

TWISTED STEAMPUNK

CATCHWAGON



MINIATURE SCENERY IS DESIGNED FOR 28MM MINIATURES, IDEAL FOR GAMERS AND COLLECTORS

C E FOR DETAILED, EASY TO FOLLOW INSTRUCTIONS VISIT



INSTRUCTIONS

TWISTED CATCHWAGON

PREPARATION

You will need:

- Cutting mat or something to protect your table.
- PVA/Wood glue or superglue if you prefer.
- Small file or sand paper.
- Small blade / hobby knife

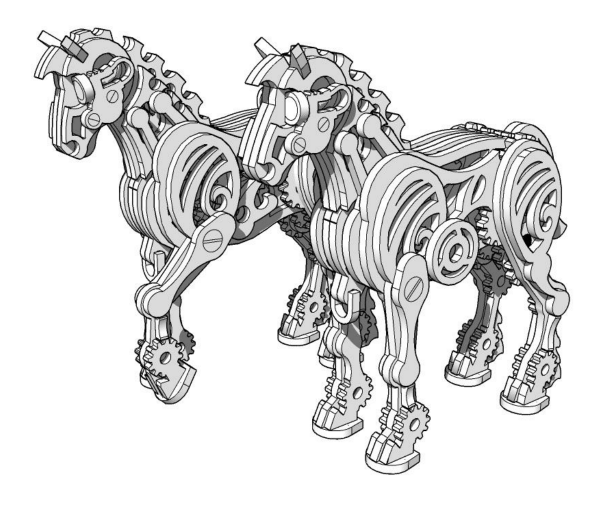


GENERAL PROCESS

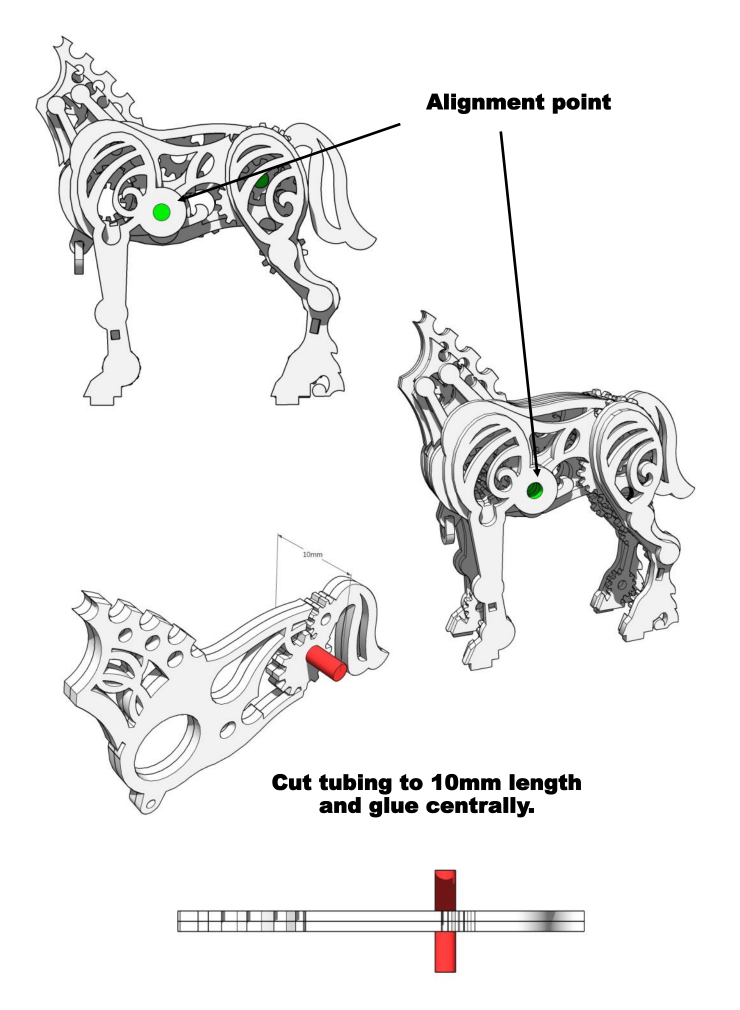
- Clear plenty of table space, you will need it.
- Parts should remove easily from the board by pressing through and popping them out. It's a good idea to cut through the tiny joins first though, and some parts (particularly smaller, more detailed parts) may need more carful persuasion.
- Use file or sand paper to remove the small bur caused by the connection to the frame.
- It's a good idea to familiarise yourself with how the pieces fit together before gluing.
- Slot the parts together as shown by the pictures below, applying glue wherever there is a connection. (unless shown otherwise)
- Parts may be a very tight fit, slight trimming or sanding of parts may be needed for ease of assembly.

