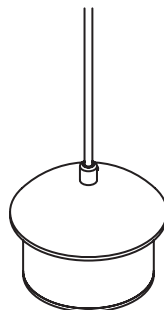


x2

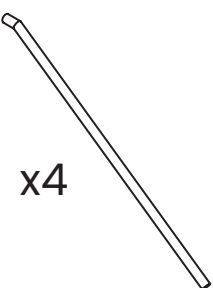
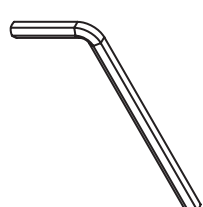


x1

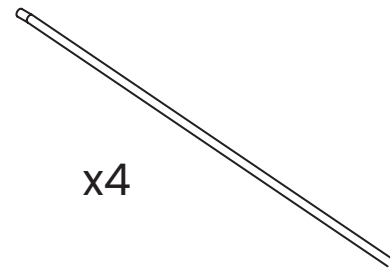


x1

SPARE PARTS & TOOLS



x4



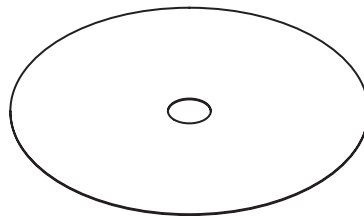
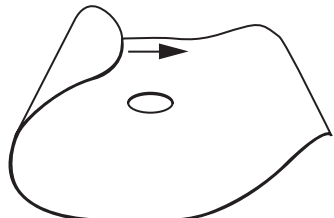
x4

FELT PREPARATION



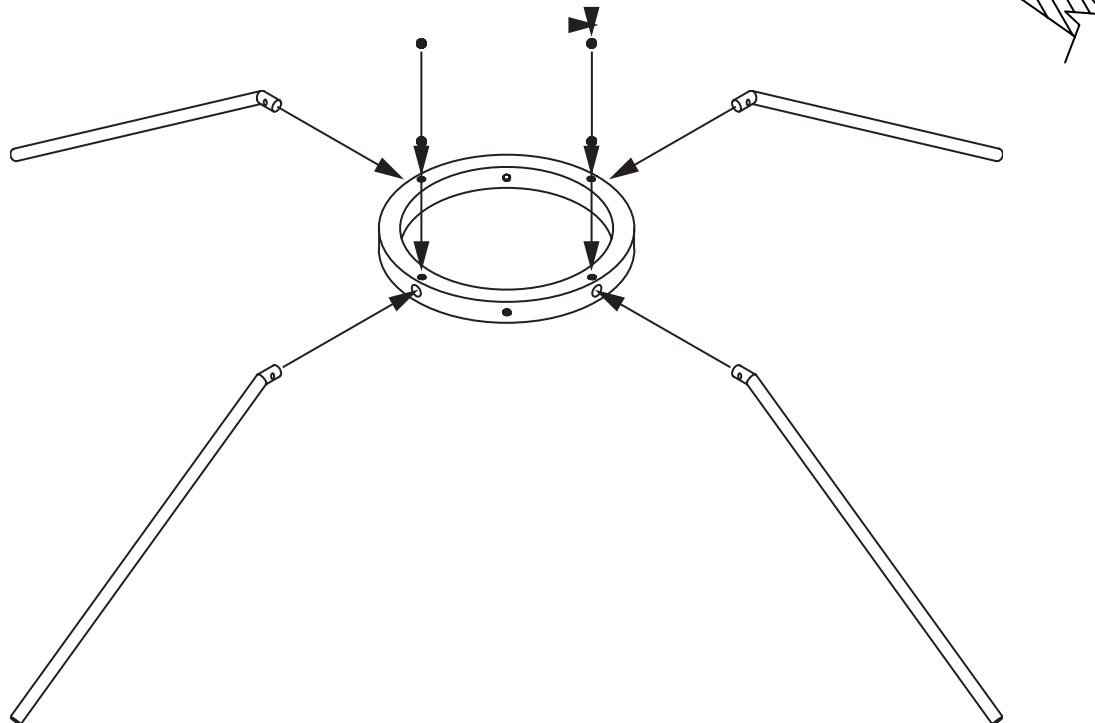
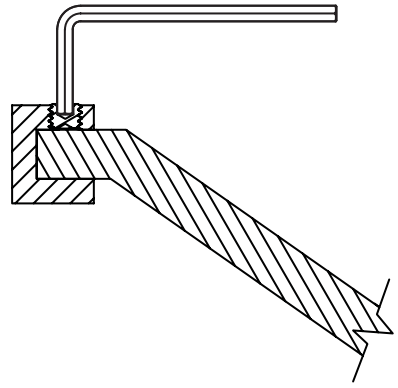
Min 24 hours

