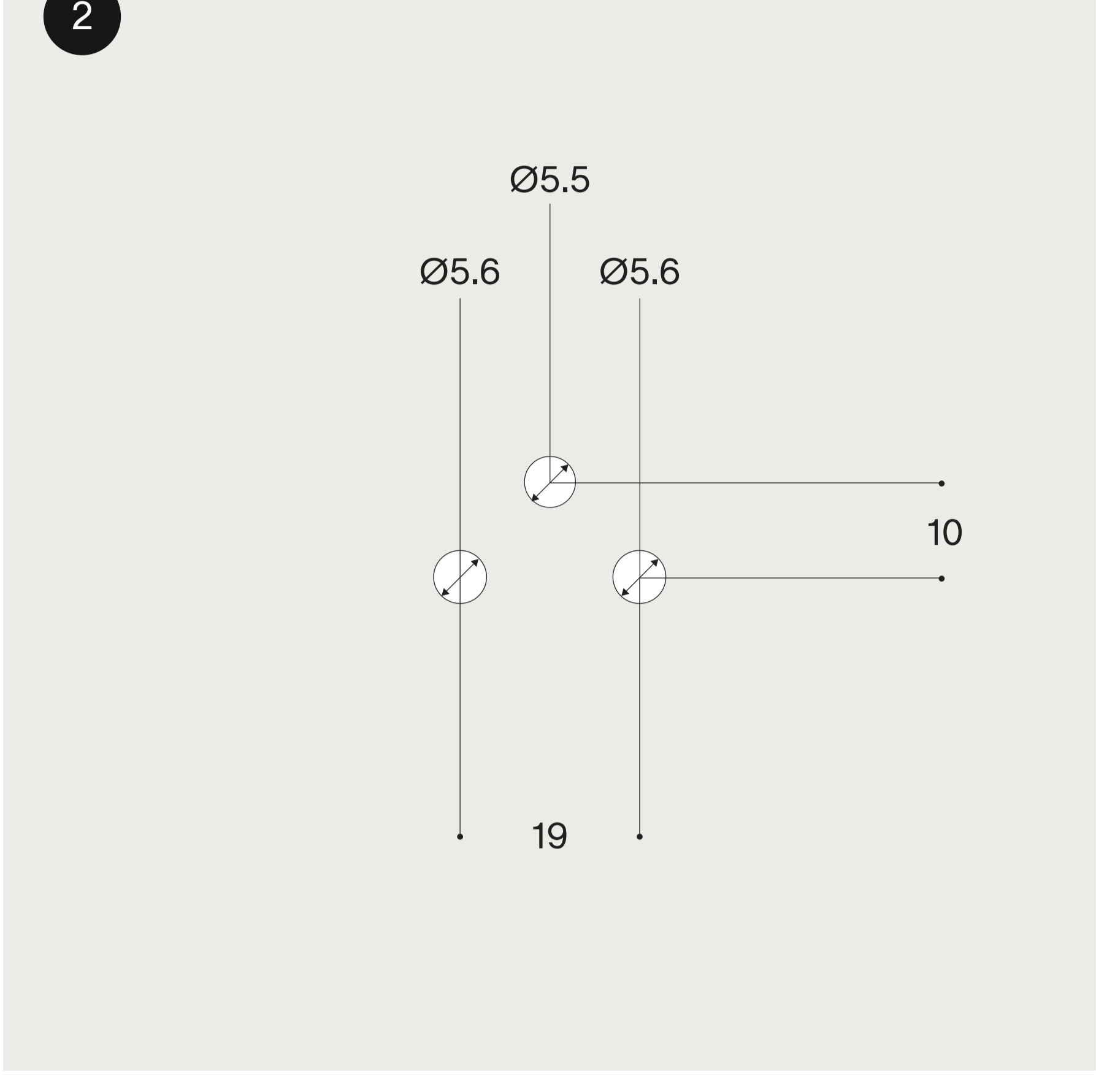


rond 3.0 stone socket type E

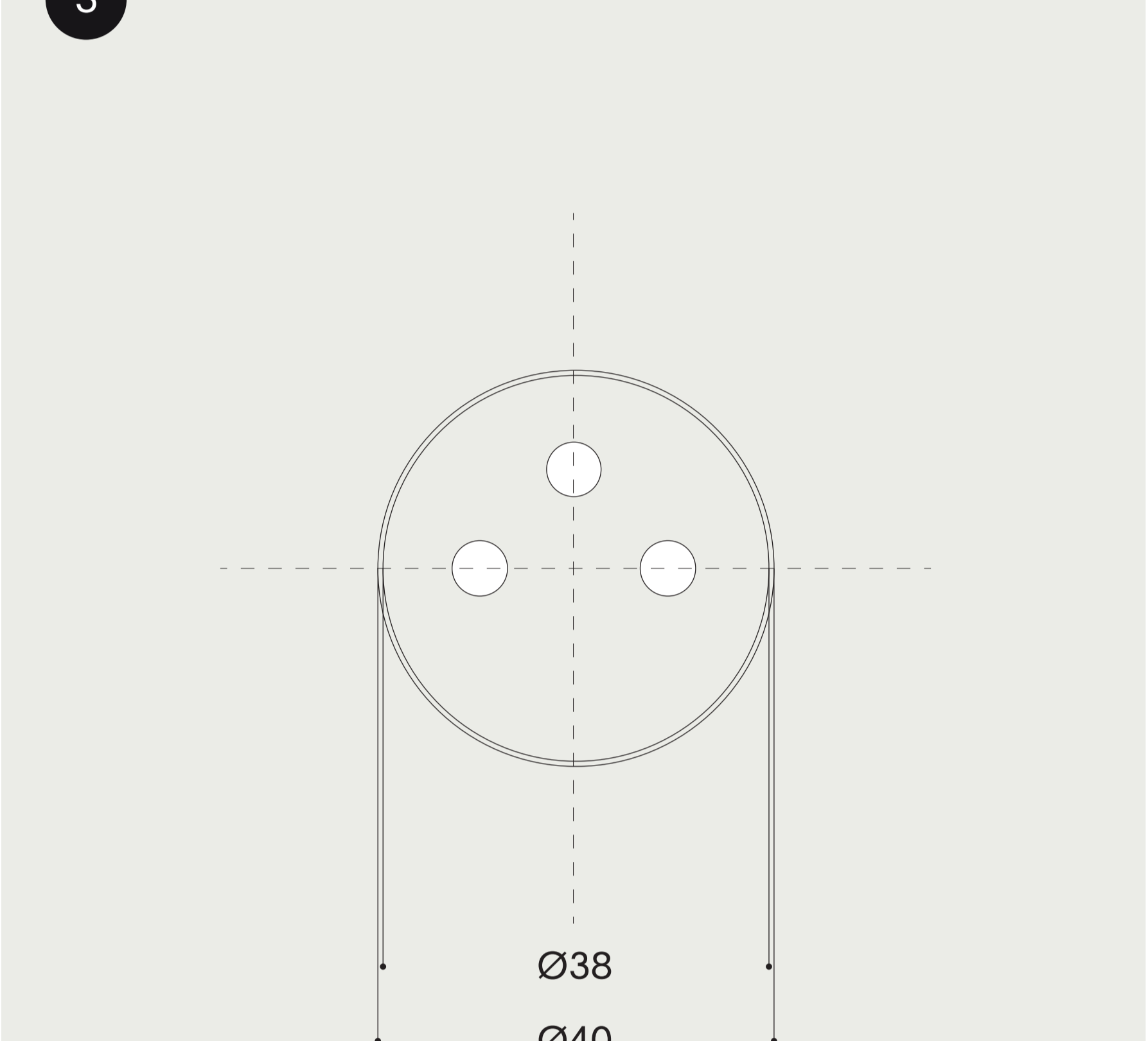
installation instruction



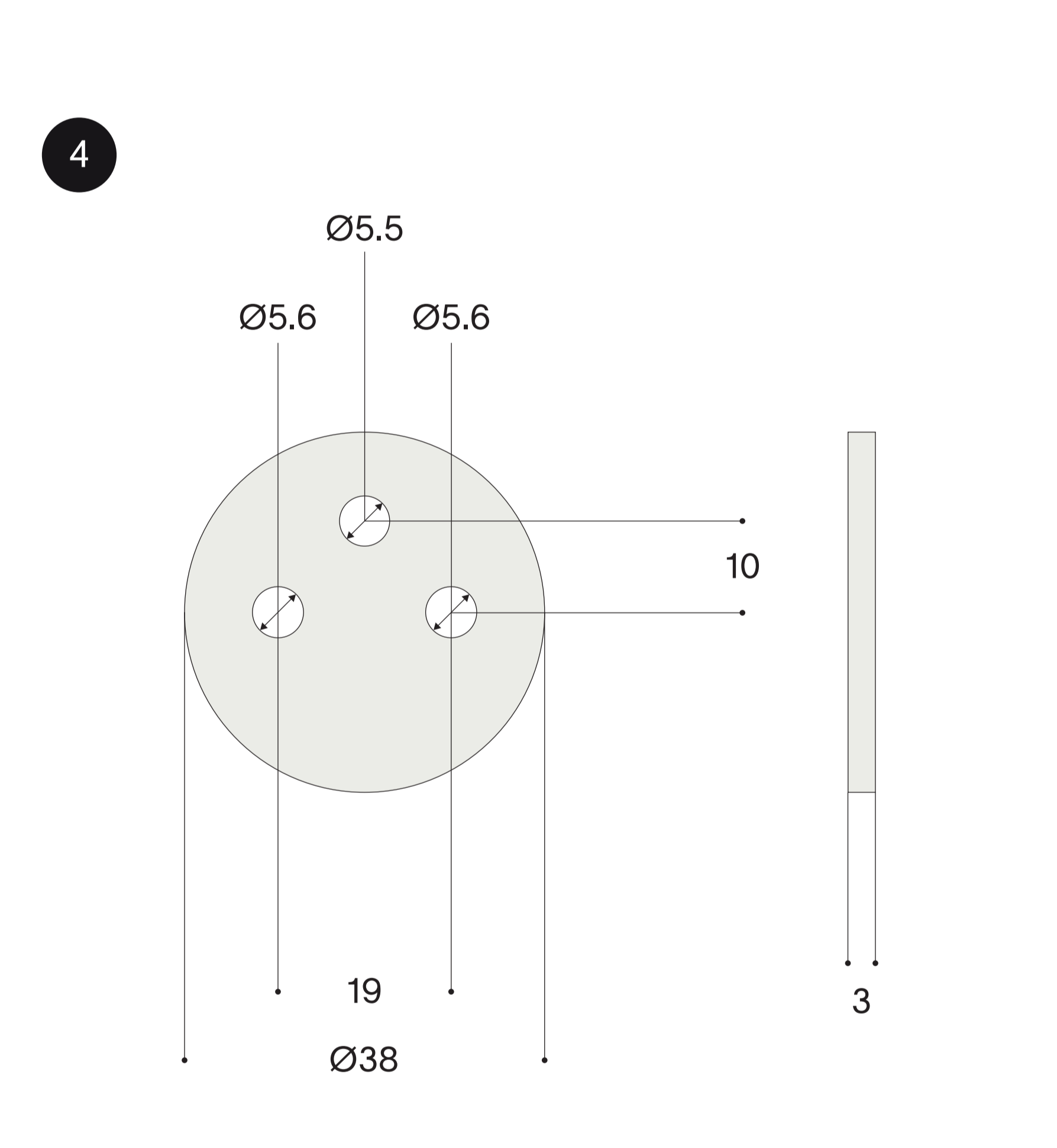
- 1. for installation with stone cover plate with continuous pattern (gapping 1mm) go to step 2 ([click here](#))
- 2. for installation with stone cover plate without continuous pattern (no gapping) go to step 4 ([click here](#))
- 3. for installation with rond cover plate (no gapping - different colors available) start with step 7 ([click here](#))



