



Lamp & Box – Standalone

READ General Instructions FIRST!

TIP: Most pieces fit together without glue. Do a test run first, before gluing.

Sheets:

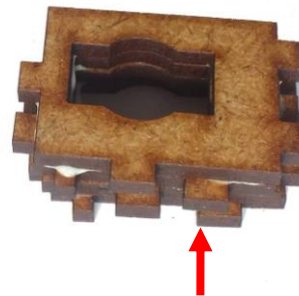
SL-02, SL-03

1



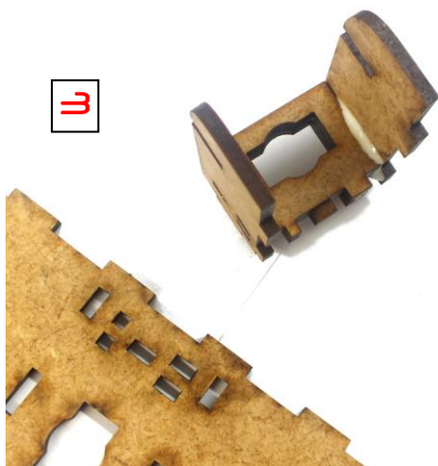
1 glue the thin strip very fittingly at the back of the lid (on the top). Let it dry thoroughly.

2



2 glue 3 of the keyhole plates on top of each other. Ensure that, on the long side, they are alternating between 2 tabs, then 1 tab, then 2 tabs again. **No glue inside the keyholes! The keyholes have to line up perfectly!**

3



3 Now glue this into the slots of the holder plates. Very exactly, and fully inserted. Tabs facing the same direction.

4



4 then glue this into the back wall slots as shown.

5



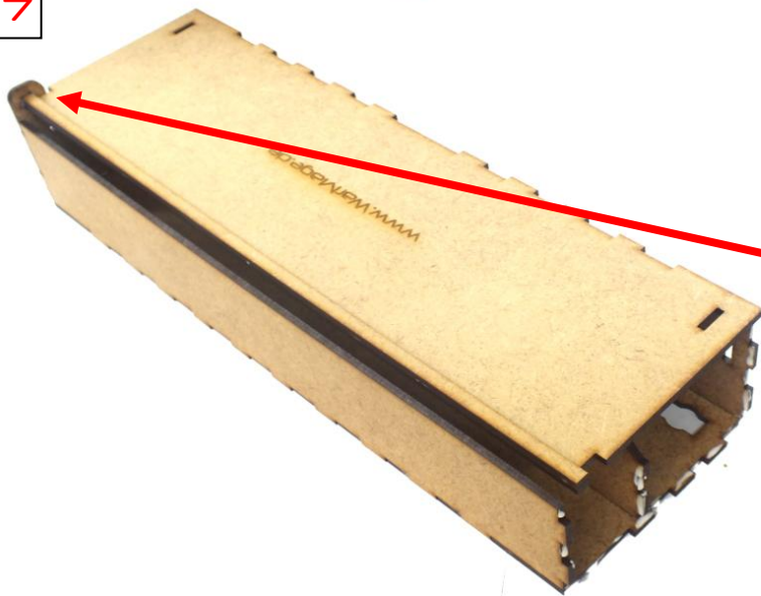
5 then glue the back wall, middle divider and front wall into the bottom plate.

6



6 then glue on **ONE** sidewall.

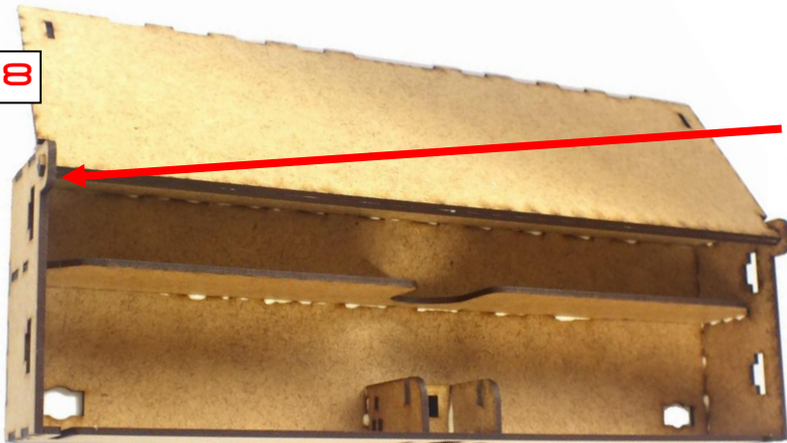
7



7 then insert the top lid into the hole of the sidewall. NO GLUE!