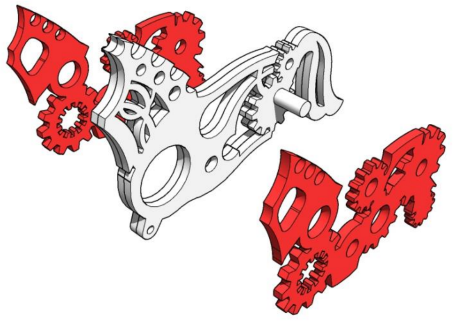


WINDAMUR T SCENERY L

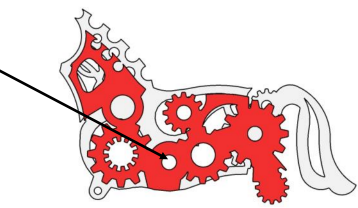


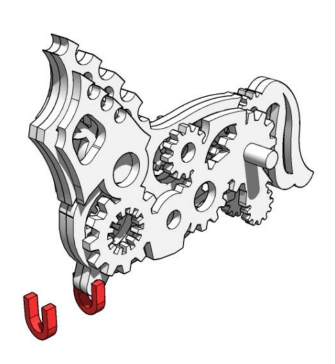
Important Note: Throughout the construction of this kit
parts such as the body of the
horse will need to be aligned
carefully. Use the holes provided to insert (DO NOT GLUE)
some of the provided 2mm tubing to help with this. The instructions will tell you when
it's time to glue the tubing in.



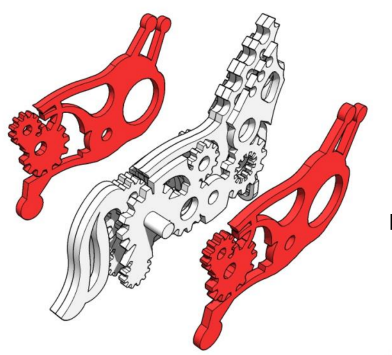


Hole should be clear!

