

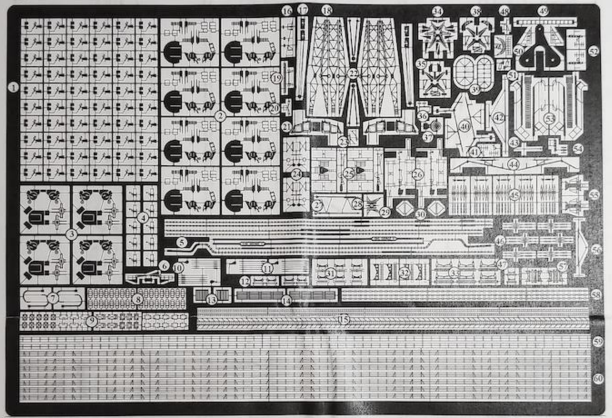
# WHITE ENSIGN MODELS

King George V Class Battleships

Photo Etched Metal Parts to fit the TAMIYA 1/700 scale POW & KGV kits as the following ships:-

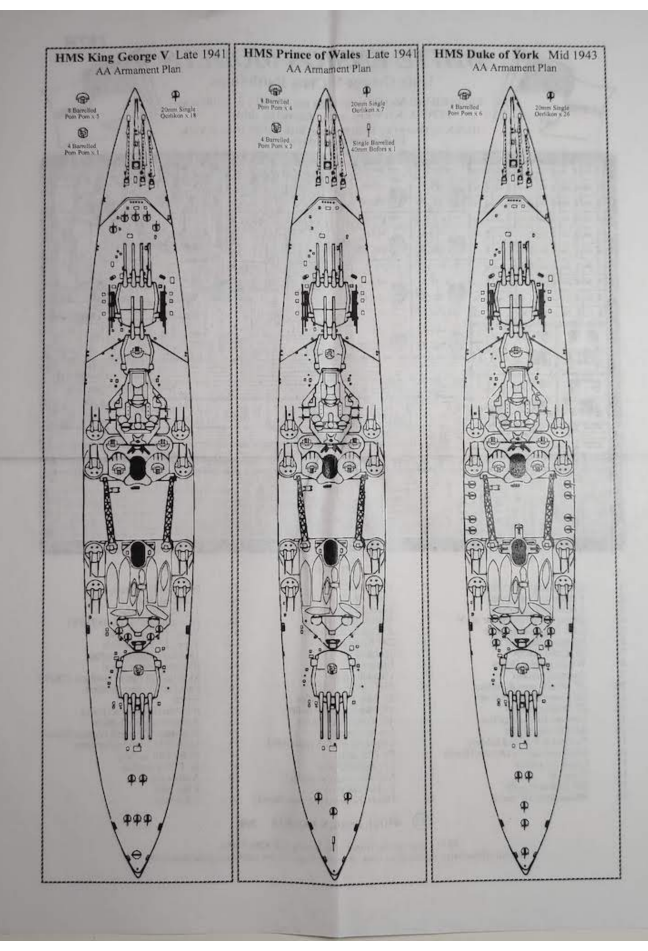
HMS King George V, HMS Prince of Wales, HMS Duke of York, HMS Anson and HMS Howe

