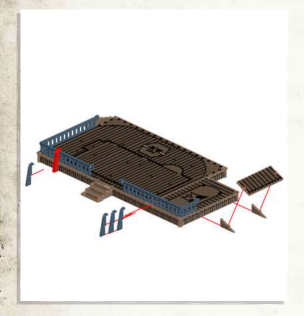
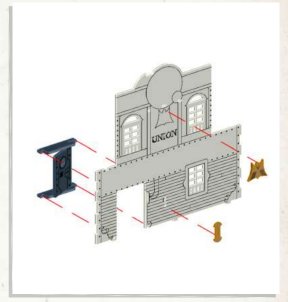


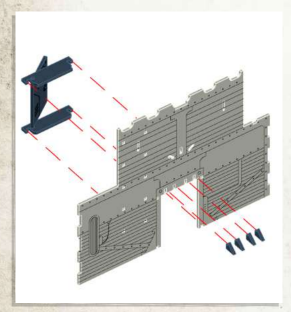


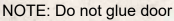
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.

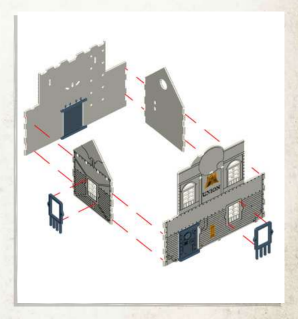




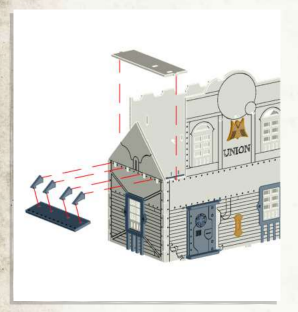
NOTE: Do not glue door











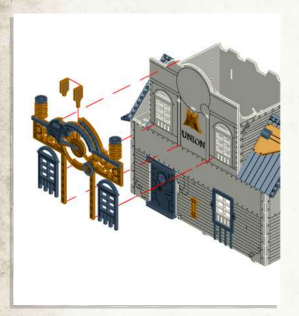




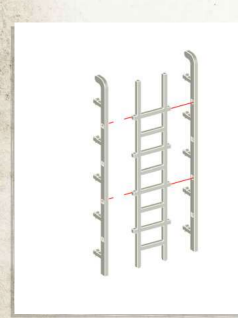




Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.









