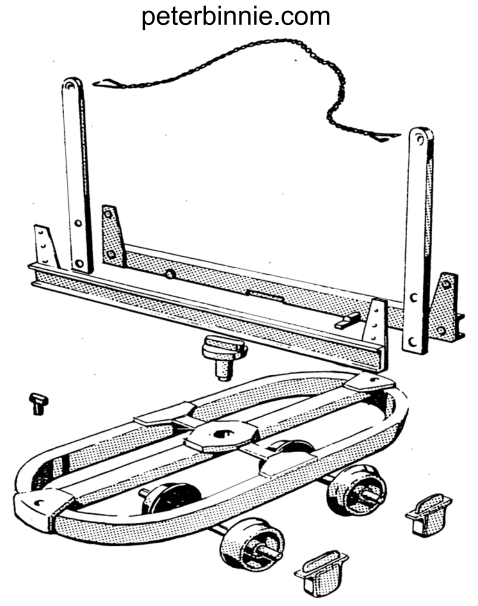
Hudson Bolster Wagon Kit



Wheels are a tight fit on the axles. They do not require any adhesive to secure them. For 32mm track wheels should be 28mm back to back.

Use Cyanoacrylate adhesive (Superglue) or Epoxy to secure axleboxes to chassis. Other parts can be glued with liquid polystyrene cement (Humbrol liquid poly) but be generous in its application. The kit is made of ABS which is harder and more chemically resistant than polystyrene so requires more liquid cement (solvent) to produce a good weld. The polystyrene cement that comes in tubes should not be used.

To secure the bolster to the chassis. Turn the wagon over, slip the metal washer over the base of the bolster pin. Then rivet the pin over with a soldering iron (or hot nail).

Any modellers paint can be used or car spray paint. Lubricate axleboxes with light mineral oil.

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