



### **BEFORE YOU BEGIN:**

**PLEASE READ THROUGH THE INSTRUCTIONS AND INSPECT THE KIT BEFORE YOU GET STARTED.**

**Tools:** You may need basic hobby tools such as a hobby knife, files, and sandpaper as well as glue to complete the assembly process.

**Glue:** We recommend using both superglue and PVA (white glue). Super glue is necessary for gluing any plastic, acrylic, or resin parts and sets very quickly. PVA gives you more working time if you need it for larger areas or for parts that need extra finesse to get lined up perfectly.

**Cleaning Parts:** The sprue points where parts were attached to the sheets can be sanded flush or carefully saved with a hobby knife. We do not recommend scaping as you would with plastic or resin models as it tends to make the MDF fray and get fuzzy. Part cleaning with a hobby knife is easiest if done before assembly, but can frequently be done after if you have files and sandpaper on hand. Where possible, we try to place sprue points in our designs to be in hidden places to avoid the need for cleaning on many parts.

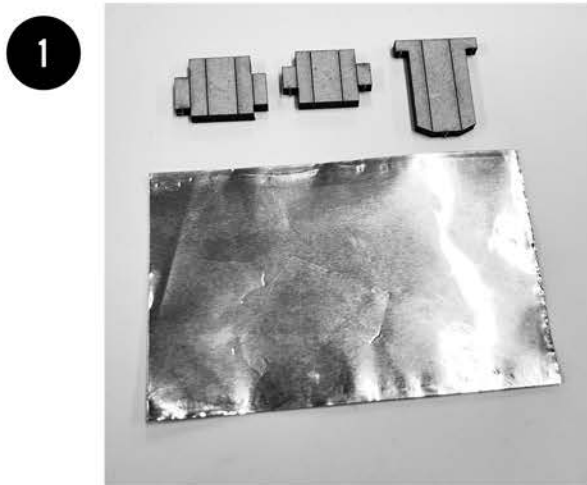
**Priming:** We highly recommend priming with a FLAT enamel spray paint. Rustoleum and Krylon make these types of paint and are what we use in the studio.

**Painting:** Paint with your normal hobby and spray paints to finish your project.

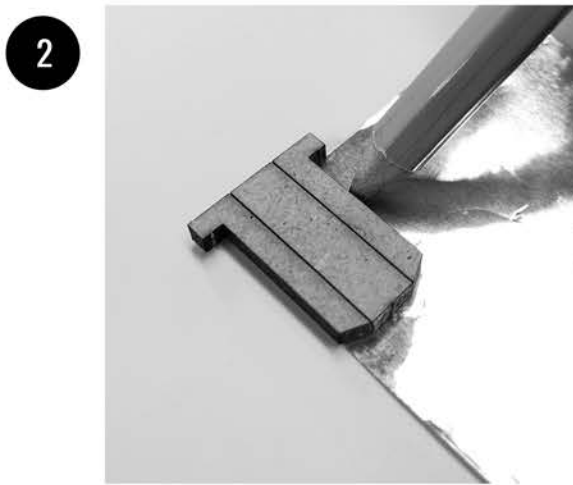
Thank you so much for your purchase and please reach out if you have any questions or run into any issues.

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Chat us on Facebook: [FB.com/DeathRayDesigns](https://www.facebook.com/DeathRayDesigns)





**1**  
Gather these MDF parts and the aluminum tape strip..



**2**  
You will want a strip of the aluminum tape on the underside of these pieces but not the side tabs. Measure a strip the width of the middle of these pieces and score with a pencil.



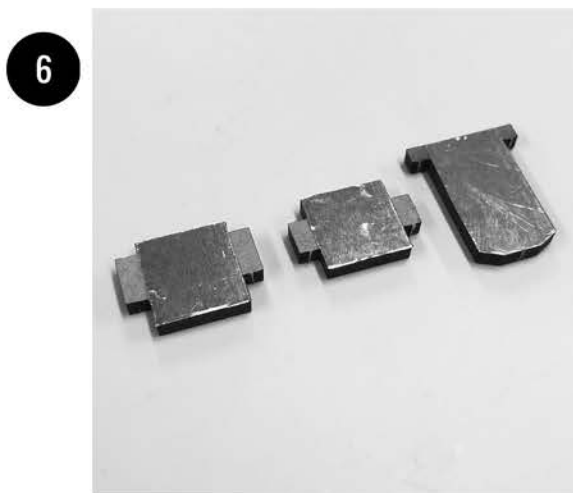
**3**  
Make a crease at the width marks you made with the pencil.



**4**  
Cut along that line with scissors or a razor and ruler.



**5**  
Peel backer and stick to the back of each of these three parts. Trim away extra with a razor so that it doesn't overhang.