NOTE: Do not glue roof







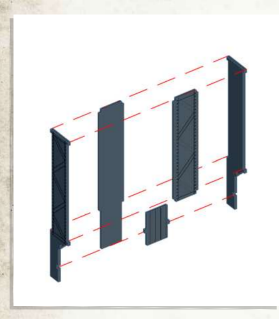
NOTE: Repeat

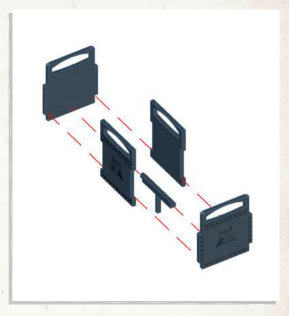








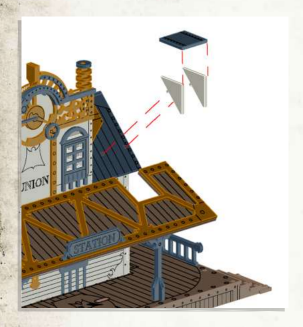














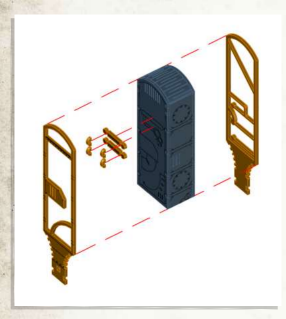


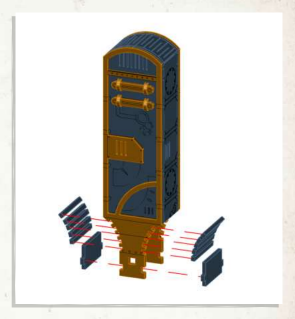


NOTE: Carefully bend to fit onto both sides

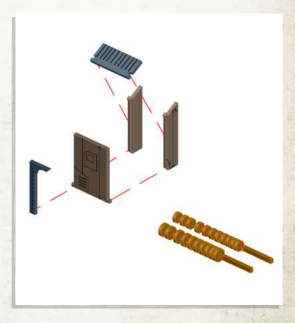




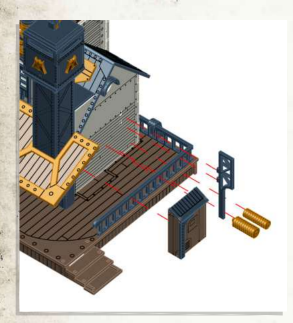






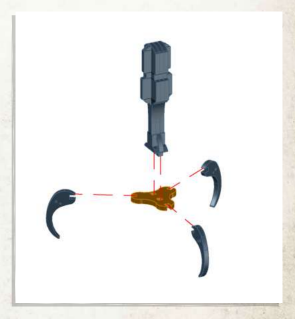








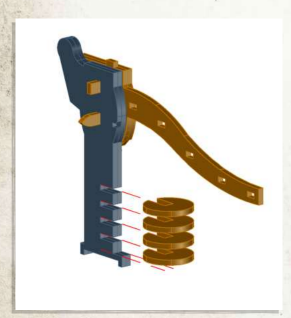


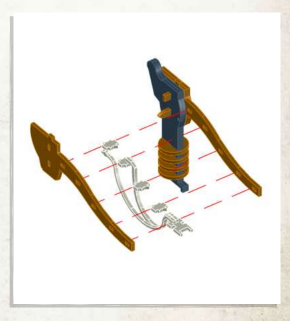




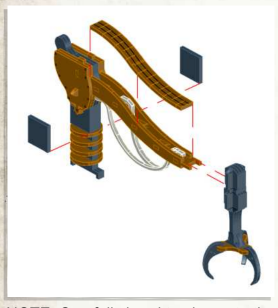




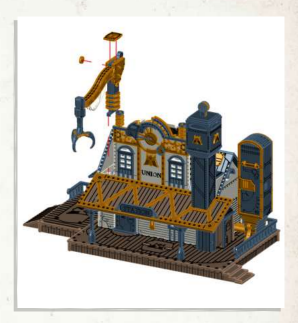


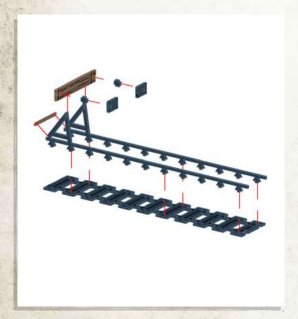


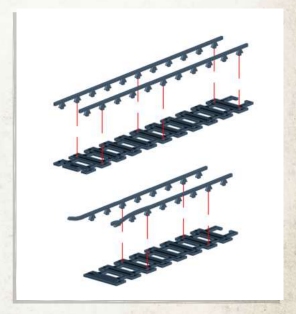




NOTE: Carefully bend to glue onto the curved edge

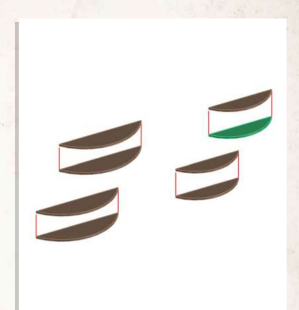












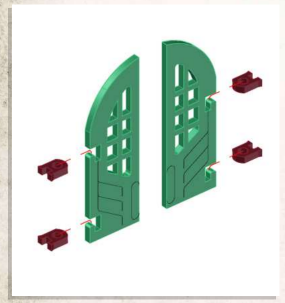




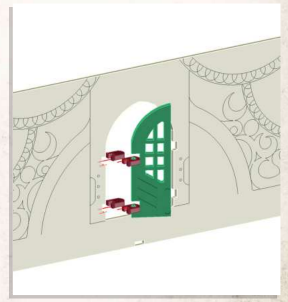








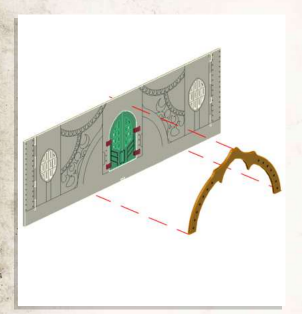
NOTE: Do not use glue

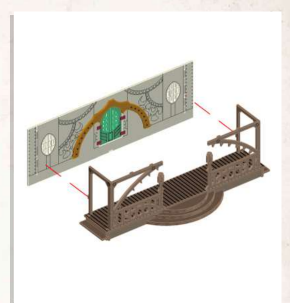


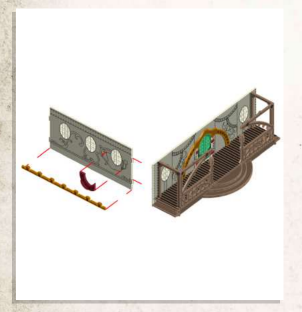
NOTE: Slot hinges into wall with door in place. Repeat for the other door

