

## LCUT creative toolboxes

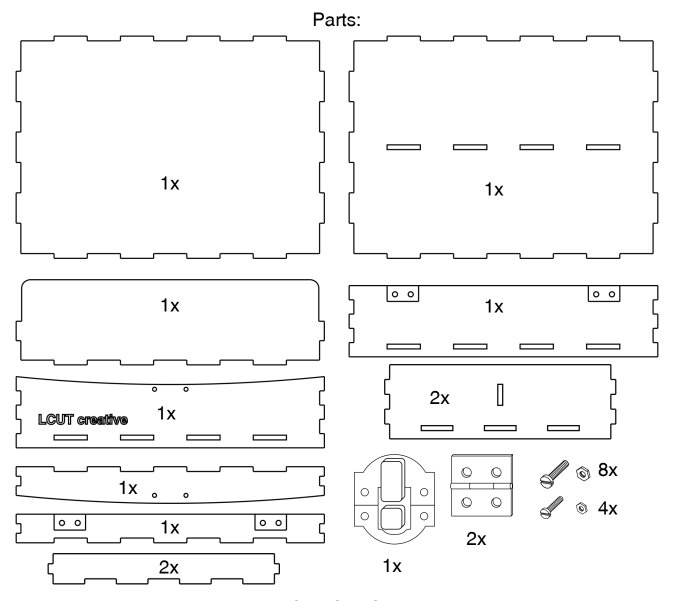
T 00-00 Small toolbox

## All drawings are not in scale. Some proportions on drawings may differ from reality.

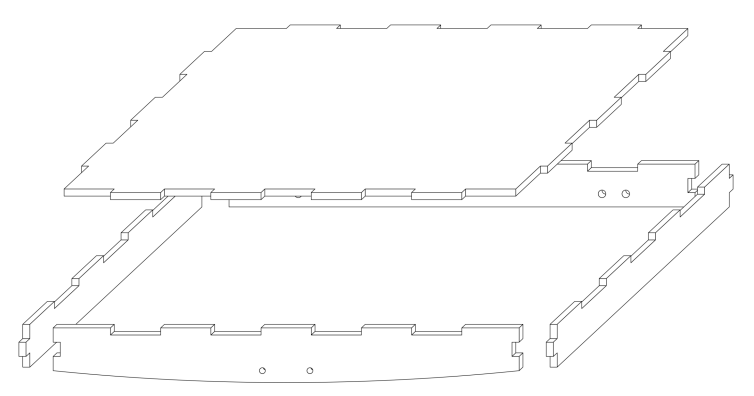
Width: 196mm Depth: 141mm Height: 63mm

We recommend using good quality, strong, wood glue to assemble this product. It is recommend to sand all of the plywood parts before assembly. If desired the product can be painted with any wood compatible paint or varnish.

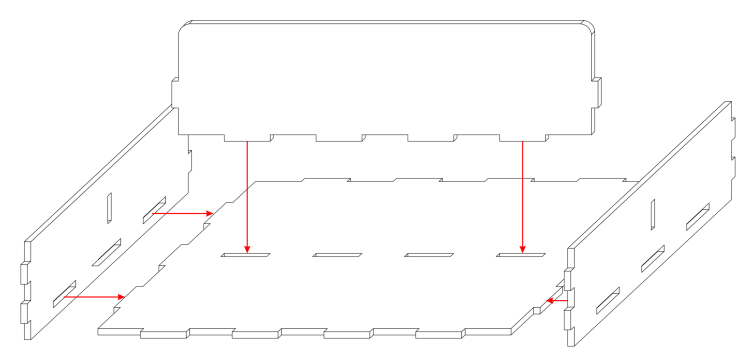
## We very strongly recommend use of clamps to hold the parts while glue dries