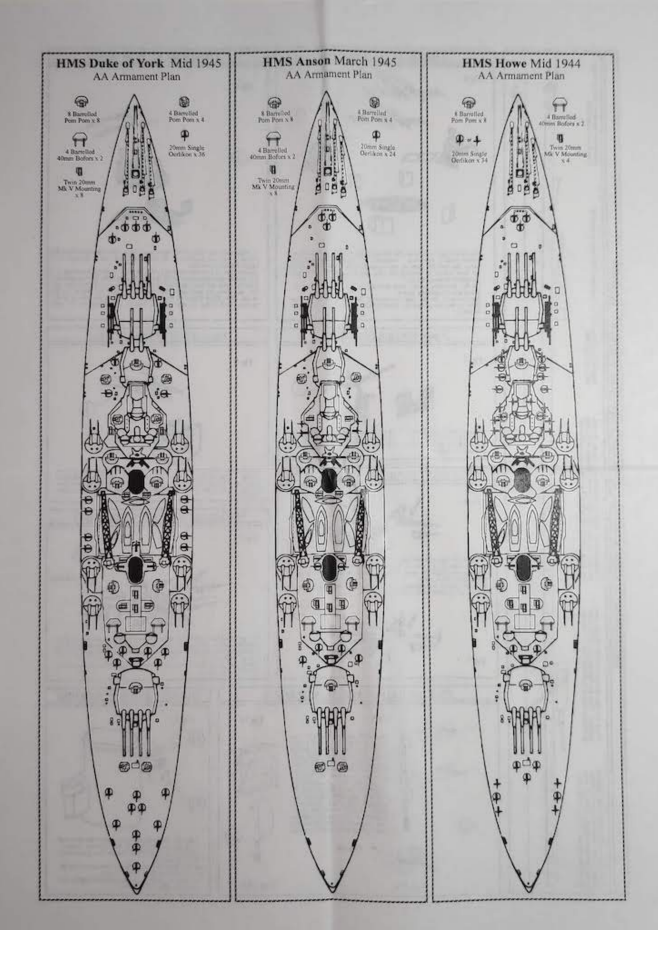


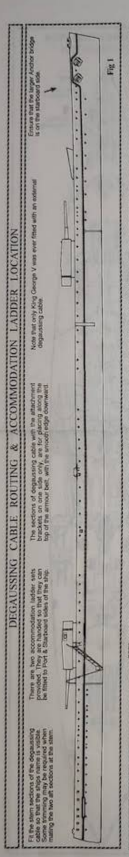


#### Parts List

1. 2.	20mm Single Oerlikon 8 Barrelled pom-pom	21. 22.	Crane cab Crane jib 'A' frame	41. 42.	Foremast IFF aerials Foremast yards
3.	4 Barrelled pom-pom	23.	ESM Aerials (late fit)	43.	Top 86 TBS aerial
4.	20mm Twin barrels for MkV	24.	Walrus fittings	44.	Headache aerials (KG5/DOY)
5.	KG5 Degaussing cable	25.	279 Radar & platform	45.	Type 285 Yagi aerials
6.	Foremast top (late fit)	26.	281 Radar aerials	46.	Type 282 Yagi aerials
7.	32' Cutter davits	27.	Jackstaff	47.	16' Motor dinghy cradles
7. 8.	Waffle pattern Doors	28.	Ensign staff	48.	IFF Interrogator aerial
9.	Assorted hatches	29.	Catapult cradle	49.	Modified aft funnel platform (DOY)
10.	27' Whaler oars & rudder	30.	FH3 HF/DF Aerial	50.	Fwd funnel siren platform
11.	32' Cutter oars & rudder	31.	25' Motor boat cradles	51.	Sirens
12.	27' Whaler cradles	32.	45' Motor launch cradles	52. 53.	IFF Aerials (Anson/Howe)
13.	Forward ER vent grilles	33.	45' Motor boat cradles	53.	Accommodation ladders
14.	Aft ER vent grilles	34.	Foremast starfish	54.	Mainmast IFF aerial (Anson/Howe)
15.	Vertical & inclined ladders	35.	Mainmast starfish (post refit)	55.	Main HACs tower platforms
16.	Mainmast aerials (Anson/Howe)	36.	91 TBS aerial	54. 55. 56. 57.	85/86 TBS aerials
17.	Crane top cables	37.	277 Surface radar	57.	32' Cutter cradles
18.	Crane jib	38.	Mainmast starfish (early)	58.	Anchor cable
19.	284 Gunnery radar	39.	Funnel cap grilles	58. 59.	2 Bar rails
20.	Bridge front DF aerial	40.	Headache aerials (Anson/Howe)	60.	3 Bar rails
		_			









The option is given to replace the kit assembles A25/C34 with the photo etched parts 2, provided. Assemble by sliding the ammunition boxes through the sides in the training mechanism. These parts are then joined by folding the gate round across the freet and the space that across the free that the railing into the particles shown. Alternatively, for the less adventurous, the railings only may be fritted to the kit assemblies A26/C35 after removing the moulded one fence.

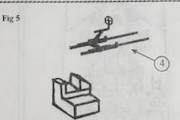
## 4 BARRELLED POM POM



## 20mm SINGLE OERLIKON

Fig 4

## 20mm TWIN OERLIKON Mk5



#### MAINMAST STARFISH ASSEMBLIES

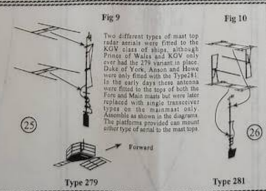




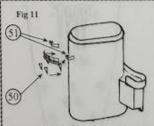
## FOREMAST STARFISH ASSEMBLY



## 279 & 281 RADAR AERIAL ASSEMBLY



## FUNNEL SIREN PLATFORM



After the 1944 refits all of the ships in the class had siren platforms fitted to the forward feanels. Photo exchol parts 30 and 51 have been provided for fitting if desired. If justifiers is to be used, fit is 3.5mm down from the top of the firest of the fineward financi. Fit the sirens, parts 51, insplied outwards slightly, just above the code of the platform.