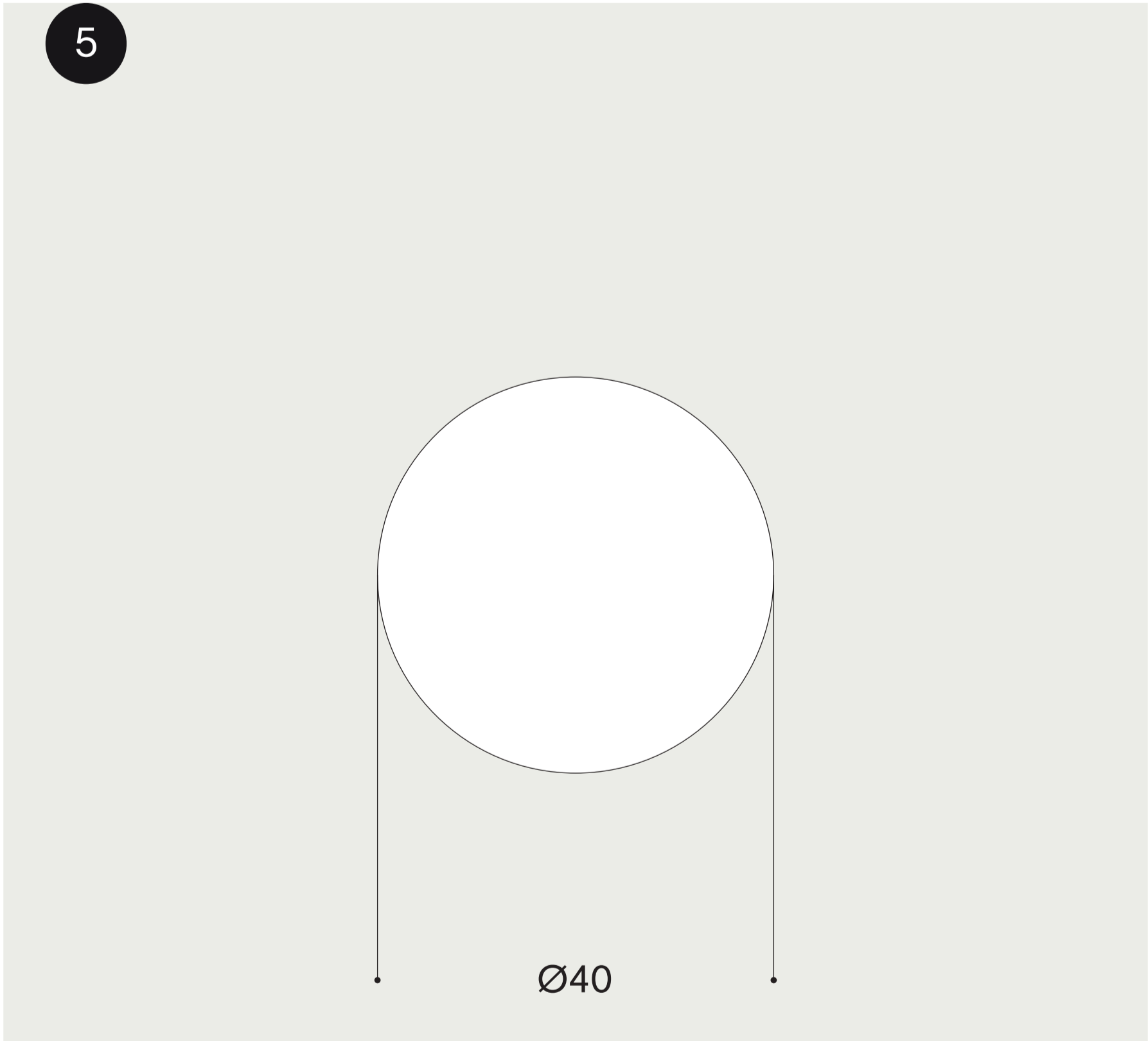
Waterjet the openings where the socket will be located.



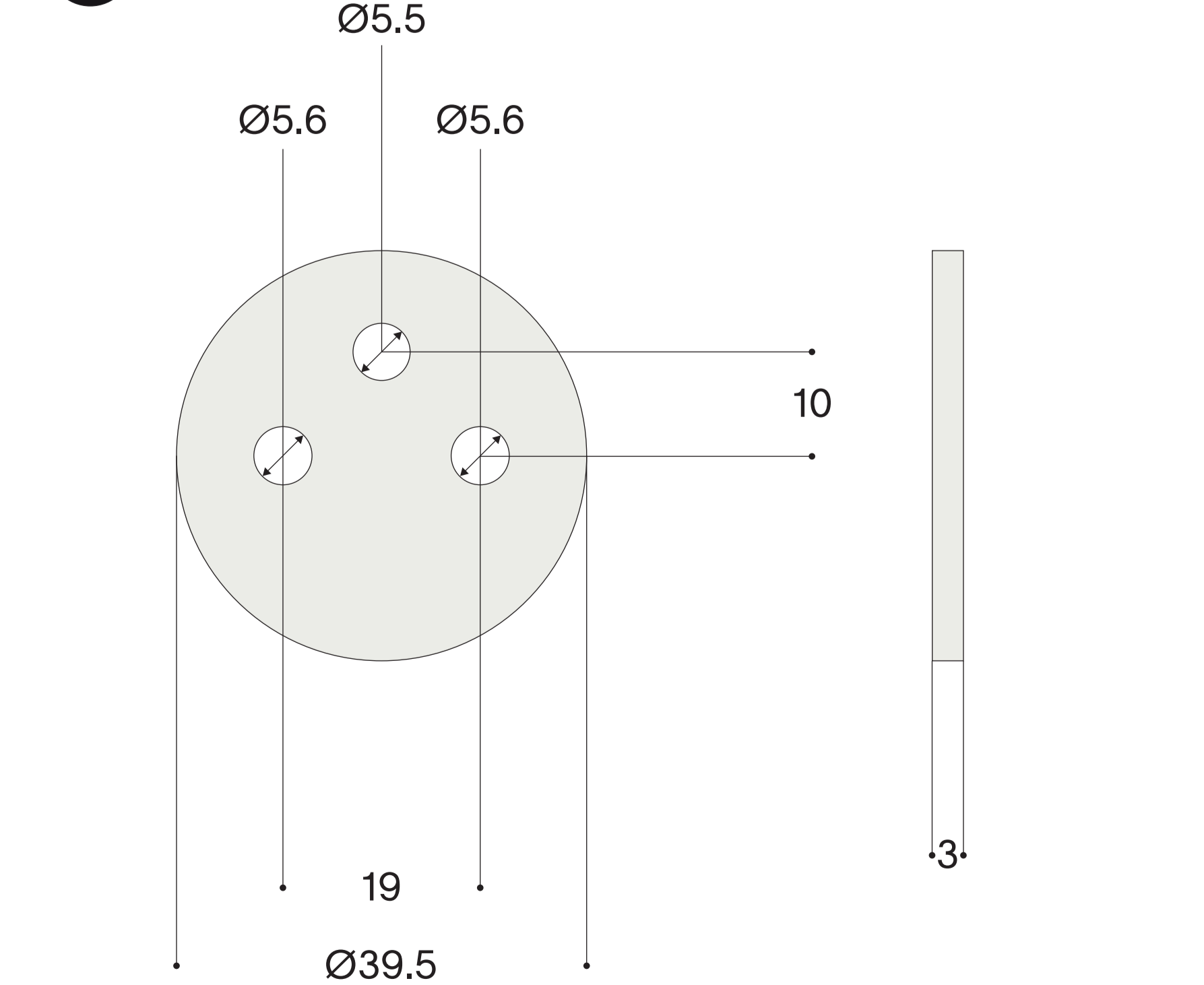
Use a 1mm waterjet to cut a cilinder with the above dimensions. Make sure to work precisely as the cilinder will be used to make the cover plate of the socket.



Slice a 3mm cover plate from the cilinder. The finished cover plate should have the above dimensions. Continue to step 7 ([click here](#)) .