**6**  
The backs of these parts should look like this at the end.

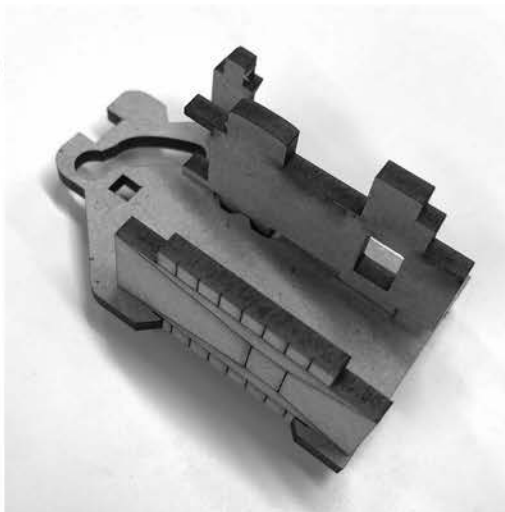


7



Gather up these parts now.

8



Starting with one side, glue in the back and front plate as well as the thin roof front edge. The roof edge piece should have the flat edge facing up.

9



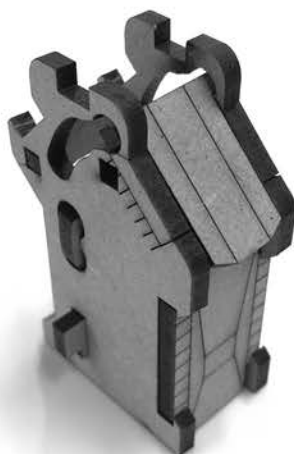
The T-shaped piece with the aluminum back should NOT BE GLUED, but just set in the large curved slot at the top as shown.

10



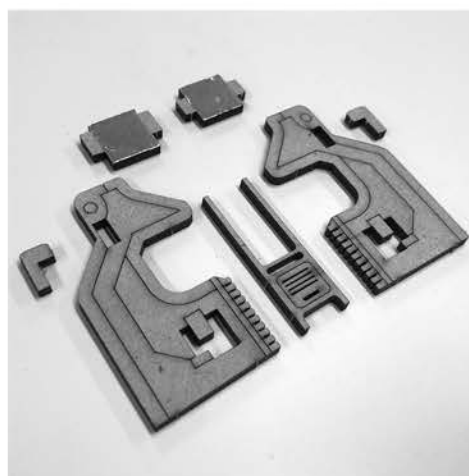
Glue the other side plate on, but again, AVOID GLUING THE T-SHAPED PIECE.

11



The T-Shaped flap should sit loosely like this.

12



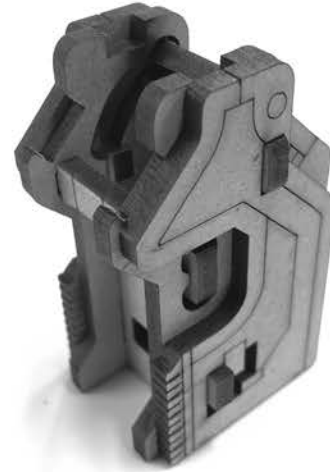
Gather these parts

13



Glue the side detail plates on  
**AVOID GETTING GLUE ON THE TABS OF THE  
T-SHAPED PIECE.**

14



Glue in the L-shaped pins into the slots on  
each side.

15



Glue in the front angled roof (aluminum  
on the back) followed by the top roof  
piece (also aluminum on the back)

16



Glue on the front detail plate as shown.

17



Test to make sure you can open the back.  
The T-Shaped flap should lift and slide in  
as shown.

18



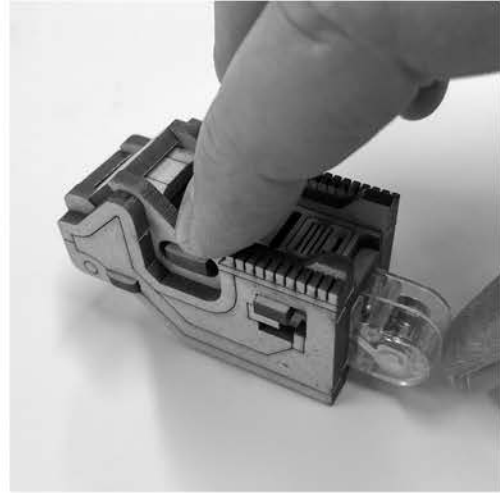
**WAIT TO GLUE AFTER PAINTING.** The acrylic screen should glue in with  
the smooth side out. For best result use a very small amount of  
superglue on the edge of the screen and do not use an accelerator.  
(You may need to remove protective paper backer from acrylic)

19



The Cyberlink is made to accept a "Finger light" which can be bought in a pack online (we got ours on Amazon) inexpensively. You can also use other led setups if you wish.

20



The light will fit into the bottom as shown and can be pushed out, to turn it on or off, from the top by opening the flap on top.

21



The Aluminum surfaces inside will reflect and funnel the led light to the top of the acrylic screen.