Fold felt in opposite direction it was packaged



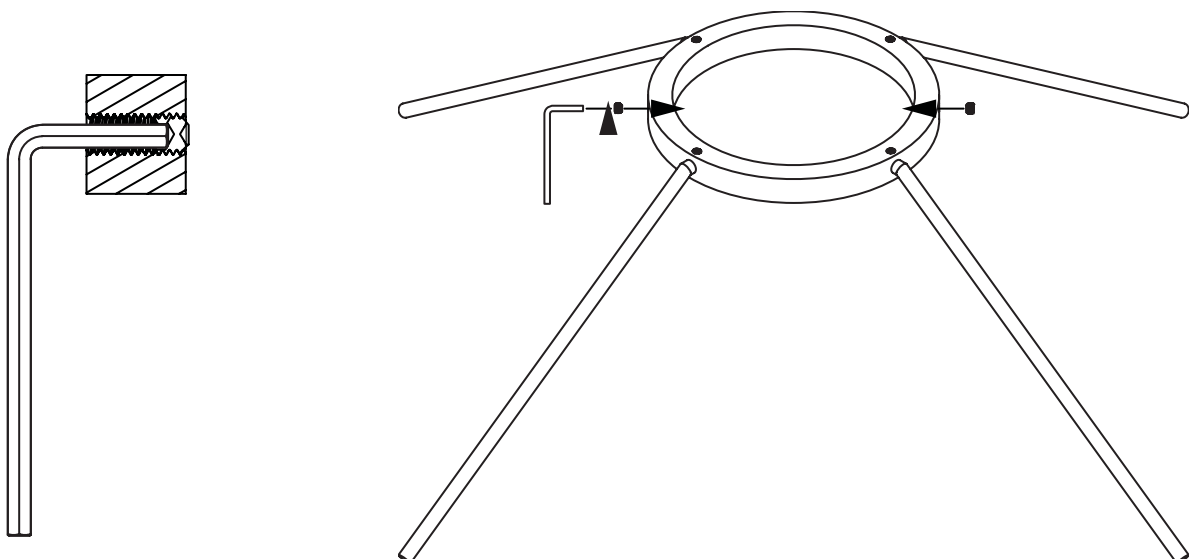
1) INSERT RODS

Insert the short rods into the 4 (four) holes around the metal ring. Tighten the corresponding grub screws to fix them in place. Needs to be layed flat for 24 hours.