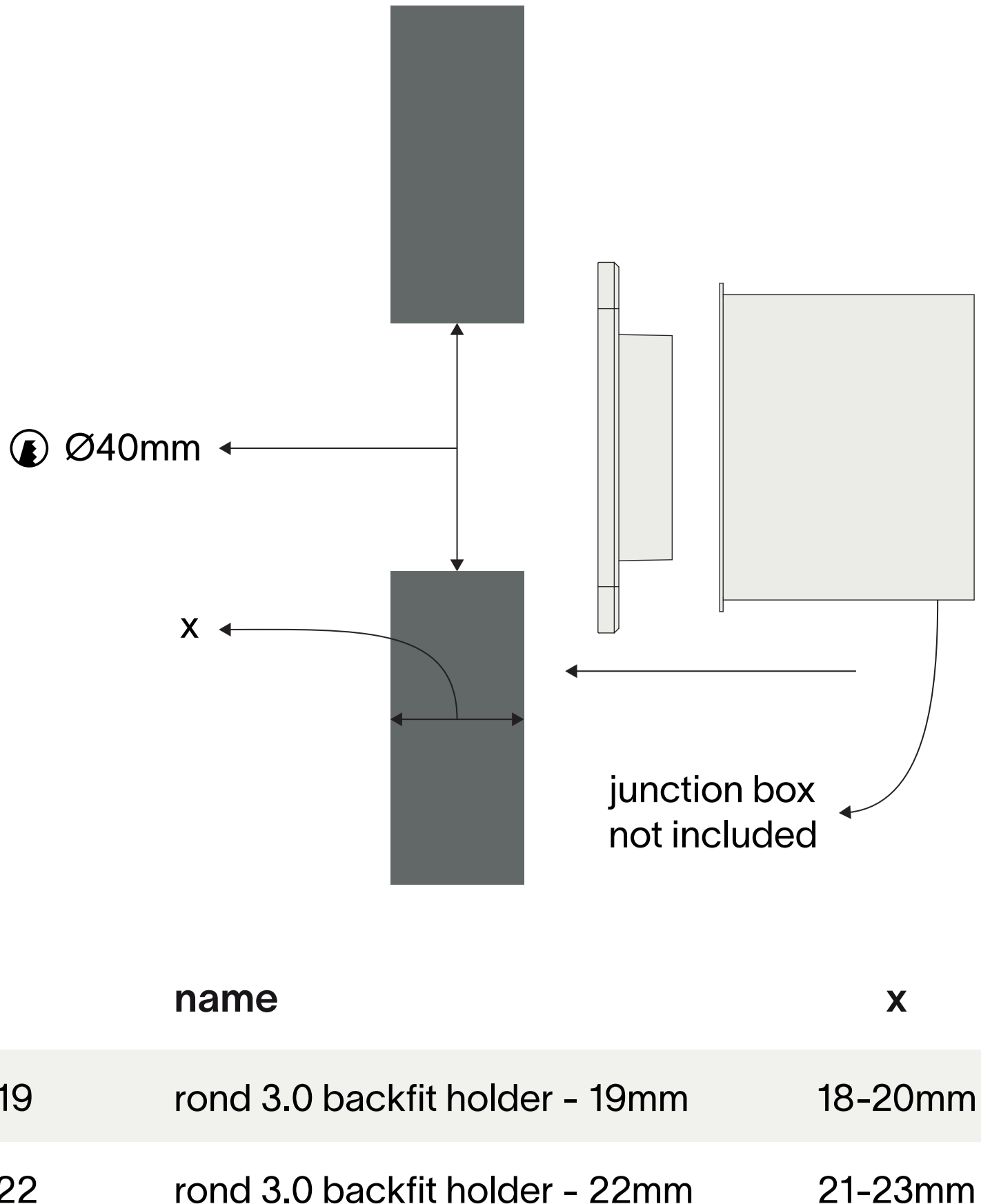


Drill/waterjet a hole where the socket had to be located.



Make a stone cover plate following the dimensions above. Continue to step 7 ([click here](#)) .

7

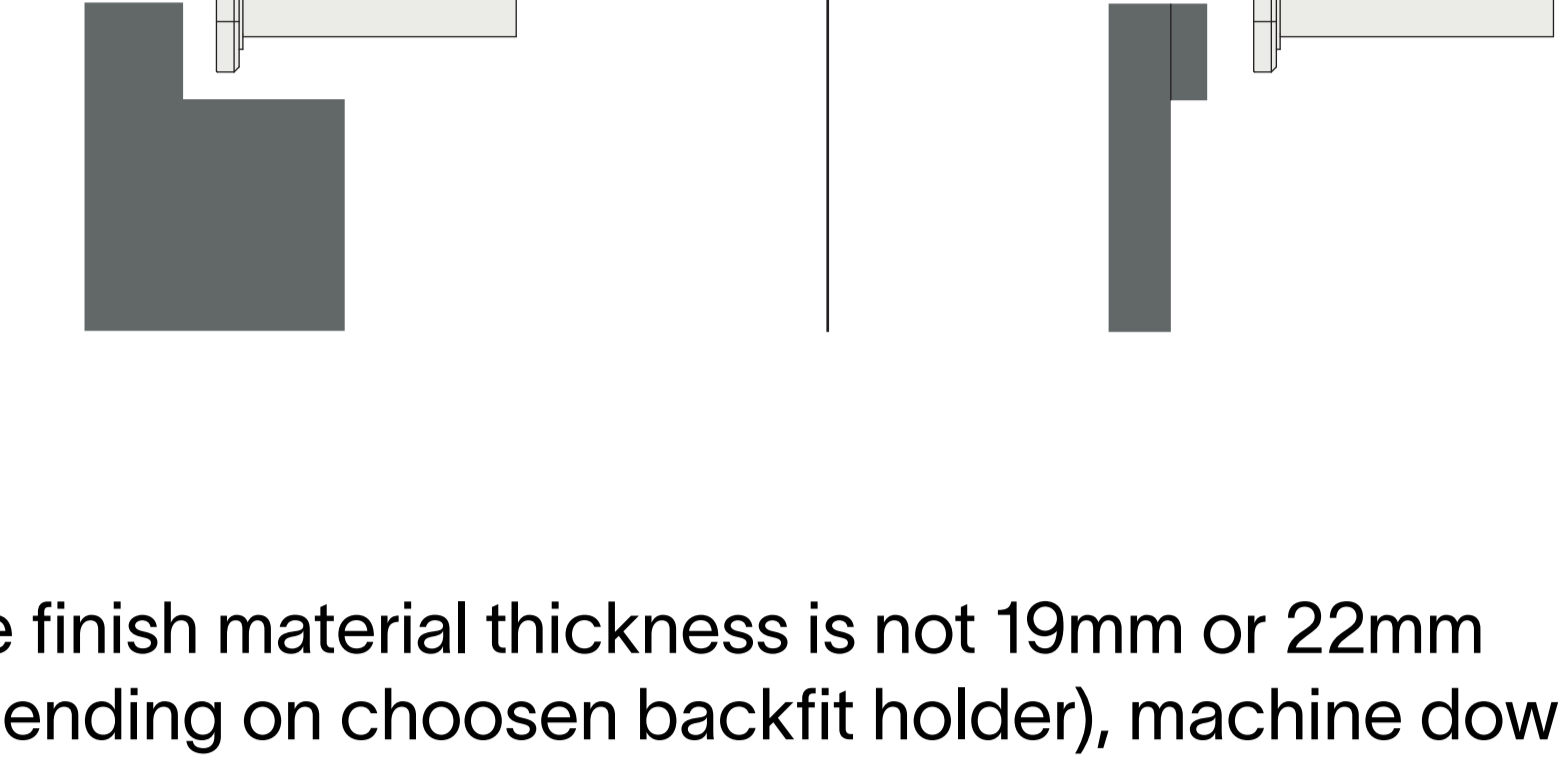


SKU	name	x
0042-0019	rond 3.0 backfit holder - 19mm	18-20mm
0042-0022	rond 3.0 backfit holder - 22mm	21-23mm

Make sure to use the correct version of the backfit holder depending on the material thickness.

8

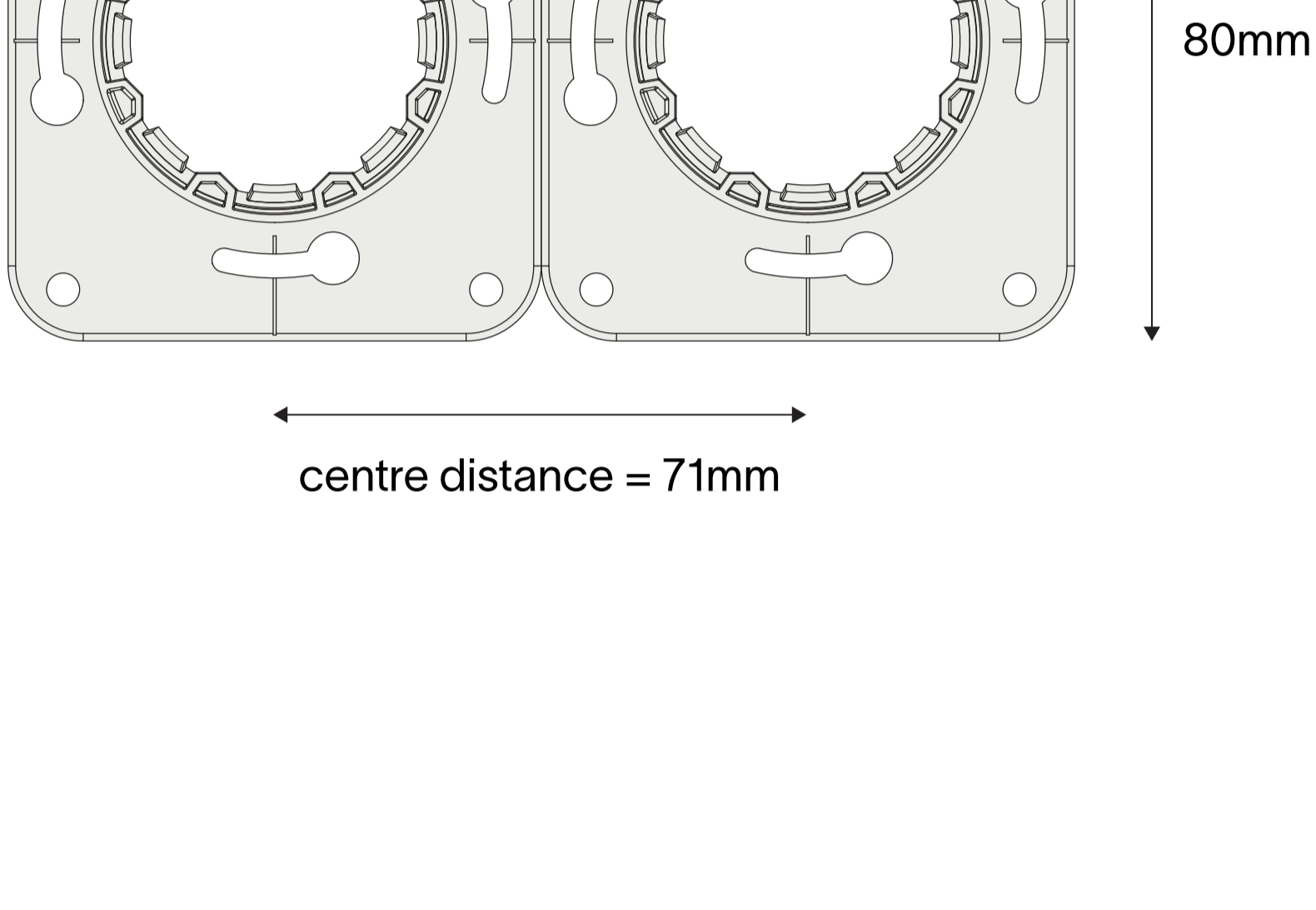
SKU	name	x
0042-0019	rond 3.0 backfit holder - 19mm	18-20mm
0042-0022	rond 3.0 backfit holder - 22mm	21-23mm



