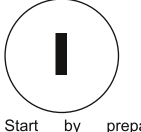


Conveyor Belt/ (FP008) www.multiver/egamingter/ain.com

Read the instructions carefully before putting the kit together. The model can be glued with PVA glue. A file and a sharp hobby knife may be needed to remove the bits of the sprue from the parts



Start by preparing these two pieces:



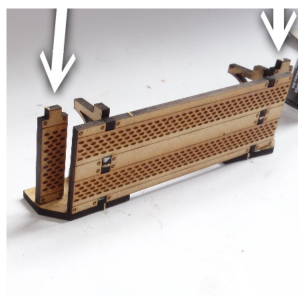


Glue the small walkway on top of them:





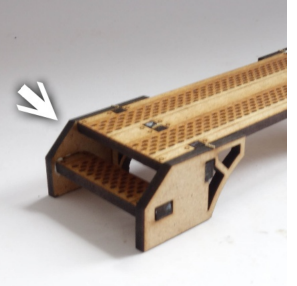
Turn the piece to the side, add the steps on both ends of it.



Raised Walkway & Angled Supports

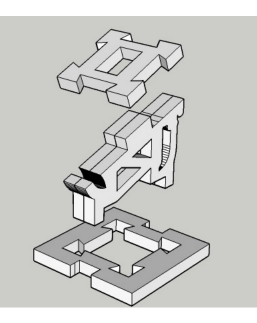


For the second side pieces on both ends.

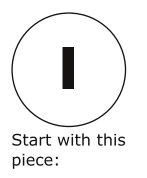


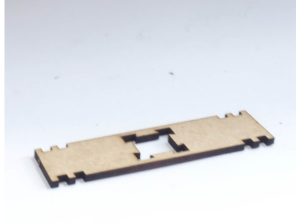
5 Put together the angled

supports as shown:



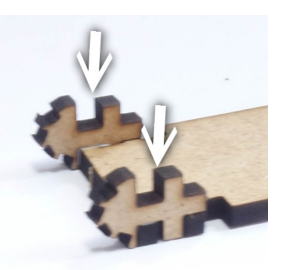
Conveyor Belt



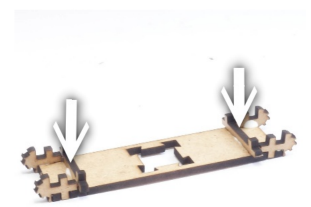




Glue these pieces on both ends of the piece as shown (the stud on top and closer to the center should be shorter)

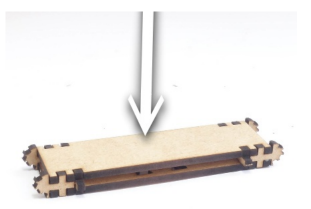








Add the top piece to the assembly:







Conveyor Belt

Add the two side pieces to the assembly:



 Add four smaller

Add four smaller greyboard pieces on both ends as shown and a larger one on top of the middle piece.

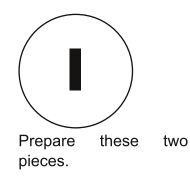




(Optional) Hide the connections with these greyboard pieces with engraved bolts:



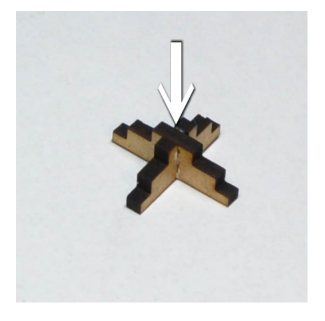
Pillar (any height)





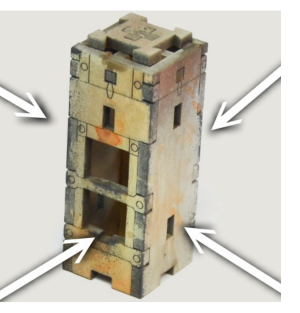
Assemble them as

Assemble them as shown.





Glue the four pillar walls together as shown, adding the pillar top piece on top.



Railings

To assemble the railings without the additional armor, simply push out (gently!) these three pieces out of the frame.





Whether you go for railing or armoured railing, add these two pieces to the module.





OPTIONAL: add the greyboard detailing pieces here as shown in case of the solid railings.