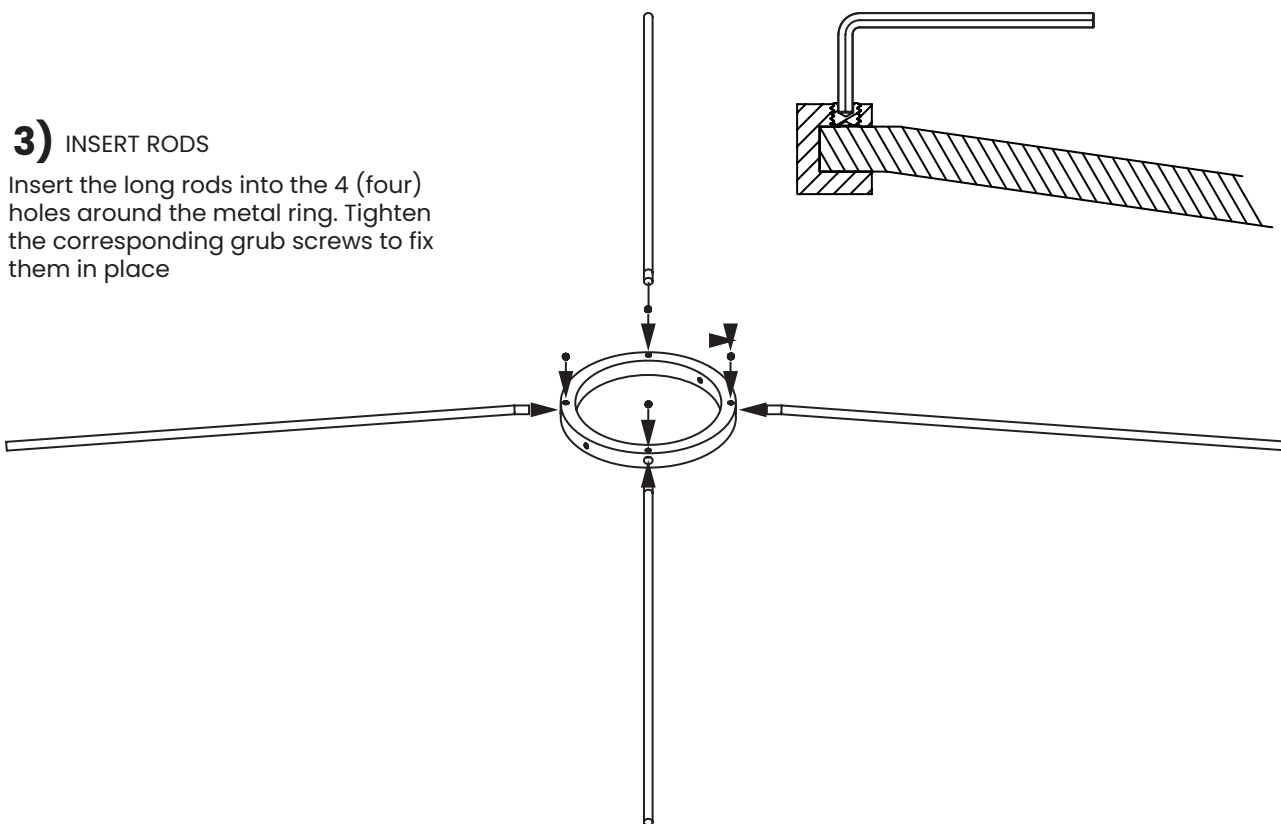
2) PRE-POSITION GRUB SCREWS

Ensure the remaining 2 (two) grub screws are positioned as far into the ring as possible to ease in tightening later on



