

# **B. W MODELS.**

## **Trolley, Fluid Replenishment Mk 2.**

The Trolley, Fluid Replenishment was in fact a small towed fuel tanker. Its function to supply fuel of various types to all the sundry pieces of powered equipment that were based around an airfield. To this end it could be used to carry Diesel fuel, Petrol or civgas, Avtur and other fuel derivatives. It was normally towed around the airfield by a light tractor or Land rover. The tank had a capacity of 150 gallons. It was categorically forbidden to use it for fuelling aircraft.

### **GENERAL NOTES.**

Please read all the instructions carefully before commencing assembly. Remove any flash and all sprue marks from the pieces before starting. The model can be assembled using either Superglue, 5 minute epoxy adhesive or Low Melt Solder. The kit contains 17 pieces and below is a suggested guide for assembly.

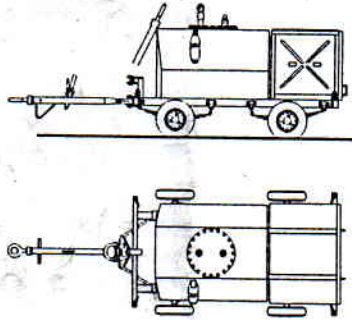
### **ASSEMBLY INSTRUCTIONS.**

- 1). Fit the inner wall with the control panel detail on into the rear of the rectangular box.
- 2). Fit the fuel tank unit onto the front wall of the control box, 2 location points are provided.
- 3). Fit the complete unit onto the chassis, ensuring that the rear side walls of the control box are level with the rear of the chassis.
- 4). Fit the control box rear panel into place. In travelling mode it was located onto the rear of the control box, covering the panel. In operation it folded up on top of the control box to expose the control panel.
- 5). Fit the wheels to the axles.
- 6). Fit the axles into position on the underside of the chassis.
- 7). Fit the manlid onto the top centre of the tank compartment.
- 8). Fit the F shaped part of the front tow bar unit onto the rear face of the front chassis cross member, the longer of the 2 forward facing sections resting on the chassis cross member.
- 9). Fit the triangular shaped section of the tow bar into place between the 2 lower front extensions, the slight projection on the front of this piece faces forward.
- 10). Fit the tow bar onto this projecting piece. Note that the triangular shaped section on the tow bar faces downwards and is the piece that rests on the ground when the tow bar is lowered.
- 11). Fit the hand brake to its location point on top of the tow bar.
- 12). Fit the fire extinguisher to its location point on the side of the fuel compartment.

**PARTS LIST.**

Control box..	Fuel compartment.	Control panel.	Manlid.
Control panel cover.	Wheel x 4.	Axle x 2.	Chassis.
Tow Bar unit.	Hand brake.	Fire extinguisher.	
F shaped tow bar assembly.		Triangular tow bar section.	

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It is hoped you enjoyed building this kit. It is one of an ever growing range.

If you have any complaint, comments or suggestions for future kits, please contact the address below.

If you require an up to date price list, send a Stamped Self Addressed Envelope to :-

[REDACTED] Place, Amble, Northumberland NE65 0BJ, ENGLAND.