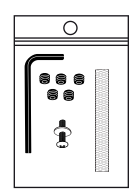
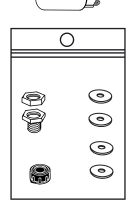
## LAURENT PARALLEL

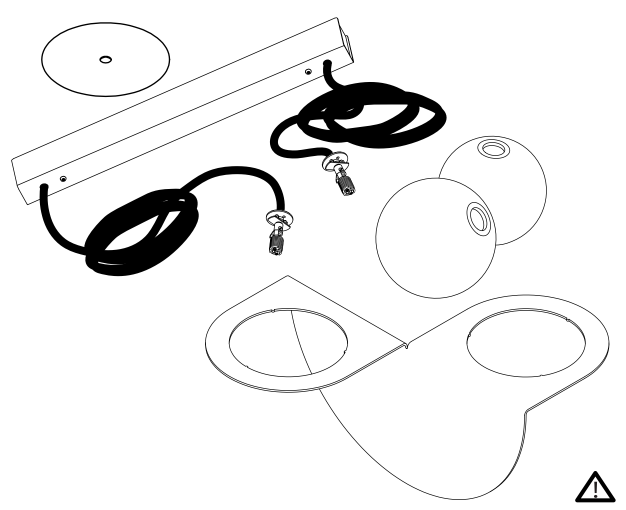


- To be installed by an electrician to an electrical box
- Use appropriate screws and anchors where necessary
- Wear enclosed gloves when handling lamp
- Handle materials with care. Please consult lamp maintenance sheet on our web site
- Should be used exclusively as a lamp and not as a shelving, display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





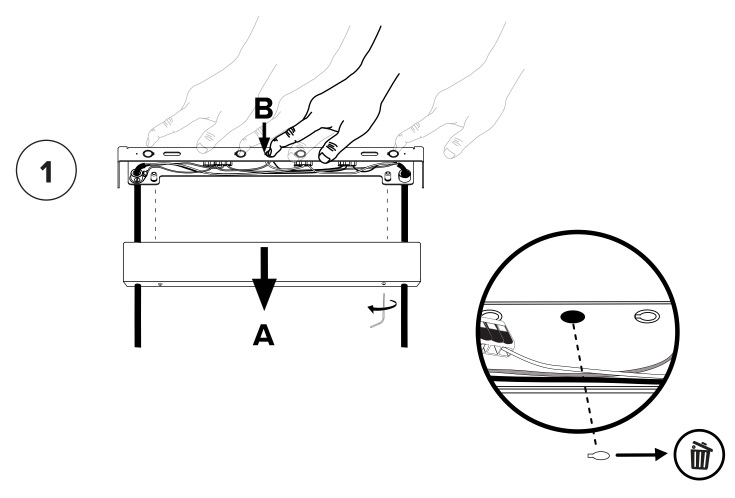




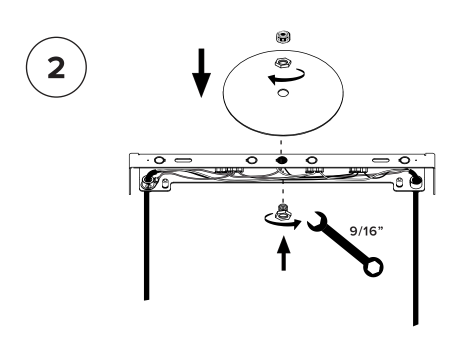
**PLEASE NOTE** 

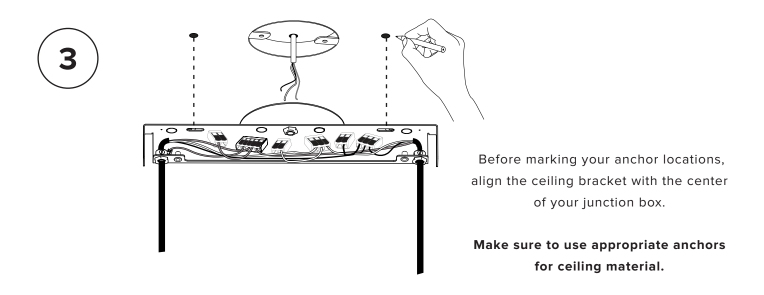
THIS IS AN EXAMPLE OF THE LRT 01.
HOWEVER, ALL MODELS FOLLOW
THE SAME INSTALLATION PROCESS.