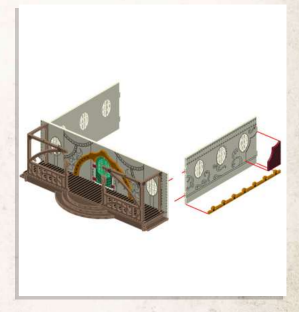




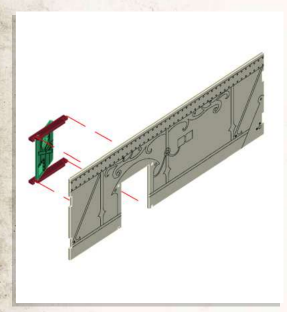




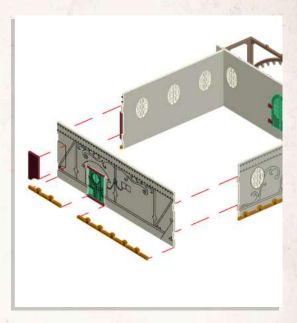


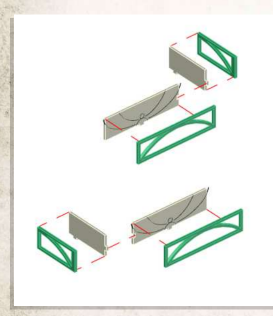


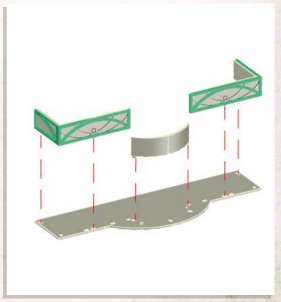




NOTE: Do not glue door



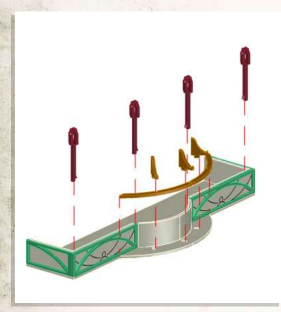


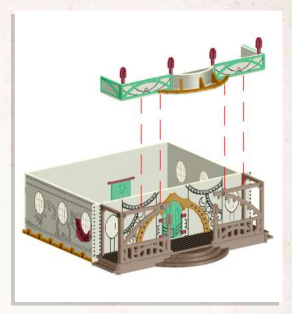


NOTE: Carefully bend middle piece into place

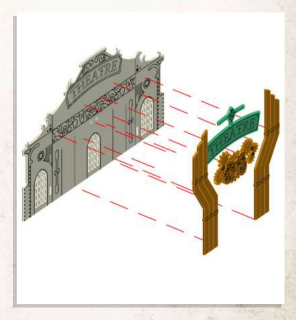




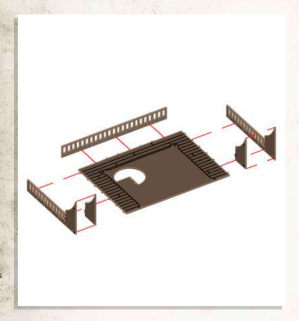


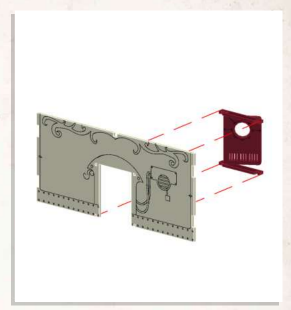




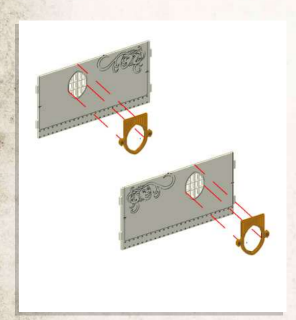


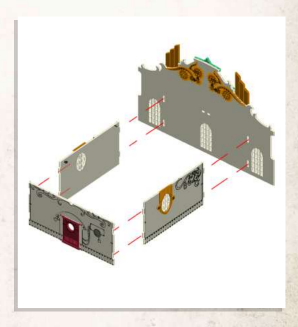




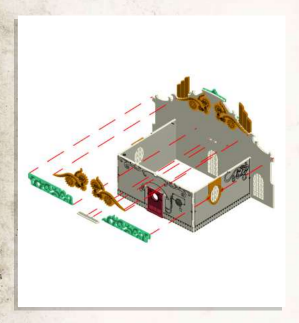


NOTE: Do not glue door





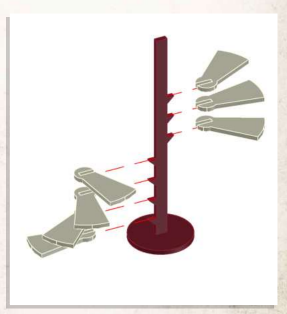






NOTE: Carefully bend the middle piece into place



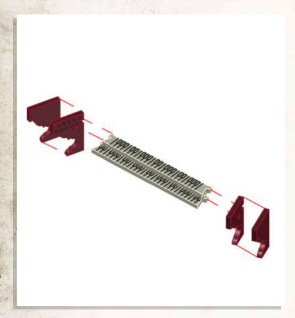


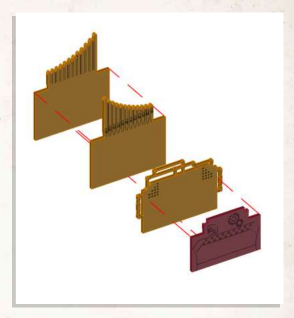
NOTE: Glue the steps numbered 1-7 from the bottom, up, with the numbers facing down to be hidden