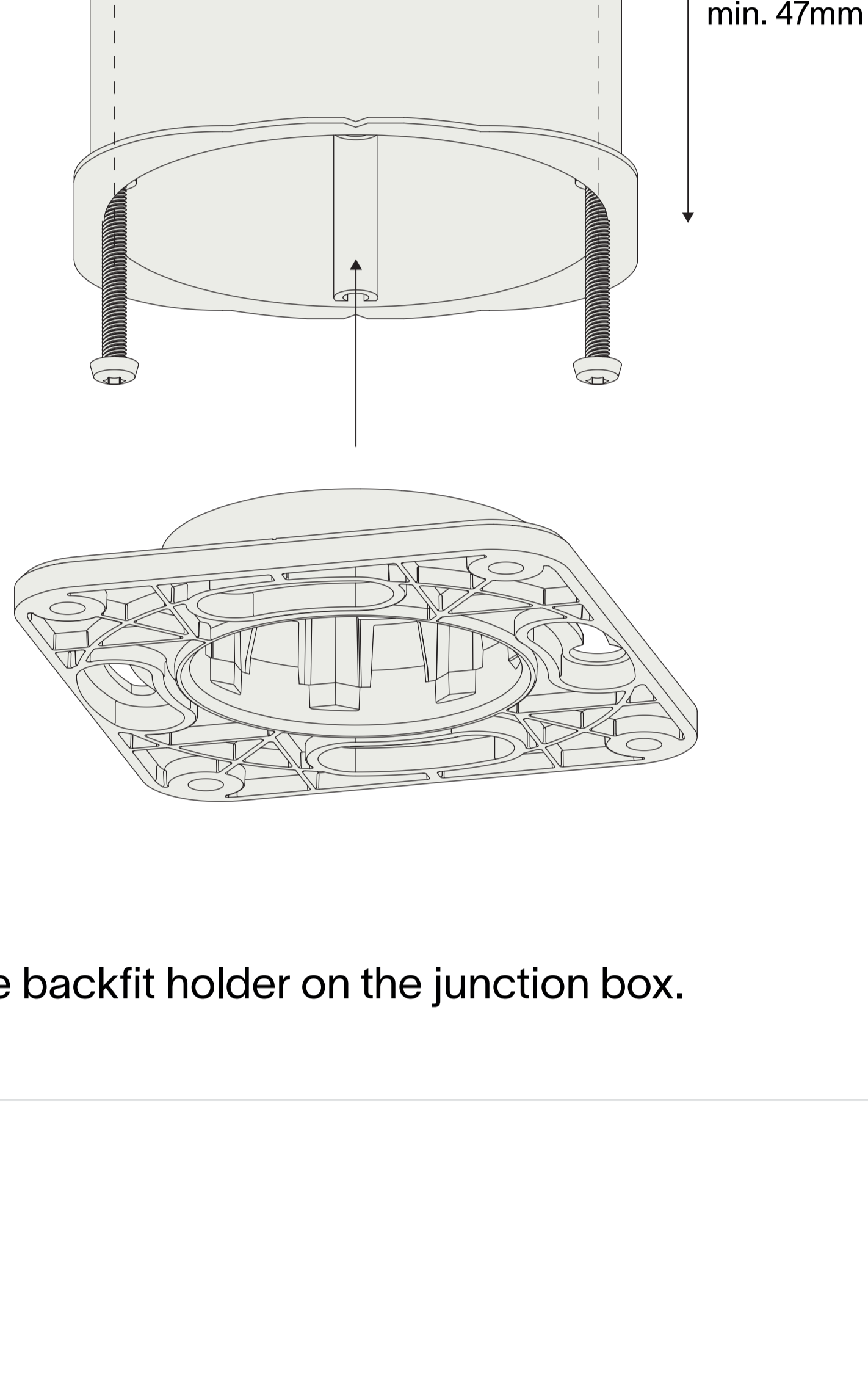
If the finish material thickness is not 19mm or 22mm (depending on chosen backfit holder), machine down or add (wooden) plate to achieve the correct total depth (19mm or 22mm).

9

for 2 or more

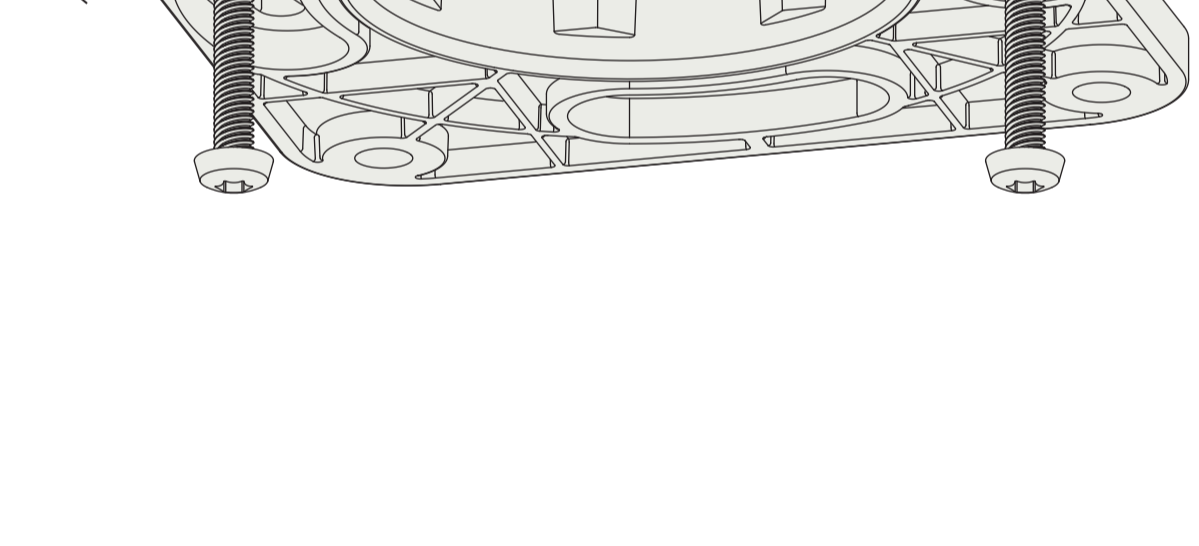


10

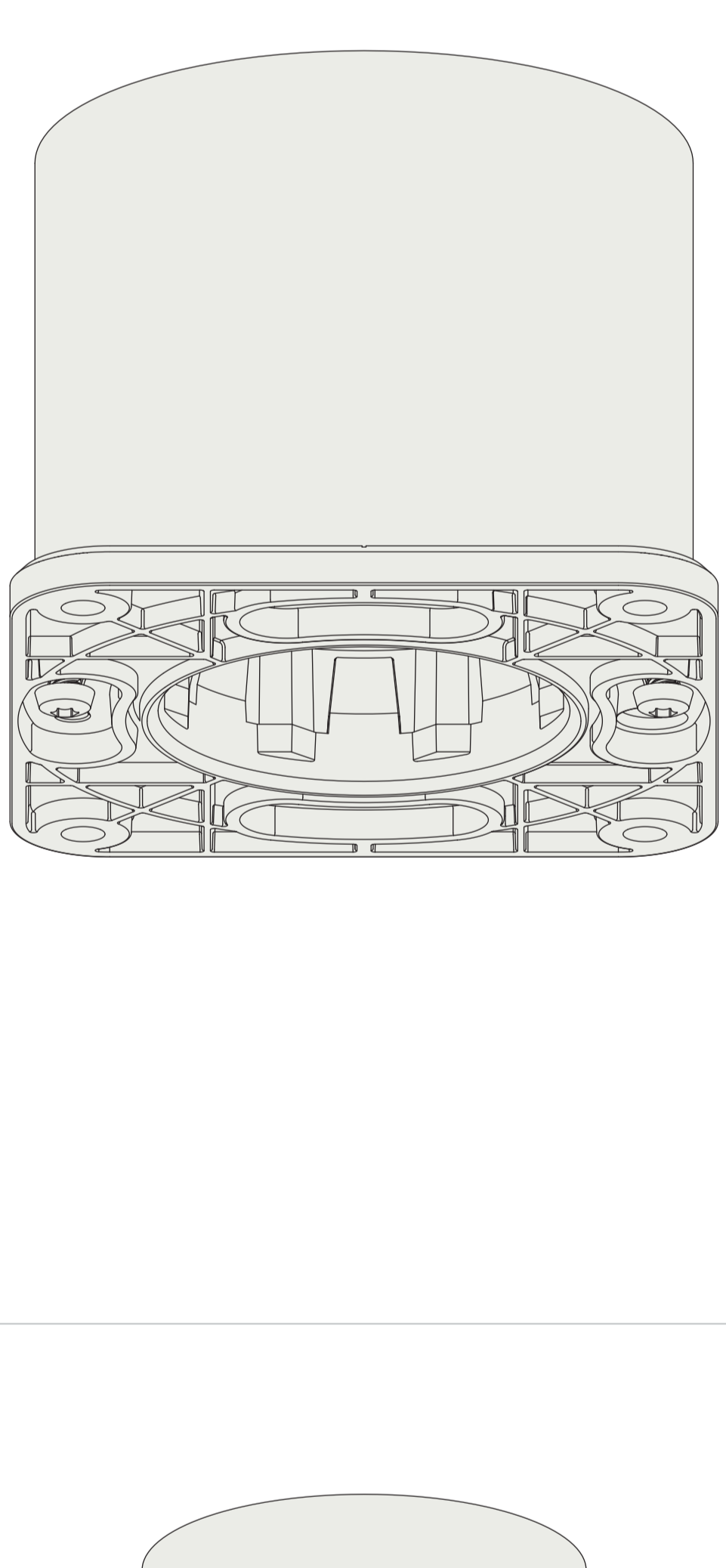


Install the backfit holder on the junction box.