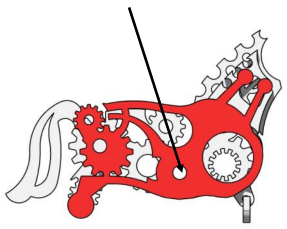


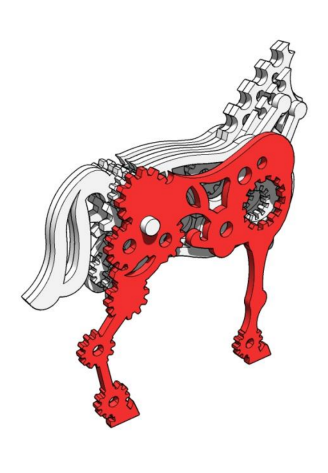


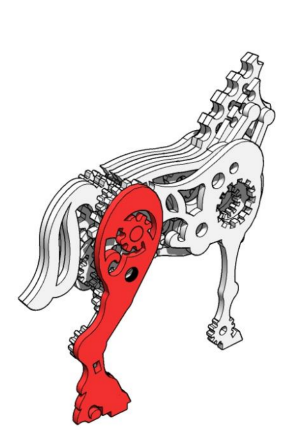


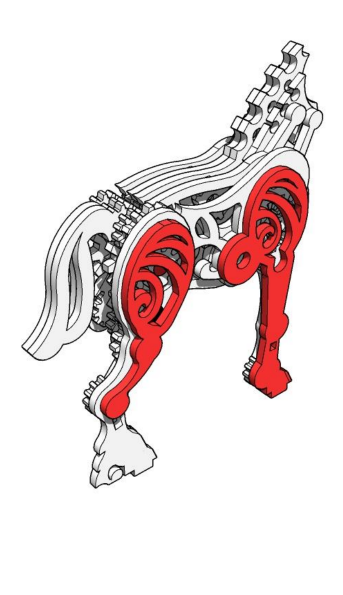


Hole should be clear!

