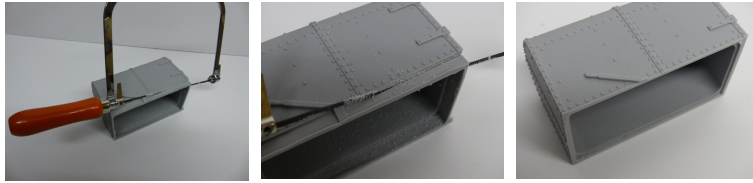


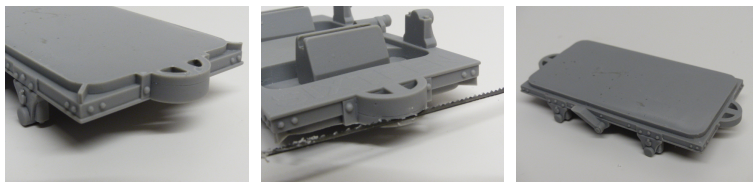
1.

If your model has flash on the bottom of the main body, cut it off with a small saw or Dremel. File or sand the bottom smooth if needed.



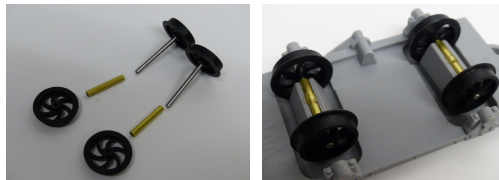
2.

You will see a scribe line along the top of the buffer. With a small saw or Dremel, cut the waste resin off and clean up with a very sharp, wood working chisel, craft knife or sharp file. You are looking to continue the chassis rebate. Also remove the corner moulding flash and the block of flash above the hand brake.



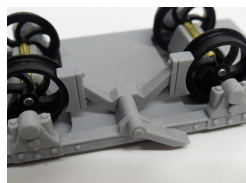
3.

Assemble wheel sets with a spot of thickish oil. Glue tubes into place with a **SMALL** drop of glue.



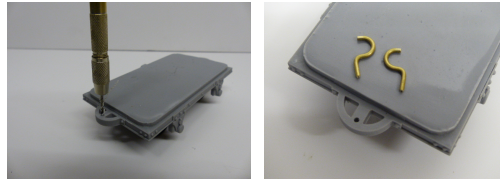
4.

Glue the brake blocks into place. A short amount of shaft will need to be trimmed off if fitting 45mm wheel sets.



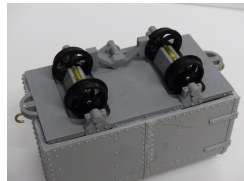
5.

Drill a 1.7mm hole in the position in the picture. Bend up two hooks and glue into the holes.



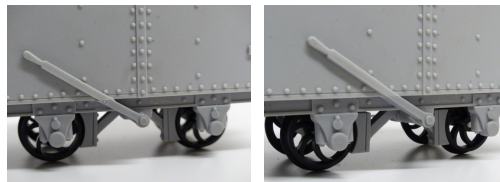
**6.**

**Glue chassis onto the bottom of the main body, taking care to line up the the two halves of the brake arm.**



**7.**

**Carefully sand and trim the hand brake arm so that the two halves flow perfectly.**



**8.**

**That's it, finished, now just paint.**