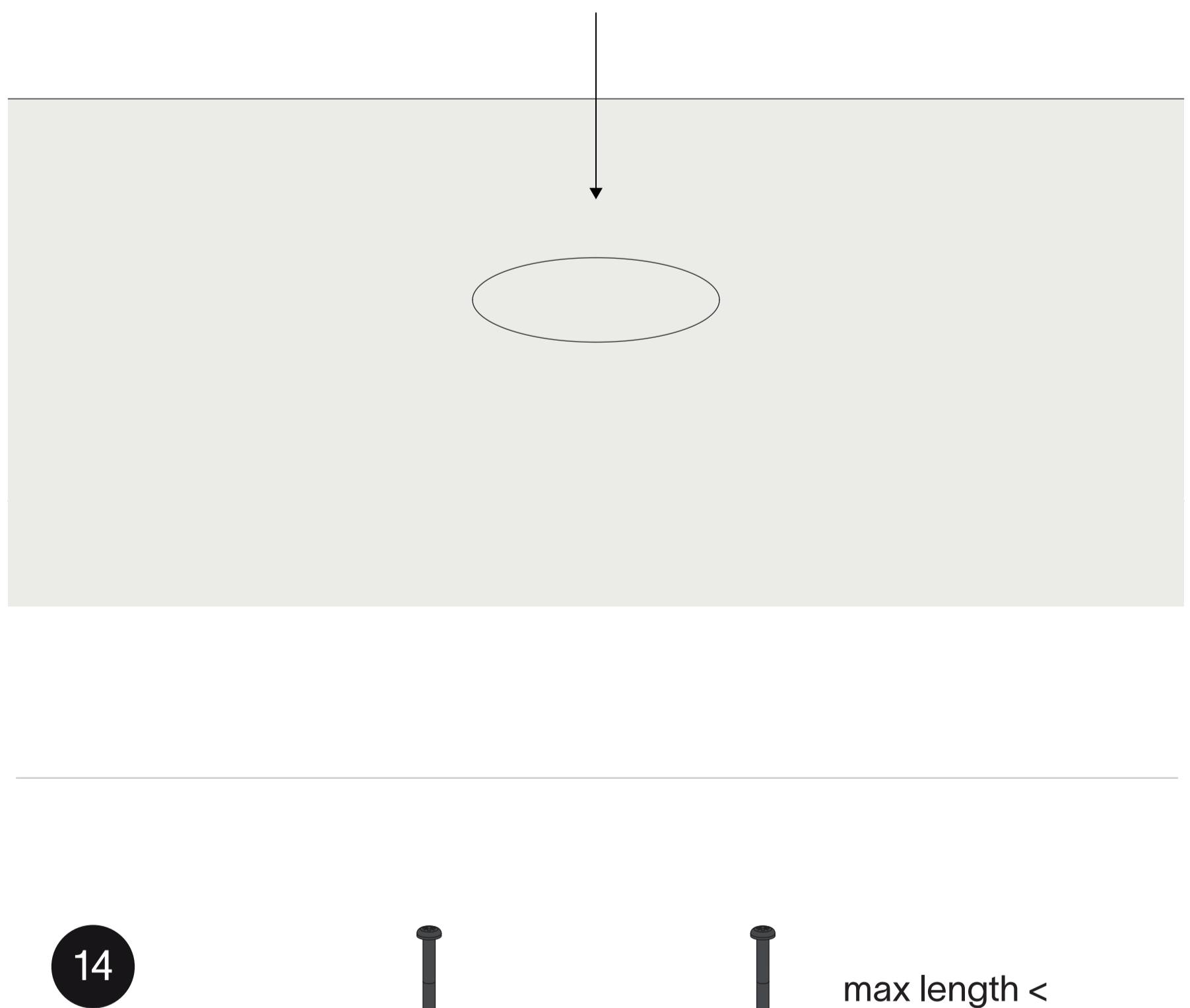
11



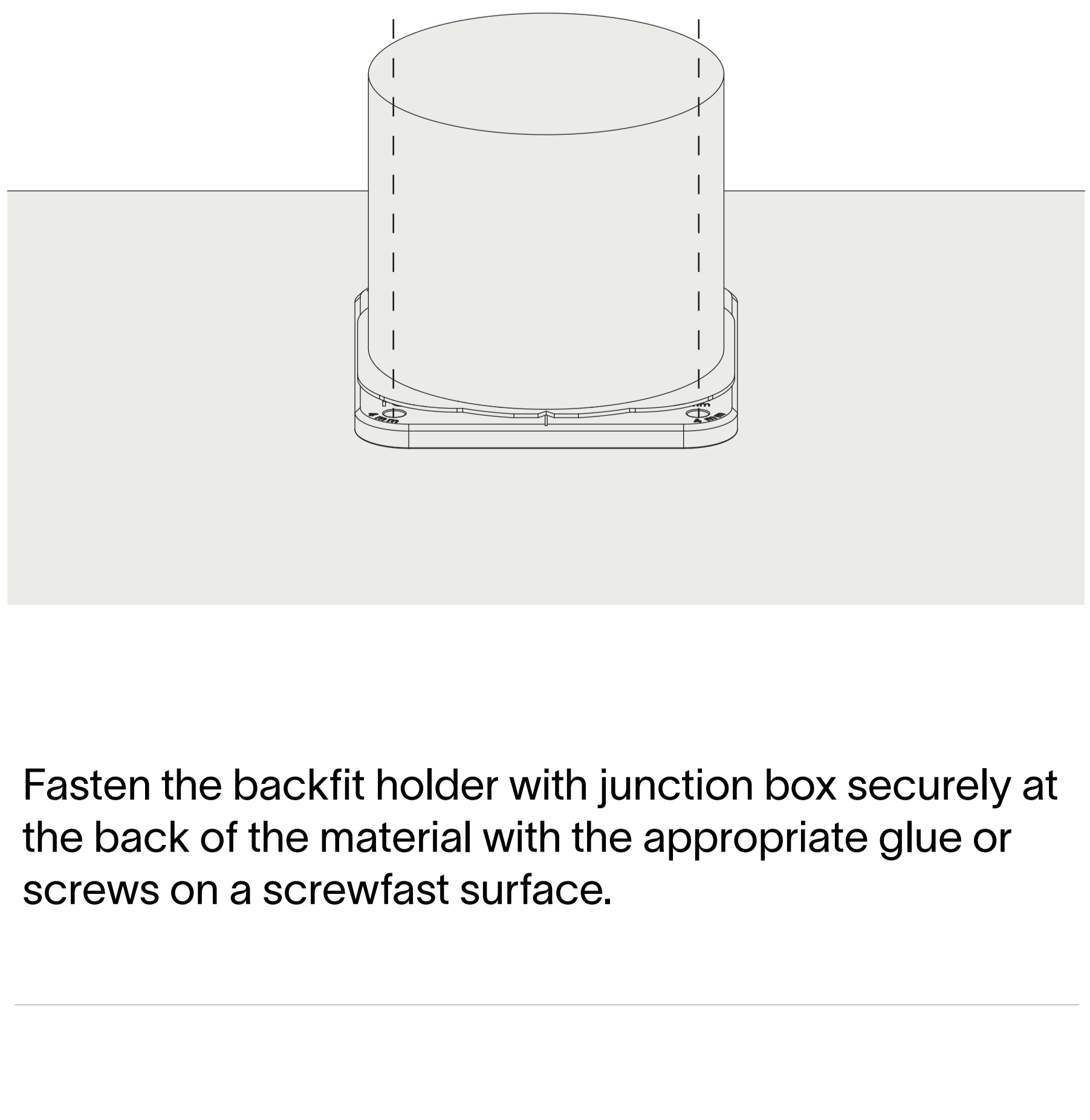
12



13

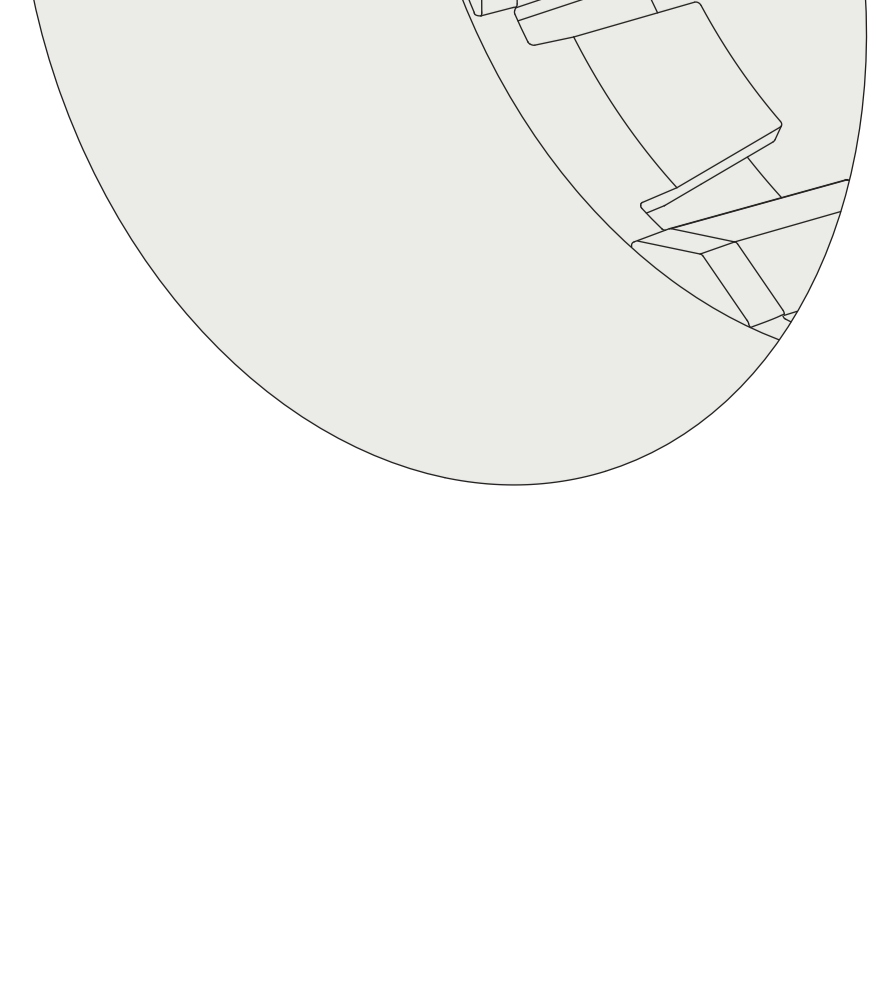


14

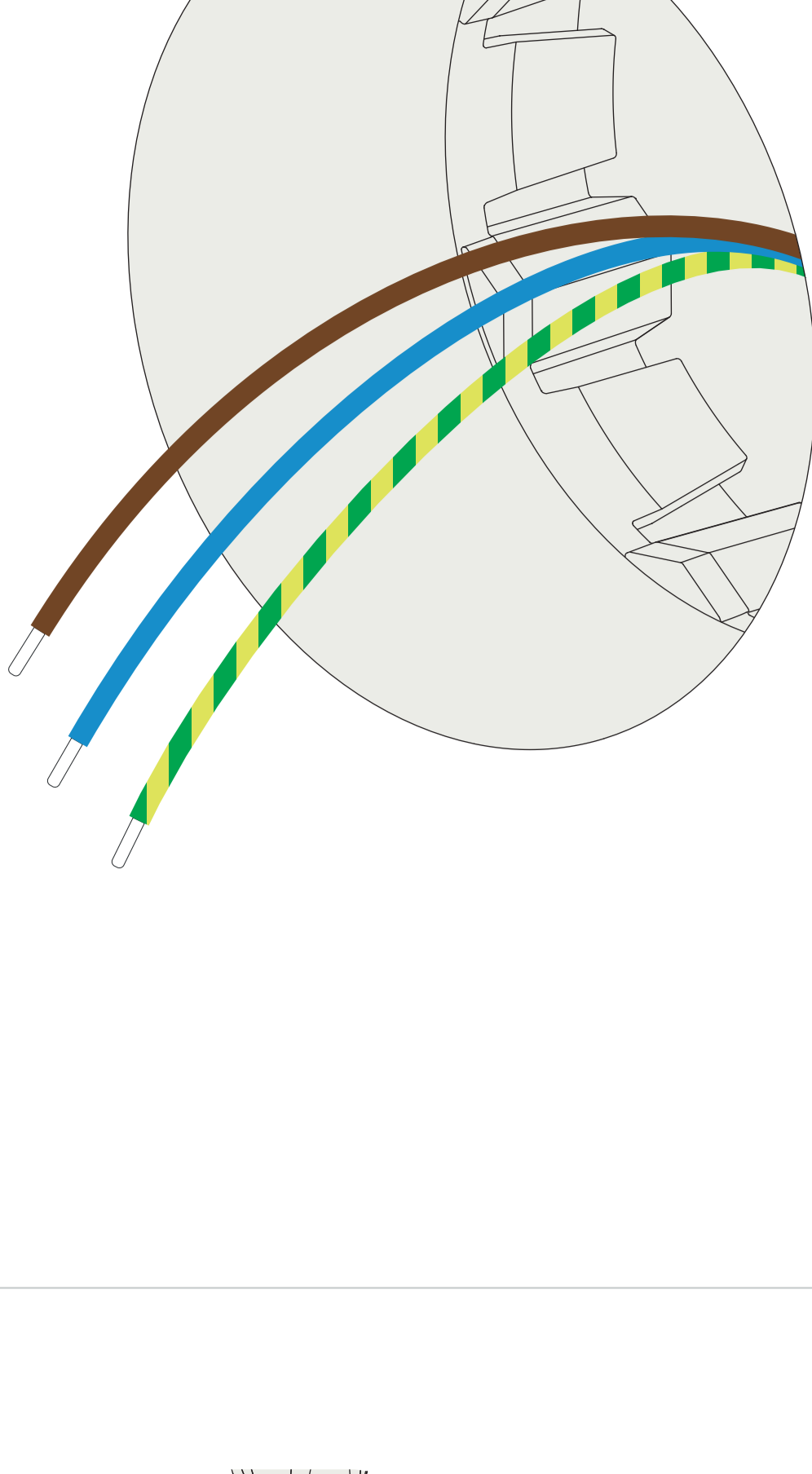


Fasten the backfit holder with junction box securely at the back of the material with the appropriate glue or screws on a screwfast surface.