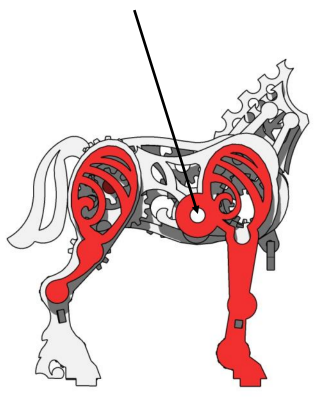


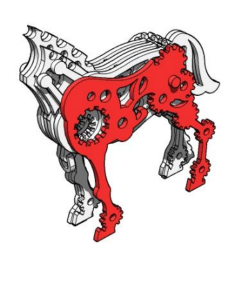


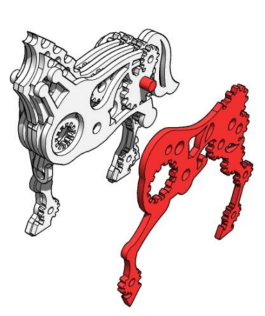


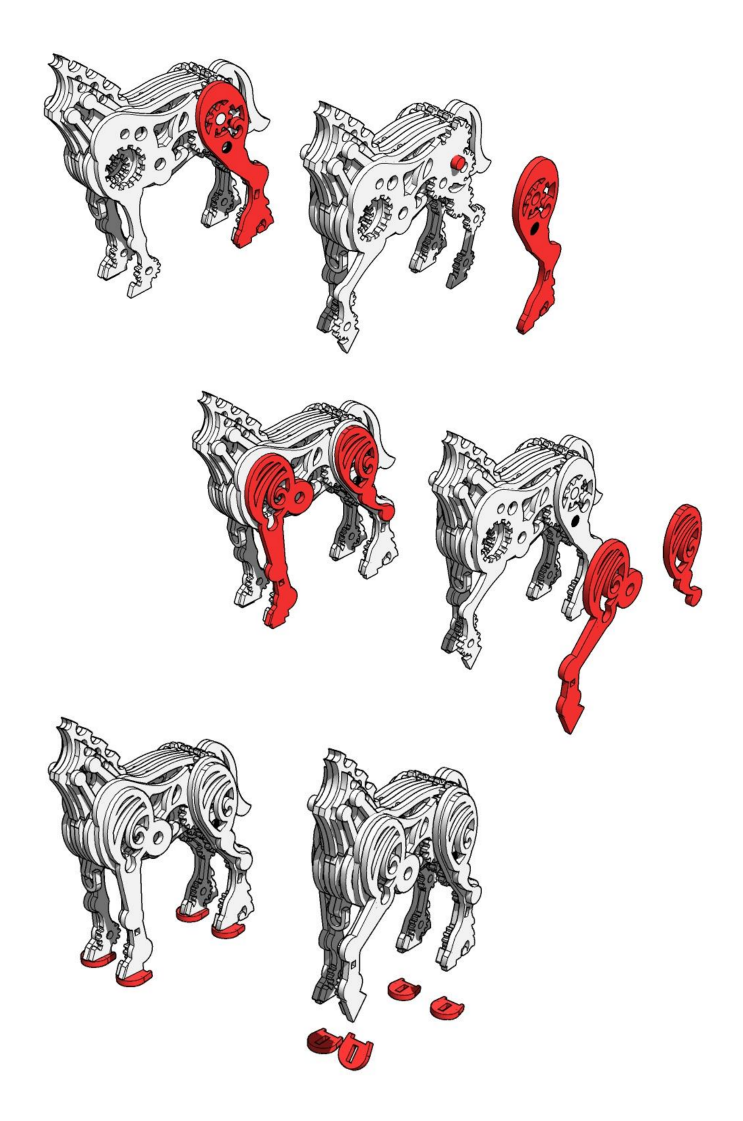


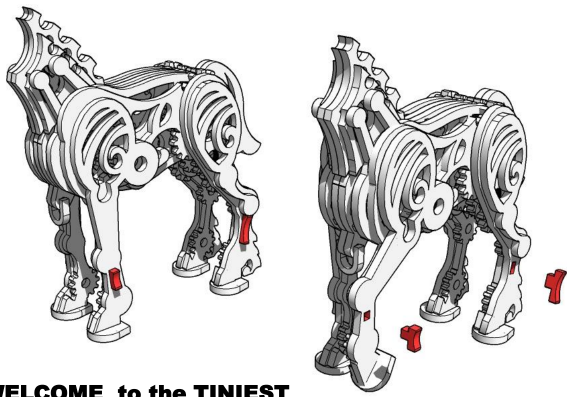
Hole should be clear!