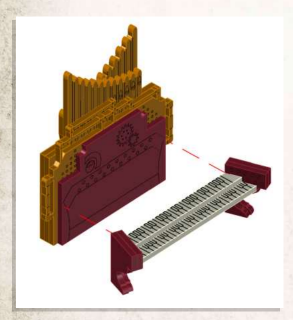




Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.









NOTE: Do not glue













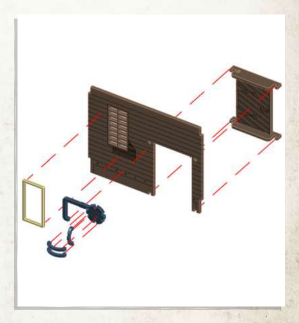






NOTE: Fit the door between the two door hinge holes without glue

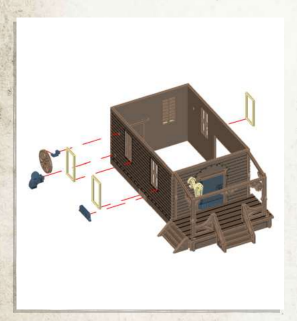


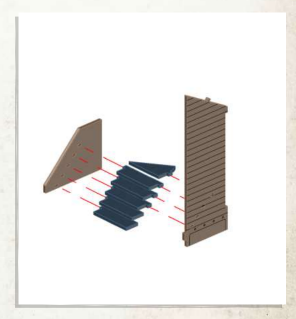




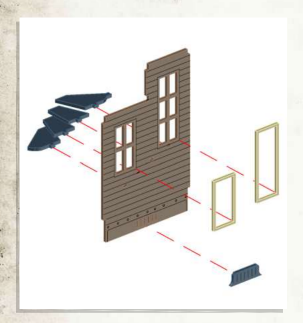


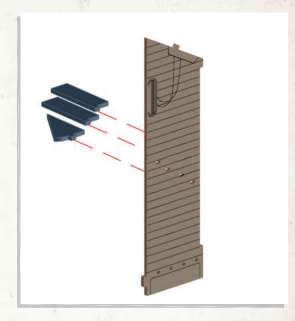










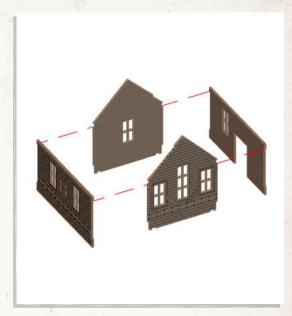




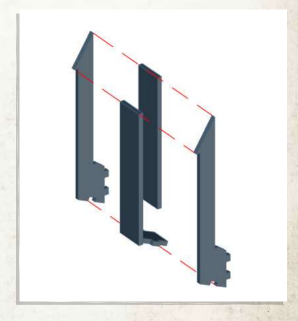








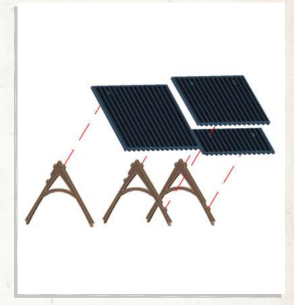






Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.





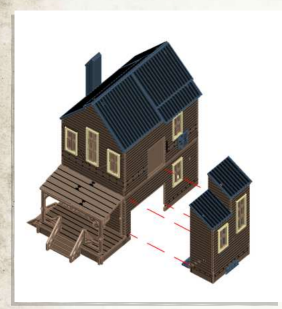




NOTE: Do not glue

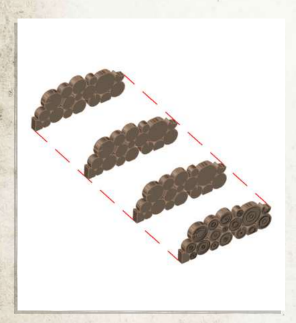






NOTE: Only glue to the lower wall





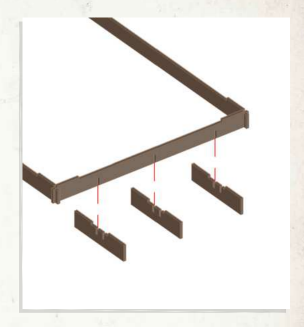




Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.



