



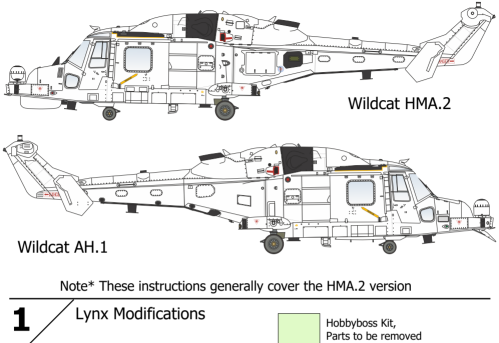


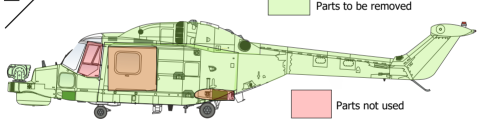


Leonardo AW159 Wildcat 1:72 Scale HMA 2/AH.1

AIR-GRAPHIC MODELS

Leonardo AW159 Wildcat Drawings





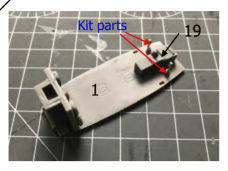
Note, very few of the original Lynx parts are reused apart from the Undercarriage, wheels, windscreen and rotor hub.



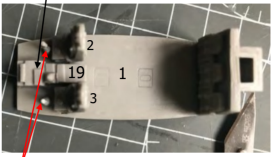


1/72 Scale Drawings Gary Madgwick 2021

Cabin Assembly



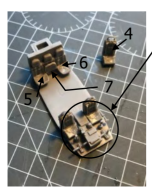
Lower central consul Part 19 by 1.5mm



Kit parts







Construction Notes* Do not fit the instrument panel Part 12 at this stage. Lower the central consul Part 19 by 1.5mm Part 7, central seat needs trimming to fit. Note* this seat is often folded up. I have not painted the interior so that you can see the sequence of construction.

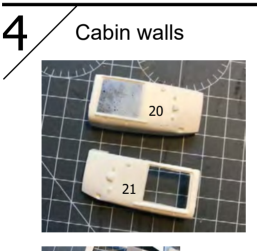


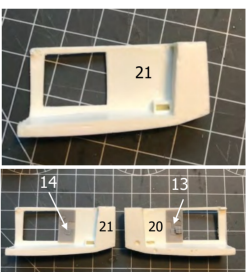
Cockpit/Cabin Continued

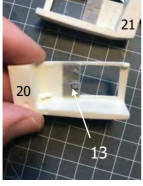




Cabin roof Part 18. This is just dry fitted at this Stage to ensure everything fits







Main cabin construction plus new internal Cabin rear side walls.

Note position of these side walls. Part 13 must go on Part 20. The picture shows the correct colours Etc.



5

Fuselage Assembly



Completed fuselage Sides and cabin fitted.





Joint lines made good with filler. I used Squadron Green Stuff so it could be seen on the photos.

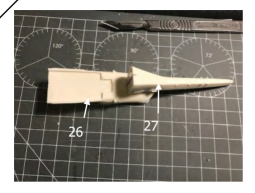
Note nose Part 15 has also had any air bubbles of moulding lines filled and sanded. Also, I sanded the underside of the nose front much flatter.



Nose grafted to fuselage. Blend this in with filler. The nose glazed windows can also be fitted at this Stage if required. Parts 16 and 17.



Tail and Top Deck Assembly

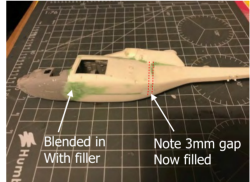


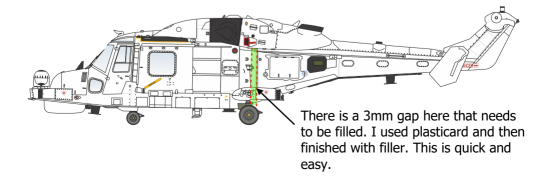


Line Parts 26 and 27 through the Centre line to ensure both are straight



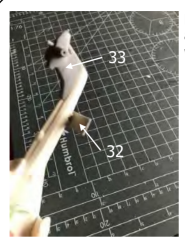
Forward and rear sections matted together and blended in.