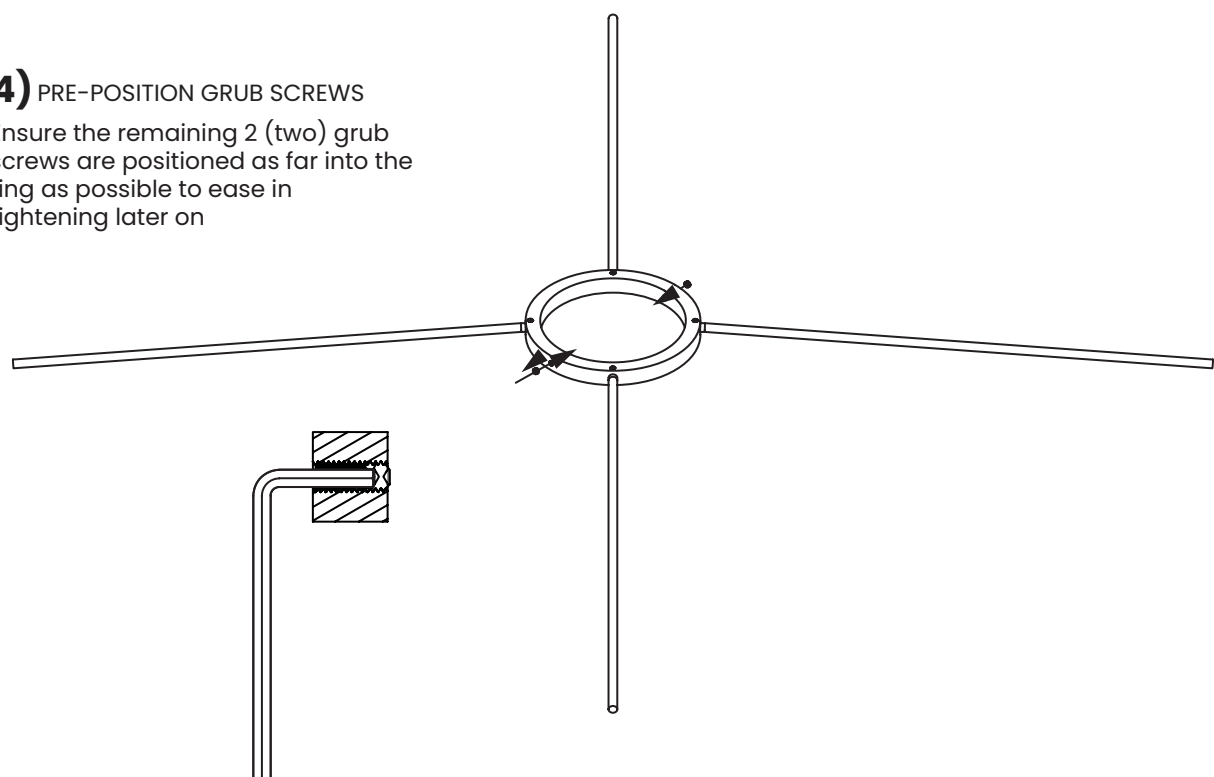
3) INSERT RODS

Insert the long rods into the 4 (four) holes around the metal ring. Tighten the corresponding grub screws to fix them in place



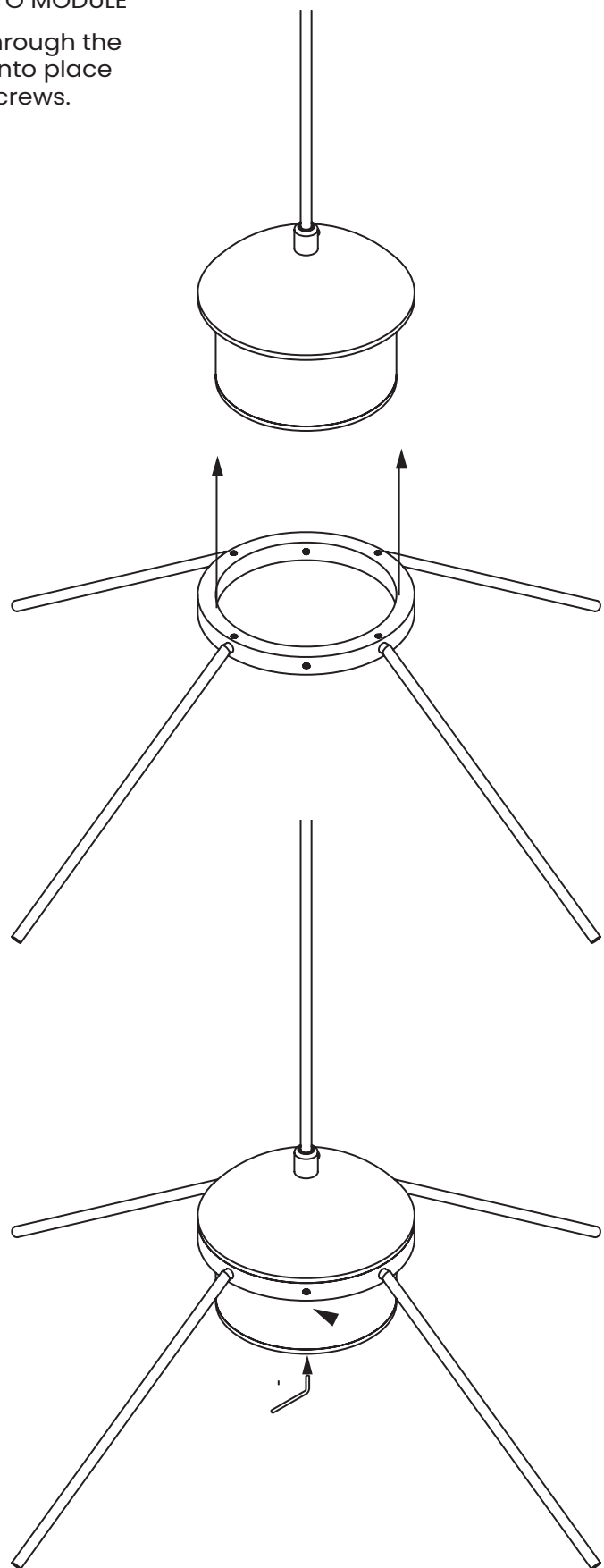
4) PRE-POSITION GRUB SCREWS

Ensure the remaining 2 (two) grub screws are positioned as far into the ring as possible to ease in tightening later on



