

I 2A2000 I N Gauge BR(S) ZRA "Sewing Machine" DEMU Engine Carrier Wagon

Instructions

You will need:

PECO NR-122 Steel Solebar type Wagon Chassis. Hobby knife or cutters, flat file, filler, superglue, paints and transfers

- I. IMPORTANT!!! DO NOT BUILD THE CHASSIS KIT AS PER PECO'S INSTRUCTIONS THE TOOL BOXES WILL NOT FIT IF YOU DO!
- Discard the large flat weight and coupler plugs included with the chassis kit. These are not needed.
- Remove all areas marked orange on the diagram below. On the top of the chassis, file the two circular lugs (that hold the Peco weight) flat and flush with the chassis top. Fill the two small circular holes with filler and file / sand flush.



 Fit the two V-hangers/ brake cyclinder in the position shown below.



- 5. Paint the chassis matt black.
- 6. Paint the tool boxes Engineer's Olive Drab Green
- Paint the Engine Hood pale grey.
 The four triangular corner plates at the base should be black to match the chassis.
- Drop the couplings in to the chassis (peg facing towards the track!). DO NOT GLUE.
- Fit the tool boxes to the chassis. The plug on the underside traps the coupling and sets it at the correct height / angle. Be careful not to get glue on the coupling or in the pocket.
- Glue the 5g weight centrally inside the Engine Hood.
- Fit the Engine Hood centrally on the remaining chassis space.
- 12. Fit wheels and enjoy!

Thank you so much for supporting I2A Models info@I2Amodels.co.uk