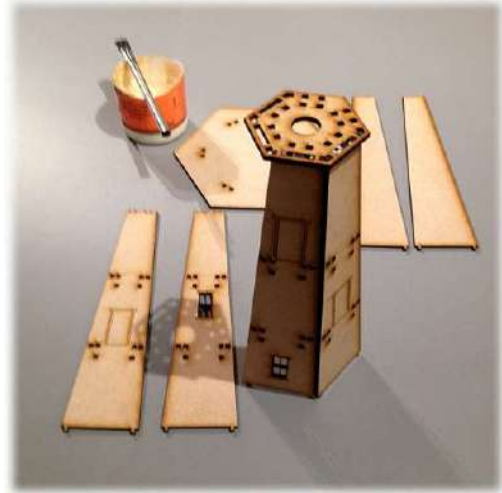




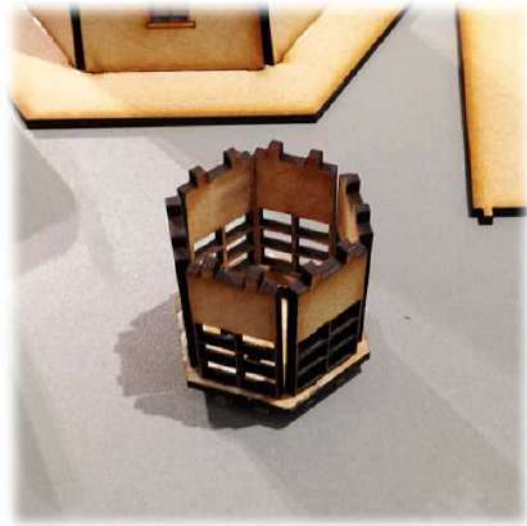
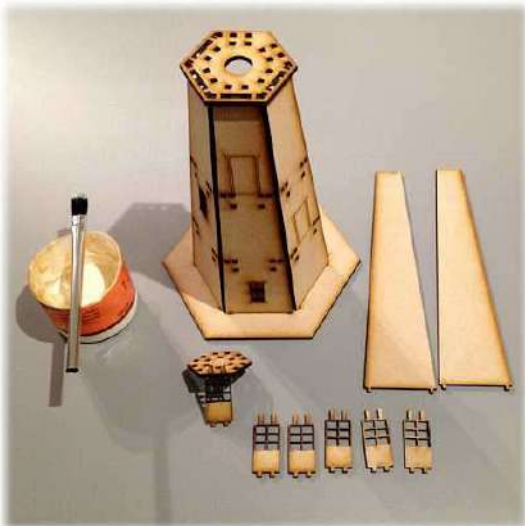
ASSEMBLY INSTRUCTIONS – LIGHTHOUSE

Your kit will come as flat pack pieces. You can paint, decorate or line the parts before assembly but avoid getting anything in the joints or assembly will be difficult.

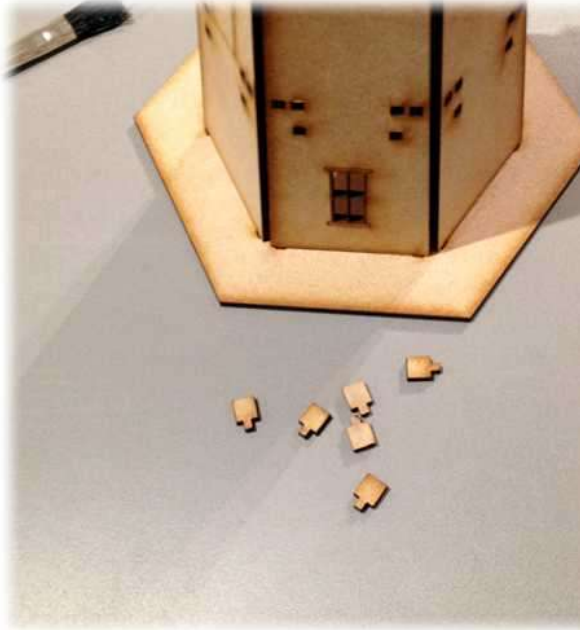


Assembly is virtually the same for both styles of kit up to adding the 2 levels of balustrading/walkways. Start by slotting the lighthouse panels into the base and larger top ring.

The engraved lighthouse kit also includes 2 internal shelves – you can leave these out if not required. If you wish to use them, insert them at this stage of assembly. These are handy for creating an open curio display by leaving out 2 of the side panels.

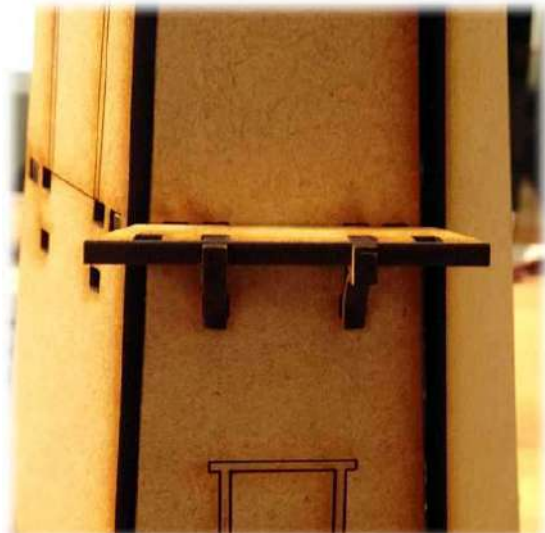


Take the smaller ring and start gluing in the panels for the lantern room – glue these in **UNDERNEATH** the ring making sure the window openings are all the same way up. Work round until the lantern room is complete.



Once the glue has dried, glue the lantern room onto the top of the lighthouse – if desired, you can leave the glue out at this stage so you can take this piece off to insert/replace a battery operated tealight.

Insert the roof supports into the inner circle of slots on top of the lantern room. Then begin attaching the roof tiles, working round again until the roof is complete.



Add the balustrading to the outer slots around the lantern room. With the plain lighthouse kit, once you've reached this stage, you're done!

Separate the walkways and balustrading pieces for each level – don't mix these up as the pieces for the lower level will be slightly longer than the pieces for the upper level. Glue the walkway pieces and supports together, then slot these into the lighthouse panels. You can glue the balustrading piece on before adding to the lighthouse but pictured here without to show how these pieces assemble.



Work your way round the lighthouse adding the balustrading and walkways for each level until complete.

And that's it! We hope you have enjoyed putting your kit together.

HINTS & TIPS

Doing a "dry run" assembly first (no glue!) can help with knowing what should go where! Make sure that good sides are always facing out.

Always use a good quality wood glue. You may find low tack masking tape useful to hold things together while drying. Make sure you wipe away any glue oozes immediately with a damp cloth.