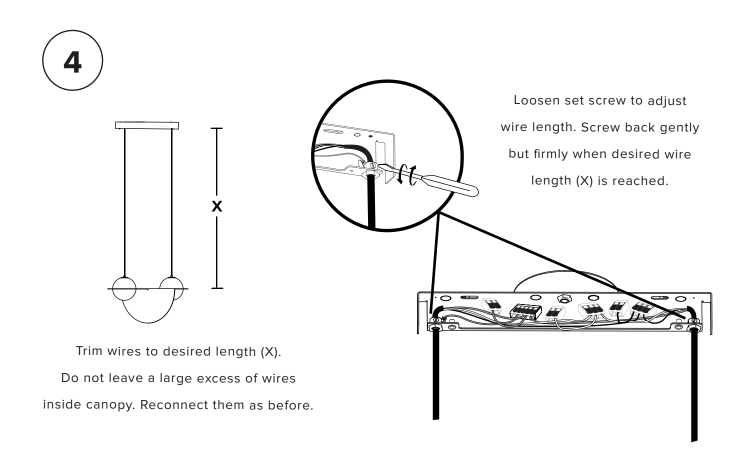




Knockout selected hole depending on desired electrical box alignment.





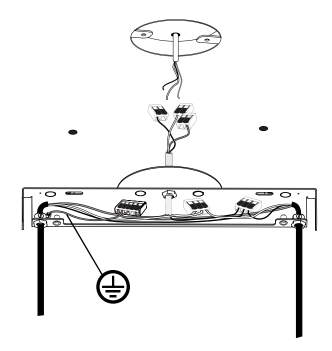




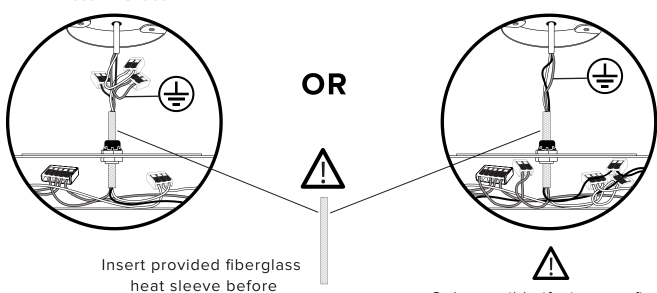
#### Make connection in the identified wagos.

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

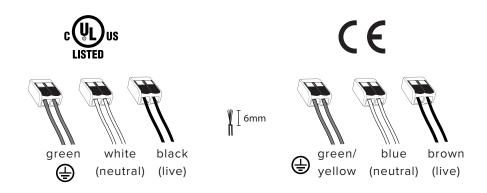
making your connection.

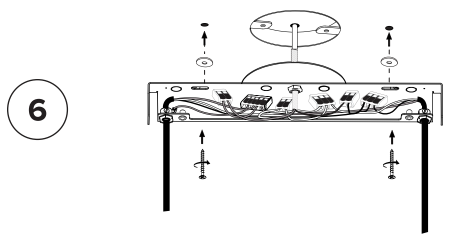


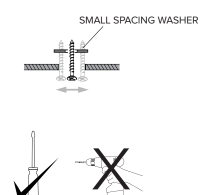
#### Recommended



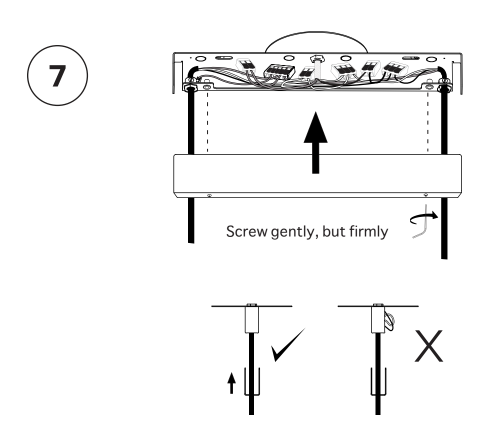
Only possible if wires are fixed and if wires are 0.20 to 4mm<sup>2</sup> (20 to 12 gauge) solid or stranded.



