

LOOM LIGHT

Lamp Assembly Instructions

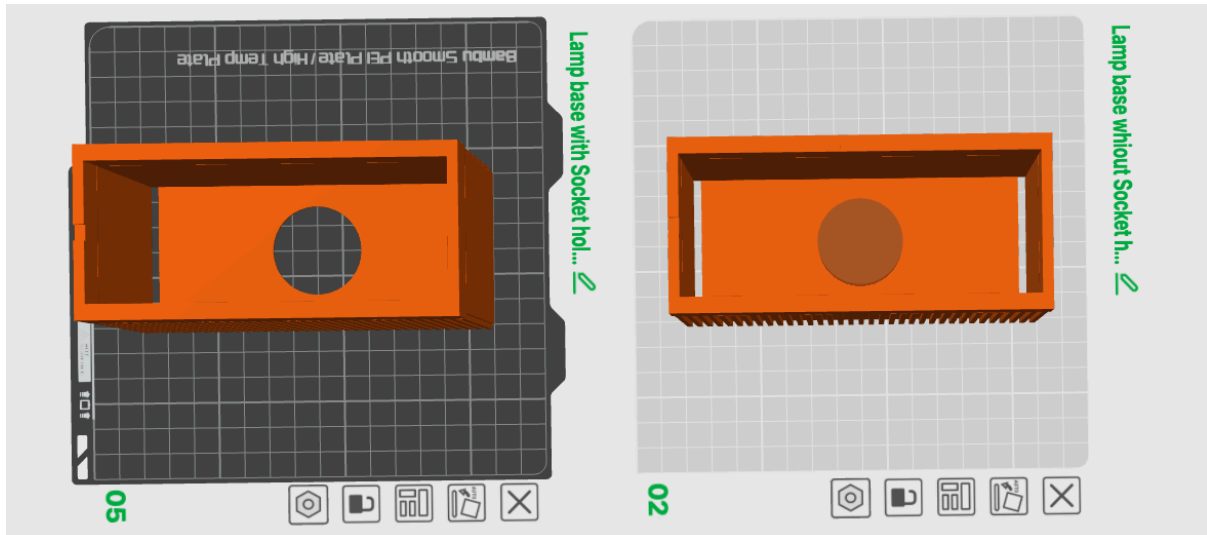
Creator: Luiz Temponi

Components

- 1 × (Red) lamp base
- 1 × (Translucent) lampshade
- 1 × Base rectangular support frame (beige)
- 1 × Top rectangular retaining frame (blue)
- 1 × Lamp holder with power cord and inline switch
- 1 × Light bulb

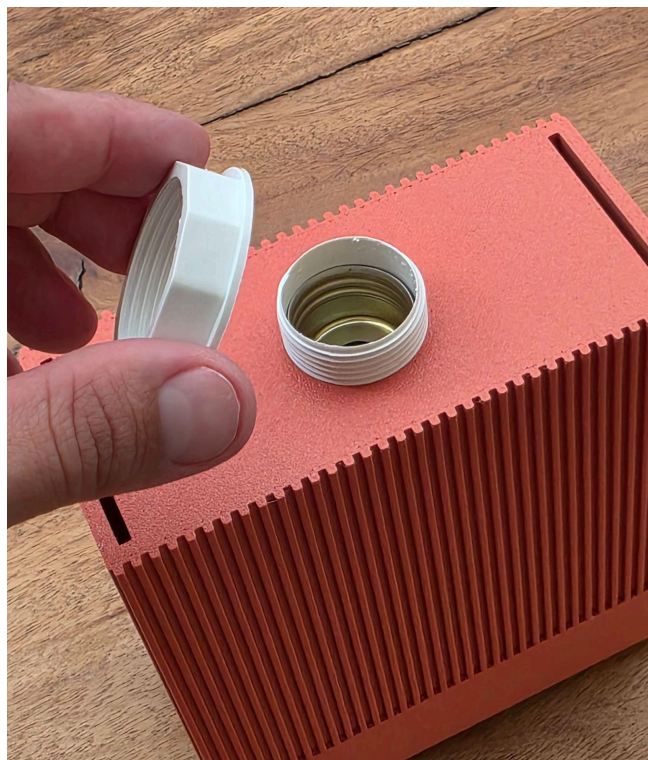


Before printing, you must choose which lamp base you will use. I have provided two STL files: one with a 35 mm diameter hole, and another without the hole, allowing you to create a negative cylinder in your 3D slicer sized to fit the socket you have.



