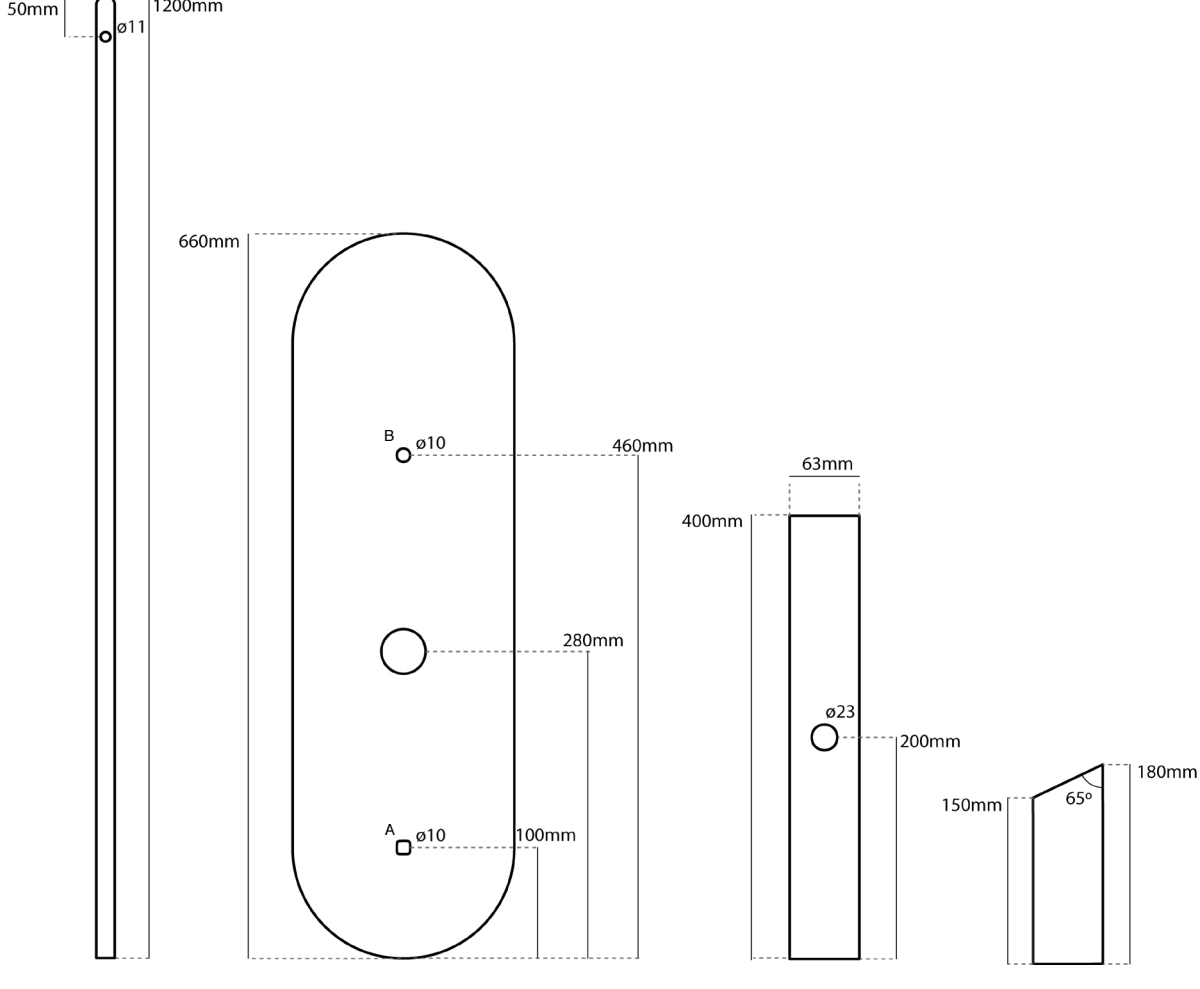


# SELLA

Bodo Sperlein | DIY | Instructions



## Craft:

### Drill hole in broom as follows:

Drill 11mm hole in to the broomstick, 50mm from the end  
Hand screw coach bolt (12m - clockwise) into the drilled hole to create internal threading.