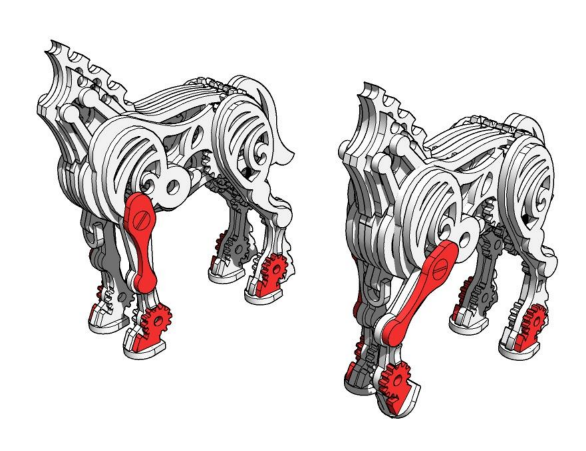


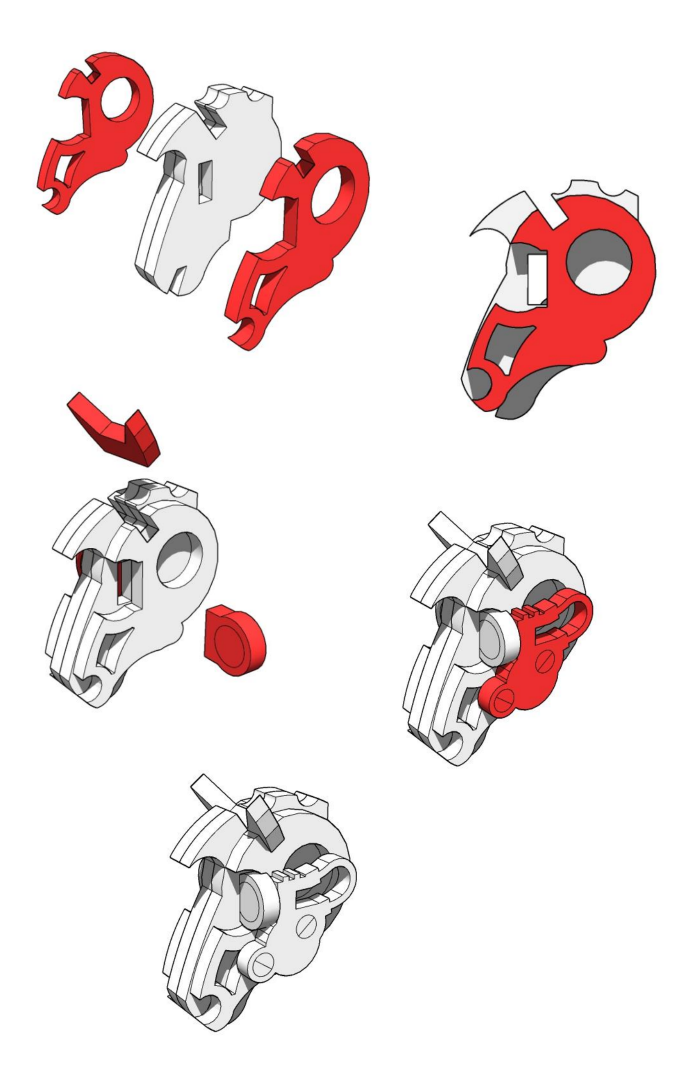


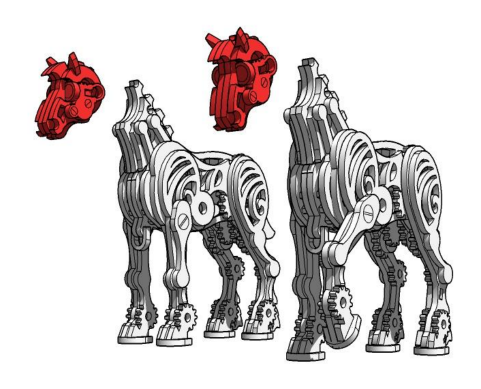


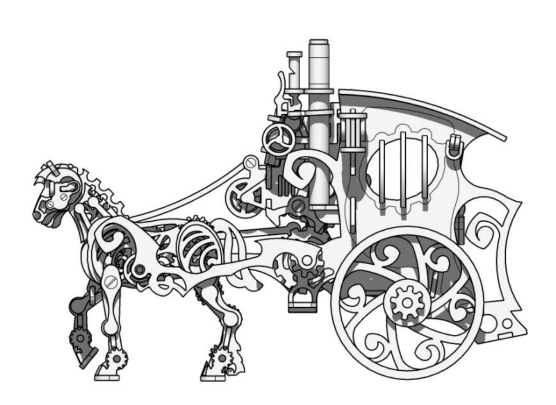
WELCOME to the TINIEST BITS in the kit!

They're especially fiddly.



