

XOLK

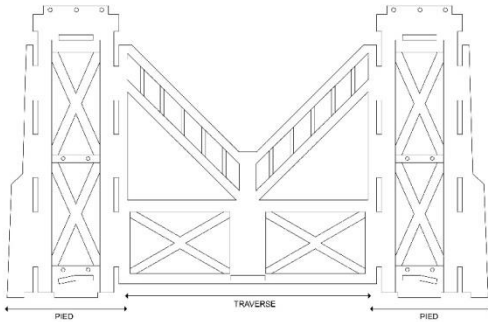
Assembly Guide

TIPS

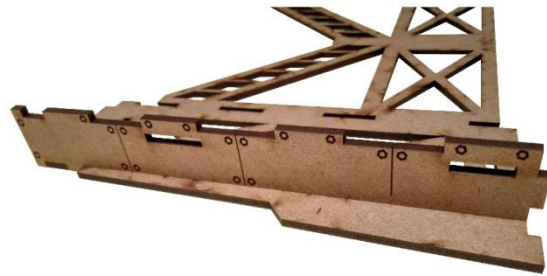
To detach the parts from the board, press the anchor point with your thumb.
Always push with your thumb on the engraved side of the board, so the piece falls under the board.
You can easily locate the anchors points by looking at the back of the board.
Use PVA glue diluted with a little water. (3 parts 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 Iron Quote, Bridge



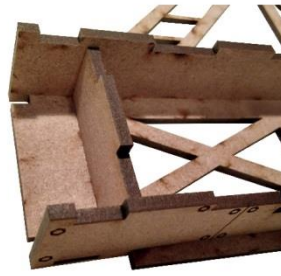
The side is formed of three sections, the foot at each end and the cross in the center.



Place the part [A], engraved side towards the table.
Take the piece [B1] and glue it to the left outer side of the piece [A].



Glue the part [B2] between the foot and the crosspieces.



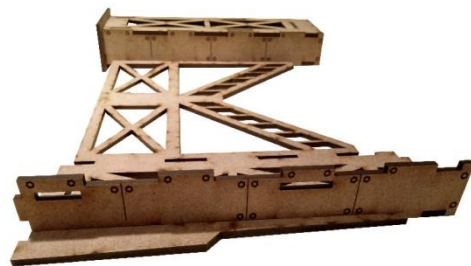
Insert the part [F] between the part [B1] and [B2] in the slot at the top of the foot.



Glue the part [B5] to close the foot.



Glue the part [E] to the bottom of the foot.
I advise you to glue it right away, when the foot is not dry, so you will be able to adjust it in the slots



Take the part [B4] and glue it to the outside right side of the part [A].



Glue the part [B3] between the foot and the crosspieces.



Insert the part [F] between the part [B3] and [B4] into the slots at the top of the foot.



Glue the part [B5] to close the foot.



Do not forget the part [E] in the bottom of the foot.



Here is your first side, follow the same steps for the second side.



Take one side of the bridge and insert and glue the part [J] in the center.



Take a part [I] and stick it to the end of the part [J].



Take the second side of the bridge and lay it flat on the table. Gravity helping, parts [I] and [J] will remain aligned and facilitate assembly. You only have to insert them in the slots.



At this stage, the bridge structure is finished.



The parts [N] are positioned on the side of each foot inside the bridge toward the centre, well aligned with the edge of the large opening.



The parts [O] are positioned opposite to [N] on each foot. Be careful to put the inclined side in the right direction, it follows the part of the inclined bridge. The top is positioned perfectly aligned with the edge of part [A] and must cover the inserts. The part should be straight up with no inclination.



The parts [M] are placed in the center of the side inside the bridge.



The parts [D] are positioned in the center of the side, outside.



The parts [L] are positioned outside the sides, along the foot. The line on the edge.



Parts [C] are positioned three per foot



Take a part [G] and [H] and glue them together. Glue them on the top of the foot and glue the other two parts to make the outline of the foot. Press them on the reinforcements [C]. Do the same thing for each foot.



The parts [K] are positioned at the top of the feet, in pairs.