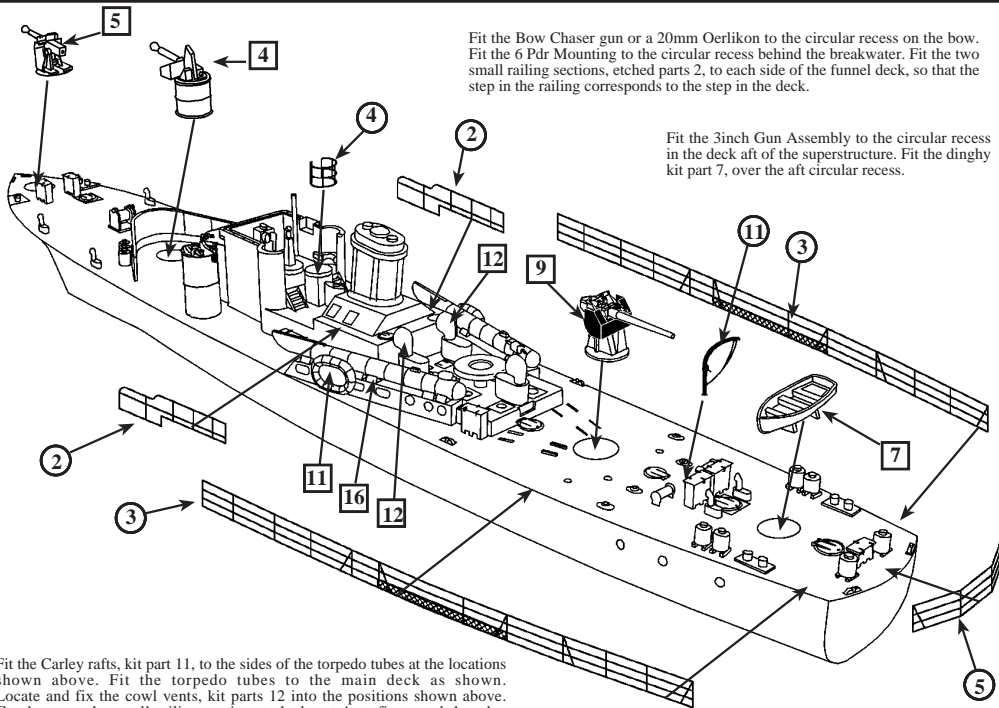
Fit the foot of the Fore Mast into the locating hole on the central raised box section aft of the lookout platform.



Fold the two Vickers guns on each mounting up to 90° so that they are parallel. Fit into place on the angled attachment points in each gun tub.

Railings and Aft Deck Fittings Location

Fit the Bow Chaser gun or a 20mm Oerlikon to the circular recess on the bow.
Fit the 6 Pdr Mounting to the circular recess behind the breakwater. Fit the two small railing sections, etched parts 2, to each side of the funnel deck, so that the step in the railing corresponds to the step in the deck.

