

B. W. MODELS.

75Ltr LIQUID OXYGEN TROLLEY.

The 75Ltr Liquid Oxygen Trolley is a common site on airfields, in use around parked aircraft. It is used for the supply of Liquid Oxygen for crew breathing equipment for use at altitude. Some aircraft had oxygen bottles that could be removed for re-filling, but others like the Lightning aircraft had to be re-filled in situ.

GENERAL NOTES.

Please read all the instructions carefully before commencing assembly. Remove any flash and sprue marks from the pieces before starting. The model can be assembled using either superglue or 5 minute epoxy adhesive. The kit contains 9 pieces. Below is a suggested sequence for assembly.

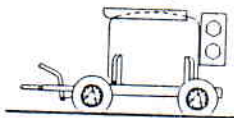
ASSEMBLY INSTRUCTIONS.

- 1). Fit the wheels to the axles, ensuring the chassis sits level when all wheels are in place. Note that the front of the chassis has the front axle extending beyond the chassis line.
- 2). Fit the Oxygen tank centrally on the chassis. The partly flat face on the tank being to the rear.
- 3). Fit the tow bar to the centre of the front axle.
- 4). Fit the control box to the top rear flat wall of the tank. The projection on the side of the control box going to the same side as the projection on the tank. The projection on the flat face of the control box facing forwards towards the tank.
- 5). Fit the U - shaped channel to the top of the tank. The channel faces upwards and the open end faces rearwards.

PARTS LIST.

Chassis.	Wheel x 4.	Control box.	Oxygen Tank
Tow bar.	U - shaped channel		

75Ltr Liquid Oxygen Trolley.



It is hoped you enjoyed building this kit. It is one of an ever increasing 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:-

place, Amble, Northumberland NE65 0BJ, ENGLAND.

B. W. MODELS
HILLCREST
KIRK BRAE
CUMINESTOWN
TURRIFF
ABERDEENSHIRE AB53 5YZ