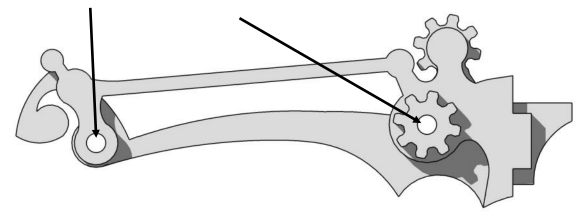


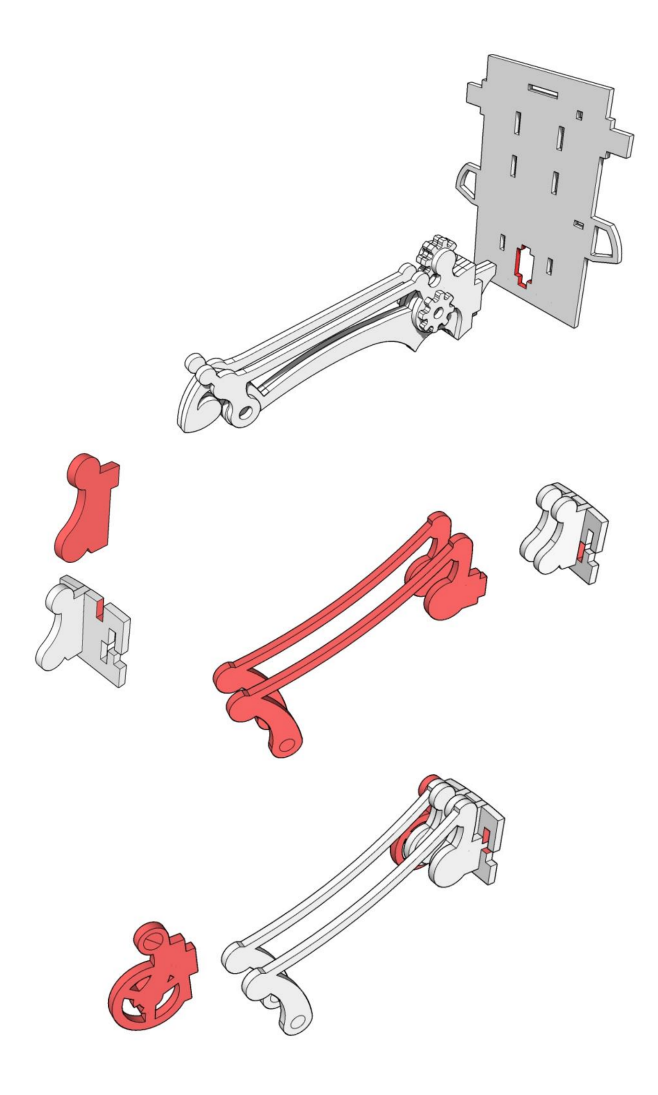


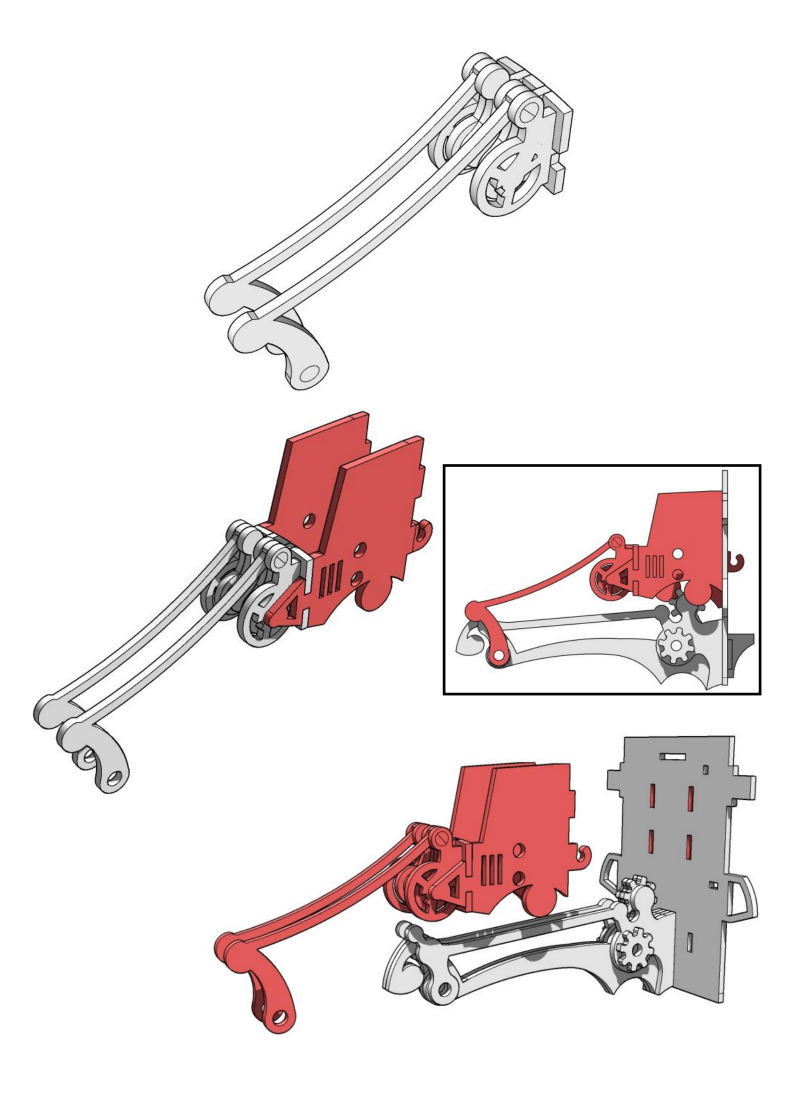