- I. Drill out the gunners cockpits with a 65mm frill and fit the Scarff rings and machine guns
- A launching craftle been provided in the fret as etched part 29
   Fold into the shape shown below.

Dark Slate Grey / Extra Dark Sea Grey Camouflage Pattern. Upper surfaces of foselage, tailplane and Upper wing only.

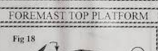
Slate Grey / Dark Sea Grey Camouflage Pattern Upper surface of Lower wing only

Matt Sky Type S. All undersurfaces

Man Black Prop Blades, Wheels, Machine guns

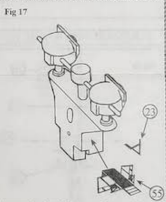
Decals can be found on the White Ensign 1/350 / 1/700 scale aircraft decal short, that are suitable for use on this aircraft in the form of red/blue roundels for the upper wing surfaces.



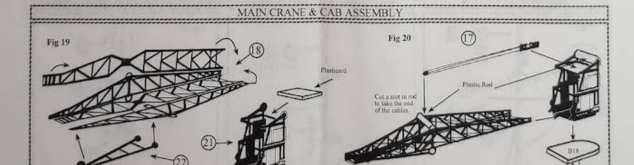




#### HACs TOWER PLATFORMS



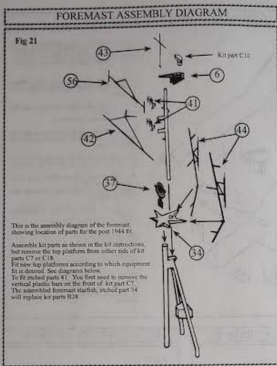
If appears that these platforms were fitted to all ships of class se the 1944/45 period, poor to service in the Pacific Assemble by folding up the railings as shown, on the and end. The titiangular brackets at the inner end o platform are folded downward to provide a mounting up. The ESM aerials are fitted to the ends of the HACs to know the platform. Repeat the fitting procedure on the opposite side of tower.

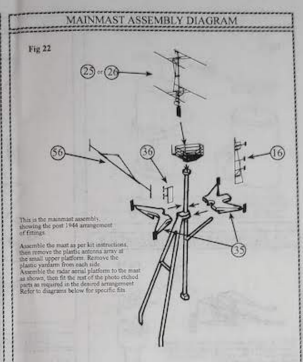


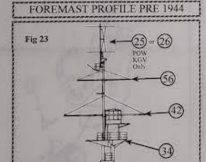
Assemble the photo etched parts 17, 18, 21 and 22 as shown above, to replace the main ships cranes provide in the kit as parts B14,B16,B17 and B18. Remove the lower part of B18 for use as a mounting for the new cab assembly.

Make a roof place for the cab cut of a square of 20 thou (5mm) Plasticard, to roount the cable pulley bousing onto. Note. The cable pulley housing is etched so that it can be folded back on itself to provide retoric etching on both sides.

Repeat procedure for second crane.

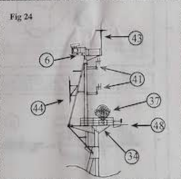






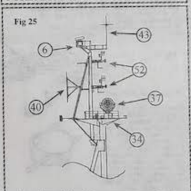
This is the foremast rig of the KGV, Duke of York. Anson and Howe up to the 1944 refit. The Type 273 radar lanters was fitted to the foremast platform of KGV mad 1941 after the Bismark action, and replaced the Type 271 lastern between the forward HACs directors. Prince of Wales also had a 271 fitted in this position.

## FOREMAST KGV/DOY 1944/45



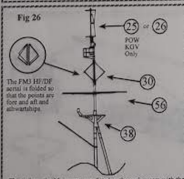
This is the post 1944 refit foremast arrangement of the KGV and Dake of York. Note the early type of Headache aerials and the absence of detection antenna on the extremities.

## FOREMAST ANSON/ HOWE 1944/45



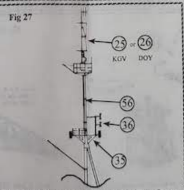
This is the post 1944 refit foremant amangement as fitted to Annon and Herice. Note the additional detection equipment.