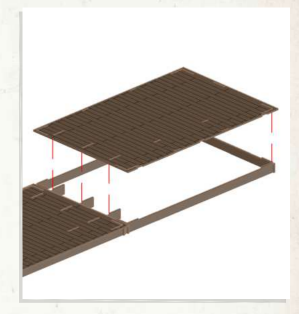
NOTE: Repeat Twice

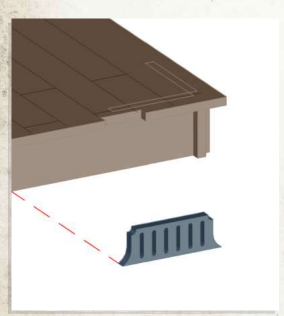


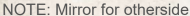


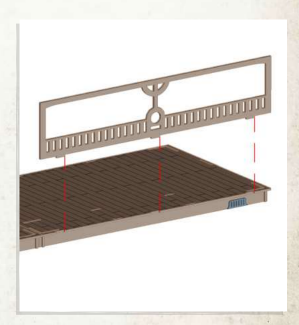




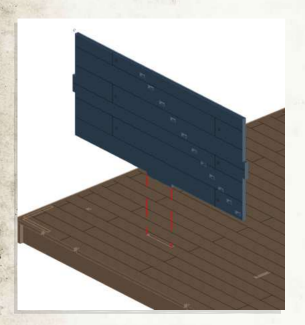










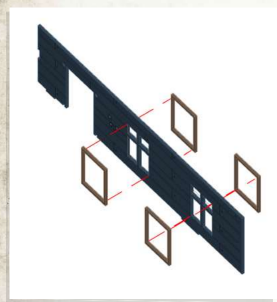




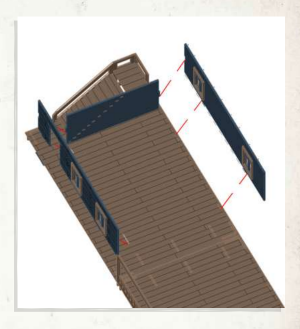


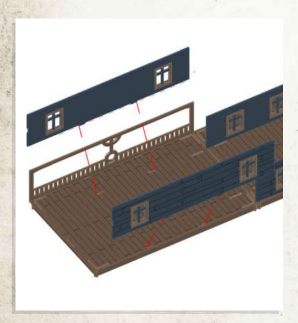






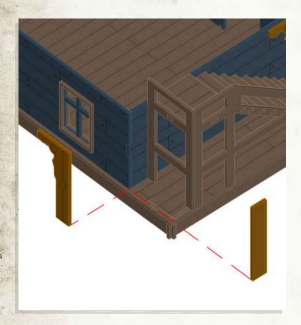
NOTE: Repeat for all windows





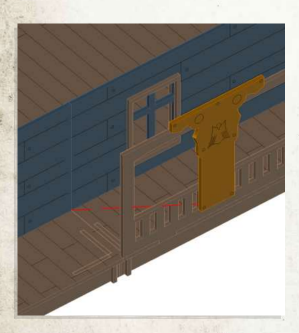


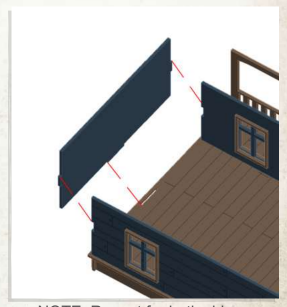






NOTE: Repeat for all corners



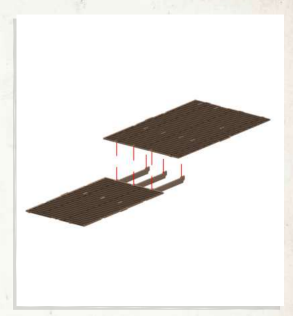


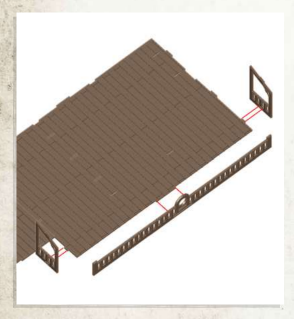
NOTE: Repeat for both sides

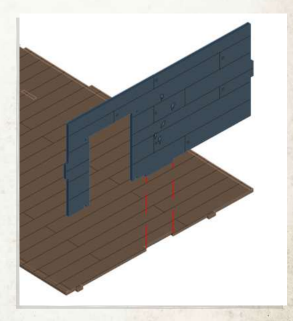




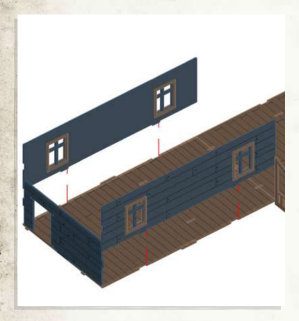




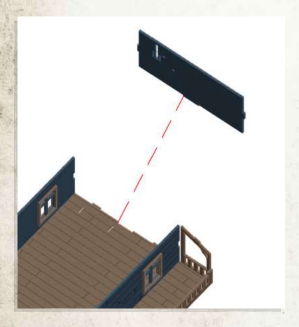






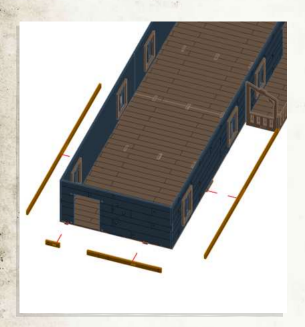








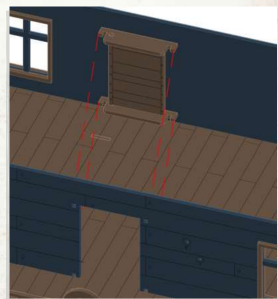








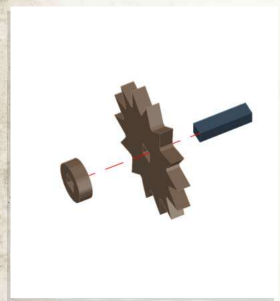
