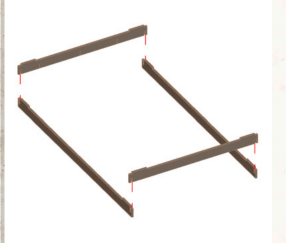
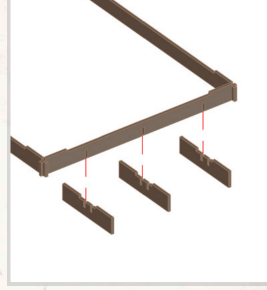
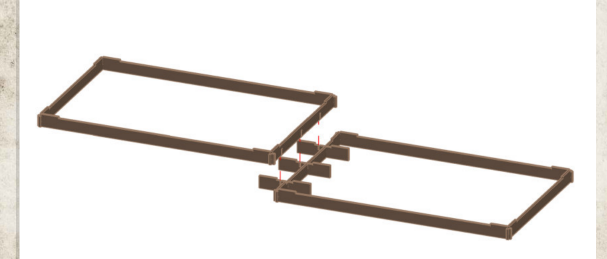


Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.





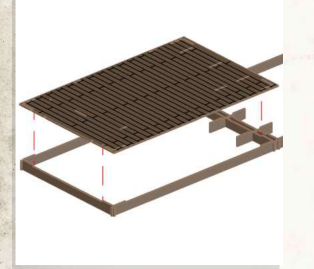
NOTE: Repeat Twice

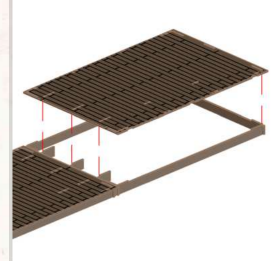


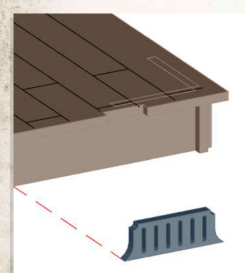


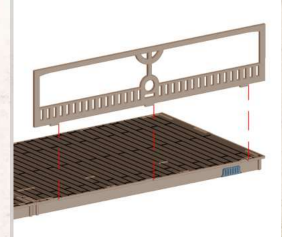


Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.







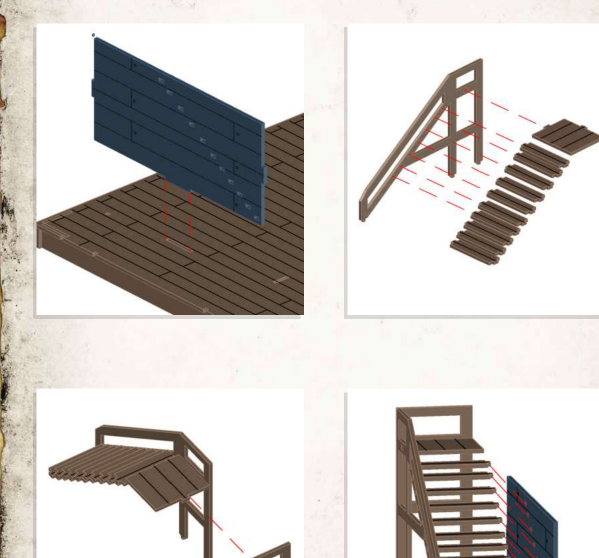


NOTE: Mirror for otherside





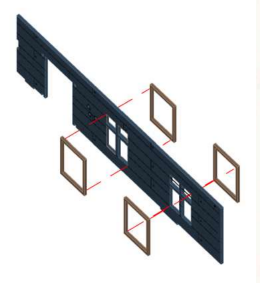
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.



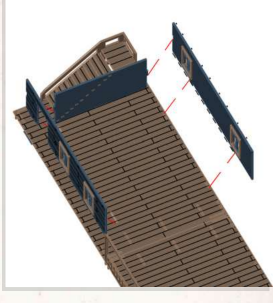


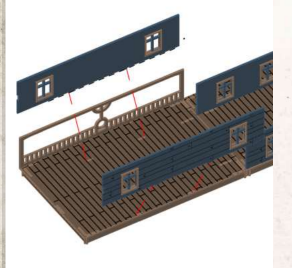


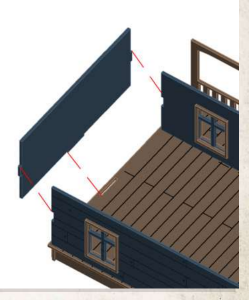
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.



