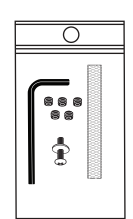
LAURENT 04



- To be installed by an electrician to an electrical box
- Use appropriate screws and anchors where necessary
- Wear enclosed gloves when handling lamp
- Handle materials with care. Please consult lamp maintenance sheet on our web site
- Should be used exclusively as a lamp and not as a shelving, display or hanging unit

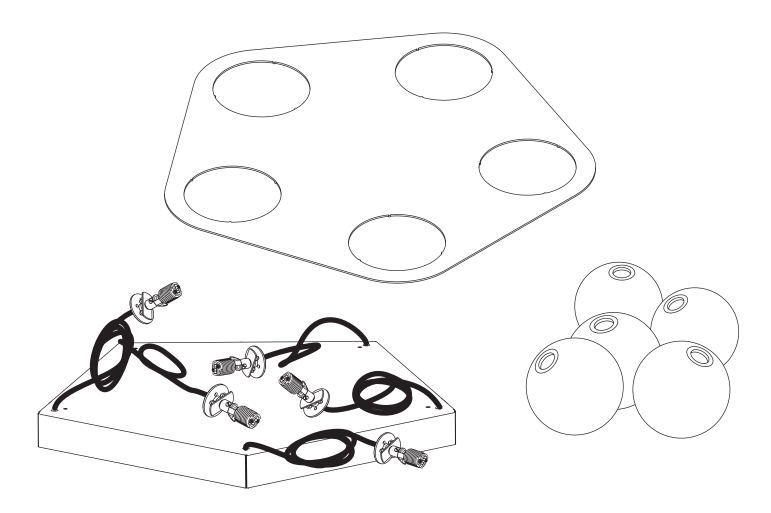






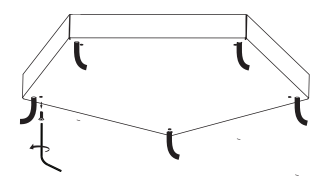




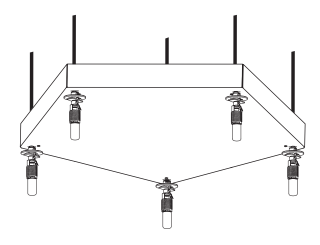


lambert&fils

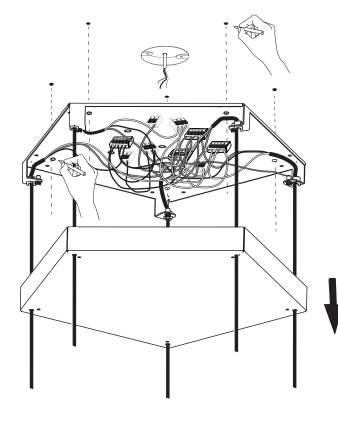




Lower ceiling bracket cover.



Temporarily rest cover plate gently on socket caps.



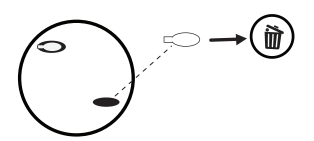
Use the bracket as a guide for your anchor holes. Mark your anchoring points to the ceiling by centering it with your junction box.

Make sure to use appropriate anchors for ceiling material.

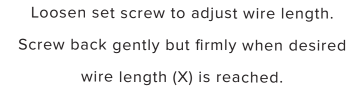


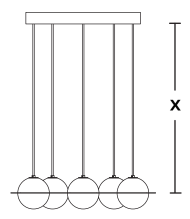


Knockout selected hole depending on desired electrical box alignment.



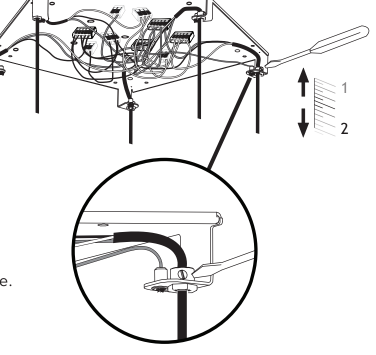






Trim wires to desired length (X).