NOTE: DO NOT use glue Repeat for all doors



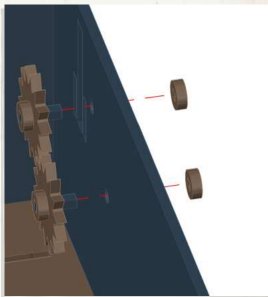
NOTE: Repeat for all doors



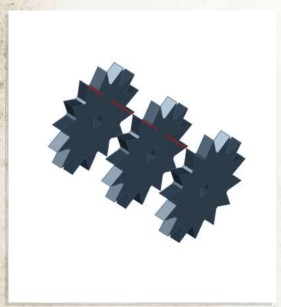




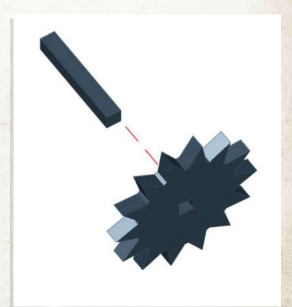
NOTE: Create two copies



NOTE: DO NOT glue gears to wall, allow them to rotate freely



NOTE: Create TWO copies



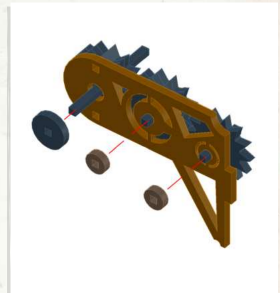
NOTE: DO NOT use glue



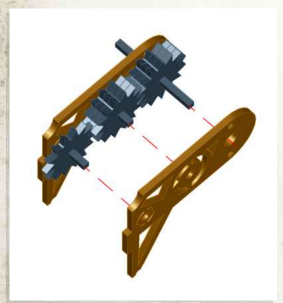




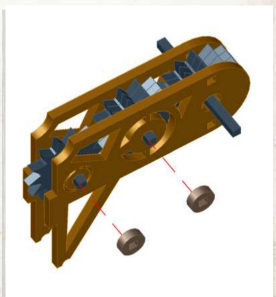
NOTE: Allow gears to rotate freely



NOTE: DO NOT glue washers to frame



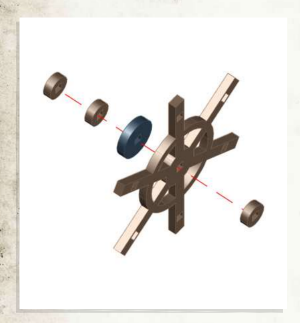
NOTE: DO NOT glue frame to gears

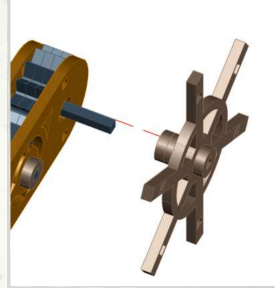


NOTE: Make sure gears still turn freely









NOTE: DO NOT glue to frame



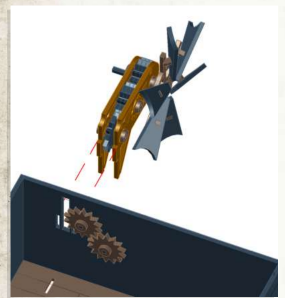
NOTE: Repeat for all



NOTE: Repeat for all

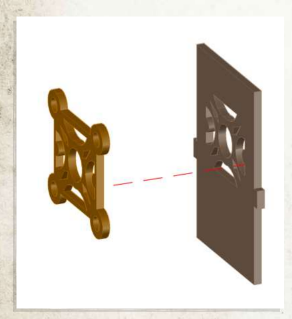






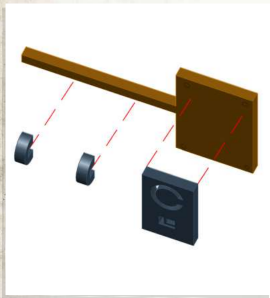
NOTE: Align gears, they should all rotate freely