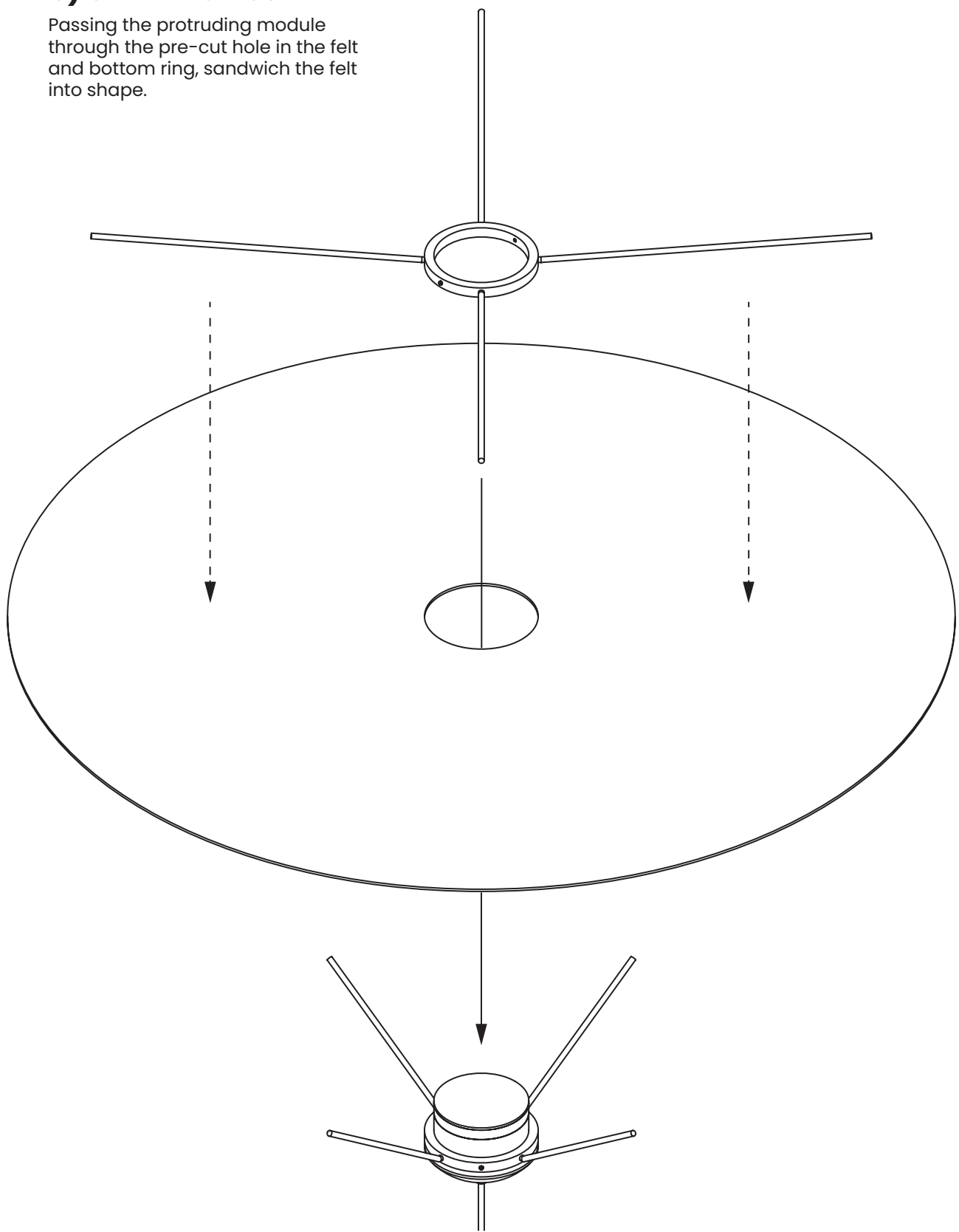
5) TIGHTEN TOP RING TO MODULE

Feed the LED module through the top ring and tighten it into place with the 2 (two) grub screws.



