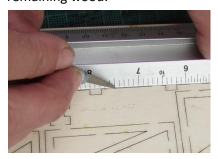
## **Large Sized Wooden Packing Crate**

## **General Assembly Instructions**

Do take time to read through the instructions and understand how the parts fit together before reaching for the glue pot. Where ever possible parts have been designed to be symmetrical but occasionally parts have to be left or right handed so take care to follow the instructions carefully at these points.

Most parts are attached to their frets by small sections of half cuts. To remove parts either cut through the remaining material from the front with a thin sharp blade (e.g. a scalpel) on a cutting mat or turn the whole fret over and with the aid of a steel ruler aligned with the pieces side, cut lightly with a knife to break through the remaining wood.

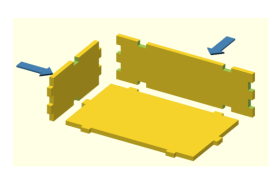


## Gluing

Wood and MDF parts may be glued with PVA wood glue, Cyanoacrylate adhesive (super-glue) or epoxy resin (Araldite). Beware of vary cheap glues, their joints may fail! If you do use a "super-glue", go for one which takes a few seconds to set rather than an instant "grab" one. This will give you a few seconds to adjust the parts position before it is too late.

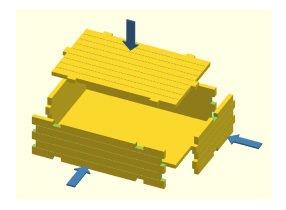
## **Painting**

This is very much a matter of personal choice. As poplar plywood is used for this kit, leaving the model mostly unpainted can be very attractive however if you plan to run your trains in all weathers, some form of protection will be needed; a couple of coats of acrylic matt varnish from a "rattle can" is easy way of achieving this.

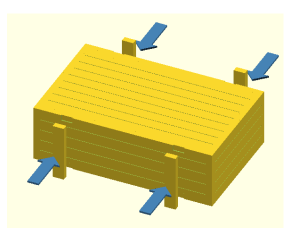


Step 1

Glue an end and a side to the floor. Ensure that the scored plank marks are on the outside.



Step 2
Glue the other sides and the lid onto the already assembled sides



Step 3

Glue the four short cross bracing pieces onto the long sides. You may glue them in any position you wish but it is suggested you line them up with the location tabs.



Glue the four long cross bracing pieces onto the lid and bottom, aligning the ends with the short cross pieces.

Job Done!