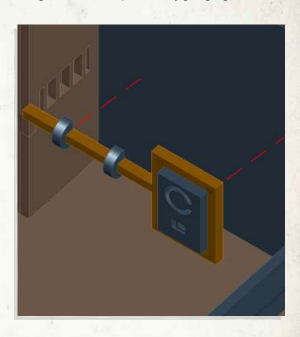


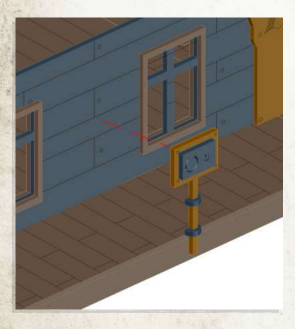


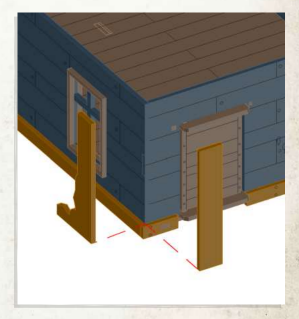




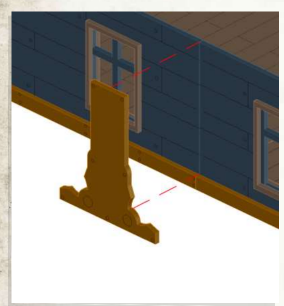
NOTE: Repeat for all





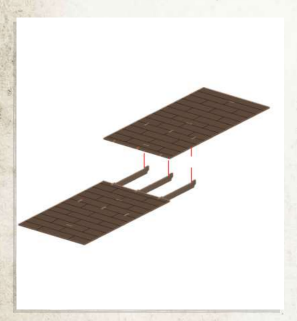


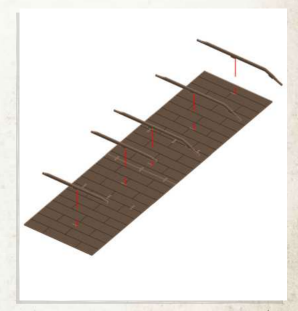




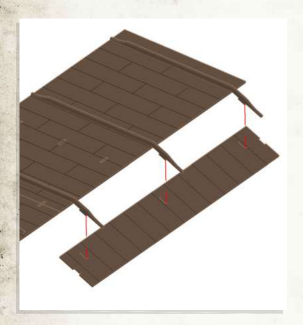
NOTE: Repeat for both sides

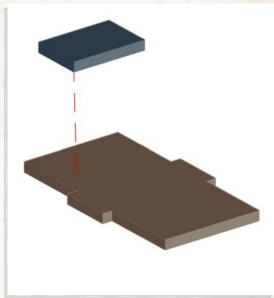




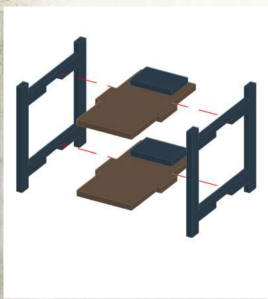




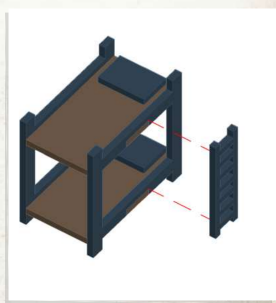




NOTE: Repeat for all



NOTE: Repeat for all



NOTE: Repeat for all









NOTE: Repeat for all



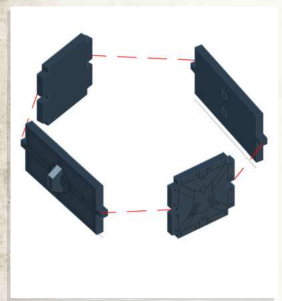
NOTE: Repeat for all



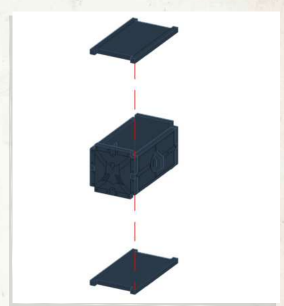
NOTE: Repeat for all







NOTE: Repeat for all



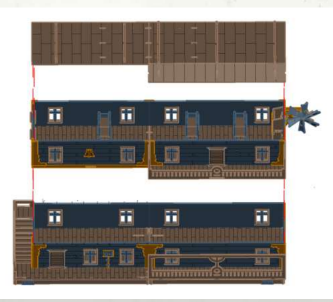
NOTE: Repeat for all



NOTE: DO NOT use glue



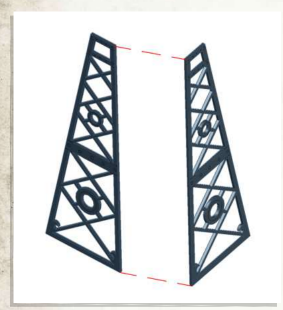
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.