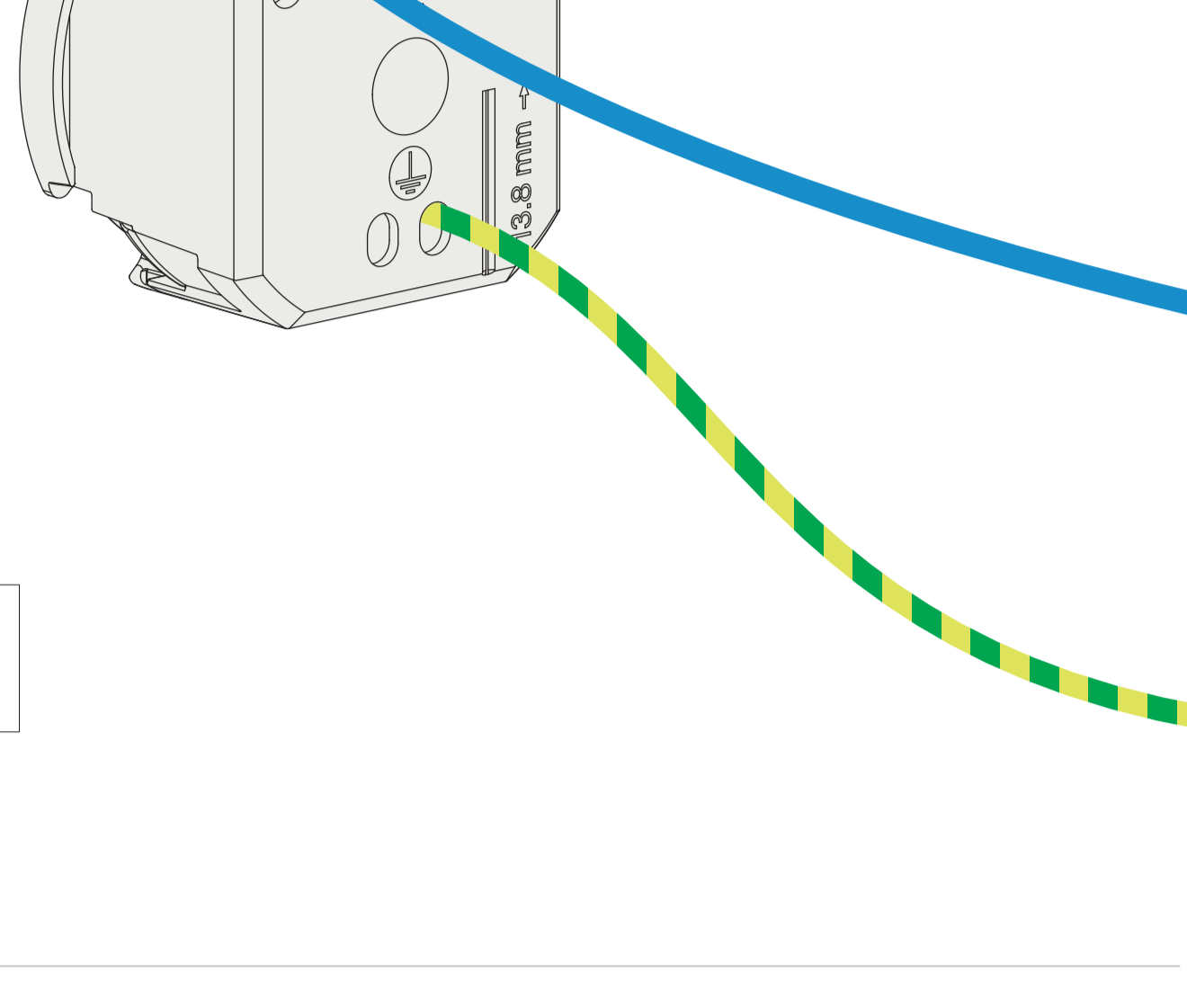
15



16

POWER
OFF

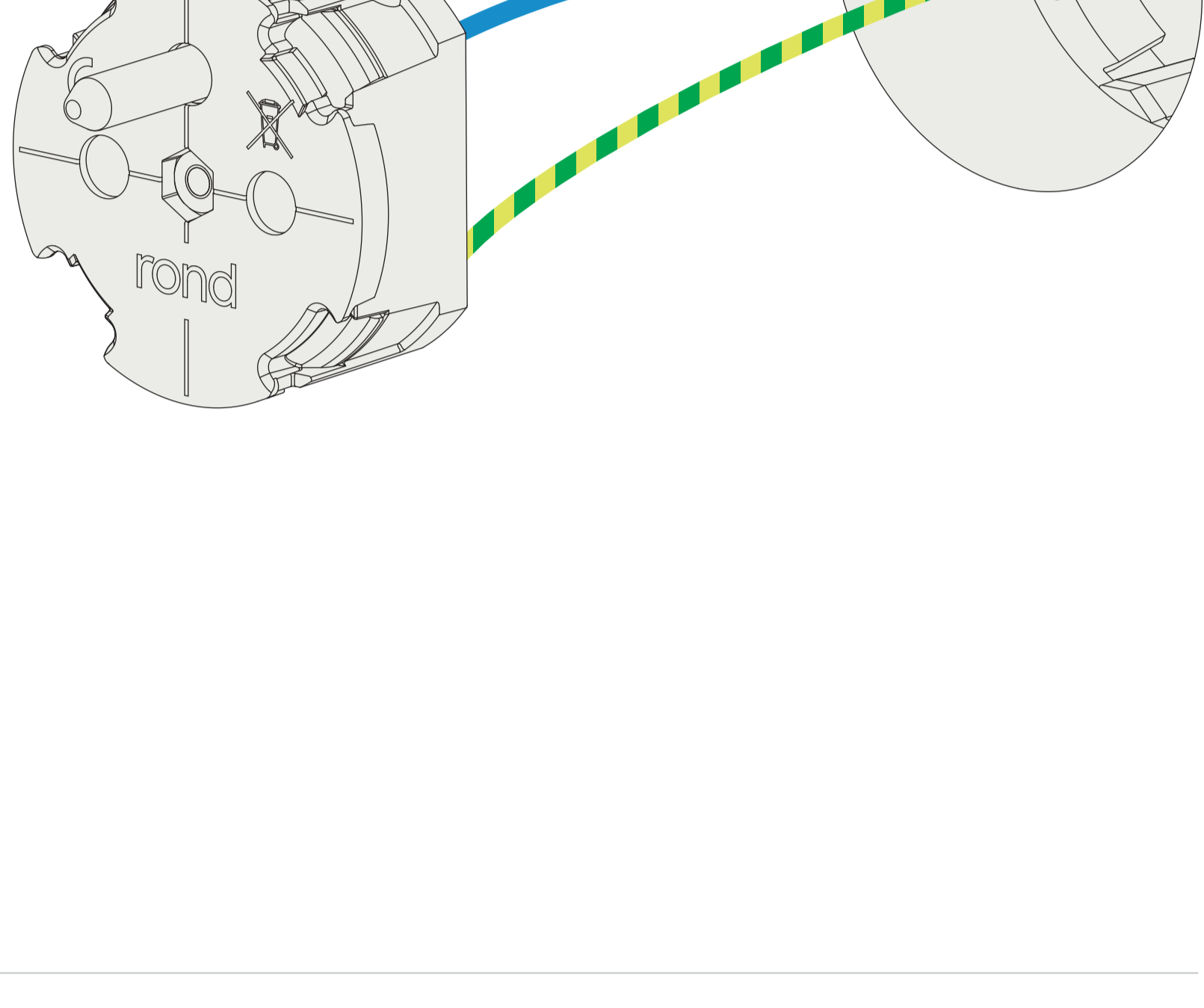
17



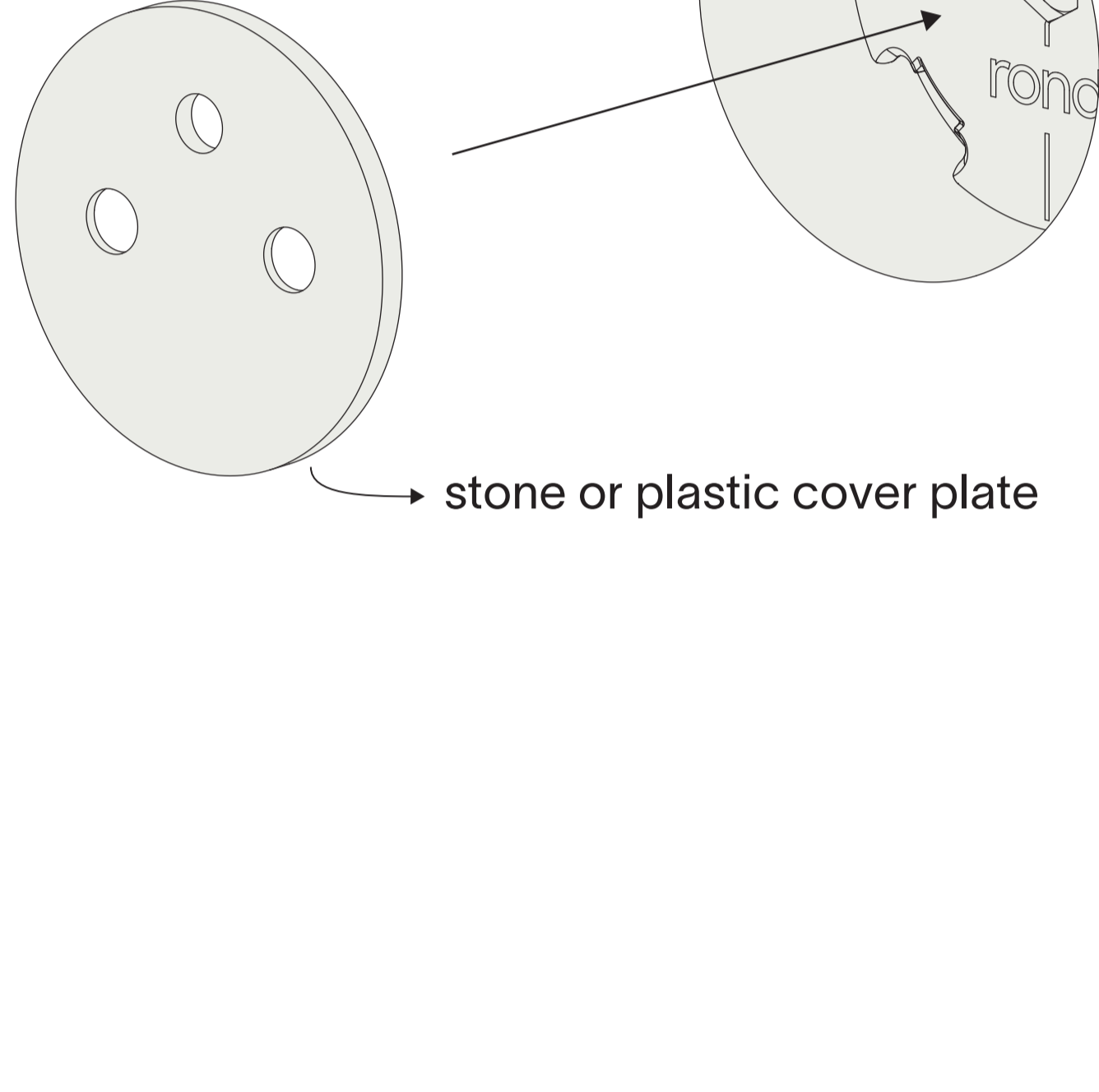
13.8 mm



18