NOTE: Repeat for all windows



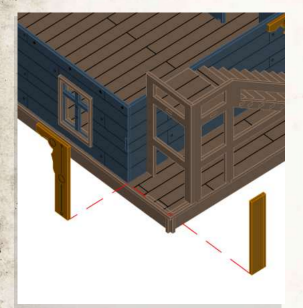








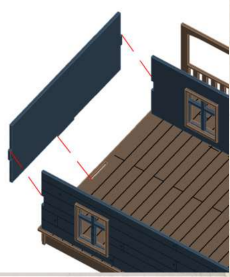
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.





NOTE: Repeat for all corners



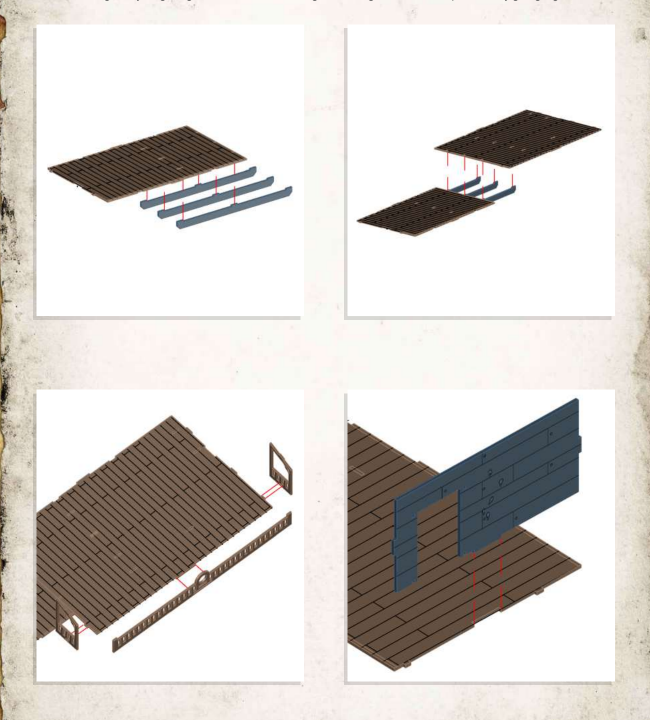


NOTE: Repeat for both sides





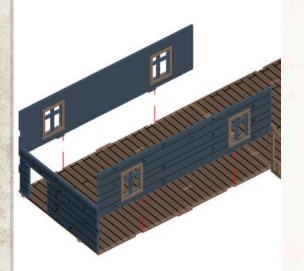
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.



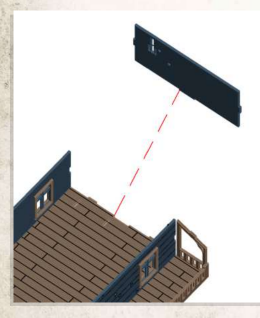


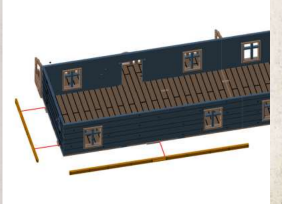


Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.





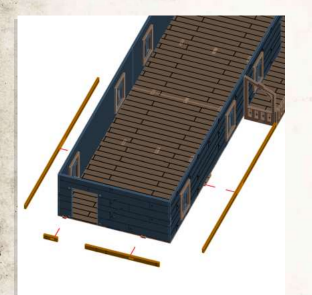








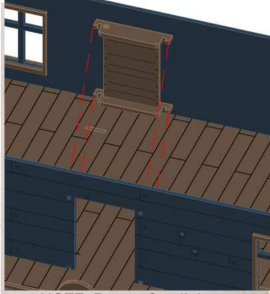
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.







