

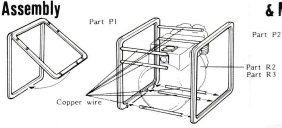
Dry transfer

& Markings



Photo-etched parts

Resin parts



Close each frame of the photo-etched part as shown.
 Use a vise for correct bending along the bending line.
 Det some cyanoacrylate glue flow into the seem and

press firmly together. Sand flush if necessary.

 Assemble both frames as shown. Use the enclosed copper wire. The holes indicate the location of the spacers which are 11,5mm/0.45" in length on both frames.

Install the resin part BEFORE closing the frame assembly.

Applying the markings

The decal sheet has four fuel drum markings. Only two of them will be needed to complete this model(one on each side).

However, since applying these decals is not simple because of the spherical shape of the drum, two extra markings are included in case the first attempt fails. The best way to apply these decals is as follows:

N 8/1816

- Cut one set of markings from the sheet using a very sharp knife.
- Use a needle or similar tool to center the decal sheet on the fuel-drum as shown in the figure.
- 3) Carefully tape two sides to the drum as shown,
- still holding the needle in place.
 4) Remove the needle if you are convinced the decal is tightly secured.
- 5) Carefully rub the image of the sheet using a burnisher. Do not use a pencil because the graphite strakes may obscure your view on the perfect adhering of the image.
- After some careful rubbing over the carrier the image will get a matt appearance, indicating it is released from the sheet.
- Carefully lift the carrier film while rubbing and make sure it adheres perfectly all over. If not press the carrier film back in place and rub again where necessary.
- If you are certain all has come off well remove the carrier film with utmost care.