### Cut the cork sheet to size as follows:

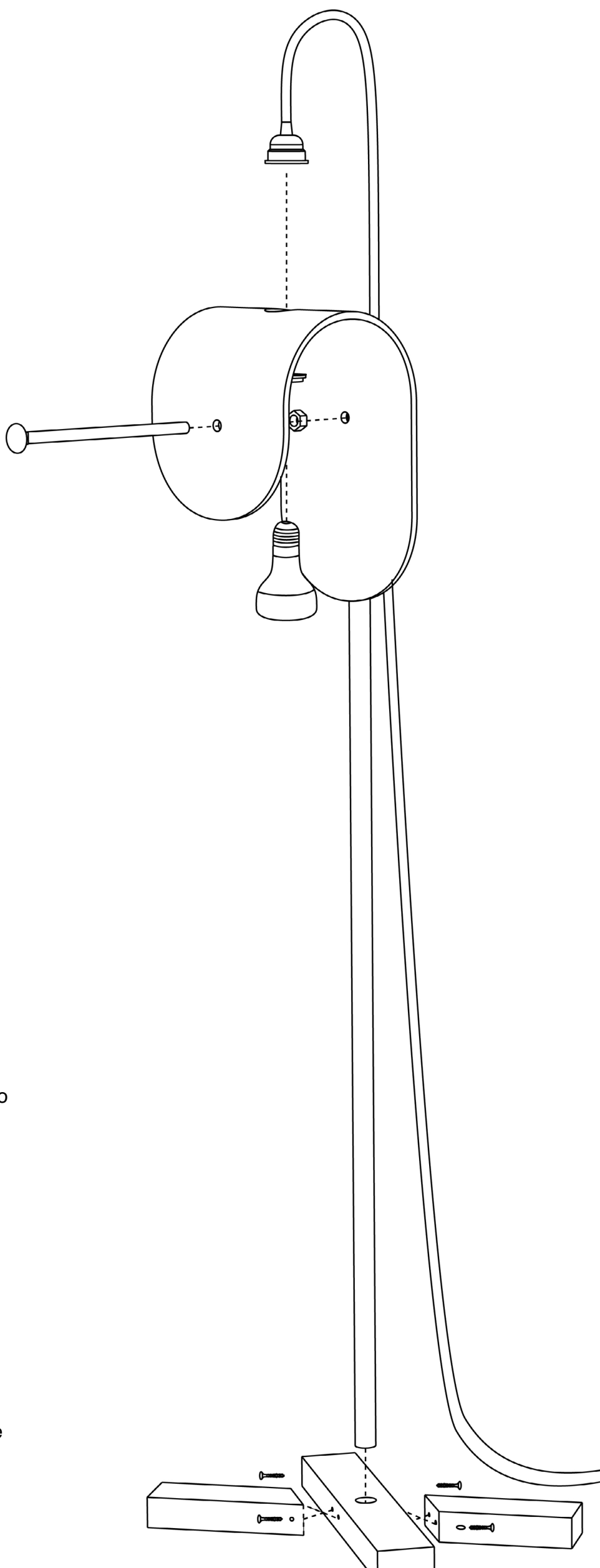
1. Cut the Cork sheet to dimensions of 200mm x 660mm with a utility knife.
2. Round off the ends of the cork strip, you will need an object of 200 mm diameter to use as a guide. Mark the curve and cut with a utility knife.