Do not leave a large excess of wires inside canopy. Reconnect them as before.

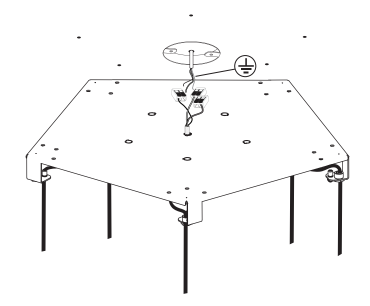


SCREW GENTLY BUT FIRMLY

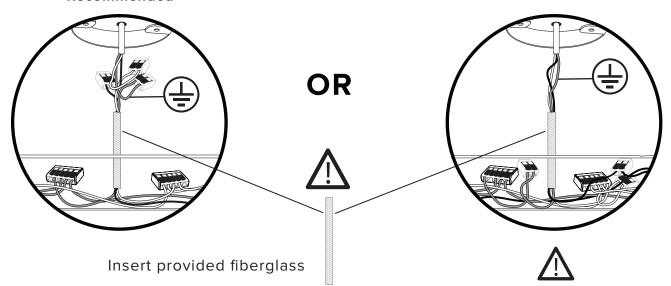


Make connection in the identified wagos.

Unclip the three double wagos, feed the wires through the chosen wire exit and then reclip the wagos.

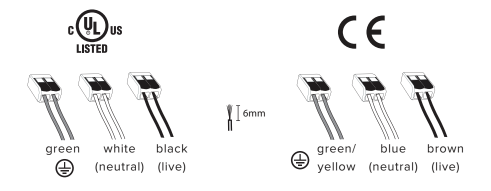


Recommended



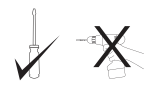
heat sleeve before making your connection.

Only possible if wires are fixed and if wires are 0.20 to 4mm2 (20 to 12 gauge) solid or stranded.

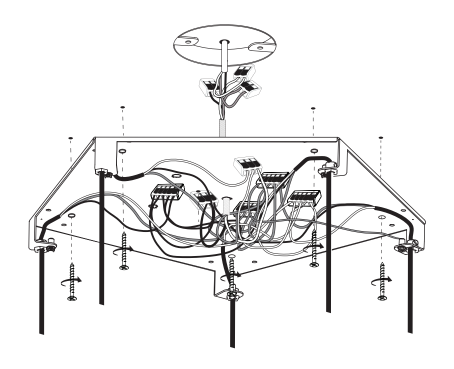




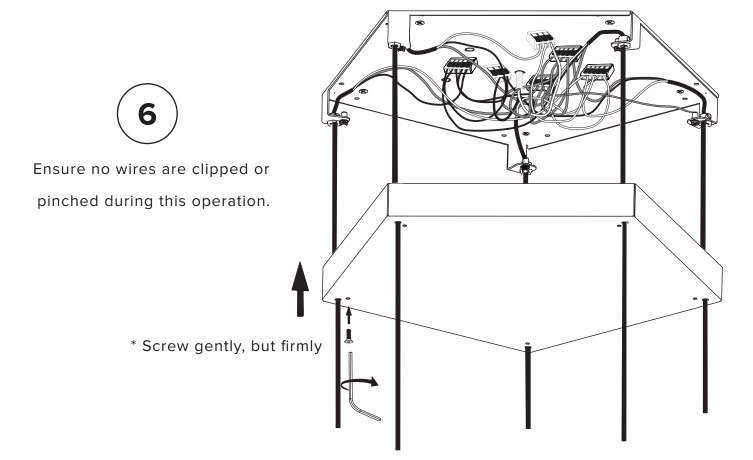
Gently but firmly screw the frame to the ceiling still aligning the center with your junction box.

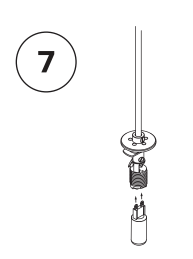


Avoid scuffing the wires during this operation.

