

**P0580**  
**Signal Box**  
**Interior**

**CHECK LIST**  
This kit pack contains the following:

1 x Brown Laser	1 x Dark Grey Laser
1 x Artwork Sheet	
2 x Instruction Sheets	

**Instruction Sheet 1**

**READ THROUGH ALL THE INSTRUCTIONS  
BEFORE YOU START.**

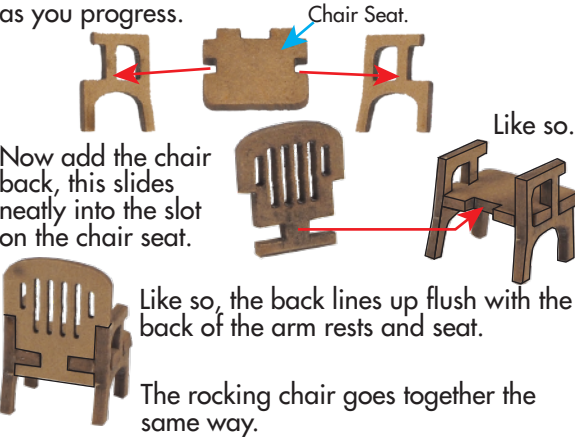
- To construct this kit you will need the following:
1. A Modellers knife.
  2. A steel ruler.
  3. Glue - UHU Solvent Free Clear Adhesive is our favourite.
  4. A cutting surface - a sheet of card or a cutting mat.
  5. Fine point tweezers to hold the smaller components.
  6. Metcalfe UltraFine Tip Glue Bottle (Code: MT907)

**EXTRACTING COMPONENTS FROM SHEETS.**

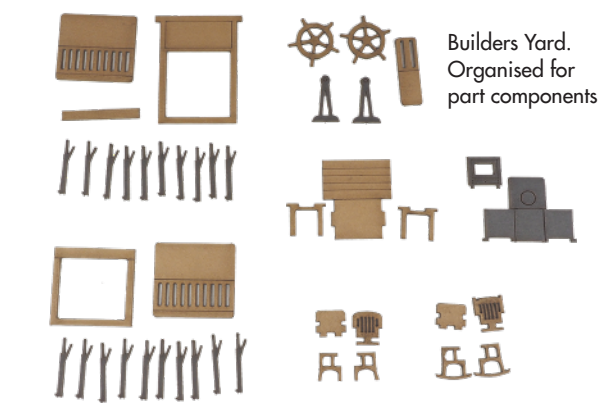
To stop the components from falling off the sheets, they are held secure with small score points.  
To release the laser components *carefully* push them out from the card, these components are delicate.  
Store the released components in a separate 'Builders Yard'. This is an area kept away from your working surface, keep the components here until needed. Use a tray or thick piece of card to make your builders yard.

**Fig. 2 - CHAIRS**

The chair seat sits on top of the chair legs, slotting flush to the arm rests. Let the glue set on each part as you progress.

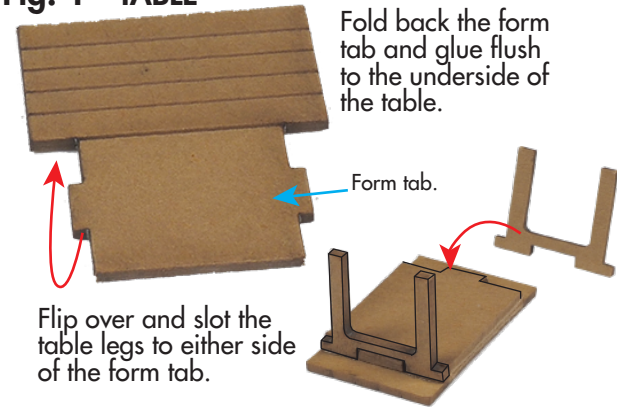


So far so good. 2 chairs and a table complete.