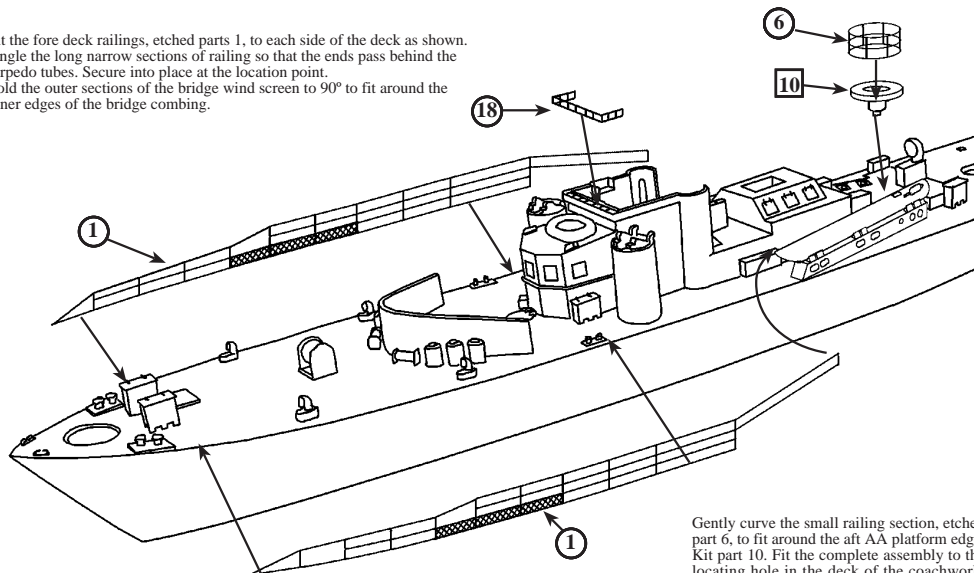


Fit the 3inch Gun Assembly to the circular recess in the deck aft of the superstructure. Fit the dinghy kit part 7, over the aft circular recess.

Fit the Carley rafts, kit part 11, to the sides of the torpedo tubes at the locations shown above. Fit the torpedo tubes to the main deck as shown. Locate and fix the cowl vents, kit parts 12 into the positions shown above. Gently curve the small railing section, etched part 4, to fit around the edge of the lookout platform, allowing an access opening at the front. Fit the two sections of main deck railings, etched parts 3, from the Carley raft position on the torpedo tubes to fit along the edges of the deck to the stern quarter. Shape the stern railings, etched part 5 to fit between the end stanchions on the main deck railings.

Fore Deck Fittings Location

Fit the fore deck railings, etched parts 1, to each side of the deck as shown. Angle the long narrow sections of railing so that the ends pass behind the torpedo tubes. Secure into place at the location point. Fold the outer sections of the bridge wind screen to 90° to fit around the inner edges of the bridge combing.

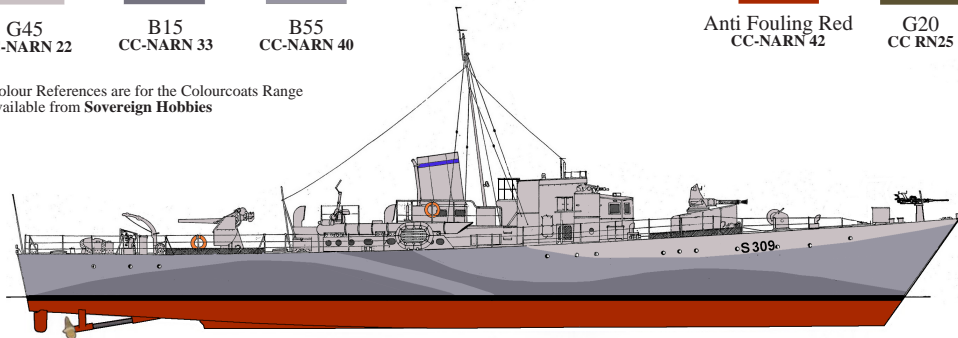


Gently curve the small railing section, etched part 6, to fit around the aft AA platform edge. Fit part 10. Fit the complete assembly to the locating hole in the deck of the coachwork.

Colour Chart and Painting Guide

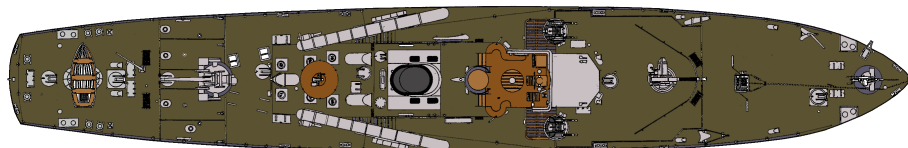


Colour References are for the Colourcoats Range available from **Sovereign Hobbies**



HMS Grey Goose 1944

Light Admiralty Disruptive Pattern



Other Colours Used

Light Natural Wood: Boat Thwarts, Platform Decking and Bridge Steps
 Corticene/ Linoleum: Bridge Deck and Gun Platform Decks
 Royal Blue : Funnel Band
 Matt Black: Gun Barrels, Funnel Top Cap, Waterline Boot Topping