### Make holes in the cork sheet as follows:

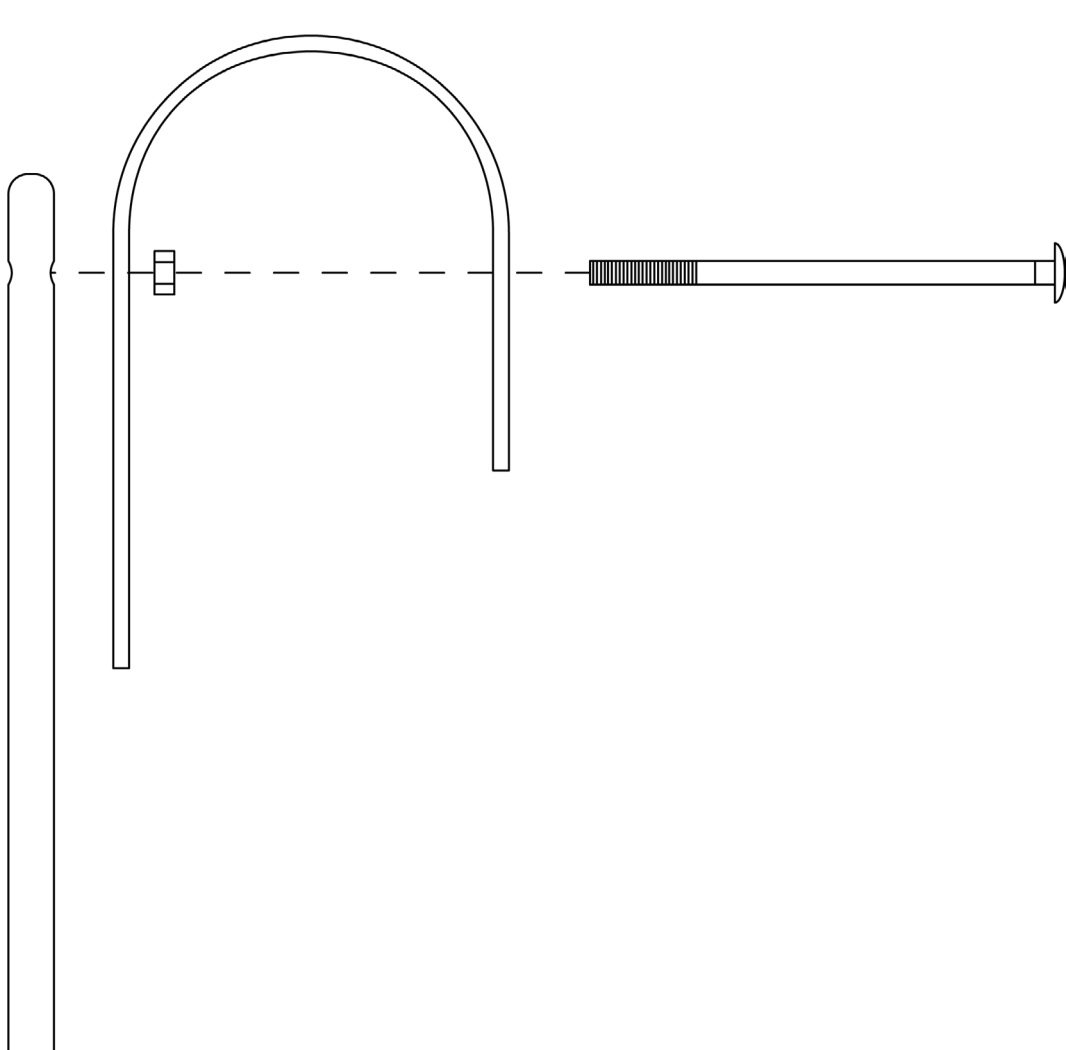
1. Drill or cut two 10mm holes for coach bolt:  
Hole A (square) needs to be made 100mm from one end and 100mm from the edge.  
Hole B needs to be made 460mm from the same end and 100mm from the edge.
2. Drill/cut hole suitable for chosen light fitting at 280mm from the same end and 100mm from the edge.

### Cut and drill holes in wood as follows:

1. Cut one piece of wood to a length 400mm
2. Drill 23mm diameter hole in the centre of this piece, on the wider face.
3. Cut 2 lengths of the wood to a length of 180mm. To create the angle required, measure 30mm from the end of the piece and mark a line between this point and the corner of the wider face.
4. Then cut along this line, take care to make a flat edge so that it will fit nicely to the 400mm piece.
5. Position the angled pieces as indicated against the 400mm piece, forming a cross shape.