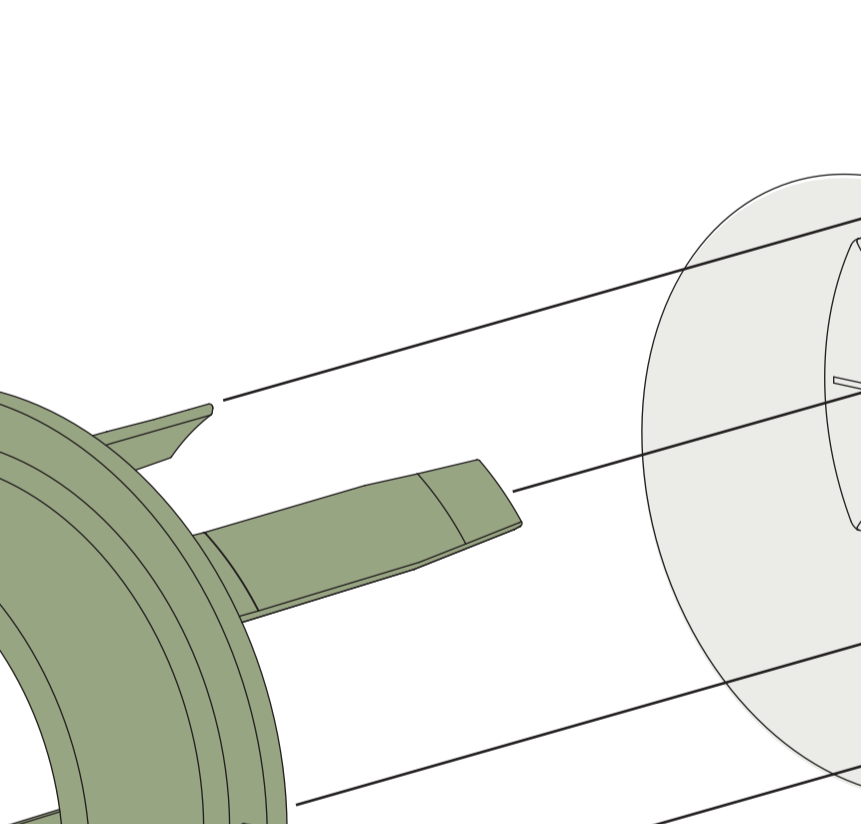


19



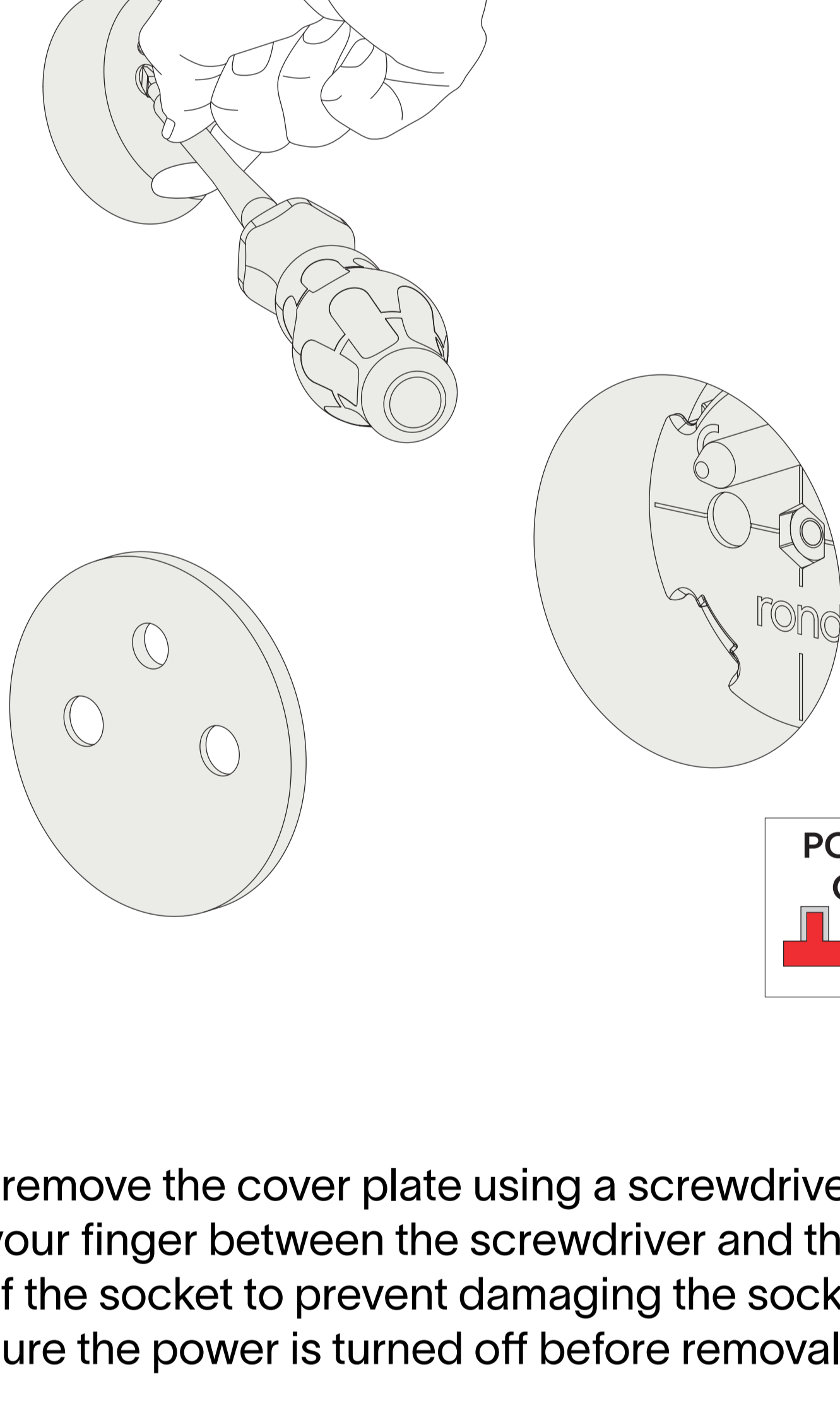
Use double-sided tape to install the stone cover plate or click the plastic cover plate onto the socket.

