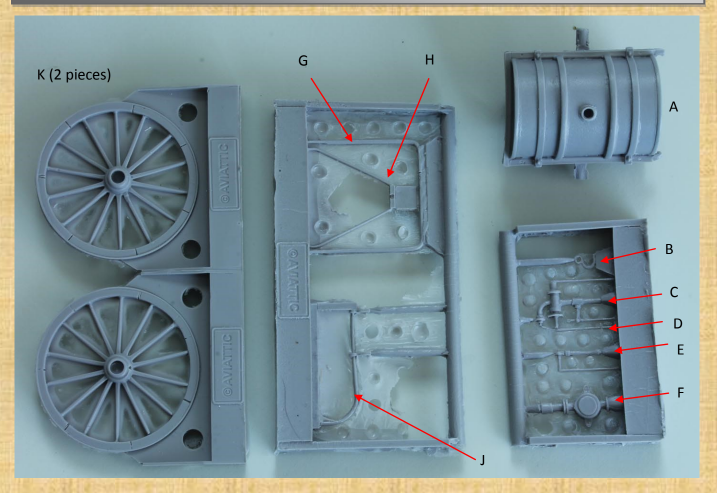
AVIATTIC

German Re-fuelling Cart Assembly Instructions



Part removal and cleaning

Removal parts using a razor saw. A scalpel with a fresh blade an be used to remove thinner parts.

Clean parts with a light gauge sanding stick and needle files. Wash parts in warm, mild detergent and dry before assembly.

Warning: Resin dust is Harmful if inhaled. Please use suitable mask when cutting and sanding

Painting

No colour references for a German re-fuelling cart exist and as such all colours suggested in these instructions are purely speculative. For this reason no specific paint codes are provided.

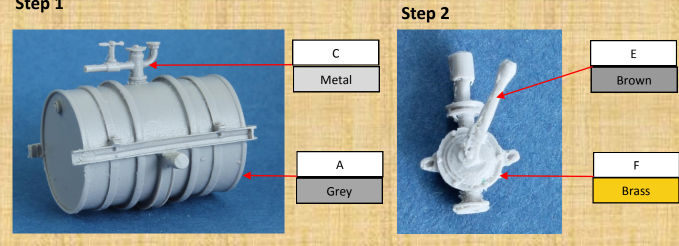
References

Few photographic references exist. One of the most common depicts a Roland C.II being fuelled which this kit is based on. A large good quality example of this photograph can be found in 'The German Army Air service in World War One (Vintage Warbirds no.2) by Ray Rimell

Suggested assembly of the Resin parts

Modellers Note: Thinner parts can be replaced by wire or brass rod

Step 1

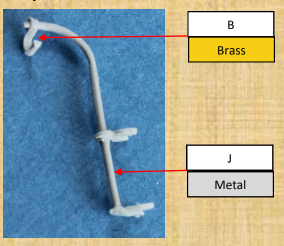


Modellers tip: Drill a small hole in the end of the tap. Use a 0.40 drill to make initial centre hole and a 0.40 drill to expand.

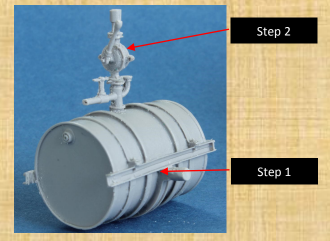
Modellers tip: Drill out holes each side of part F for bracing wires

Painting tip: Drum bands could be metal or webbing

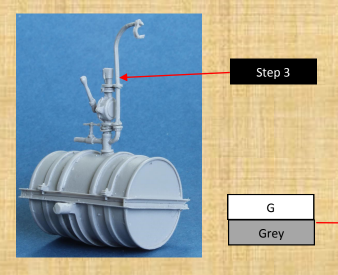
Step 3



Step 4

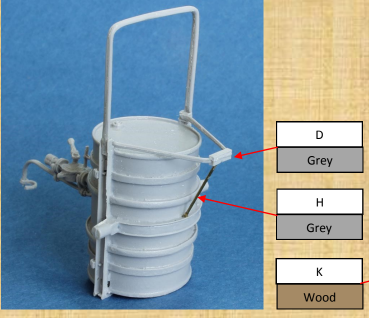


Step 6 Step 5

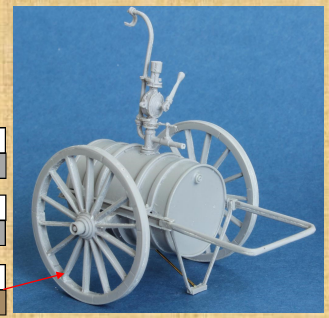




Step 7



Step 8



Painting tip: Paint the wheel rims metal

Modellers tip: It is recommended that part H is replaced with a piece of brass rod (as shown in the photograph) The brass rod should be cut to approx.

15mm.

Rubber Hose

A length rubber hose is included within this kit. The hose is tubular and as such 0.7mm wire can be threaded through the hose which will allow easy shaping of the hose. The hose fits to the top end of part F and hangs on the hook (Part B).

Bracing wires

Bracing wires can be fitted from pre-moulded holes in the frame of part A (two each side) to each side of part F.

Figures

A pair of figures designed to be posed with the cart are available separately from Aviattic

WWW.AVIATTIC.CO.UK