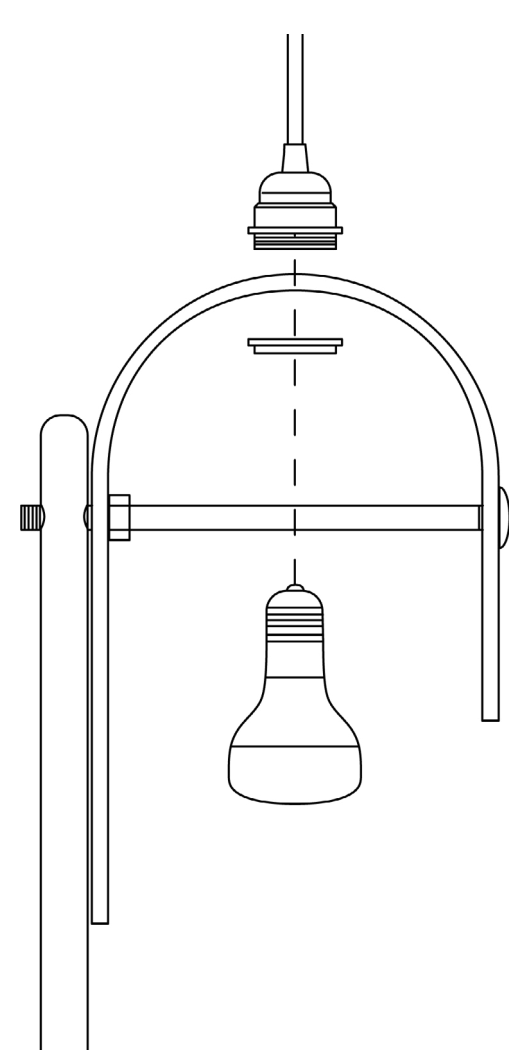


## Assembly:



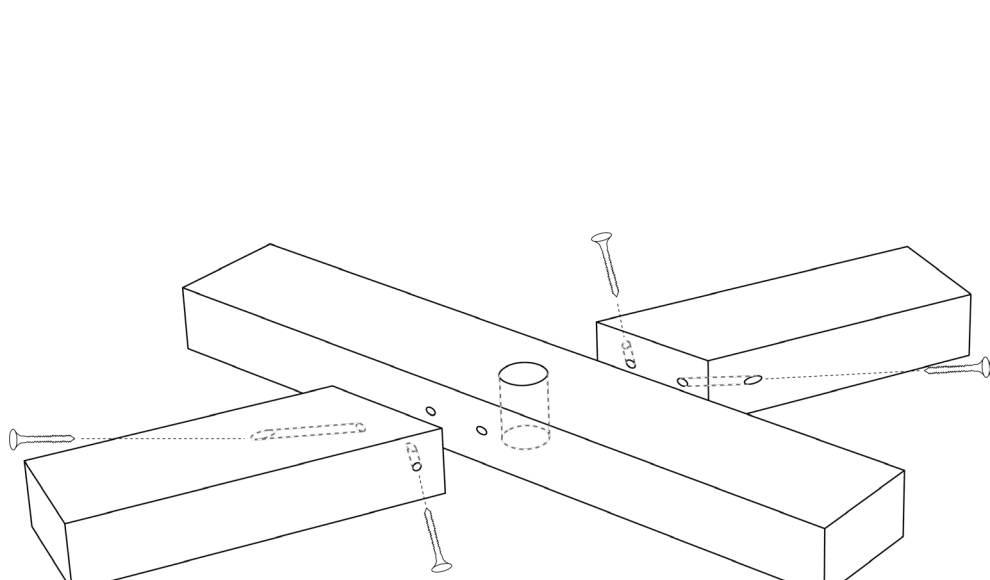
### Step One:

Feed the broomstick (12m) through the 'shorter' end of the cork sheet, then screw on the nut to the threaded section, feed the bolt through the other end of the sheet. Once pushed through, screw the cork component into the broomstick.



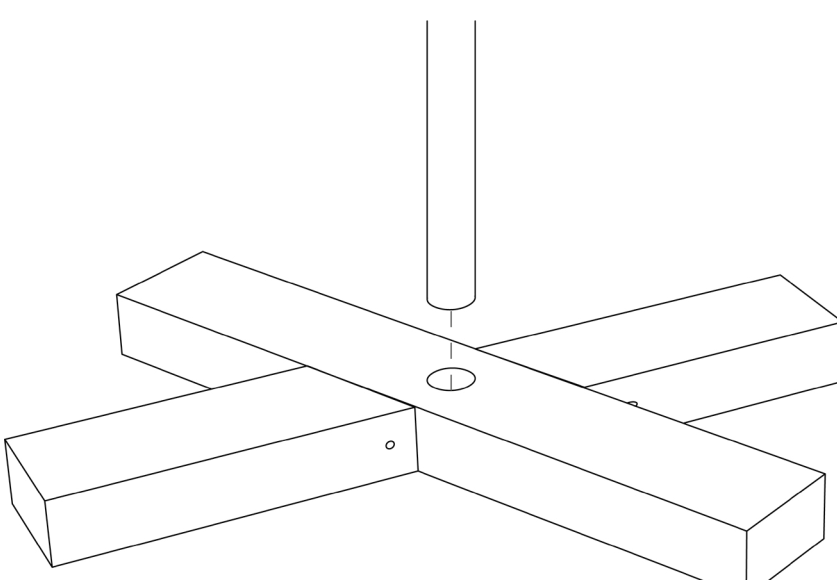
### Step Two:

Attach light fitting into the designated hole within the cork and screw E27 light bulb into socket.



