Instructions:

You will need: 1. A Printer connected to a computer. 2. Some thin card (cereal packets are good).
3. A pair of small scissors or a craft knife (appropriate care/adult supervision is recommended).
4. A glue stick. 5. A ruler.

- Print out the three pages of parts and stick them down onto thin card allow the adhesive to dry thoroughly.
- Carefully cut out all the parts making sure to leave all the tabs on.
- Stick Tab 'D' on Main Building Part1 securely to the inside of Main Building Part 2 along the edge shown, to make one large part.
- Fold all the parts (the ruler is helpful for this) and assemble each piece without glue to be sure it all fits together.

Main Building: Fold the four walls into a rectangle and then fold the roof to fit the angles. **Lucam:** This is the piece that sticks out from the roof of the Mill (you can see how it looks from pictures on the website. Fold this carefully (the two tabs pieces at the back have a reverse fold in them so that the lucam fits the angles of the hipped roof). Again, fold the sides first and then the roof. Test fit it to the roof (where the roof is marked 'L') before gluing it together, and then onto the roof.

Wheelhouse: Fold this together carefully, it has a bit of roof the fits around the corner of the main building. Test fit as before, before you glue it together.

Outhouse: Fold the sides together then fold the sloping roof.

Roof Windows: These are simple pieces but can be tricky to make because they're so small. It can help to score the card before you fold it (an empty ball point pen is good for this). The windows fit onto the roof where the roof is labelled 'W'.

Assembly: Glue the Lucam and the windows to the roof of the Main Building.

Glue the Main Building to the base (make sure the 'Outhouse' label on one side of the Main Building is pointing in the direction of the 'Outhouse' label on the Base).

Glue the Outhouse to the Main Building and to the Base where labelled.

Glue the wheelhouse to the end of the Main Building and to the Base where labelled.

Well Done! You're a Millwright. We'd love to see your finished models - please post them on our Facebook page.