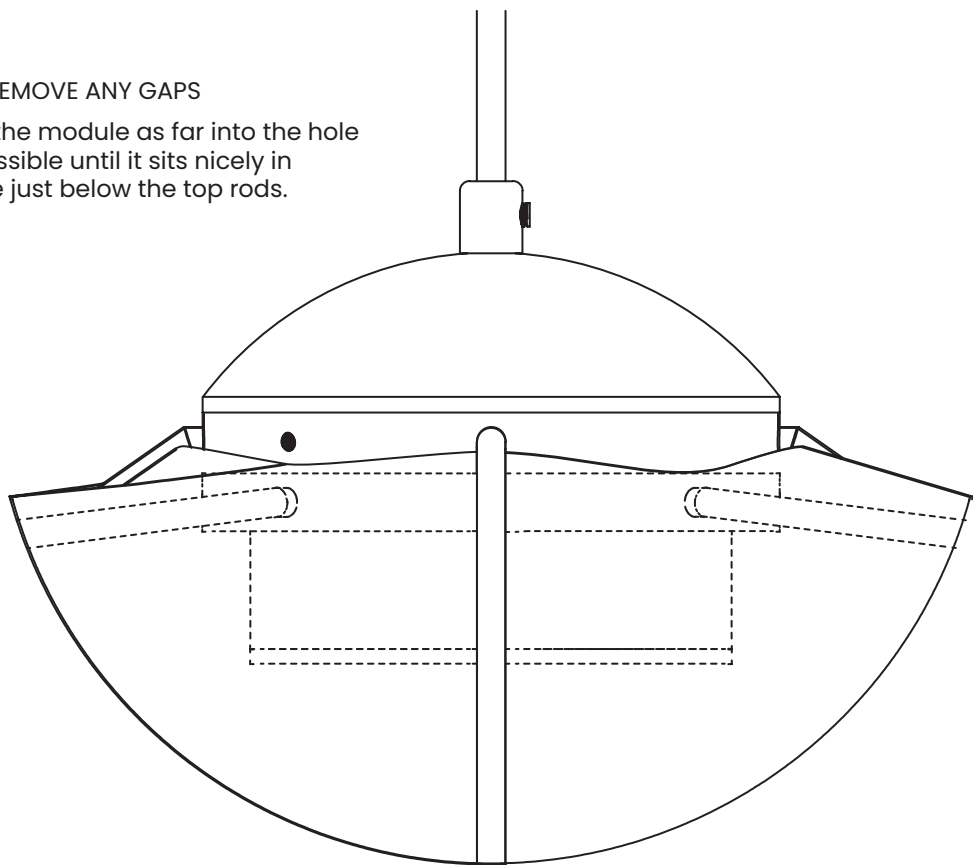
6) CLAMP FABRIC INTO SHAPE

Passing the protruding module through the pre-cut hole in the felt and bottom ring, sandwich the felt into shape.



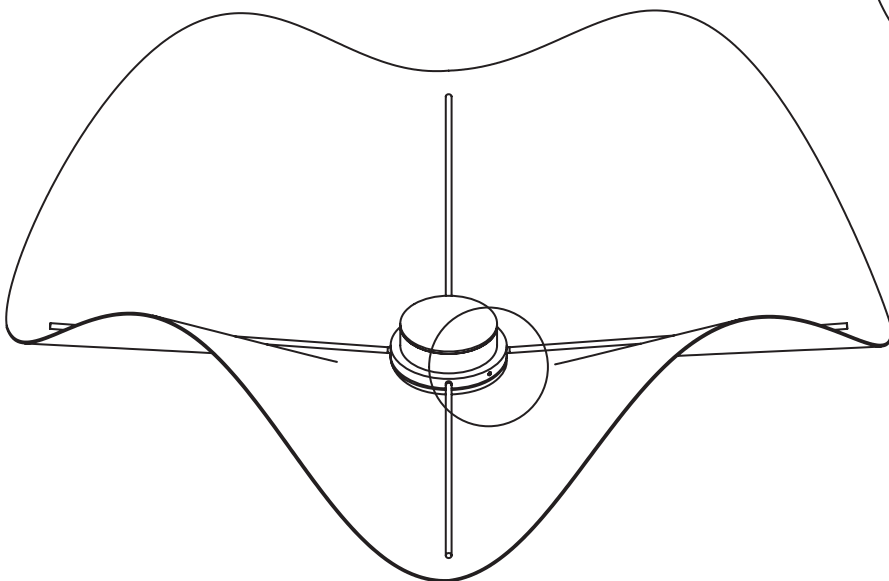
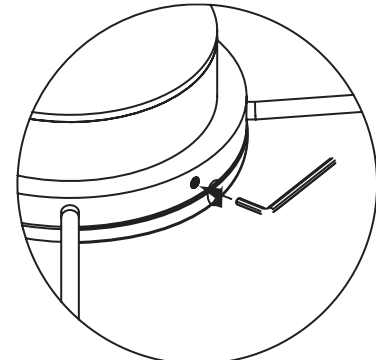
7) REMOVE ANY GAPS

Push the module as far into the hole as possible until it sits nicely in shape just below the top rods.



