



Assembly Guide

TIPS

To detach the parts from the board, press the anchor point with your thumb.
 Always push with your thumb on the engraved side of the board, so the piece falls under the board.
 You can easily locate the anchors points by looking at the back of the board.
 Use PVA glue diluted with a little water. (3 parts adhesive, 1 part of water).
 Use a small file to remove the anchor points' residues. You can also use a modeler's knife (handle it carefully to prevent injury).
 Use a small brush to spread the diluted glue.



Guide Cargo & Tank



Glue [B] on either end of [A]



Glue [C] lengthwise of [A] and on [B]



Glue [D] facing [C]; both ladders should face each other



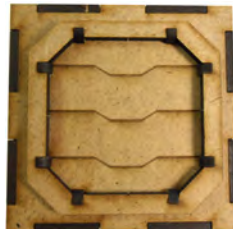
Glue [E] on [C] and [D] to close the top



Glue [F] over [B] to close it



Detach all eight parts [J] and one part [H]. Spread some glue under [H] and apply some glue in the eight small holes on [F]. Quickly insert all parts [J] to force [H] to position itself before letting it dry



Repeat the same process with the other parts [H], [F] and [J]

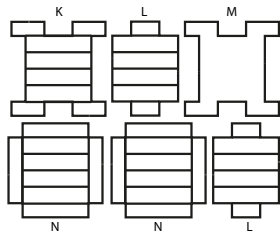
At this point, it would be wise to apply a coat of primer on the can and the rest of the model. In addition, we strongly recommend doing any painting you want to do on the can, because it will be more difficult to access it afterwards. When everything is dry insert the can inside the assemblage.



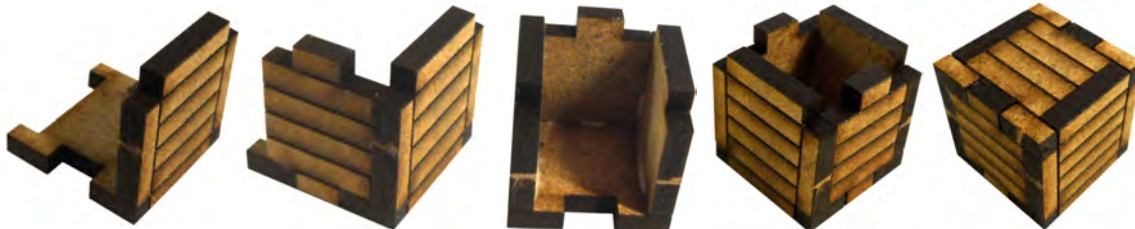
After inserting the can, close the assemblage using part [I]



Glue the assemblage of [F], [H] and [J] on top of [I]



To assemble the small crates, rely on this image to identify each part



Take part [M] (without engravings); glue parts [N] and [L] using the openings on part [M]. Close the box with part [K].

Repeat for all crates

Optional : take part [G] (electronic keyboard) and glue it at one end of the tank or anywhere you like.