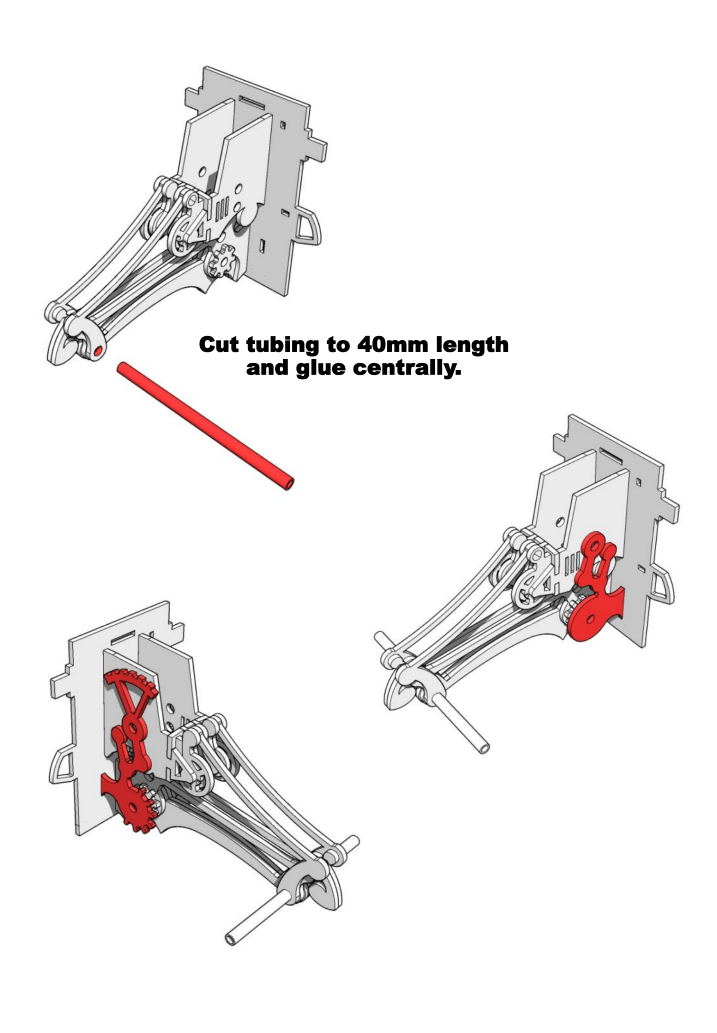


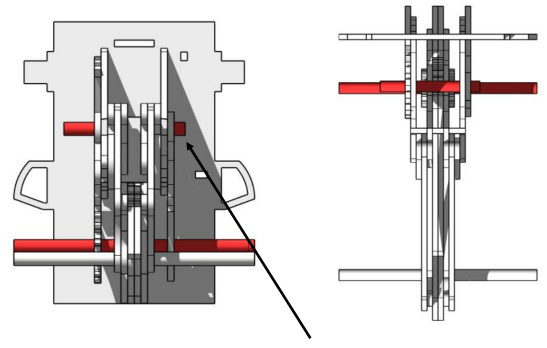
Holes should be clear!











Tubing should protrude by approximately 2mm.