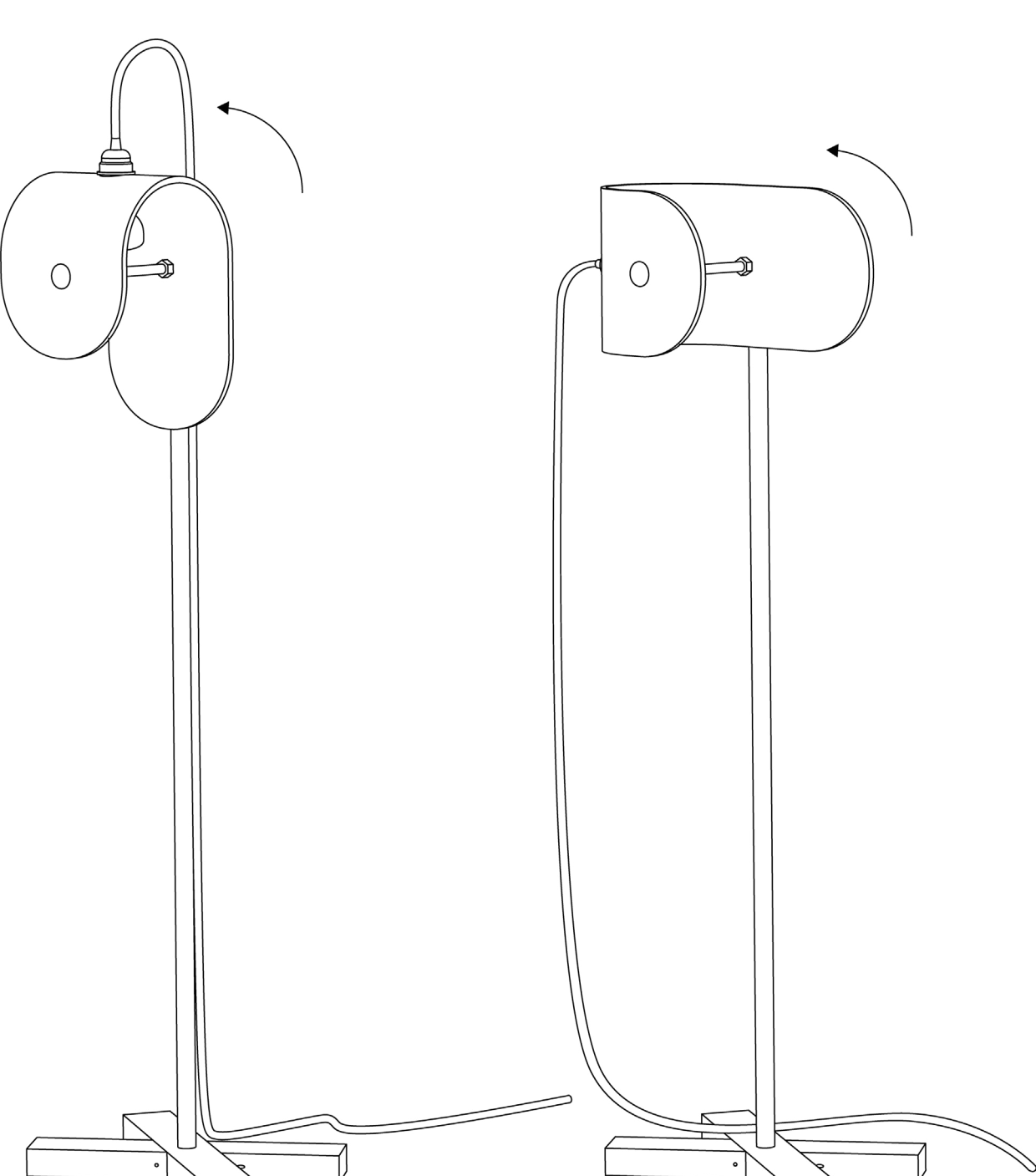
### Step Three:

Drill two pilot hole at 45° at the ends of 2 smaller lengths of wood. Use wood screws to fix the 2 lengths of wood in the centre of the 400mm piece.



### Step Four:

Insert the end of the broomstick into the 23mm hole in the foot, ensuring the broomstick is seated all the way into the hole.