8

Tail Assembly



Fit tail Part 33 and blend in with fine filler.

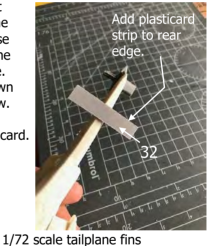
Before fitting Part 32, add a small piece of plasticard to the rear edge as shown in the bottom right picture.

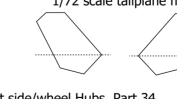




I did not fit the tailplane fins as these were not the right shape. I have drawn these below. make from 1mm plasticard.

For complete accuracy replace parts 30 and 31 with new plasticard tailplane fins





Fit side/wheel Hubs, Part 34 & 35. Take care to get these correctly aligned. I also used a couple of plastic rod guides to help plus make a stronger joint. Blend in With filler.

Add plasticard strip to rear edge.





8/

Tail Assembly Continued



Plasticard strip added to rear of tailplane



New plasticard tailplane fins with new plastic channel locating strips



New tailplane fins fitted. This is a very quick modification and makes a big difference.





Detail of rear of tailplane. Note square edge

Shape of tailplane fins

Pictures: Gary Madgwick RIAT 2019



9 Underside Detail Note for AH.1 - Part 26 is not required

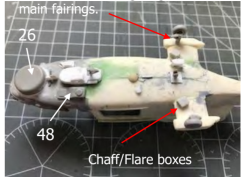


Once you are happy with the finish of the underside, start to detail this. Note, Grey parts are resin in general and the White parts are scratch built.



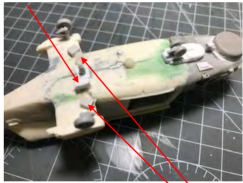
Front undercarriage leg fairing

You will need to drill the holes for the undercarriage legs in the



Aerials, and undercarriage fairing made and fitted. Kit parts for the undercarriage legs and wheels.

Harpoon hook from kit.



Chaff/Flare boxes made from from scrap plastic. Jammer from Air Graphics — Chopper set

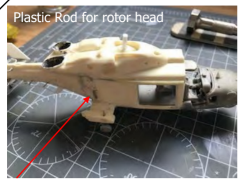
Note* Front undercarriage fairing is resin Part 61. There is no harpoon hook. Use Resin Part 51 where harpoon box goes.





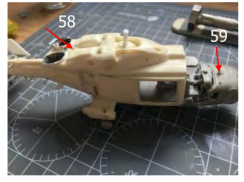
Fuselage Detail

10



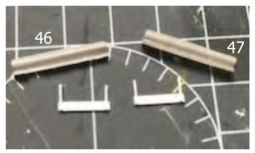
Fit resin Part 54. Not Part 55 is not used On HMA.2 but on opposite side for AH.1 Ensure these fit behind the door when open.

Not plastic rod for rotor hub fitted at this stage. Aerials 58 and 59 fitted.





Resin Part 53 can be used but I replaced with plastic rod and card. I also added tail aerials From brass and plastic rod.



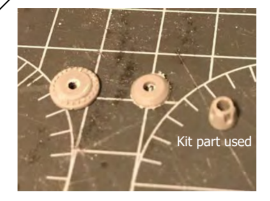
Steps either side of rear cabin doors. Note step brackets made from Plasticard and rod. Resin steps Parts 46 and 47 need cleaning up.

Note* I undercoated the complete model at this stage and cleaned up any joints and resin with a fine white filler.



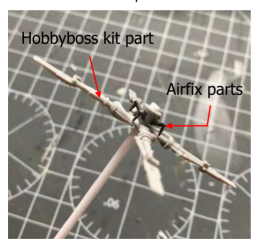


Main Rotor Assembly

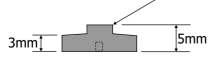


Alterations to the rotor head assembly on the kit parts. You will only need the hub on the right hand side. Note* Hobbyboss have not included the rotor actuator arms which I took from the Airfix Army Lynx kit bits in my spares box. Ensure hub fits over plastic rod!