NOTE: DO NOT use glue

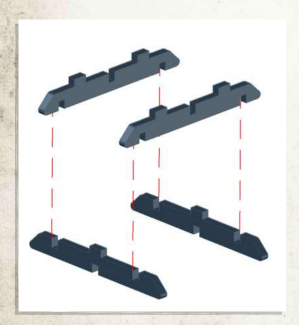


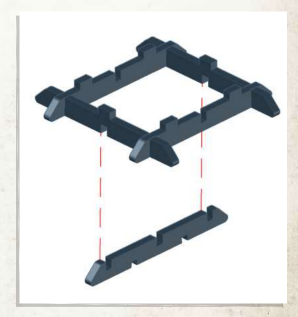




NOTE: Repeat for all

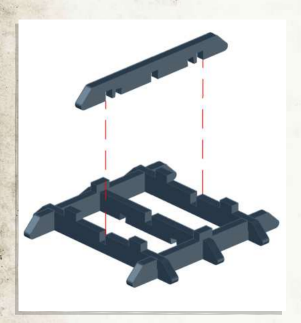






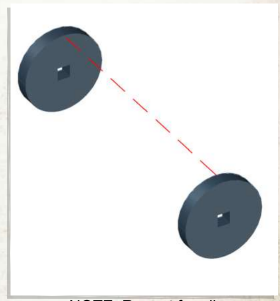


Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.







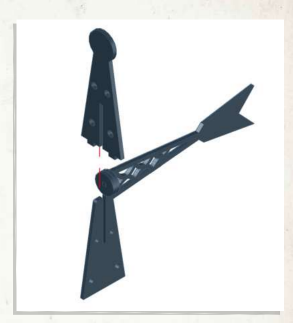


NOTE: Repeat for all







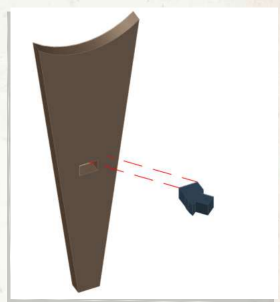




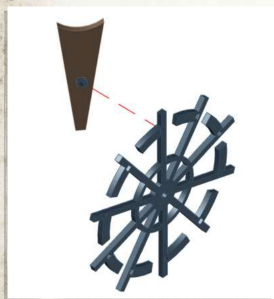








NOTE: Repeat for all



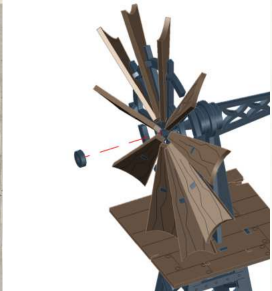
NOTE: Repeat for all



NOTE: DO NOT use glue



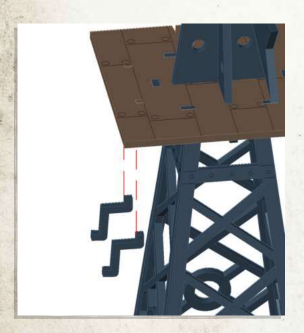


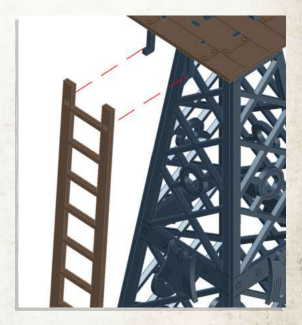


NOTE: Ensure the windmill still spins

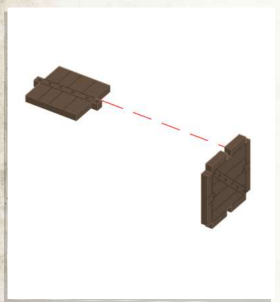


NOTE: Repeat for all sides

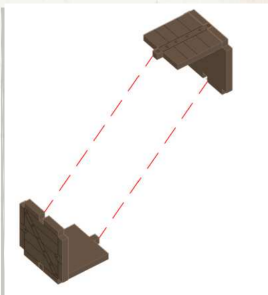




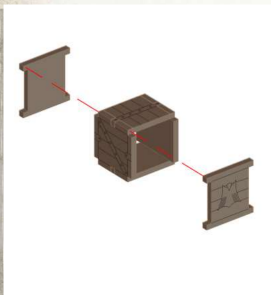




NOTE: Repeat for all



NOTE: Repeat for all



NOTE: Repeat for all

