



# 28mm Trash Compactor

## B28-SF-222

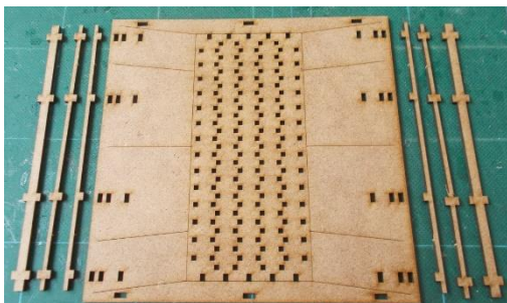
Please read these instructions fully before starting construction.

PVA or equivalent glue will be required to stick sections together.

Sand paper can be used to gently clean any joints.

A sharp modelling knife will be required to remove sections from the sprue. Please use knives with due care and remember to cut away from yourself at all times.

During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.



Take the base and the six shorted strips from the sprue.



Glue the tallest strip at the edge, the narrower strip just inside it and the thinnest strip next (as shown above). Repeat on the other side.



Take the two hatch cover sections...



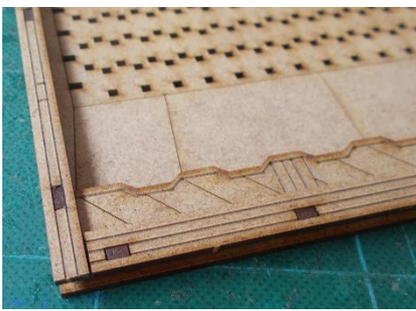
..and glue one to each lower pair of supports – see pic.



Remove the two longer supports and their covers from the sprue.



Glue a strip at each end of the base, then glue the cover on top of it as shown above.



Glue the other cover strips into position.



Take the axle pieces.



Glue these to the base.



We suggest you get the bulk of the painting done at this stage.



Paint the "blades" a silver colour on both sides then glue them into position.



The finished model.

### Painting Instructions

Once constructed we sprayed our model black using standard car spray primer then dry-brushed it all over with a steel colour.



The hatch doors first had their yellow sections over painted with white before having a yellow colour applied. Then the black sections were painted in.

The central bladed area was painted matt black.

The sides were streaked with a dark brown colour, followed by a milk chocolate colour and finally with a cream colour.

The blades were sprayed black and then dry brushed silver while still on the sprue.

Once glued to the model, their edges were painted silver.