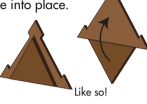
Fig. 3 - WALL CLOCK TOP & FRAME As with the base, fold the smaller

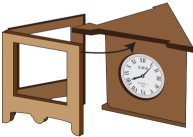
triangle back and glue into place.





Then glue the top to the sides, with the smaller triangle fitting flush against the sides as with the base.

Next, fix the clock frame around the clock sides and flush underneath the clock top.



PO515 Station Clocks

CHECK LIST

This kit pack contains the following:

- 1 x DARK BROWN SHEET clock parts
- 1 x Instruction Sheet 1
- 1 x Instruction Sheet 2

Instruction Sheet 1

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

To construct this kit you will need the following:

- A Modellers knife
- A steel ruler.
- 3. Glue UHU 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.

We **strongly advise** using fine tip glue bottle to apply the glue, as gluing points are small. The METCALFE Ultrafine Tip Glue Bottle (Code: MT907) is ideal for the job. Most craft shops sell similar bottles.

GETTING STARTED

EXTRACTING COMPONENTS FROM SHEETS.

To stop the components from falling off the sheets, they are held secure with small score points. To release them simply run the point of your knife along the score lines and they will come seamlessly away.

Then carefully push out the components.

Tip: Hold the sheet up to the light to see where to cut.

MAKE YOUR 'BUILDERS YARD'.

This is an area kept away from your working surface, where you store ALL components extracted from the base sheet until needed. Use a piece of thick card or a tray to make your builders yard.



Fig. 1 - CLOCK FACES - (BOTH TYPES)

If you'd like your clocks to have a glass face, then you will need to use the clear plastic window from the box. Simply cut a section from the box window and glue it to the clock face artwork (located at fig.8 sheet 2) Feel free to practice on an set of unwanted clock faces. Then cut out the clock faces and put to one side in the builder's yard.



Glue clear plastic to clock artwork with small points of glue well away from the clock face.

When set carefully cut free the clocks as close to the black outlines as possible.

Fig. 2 - WALL CLOCK BASE. Fold the triangular base back onto itself and glue into place.

This will leave a ridge along 2 sides of the triangle.



Form the clock sides around the 'inner' triangle and on top of the base triangle.

Like so!

Next, align and fix into position the clock face, make sure 6 o'clock is nearest to the base. Repeat the process on the opposite side.



Fig. 7 - FINAL TOUCHES

Finally glue into place the second outer frame, again aligning the frames along the straight edge.

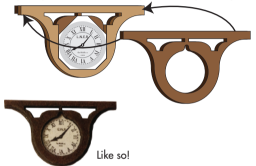


Fig. 8 - CLOCK FACE ARTWORK



PO515 Station Clocks Instruction Sheet 2

Fig. 4 - WALL CLOCK FINISHING TOUCHES
Glue the large clock top into place

keeping the back edges flush.

Then slot the brackets together the small bracket fits snugly into the slot on the main wall bracket



To finish, glue the bracket to the base of the clock, it's back flush to the back of the clock base.



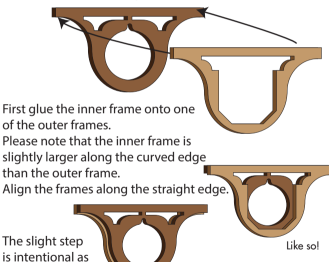
Fig. 5 - OVERHEAD CLOCK

part of the detail

and should look a little like the above.

You have 2 of these clocks included within this kit. They consist of just 3 parts, 2 outer frames and an inner frame that holds the clock face in position.

If you haven't added a 'glass front' to your clock face do this now (see fig. 1 - Clock Faces)

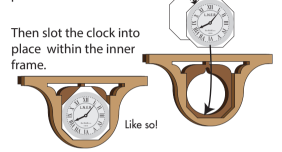


© Copyright 2013.

Fig. 6 - FITTING THE CLOCK.

Before you fix the other outer frame you need to install the clock faces.

Carefully cut out the clock faces and glue a matching pair back to back.



Metcalfe Models and Toys Ltd. Bell Busk, Skipton, N. Yorkshire, BD23 4DU.