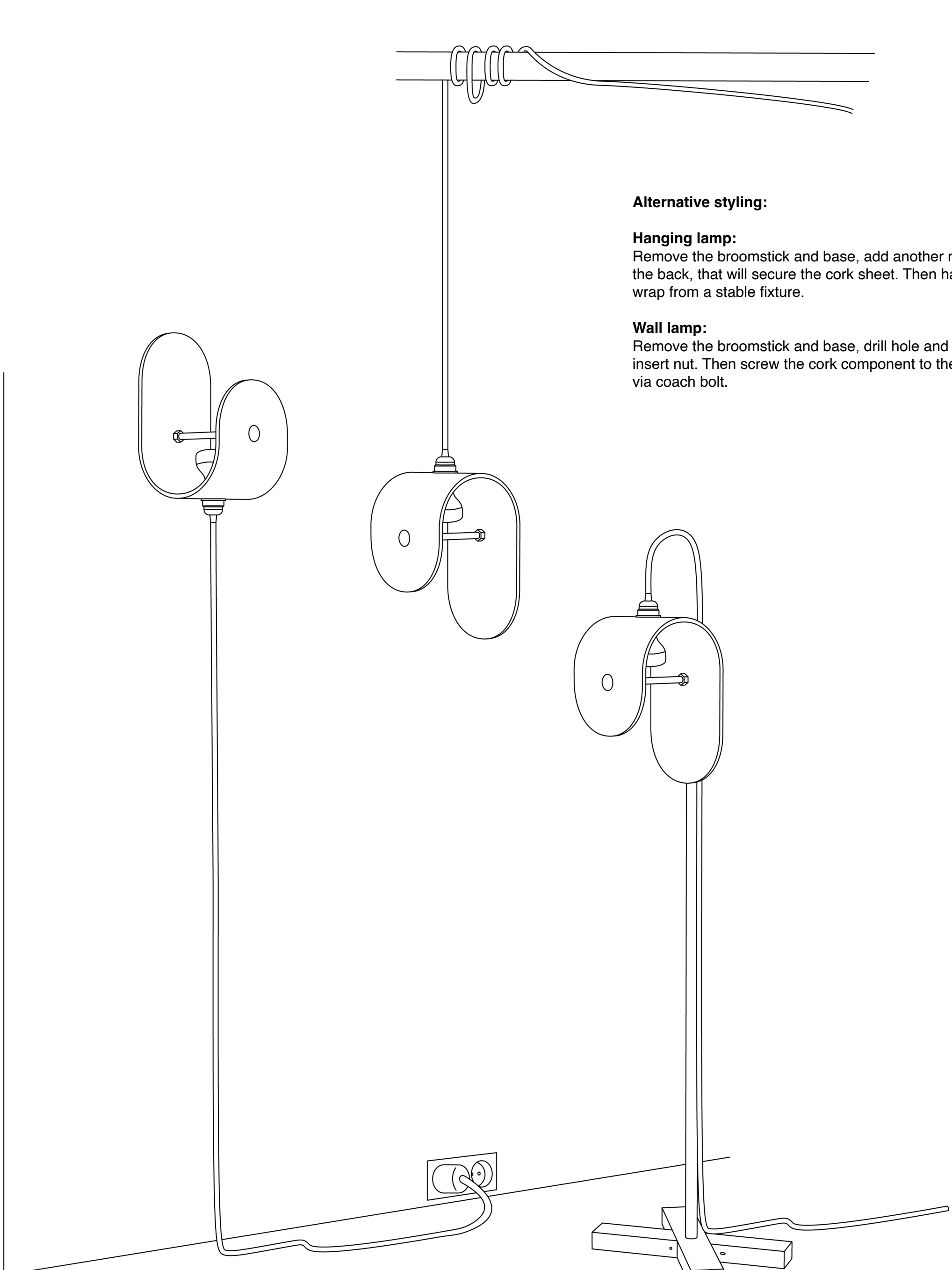
### End:

Once the lamp is assembled, it is ready to be used and adjusted for personal preference.

### Adjustments:

The cork body is able to rotate 360° upon the coach bolt.

Use the internal nut to secure the lamp in any preferred angel.



### Alternative styling:

#### Hanging lamp:

Remove the broomstick and base, add another nut to the back, that will secure the cork sheet. Then hang or wrap from a stable fixture.

#### Wall lamp:

Remove the broomstick and base, drill hole and use an insert nut. Then screw the cork component to the wall via coach bolt.