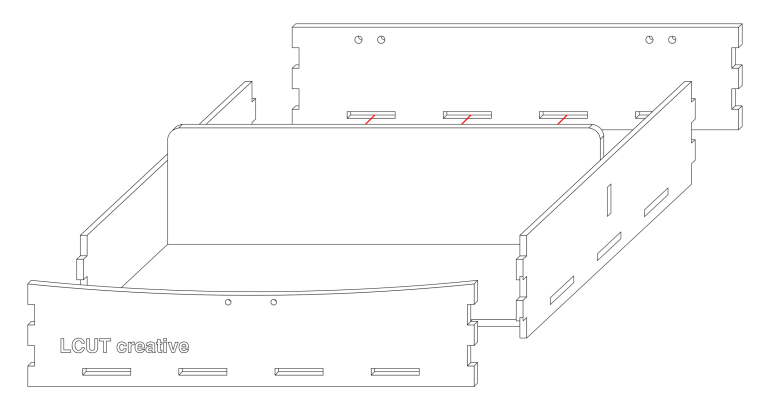
PAGE 1 OUT OF 4



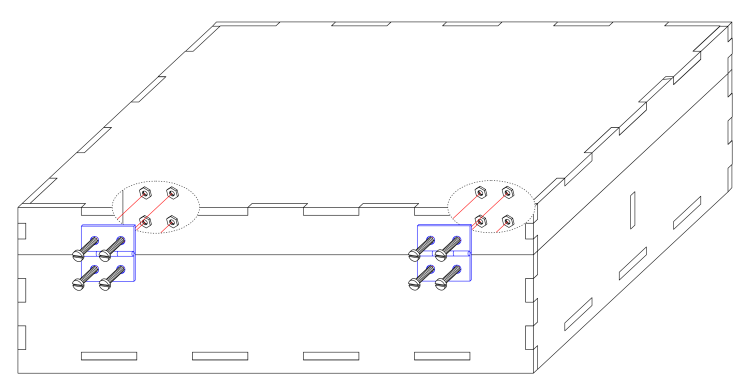
Start by assembling by gluing together the lid of the toolbox. Make sure to use plenty of wood glue especially on the piece that holds the hinges. Make sure to run some glue on the inside of the corner joints to make them stronger. Some slots may be tight fitting. Use file/sand paper if they are too tight.



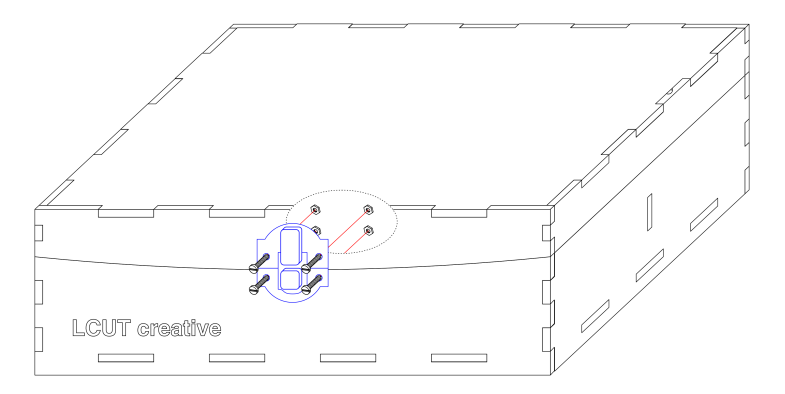
Start putting together bottom of the toolbox by first gluing in the divider. Glue in the sides, clamp and leave to dry.



Finish off the bottom of the toolbox by adding the back and front elements. Use plenty of glue all around to make the toolbox strong.



Fit the hinges to the toolbox. Use the 8 larger machine screws and nuts. Make sure to use well fitting flat screwdriver not to damage the brass screws. Fit the hinges loosely first and then adjust whilst tightening each screw to get a good lid fit.



Follow the same procedure with the latch as with the hinges. Use the 4 smaller machine screws and nuts for the latch. Make sure to use well fitting screwdriver.