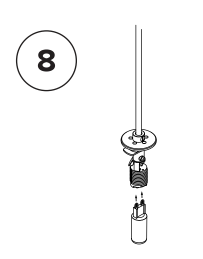


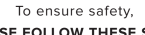


Avoid scuffing wires during this operation.

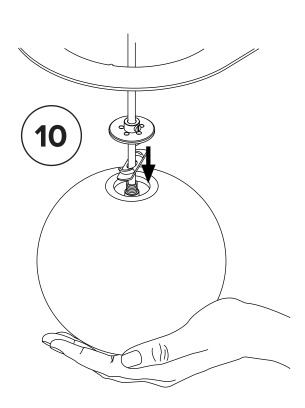


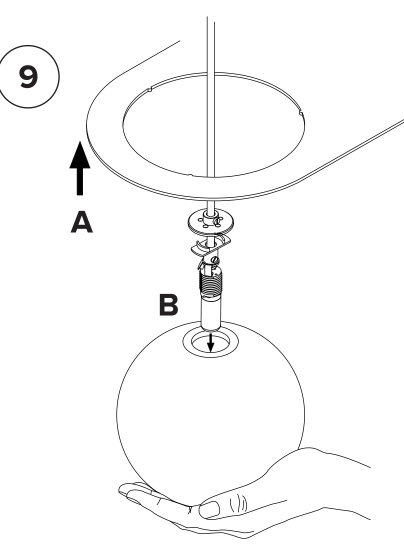
Ensure no wires are clipped or pinched during this operation.

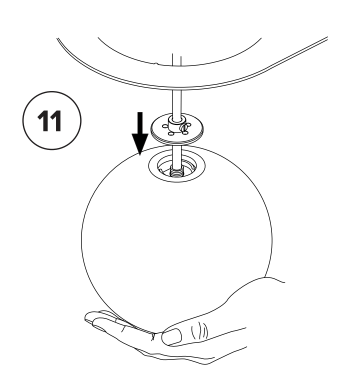


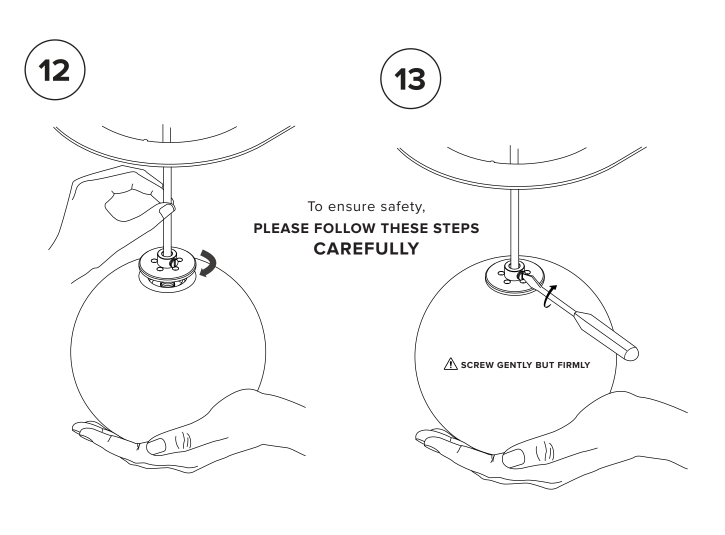


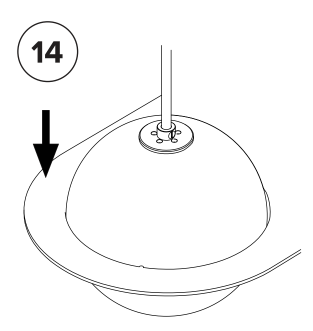
# PLEASE FOLLOW THESE STEPS CAREFULLY













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

### **SCREW GENTLY BUT FIRMLY**

