

Digital
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OMD0629



QinetiQ ACCT Jaguar, VAAC Harrier, Hawks

ACCT Jaguar. Now retired in a Museum this aircraft appears to have very few small/stencil details. Photos are provided for the placement of the decals. There are several walk-arounds on the internet.



QinetiQ/DERA VAAC Harrier

Also now retired, this T2 is well decorated. Decal detail placement sheet provided.



QinetiQ Hawks

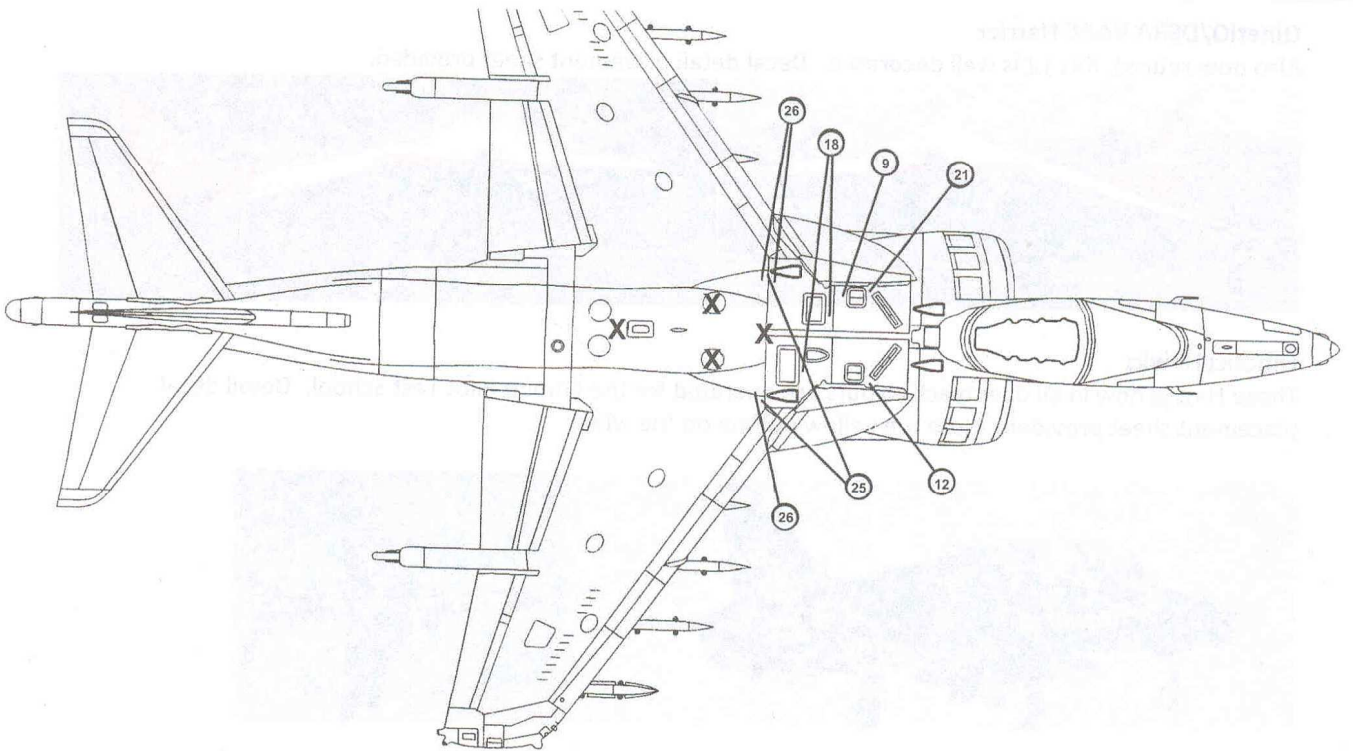
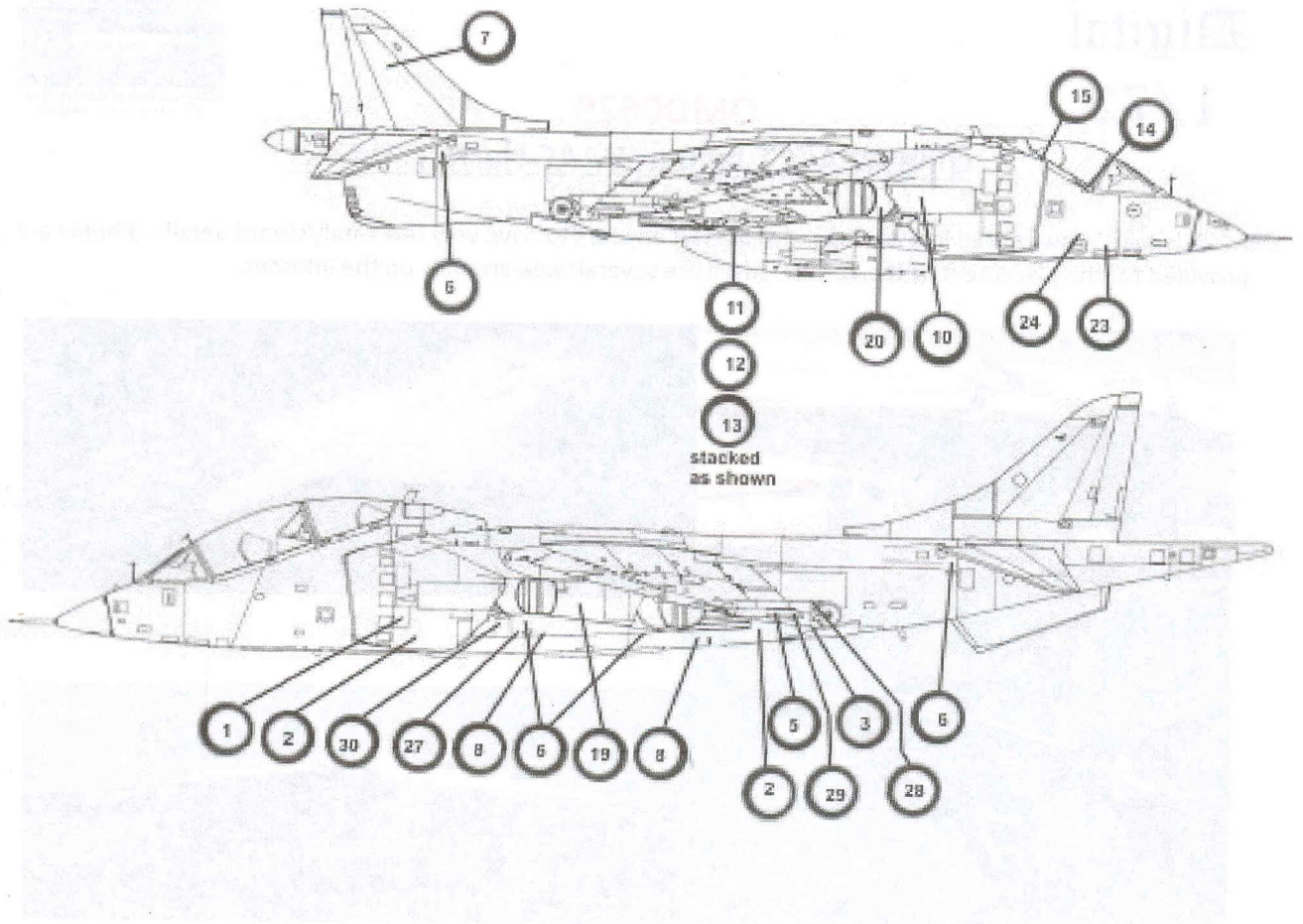
These Hawks now in all over black colours are operated for the Empire Pilot Test School. Detail decal placement sheet provided. Note the yellow outline on the wing.