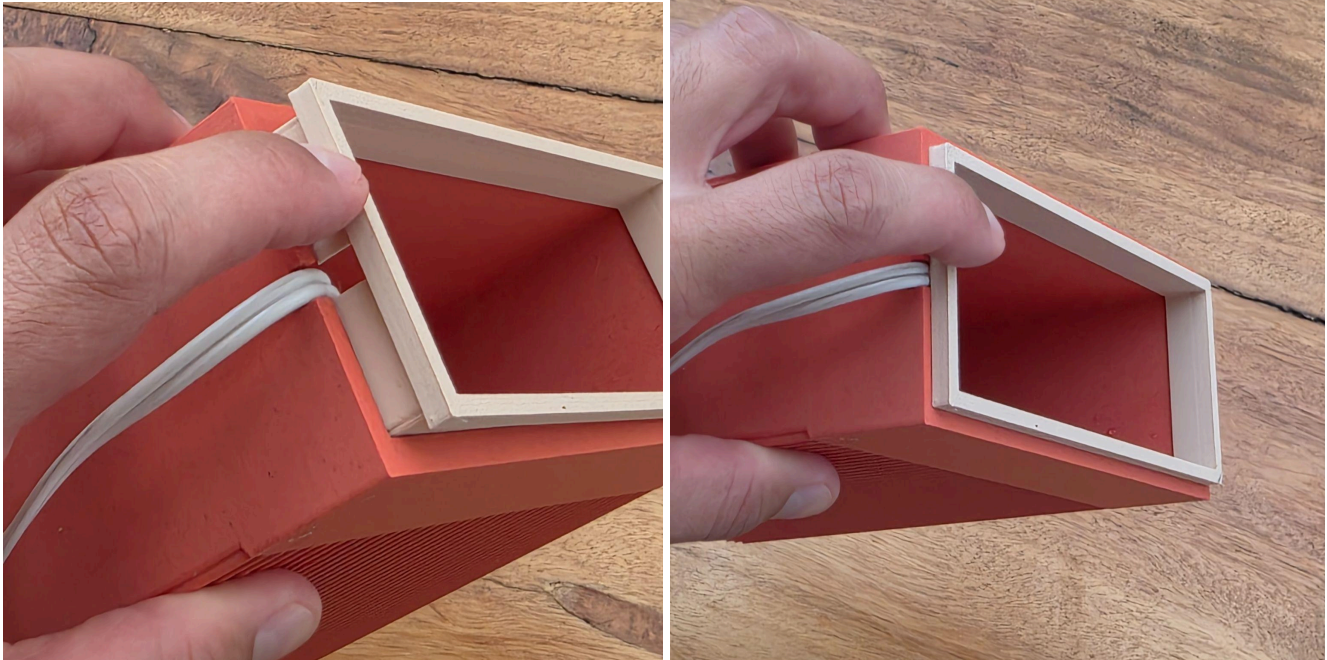
Step 1 – Install the Lamp Holder

1. Place the **red base** upright on a flat surface.
2. Insert the **lamp holder** into the circular hole on the top of the base.
3. screw the **plastic locking ring** onto the lamp holder to secure it firmly in place.



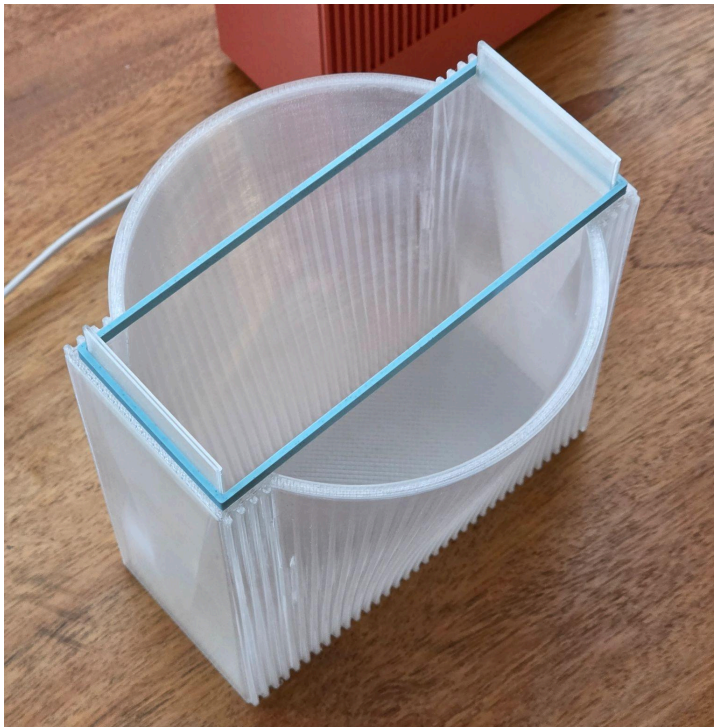
Step 2 – Fit the Base rectangular support frame (beige)

1. Take the **beige rectangular support frame**.
2. Place it on the base opening of the red base.



Step 4 – Top rectangular retaining frame (blue)

1. Take the **blue rectangular retaining frame**.
2. Place it on top of the lampshade, aligning it with the grooves at the upper edge.



Step 4 – Position the Lampshade

1. Place the **translucent lampshade** over the top of the base.
2. Carefully lower it until it rests evenly on the inner support frame.
3. Make sure the lampshade is straight and fully seated on all sides.