8



8 then glue the other sidewall in, while inserting the tab of the lid into that hole (NO GLUE ON LID!). Ensure the lid can open and close easily.

9



9 then glue the two triangles into the slits of the lid and glue on the front wall to the triangles and lid. Ensure the lid can open and close easily.

Lamp holder assembly

TIP: Most pieces fit together without glue. Do a test run first, before gluing.

Sheets: SL-01 or LSA

1



1 the pieces to be glued.

2



2 glue in the little pieces into the plate with the rounded off corners. Ensure right angles, and that the long side of these faces the short side of the plate.

**Screws & nuts in bag with agitator balls or attached to lamp box.
Assemble arms and little knob the same way as the locking keys.
See setup guide for lamp setup.**

3



3 glue together very fittingly three of the hoops.

4



4 then glue these hoops into the plate with the shorter slit.

5



5 then glue the plate with the longer slit to the bottom. **The little holes are where you screw on the metal holders of the lamp, from the bottom. Use the supplied screws and nuts. Screw into the metal holder, nut on top.**

6



6 glue 3 of the open plates very fittingly onto a plate with the little keyhole. All holes oriented the same way. Put lots of glue between each layer.

7



7 then glue a closed plate with larger hole (same orientation as open ones) very fittingly on top of the open plates. **DO NOT PRESS TOGETHER!** Here you want to ensure that, due to the glue, there is a minimal gap between the layers, so that the locking keys can be easily inserted.

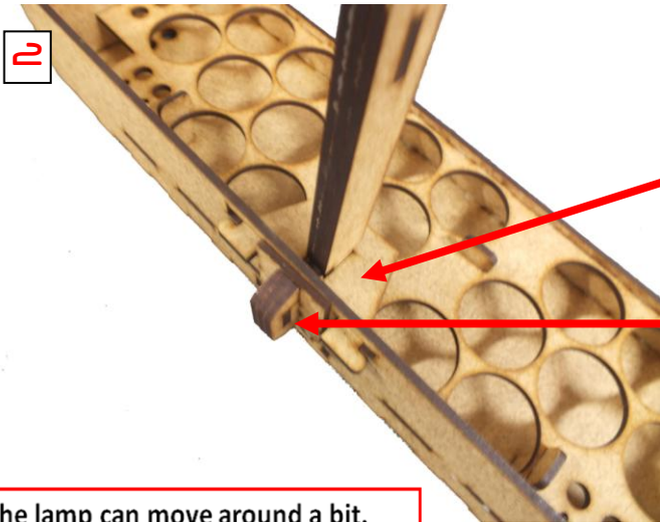
DO NOT PRESS THIS UNIT TOGETHER! No glue in the key holes or slot for locking keys!

Setup



1 Lamp Setup:

1. Insert the arm holder into the long arm, and turn it 90 degrees to lock it in place. You can do this at several height positions.
2. Then insert this arm into the holder in the large paint unit, and lock in place by turning it 90 degrees.
3. Slide the lamp holder over the short arm to the desired position.
4. Insert the short arm into the arm holder. Lock it in place with the little lock piece.
5. Clip the lamp onto the metal clips.



2 Lamp Setup:

1. Slide the U-shaped plate with tabs on the side over the arm and lock it in place in the cutout of the arm holder.
2. Insert the little locking knob from the back and turn 90 degrees.
3. Slide the U-shaped piece over the locking knob at the back.
4. If you have the station also, you can attach the lamp box to the back of the paint holder with the little locking knob, and don't need the U-shaped piece then.
5. Attach power cord to lamp. You may need a plug adapter for your country.

The lamp can move around a bit.
This is normal. It is quite sturdy, but
do not put weight on it.



3 Lamp storage:

You can store the lamp and the arms in the large front compartment. Place lamp on top of the arms. Also some paints fit.

Store the cable and other items in the back compartment. Lock with little knob.

Tilting: Please note that due to the arm length and weight, the box can tilt over quite easily if you touch the lamp. It is best to have some weight inside the box (e.g. paints) to prevent this.