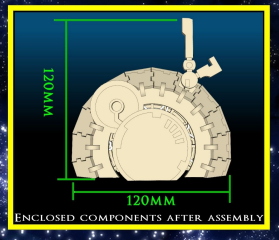


MINIATURE SCENERY MODELS ARE DESIGNED FOR 25MM (1 INCH) BASE MINIATURES, IDEAL FOR GAMERS AND COLLECTORS.

AT WWW.MINIATURESCENERY.COM WE PROVIDE DETAILED AND EASY TO FOLLOW ILLUSTRATED GUIDES FOR PAINTING TERRAIN. SCI - FI POWER GENERATORS CAN BE USED EITHER INDIVIDUALLY, OR AS PART OF A LARGER NETWORK TO SUPPLY POWER TO ANY FRONTIER WORLD WHERE HEALTH AND SAFETY IS NOT A CONCERN.

INTERNAL ELECTRICAL DISCHARGE CREATES THE SPARKS THAT CAN BE SEEN WITHIN THE MODEL.

ALL INSTRUCTIONS AVAILABLE ONLINE AT HTTP://WWW.MINIATURESCENERY.COM

















INSTRUCTIONSPower Generator

Preparation

Once you clear some table space you will need a hobby knife and glue (PVA, wood glue, hobby glue) and a file or small piece of sandpaper to be used for cleaning up any tiny imperfections.

It's a good idea to familiarise yourself with how the pieces fit together before gluing.

Construction

Slot the parts together as shown by the pictures below, applying glue wherever there is a connection.

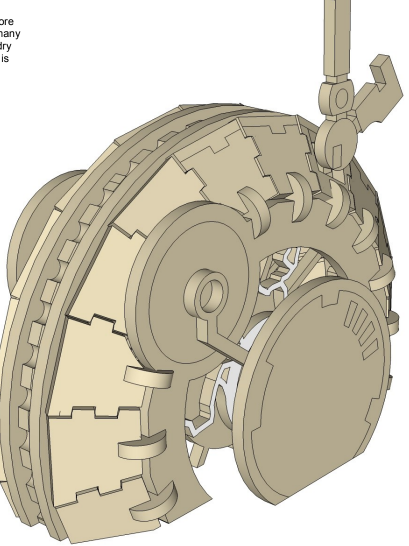
Allow the model to completely dry before painting it. This is a complex kit with many small parts. Allowing each section to dry thoroughly before heading to the next is strongly recommended.

Getting Started

assembly.

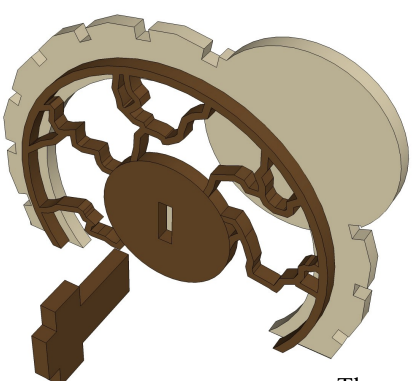
I. Parts should remove easily from the board by pressing through and popping them out. It's a good idea to cut through the tiny joins first though, and some parts (particularly smaller, more detailed parts) may need more careful persuasion.

II. Use a file or sand paper last to completely remove the tabs that might remain.III. Parts may be a very tight fit, slight trimming or sanding of parts may be needed for ease of

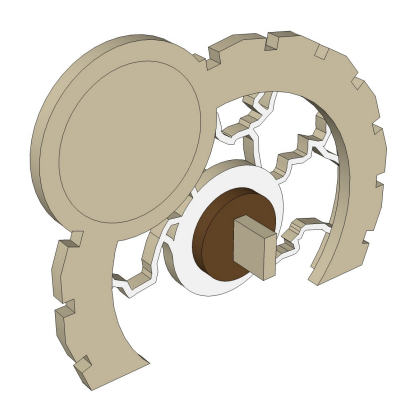


Some parts of this kit are very fine, or have engraving very close to edges. Make sure you cut through any tabs carefully with a hobby knife first to avoid damage.

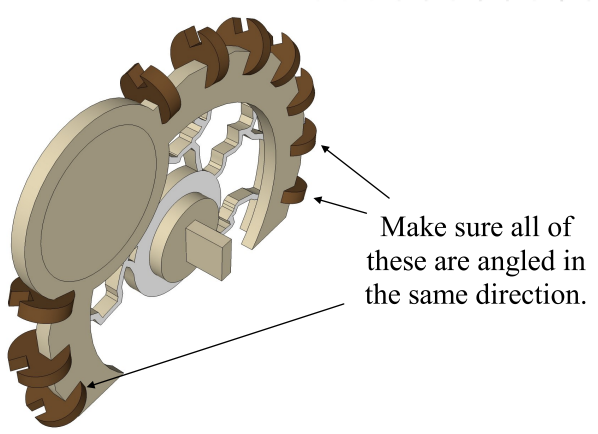


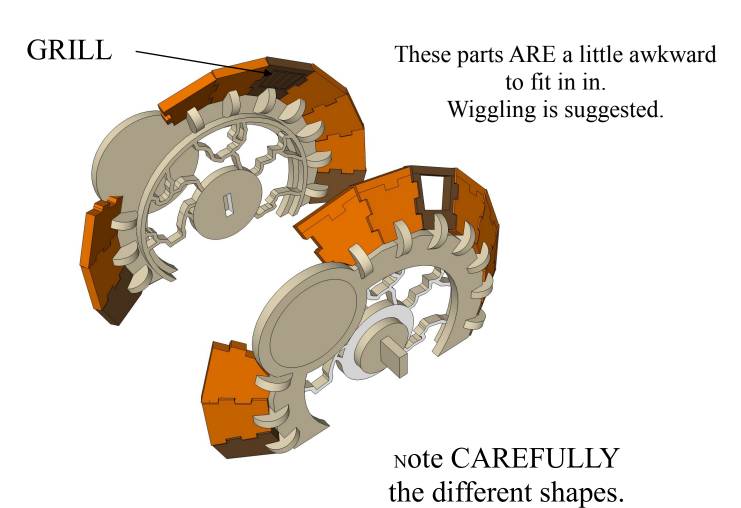


DO this twice.
The second one is in reverse to this.











Annoying alignment warning.

Sorry. These bits are fiddly to get right.