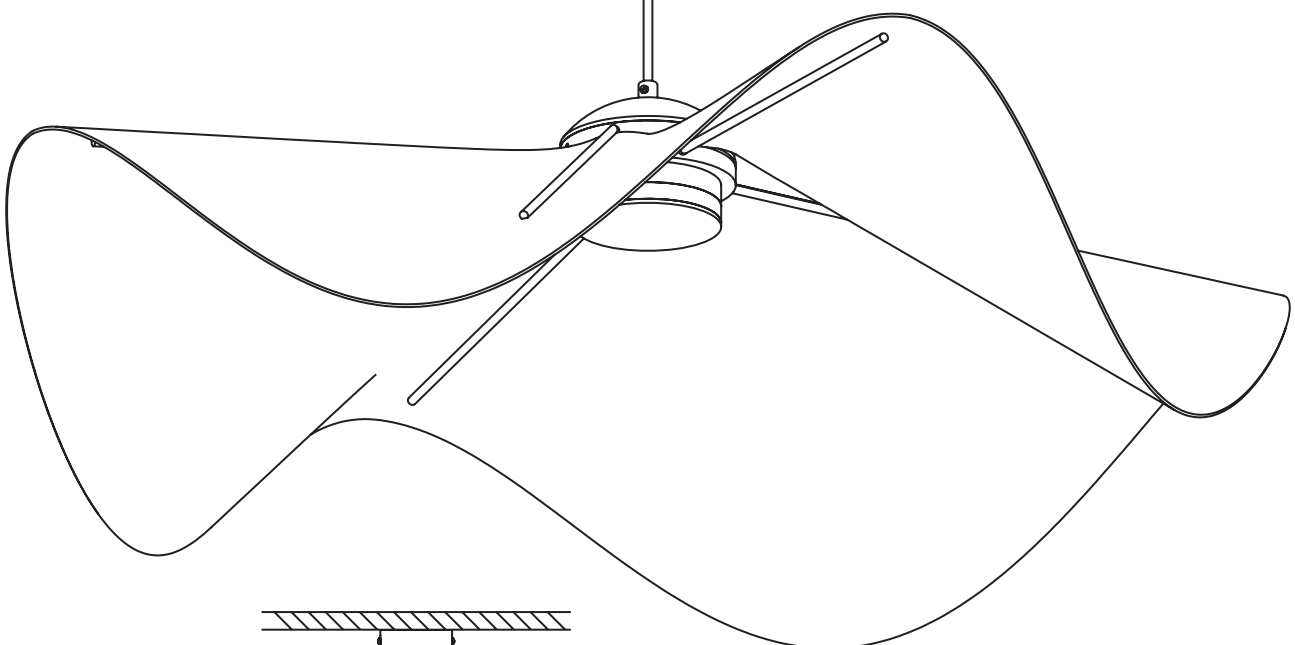
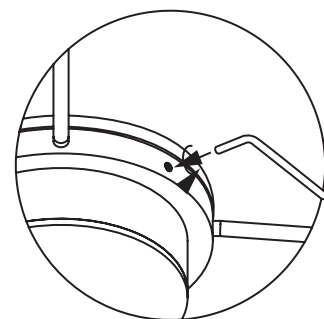
8) FIX BOTTOM RING IN PLACE

Once the felt is sitting neatly above the bottom ring, tighten the grub screws fixing it in place.



9) ADJUST BOTTOM RING POSITION

Once suspended, you can loosen the bottom ring grub screws and adjust the position of the rods to change the intensity of the felt bends. Ensure grub screws are tightened once final position is determined

**10) ADJUST DROP HEIGHT**

Once the pendant is assembled, adjust the drop to the desired height.