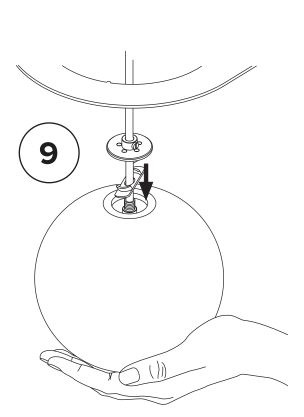


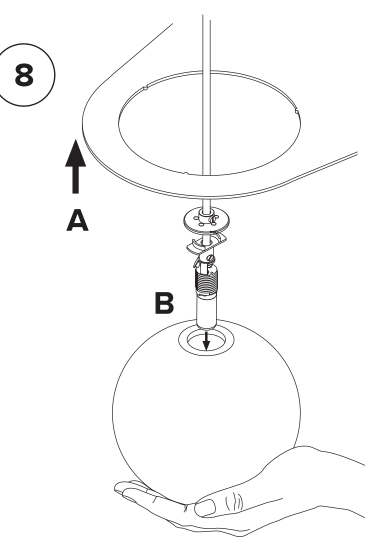
Make sure to use appropriate anchors for ceiling material.

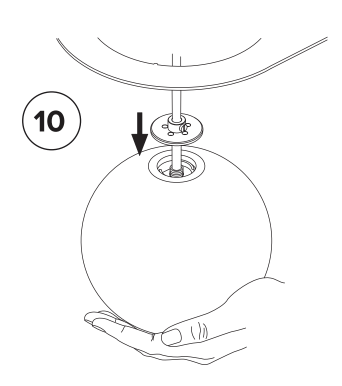


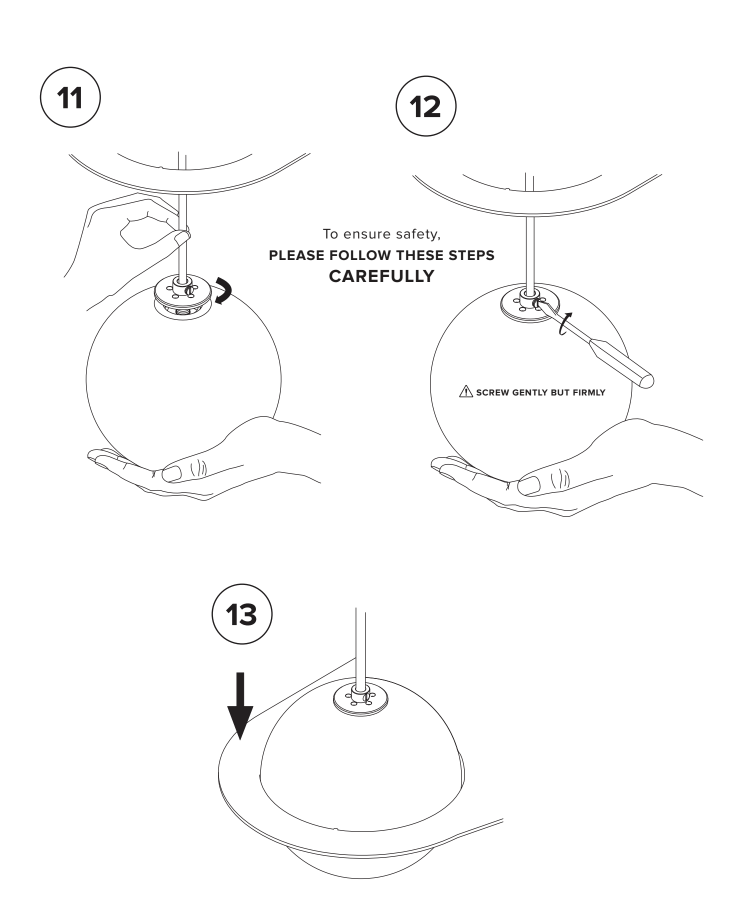














Make sure the globes are level by micro-adjusting the wire lengths.

SCREW GENTLY BUT FIRMLY