## MAINMAST PRE 1944



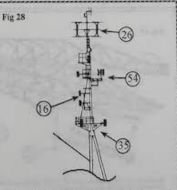
This is bow the Mainmant was fitted in the early year with to main difference being that Prince of Wales and King Goorge V had the earlier type 279 radar aerials fitted as opposed to the later 281 on the other three ships of the class. Semove the outer TIDS 81/86 aerials from the yard of ciched par

## MAINMAST KGV/DOY 1944/45

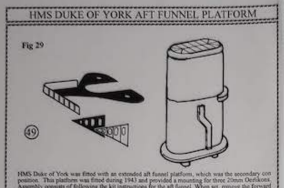


this is the post 1964 refit maintenest arrangement of king George and Duke of York. The KGV retained the type 279 radar but had only a transceiver aerial fitted to the maintenest.

#### MAINMAST ANSON/HOWE 1944/45

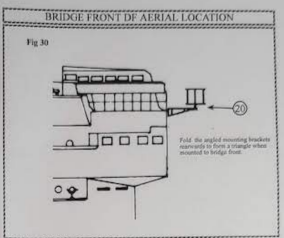


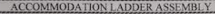
This is the post 1944 refit arrangement for the Anson and Howe with the additional detection antennae in position.



HMS Dake of York was fitted with an extended all funes! platform, which was the eccondary conposition. This platform was fitted during 1943 and provided a mounting for three 20mm Defilions. Assembly consists of Bolloving the kit instructions for the sit furned. When set, remove the forward part of the moulded on platform, leaving the narrow ledge to the rear of the funnel. Smooth the surface of the funnel with abrative paper until any blemishes have been removed. Fit the photo exheld part 49 in the same place as the old platform, meeting up with the ledge at the star of the funnel.

Fit the large angled support brackets to the underside of the extension as shown. Fold up the bulwark and bend it round to the shape of the platform. Secure into place with glue







If you wish to construct your model at methor you may wish to have accommodates laddern deployed for personnel embarkation. The laddern are assembled by misching the photo etched parts together as shown. The laddern provided on the first are both handed for the port [left]) side of the ship Etched parts 50 are fire the all accommodation ladder, which is fitted to the ships side adjacent to V Turret. The runal handling davint are fitted either side of the upper platform on the ships deck.

See Figure 1 for correct location of parts.



It is suggested that, attaching the boat cradies to the underside of the boat before attaching the base plates, may prove to be the outsist method of assembly. The diagram above is an example that applies to alliets of boat cradies in the first

#### Notes

- 1. Whilst every effort has been made to provide as much information as possible in a simplified form, it is recommended that each subject modelled from this set is researched further and details that have been provided are confirmed.
- References used for creating this product are as follows: British Battleships of World War 2 by Alan Raven and John Roberts. King George V Class Battleships by VE. Tarrant and
  Ensign 1, King George V Class Battleships by Alan Raven. The latter reference also provides a good camediage paint guide for every ship of the class.
- 3. A selection of water tight doors and hatches has been provided along with enough railings and ladders to furnish the ship accurately if it is desired to add these details. The aft Vent grills can simply be wrapped around the moulded boxes to which kit parts B11 are fitted.
- 4. Replacement devits for the 32' Cutters that are optionally fitted to the fore deck (Kit parts A4) are provided as are oars and rudders for the ships boats should it be desired to fit them

#### General Instructions

Do not remove the etched parts from the fret until you are ready to use them.
 Before assembly, soak the etched parts in a suitable solvent, such as white spirit, to de-grease the surfaces for painting.

Cyanoacrylate adhesive (Super glue) or contact adhesive such as Elmers white glue may be used.These can be applied with a pin or piece of stretched sprue.

- 4. When removing parts from the fret, place the fret on a hard surface, such as a smooth ceramic tile, in order to prevent parts bending whilst cutting through the holding tabs. It is suggested that a #11 type of modelling knife blade is used for this purpose.
- 5. When shaping or bending a part, a straight edged blade such as a chisel blade #17 or # 18 will give a good sharp corner, or alternatively a small pair of smooth jawed pliers may be used.

6. If a part is bent incorrectly, lay it on a hard flat surface and roll it flat with a cylindrical object such as a modelling knife handle.

7. It is suggested that rails are pre-measured, where practical, using a pair of compass dividers and then tacked to the deck edge every third or fourth stanchion with a small drop of glue. When a section is complete, run a thin line of glue along the inside edge to attach it firmly to the deck.

We hope that you will find this set to your satisfaction and that you enjoy assembling the fittings to the kits.

HAPPY MODELLING FROM ALL AT WHITE ENSIGN MODELS