20

POWER
ON

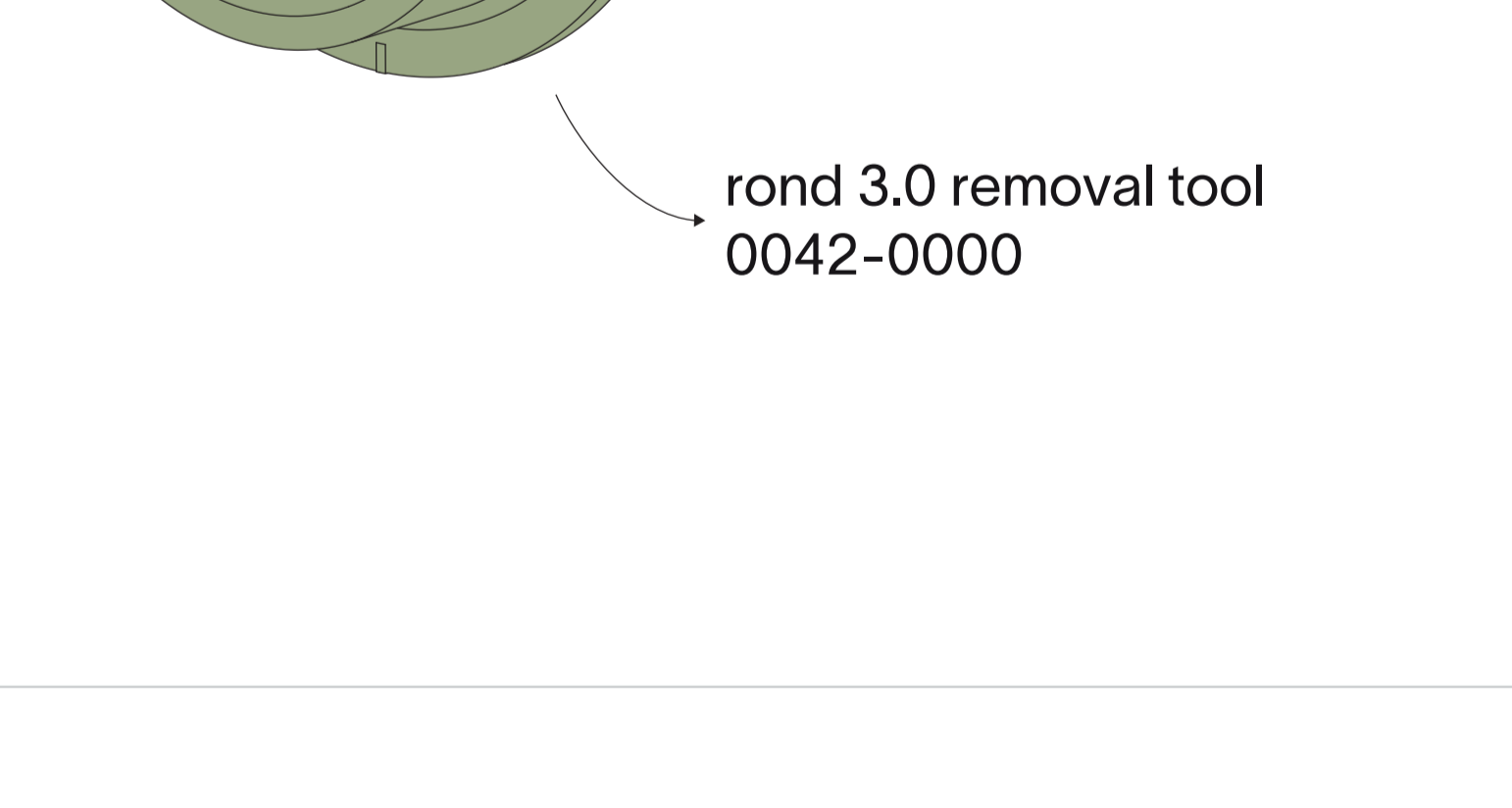
For removal

21

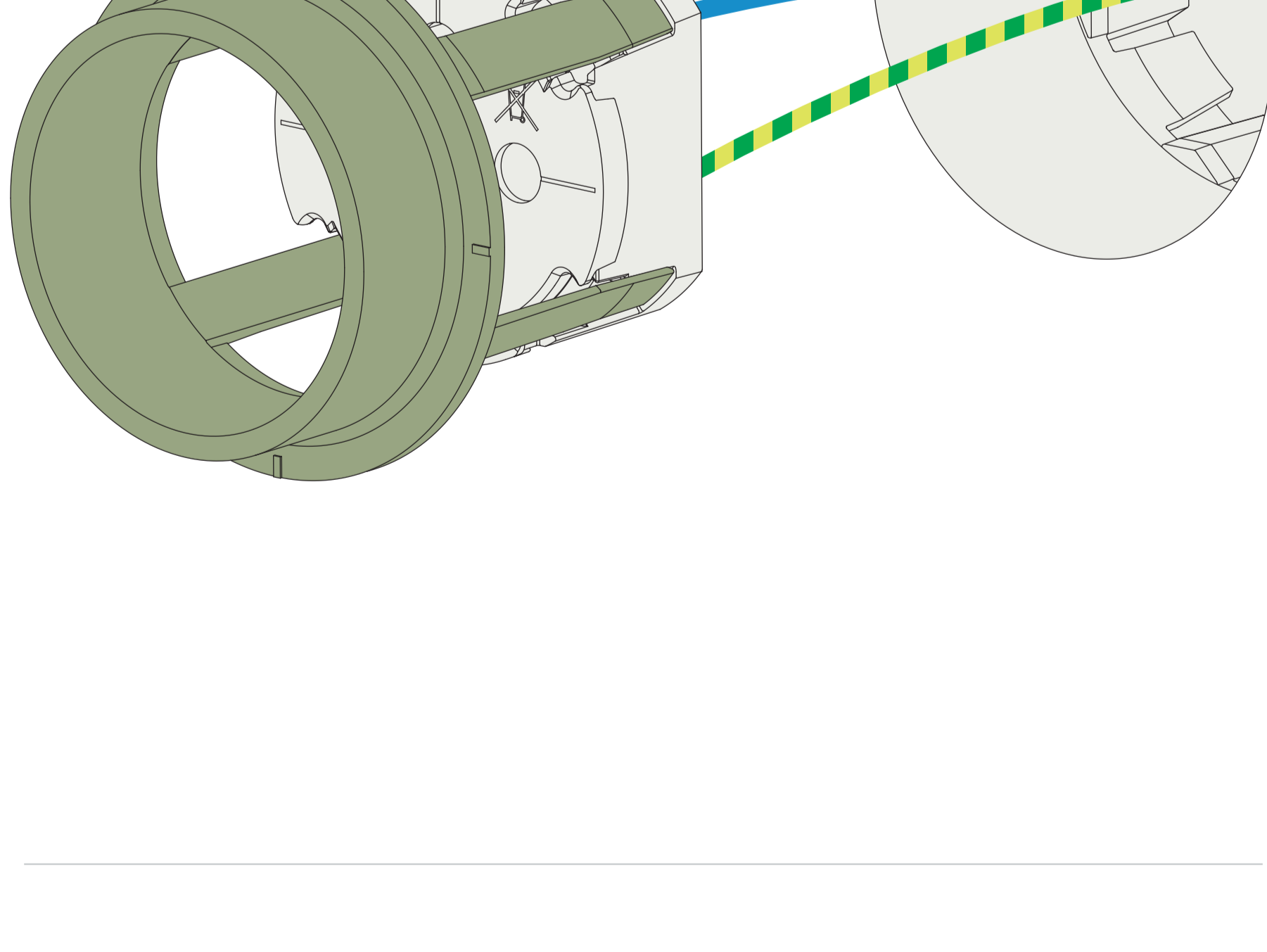
POWER
OFF

Gently remove the cover plate using a screwdriver. Place your finger between the screwdriver and the edge of the socket to prevent damaging the socket. Make sure the power is turned off before removal.

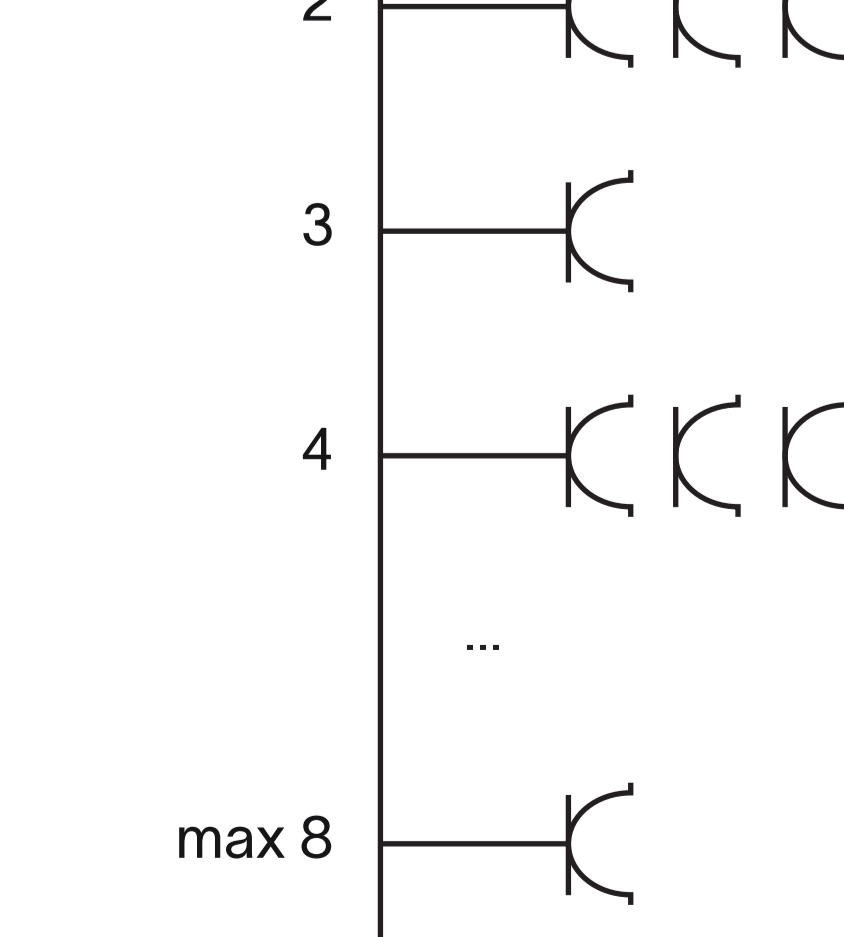
22



23



Socket model scheme



Thank you for choosing rond



rond.io

Shiver NV - Handelsstraat 19 - 8630 Veurne - Belgium

Installation must be done by skilled professionals only and instructions must be followed at all times. Warranty will not apply in case of wrongful use of if unskilled personnel attempts to repair a product.