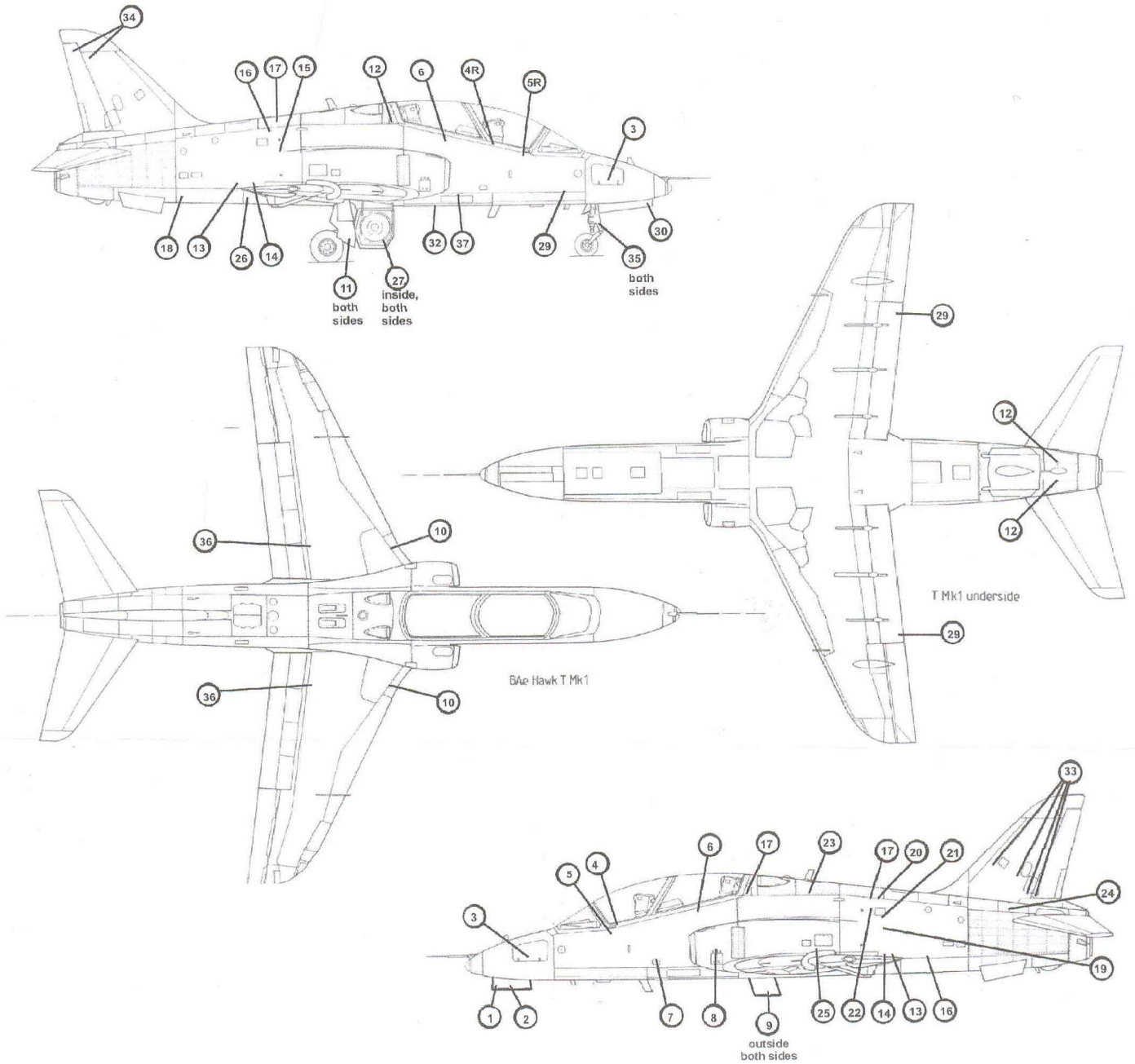
Hope these comments are of help. As always, remember this is a hobby and ENJOY!

John
Oldmodels Decals
20 October 2014

VAAC Harrier details



QinetiQ Hawks detail decal placement





PLEASE READ THIS BEFORE COMMITTING THE DECALS TO WATER

These instructions on decal preparation are generic and use apply to most decal brands.

These decals are a continuous sheet. Therefore you need to cut out around each decal. Digital decals will also stand being cut into pieces – this may help with large decals.

The backing stock (the clear areas) tend to be very thin. This may also be the case with **dark colours**. Experiment with spare bits, an overcoat of gloss/satin/matt clear coat maybe appropriate.

On the other hand some **white and light coloured** decals printed before April 2016 tend to be quite **thick** – this is caused by the white ink that needs to be thick to avoid “see through” opacity when applied over dark paint. This can make the decals difficult to bend and contour to the model. The use of Microsol or DACO or other brand similar products is recommended.

Please note that most decal stock do not like being over-soaked. Dip them just enough to become wet, remove and leave for a minute or so until they slide off. **If over soaked** they may **lose their “stickiness”**. If this happens the use of Microsol or DACO or other brand similar products is recommended.

Generally there are extra bits and/or options on most sheets – I suggest you play around with them and then do the “real” decal application.