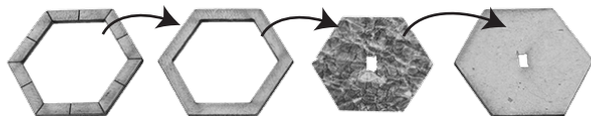


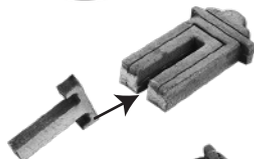
## Fig. 2 - HEXAGON FOUNTAIN

As with the circular fountain, cut out the artwork you'd like to use then stack the various parts together.



Finishing with a completed section like this.

Next fold back the centre fountain body and glue flush the main body. Now slide the 2 spout fountain head into the centre slot.



Like so.



Finally slot the completed fountain head into the hole on the base.

## PN823 Fountain Set

### CHECK LIST

This kit pack contains the following:

- 1 x 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 them simply run the point of your knife along the cut lines and they will come seamlessly away.

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. 1 - CIRCULAR FOUNTAIN

First carefully cut out a printed circular fountain base from the artwork selection.

Now glue the artwork to the circular base make sure the centre hole aligns, then add the circular wall then finally the circular capping stones.



Finishing with a completed section like this.



Next fold back the centre fountain body and glue flush the main body.

## Fig. 1. CIRCULAR FOUNTAIN cont'd

Now thread the larger font over the top of the fountain body so it comes to rest on the lower set of brackets.



Then add the small font to the top bracket.



Like so.



Now slot the completed fountain into the slot in the circular base.



## Fig. 5 - NOTES ON WATER EFFECTS

There are many ways to add water effects, I'll outline one that works well with card.

First off make sure the fountain is sealed. Coat the base and inner walls with a thin layer of glue to make sure any gaps are filled - you don't want the water escaping!

I've found realistic water by woodland scenics works very well with card, as it doesn't seep into the cardboard like Deluxe solid water does. (to use solid water you will need to seal the cardboard fully before adding the effect) Please use a bit of waste card and pour a small amount as a 'puddle' to test how it reacts with the card.

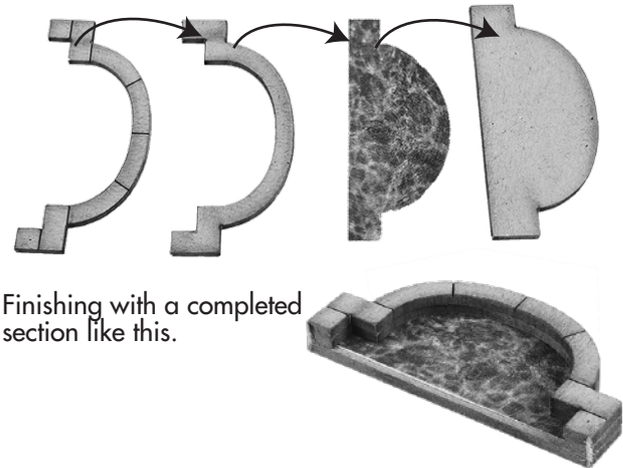
Using realistic water just pour in a small amount and let it dry. For better control use our fine tip glue applicators.

A quick internet search will show you plenty of good guides to create ripples and water flowing from the spouts. Check out Metcalfe Models and Toys on Pinterest.com and look for the guides for a collection of tips.

## PN823 Fountain Set Instruction Sheet 2

### Fig. 3 - WALL FOUNTAIN

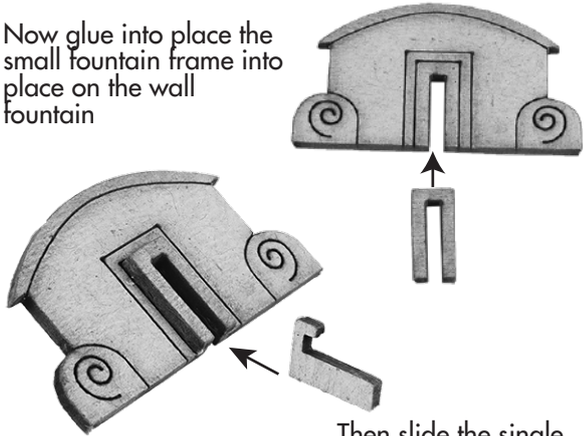
As with the previous fountains, cut out the artwork you'd like to use then stack the various parts together.



Finishing with a completed section like this.

**Fig. 3 - WALL FOUNTAIN cont'd**

Now glue into place the small fountain frame into place on the wall fountain



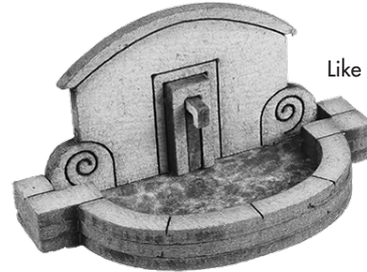
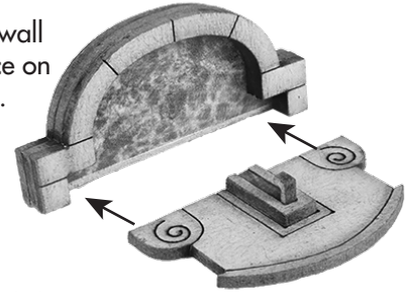
Then slide the single fountain head into the wall slot.



Like so.

**Fig. 3 - WALL FOUNTAIN cont'd**

Lastly slide the completed rear wall section into place on the base section.



Like so.