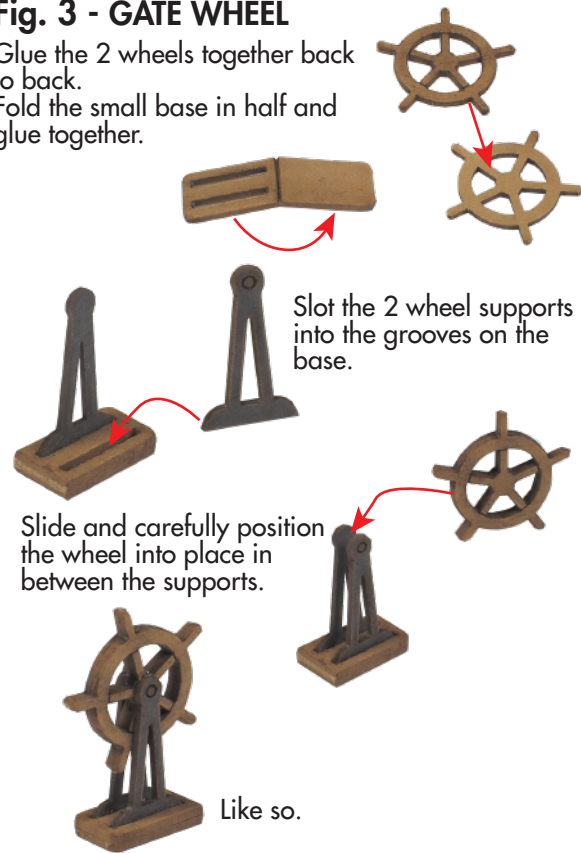
Builders Yard.  
Organised for  
part components

**Fig. 1 - TABLE**



**Fig. 3 - GATE WHEEL**

Glue the 2 wheels together back to back.  
Fold the small base in half and glue together.

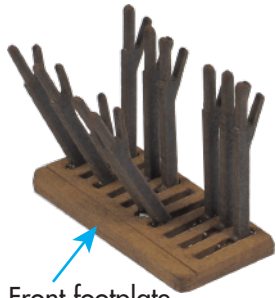


## Instruction Sheet 2

### Fig. 4 - LEVER FRAME

You have 2 frames to construct. One with a track plan display, one with just an instrument shelf.

Fold the base in half and glue together.



Front footplate

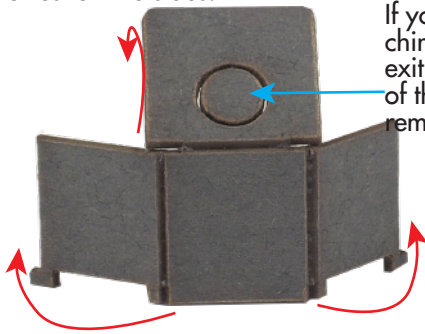
Add a display from the artwork sheet and attach the frame flush to the back of the base. Add the separate shelf if required along with the gauge panel from the artwork sheet.



Now slot the levers into the slots on the base, in your desired configuration.



Fold the sides 90 degrees and fold the top down to rest on the sides.



If you'd like the chimney flue to exit from the top of the stove remove this cap.



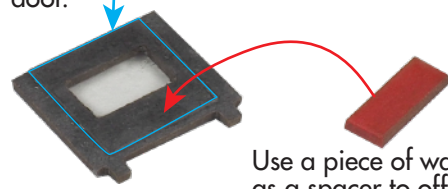
Add the stove front, with the sides flush and the feet slotted flush together.

Add the chimney flue and trim to desired height.



### Fig. 4 - STOVE

Cut a small square of clear plastic from the box packaging to create the glass for the stove door. approx. 7mm x 7mm Glue to the back of the stove door.



Use a piece of waste card as a spacer to offset the fire artwork.



Then add the stove fire from the artwork sheet



Like so.

# PO580 ARTWORK SHEET



Cut out the strip below, then roll tightly around a nail or drill bit approx. 4mm diameter, then fix with a tiny spot of glue.

Curl strip slightly first.



Roll up tight, then unroll the end enough to add a little glue, then re-roll and hold until set.



Trim to height required.

Stove Fire