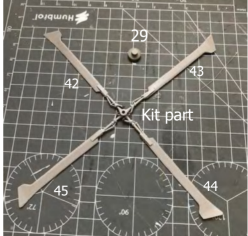
Note* Part 29 needs to be reduced in height and a hole drilled to take the main rotor rod.

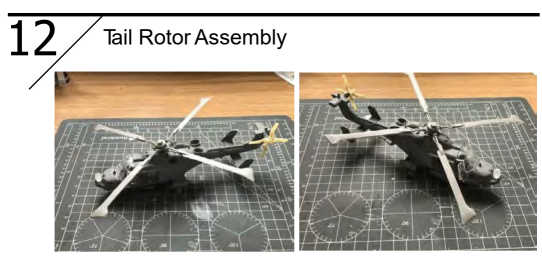


Dry assembly of the hub onto the main rotor arm. Note the Green actuator arms from the Airfix kit.

Also Note, the main rotor arms are shown upside down in this picture as I needed to align everything up.

Rotor blades resin Parts 42 - 45 fitted to the rotor arm.

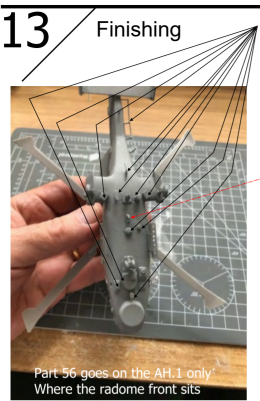




Part 37 is the small tail rotor hub. This needs some small amount of cleaning up.

Part 38 - 41 are the rotor arms. These are fixed to Part 37. Once fitted Part 36 is then fitted over the main tail rotor.





Part 49 aerial sits in front Of the front undercarriage fairing

Completed rotor head and blades

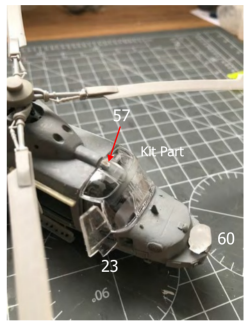


Scratch built parts

Hook from Revell CH-47 Chinook

Note* Underside view of completed Wildcat HMA.2

Kit windscreen fitted. Note, this does not fit great so you will need to mask the cabin roof windows and the blend in.



Top door rails fitted either side. Glazed parts Also fitted







































Masters By Colin Pickett Casting By Tomas Valch Artwork By Jon Freeman







INSTRUCTIONS

Remove any flash by gently snapping off, or cutting with a scalpel and then lightly sanding.
Only use Super-glue or a two-part epoxy glue to fix

- Only use Super-glue or a two-part epoxy give to tx parts.
 Gluing is easier if mating surfaces are slightly sanded to roughen the resin before gluing. Also clean off any dust before gluing.
 Before paing, thoroughly wash all parts in warm water with detergent.
 We recommend the application of a base coat in a slight colour to show any blemishes prior to final painting.

WARNING & SAFETY!

These parts are moulded in polyurethane resin. Please take care when sanding and cleaning up the resin by wearing a dusk mask or other protective breathing device to avoid inhalation of the dust particles.

- Wash hands, resin parts and the work surface after
- Wash hands, resin parts and the work surace atter sanding resin.
 When using Super-glue or two-part epoxy glue, please take preculations to avoid contact with skin and eyes.
 It is also advisable to wara r mask to avoid breathing in any funes from the glue or overk in a ventilated room, disposable gloves, and working in a well ventilated reson is stronk reargommand.

area, is strongly recommended. • Not suitable to children under 14 years of age.

Thank you for purchasing this Air-Graphics product which forms part of a range of accessories, conversion sets, decals & kits all to 1/72 Scale.

Air-Graphics: 24 Fyfield Close, Wantage, Oxfordshire, OX12 8HN, UK. E: gary.madgwick@air-graphics.co.uk