NOTE: DO NOT use glue Repeat for all doors

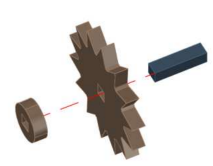


NOTE: Repeat for all doors

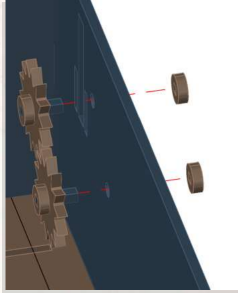




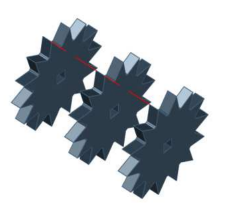
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.



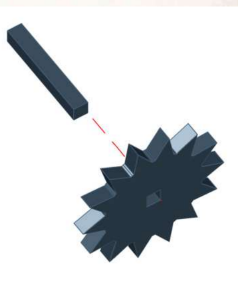
NOTE: Create two copies



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



NOTE: Create TWO copies



NOTE: DO NOT use glue

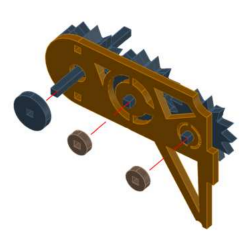




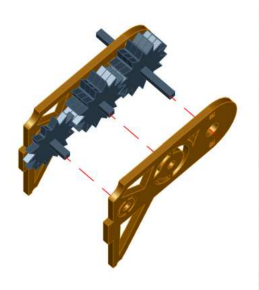
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.



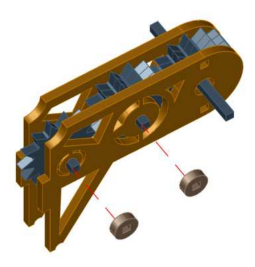
NOTE: Allow gears to rotate freely



NOTE: DO NOT glue washers to frame



NOTE: DO NOT glue frame to gears

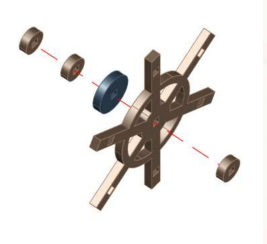


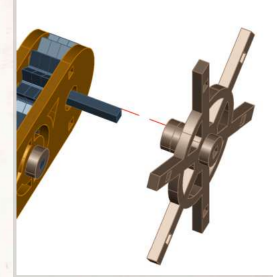
NOTE: Make sure gears still turn freely



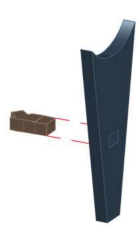


Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.

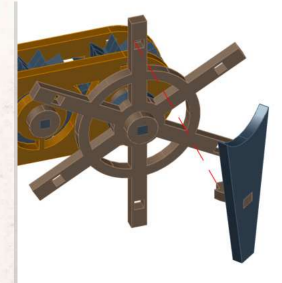




NOTE: DO NOT glue to frame



NOTE: Repeat for all

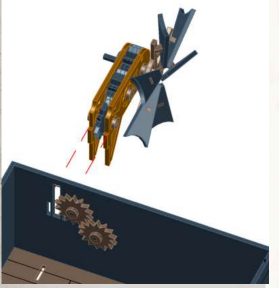


NOTE: Repeat for all





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: Align gears, they should all rotate freely

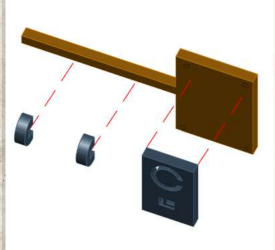




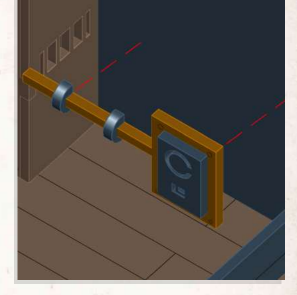


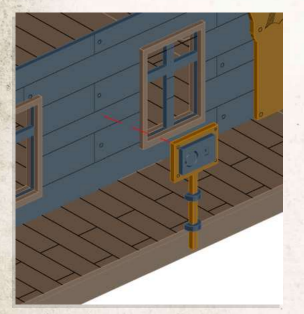


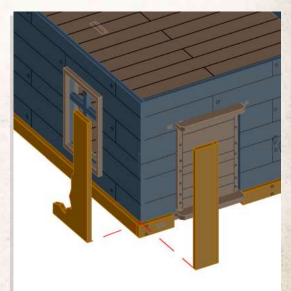
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.



