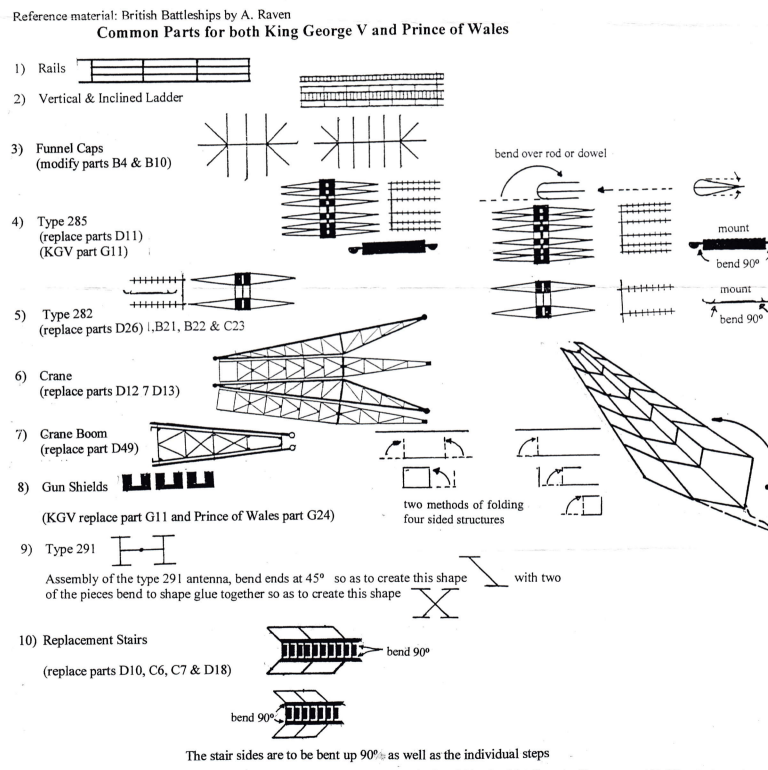
King George V &
TOM'S MODELWORKSPrince of Wales
1/350 SCALE SET 3513

Do not remove any parts from the tree until you are ready to add them to the model or assemble them. If you use an X-Acto (#11 best) blade to cut the parts off the sheet its best to have a hard flat surface underneath to prevent bending the parts when cutting the tabs holding the individual parts. Cyanoacrylate glues (super glue) or paint may be used to attach or assemble brass parts. Before assembly, soak parts in solvent or warm soapy water to de-grease the surfaces for painting. When bending is required, use a sharp cornered straight edge such as the X-Acto chisel style blades (#17/18). Place a flat surface over the part to hold it in place and slip the blade under the part to be bent. This will unsure a good clean bend. If bend incorrectly simply turn the piece over and flatten the bend out (brass is very forgiving). Dowels or other forms can be used to mold the desired shape.



We invite you to check out our web site <u>www.tomsmodelworks.com</u> to review our large selection of ship related detailing sets. There are over 100 different sets to choose from. For direct mail order purchases our address is Tom's Modelworks 1050 Cranberry Dr. Cupertino, CA 95014 (408)-777-TOMS or e-mail us at tomsmodelworks@att.net

 10) Type 24 (replace part E20 with large unit and E19 with smaller version) 17) To represent the radar correctly with the canvas cover over the array the modeler should mount the solid part first than the open array alone and then the open array can be covered with issue and painted. 12) Prop. Strutts for Walrus aircraft X X X X X X X X X X X X X X X X X X X
To represent the radar correctly with the canvas cover over the array the modeler should mount the solid part first then the open array mounted over the solid part, them paint to represent the convex cover or place the open array alone and then the open array can be covered with tissue and painted. 12) Prop, Struts for Walrus aircraft S S S S S S S S S S S S S S S S S S S
 13) Type 279
 13) Type 279
(nount on top of main and foremast) King George V parts only (replace part E4) (replace part E8) (replace part E8) (replace part E8) (replace part E7) (replace part E7) (replace part E5) (replace part E7) (replace part F13) (reuse mount) Assembly of the Type 274 (replace part F13) (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom. When top/bottom and back are assembled glue in the center piece. The radar element () () () () () () () () () ()
 14) MFDF (replace part E4) 15) VHFDF (replace part E8) 16) Type 277 (replace part E7) 17) Type 293 (replace part E5) 18) Type 274 (replace part F13) element 18) Type 274 (replace part F13) 19) Type 274 (replace part F13) 19) Type 274 (replace part F13) 10) Type 274 (replace part F13) 11) Type 274 (replace part F13) 12) Type 274 (replace part F13) 13) Type 274 (replace part F13) 14) Type 274 (replace part F13) 15) Type 274 (replace part F13) 16) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 17) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 18) Type 274 (replace part F13) 19) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 10) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 11) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 12) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 13) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 14) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 15) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 16) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 17) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 18) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 19) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 10) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 11) Type 274 the taps on the top and bottom parts up 90° (replace part F13) 12) Type 274 the taps on the top and bottom 13) Type 274 the taps on the top and bottom 14) Type 274 the taps on the top and bottom<
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 15) VHFDF (replace part E8) 16) Type 277 (replace part E7) and 242 antenna assemble parts as shown H H H H H H H H H H H H H H H H H H H
 (replace part E7) 17) Type 293 element bottom top top back mount face mount face for top and bottom parts up 90° these tabs will be used to support the back to the top and bottom. The radar element will be glued to the front of the unit. The base is optional depending on the mounting location. 18) Type 274 (replace part F13) element bottom to the top and bottom parts up 90° back center piece mount (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° back center piece mount Assembly of the Type 274 bend the taps on the top and bottom parts up 90° back center piece mount Type 274 (replace part F13) element bottom to the top and bottom parts up 90° back center piece mount Assembly of the Type 274 bend the taps on the top and bottom parts up 90° back center piece mount Type tabs will be used to support the back for the unit. The back for the top and bottom. The radar element will be used to support the back for the top and bottom parts up 90° back for the top and bottom.
(replace part E5) element bottom top back mount face Assembly of the Type 293 bend the taps on the top and bottom parts up 90° the top and bottom. to the top and bottom. top bend 90° The radar element image: state st
these tabs will be used to support the back in the front of the unit. The base is optional depending on the mounting location. 18) Type 274 (replace part F13) element bottom bottom bottom bottom bottom bottom treuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° (reuse mount) these tabs will be used to support the back for the top and bottom bottom. When top/bottom and back are assembled glue in the center piece. The radar element will be glued to the front of the unit.
(replace part F13) element bottom top back center piece mount (reuse mount) Assembly of the Type 274 bend the taps on the top and bottom parts up 90° these tabs will be used to support the back for the top and bottom. When top/bottom and back are assembled glue in the center piece. The radar element will be glued to the front of the unit.
Assembly of the Type 274 bend the taps on the top and bottom parts up 90° these tabs will be used to support the back for the top and bottom. When top/bottom and back are assembled glue in the center piece. The radar element for the unit.
When top/bottom and back are assembled glue in the center piece.
The radar element will be glued to the front of the unit.
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19) Type 281 $find 90^{\circ}$ $find 90^{\circ}$ $find 90^{\circ}$ $find 90^{\circ}$
(mount at top of foremast) bend end framing at 90% place two together to form a box the wiring representation will then be glued to the side of the assembly.
20) Side Splash Rail (replace parts F21 & F22)