



Nigel Lawton 009

9mm gauge

009/HOn30/HOe Wagon Kit

Japanese Plastic Moulded Vee Tipper



<http://www.geocities.com/nigellawton009/VeeTipper.html>

Please read these English instructions and study the diagrams on the Japanese instructions carefully before starting to build this kit. If you can translate the Japanese I would be grateful for a copy!

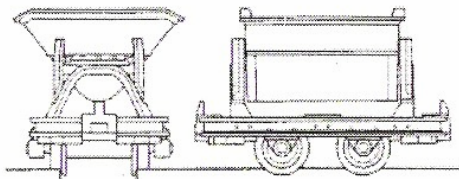
This is not a toy but a scale model and is not suitable for children

This kit is best built using liquid poly or polystyrene cement. Use your chosen glue very sparingly to avoid dribbles and runs.

Remove the moulded parts from the sprue carefully using a sharp craft knife or scalpel or specialised snips. Practice the assembly dry before gluing. Fit the wheels to the axles in a lathe or press if possible, otherwise take great care to insert the axles squarely into the wheel mouldings. The step in the axle is there to set the gauge, so push the wheels onto the axles as far they can go.

Drill the 0.6mm & 0.8mm holes in the locations shown if you intend to use the link and pin couplers provided. Note that the hook on each end of the wagon is compatible with 009/HOe/HOn30 loop couplers, but no provision is made for the loops themselves. With careful modification of the chassis after assembly it should be possible to fit coupler loops either from wire or Greenwich coupler loops (but I do not make any promises).

Pan Truck



- ① Remove parts from runner with nippers
 - ② Smooth parts with sharp knife (especially the backs of wheels)
 - ③ Make holes with drills as needed
 - ④ Insert wheels onto axles
 - ⑤ Make a trial fit of parts
 - ⑥ Glue parts with (sparing amounts of) liquid plastic adhesive
- Brass wire or glue not included in kit, you will need to buy separately