NOTE: Repeat for all



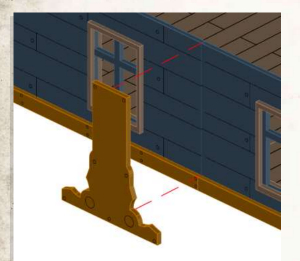








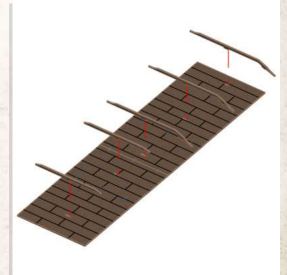
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.





NOTE: Repeat for both sides

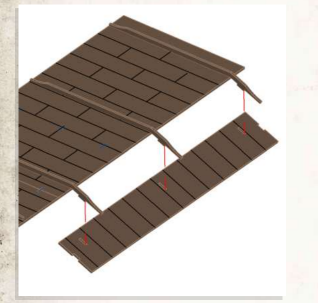


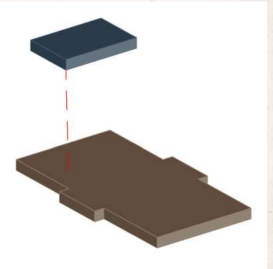




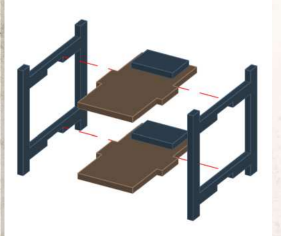


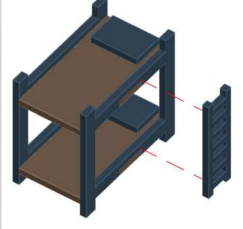
Warning: Pushing parts out by hand may cause damage. Parts may need careful removal from the MDF boards with a scalpel, and light sanding of any rough edges. We recommend testing assembling sections before permanently gluing together.





NOTE: Repeat for all





NOTE: Repeat for all

NOTE: Repeat for all





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.





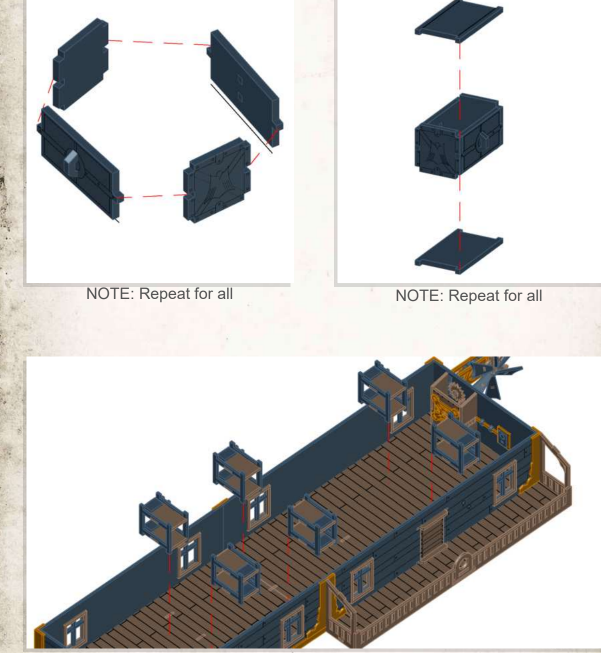
NOTE: Repeat for all

WARCRADLE STUDIOS IS A TRADING NAME OF WAYLAND GAMES LIMITED. WILD WEST EXODUS IS A TRADING NAME OF WAYLAND GAMES LIMITED. ILLUSTRATIONS AND DESIGNS ARE COPYRIGHT @ 2020 WAYLAND GAMES LIMITED, ASSEMBLED IN THE UK.

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.

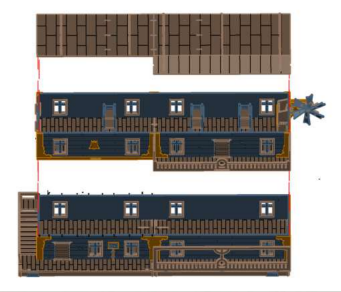


NOTE: DO NOT use glue





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



