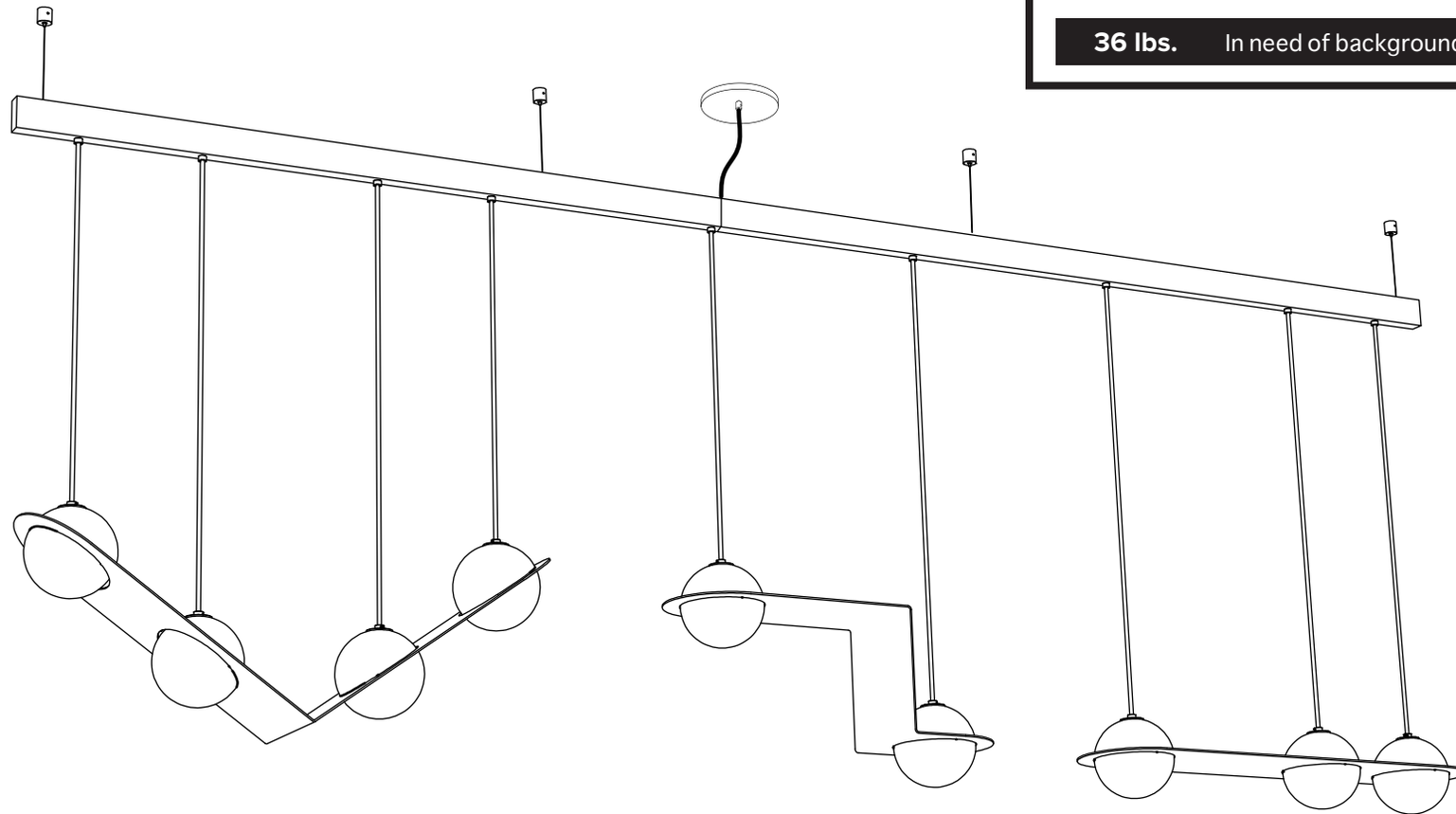


LAURENT 13

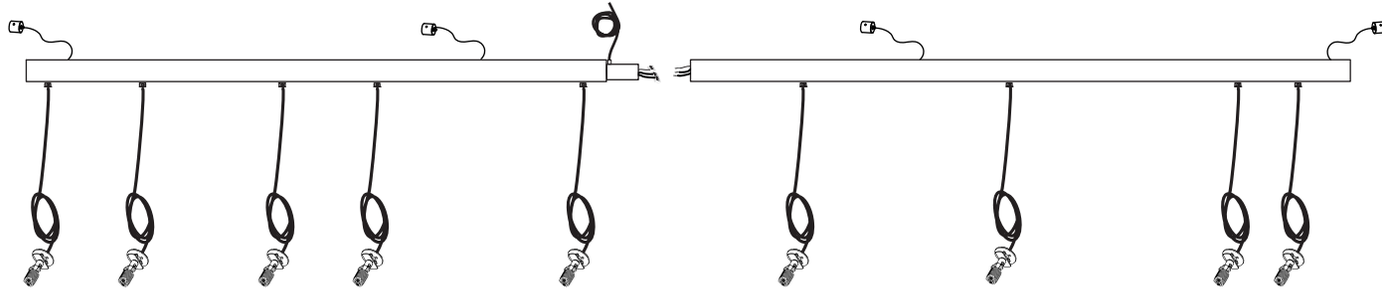


- To be installed by an electrician to an electrical box
- Use appropriate screws where necessary
- Wear enclosed gloves when handling lamp
- Handle materials with care. Please consult lamp maintenance sheet on our web site
- Should be used exclusively as a lamp and not as a shelving, display or hanging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



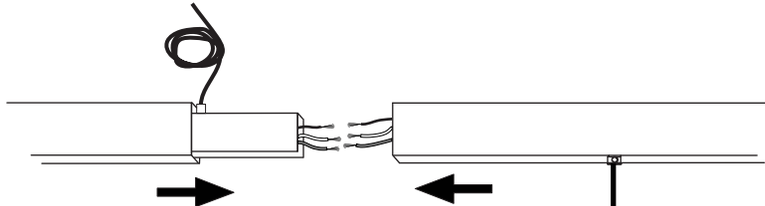
36 lbs. In need of background nailing

LAURENT 13

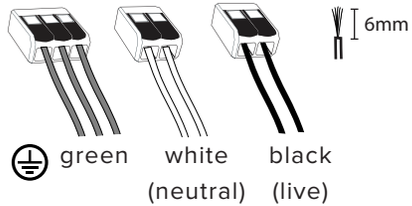


2

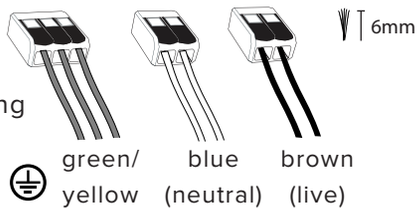
Make connection between bars.



for 120 V wiring



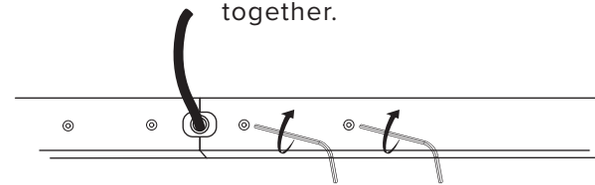
for 220-240 V wiring



3

Carefully place wires and Wagos in between connecting plates of the bars before sliding the bars together.

together.



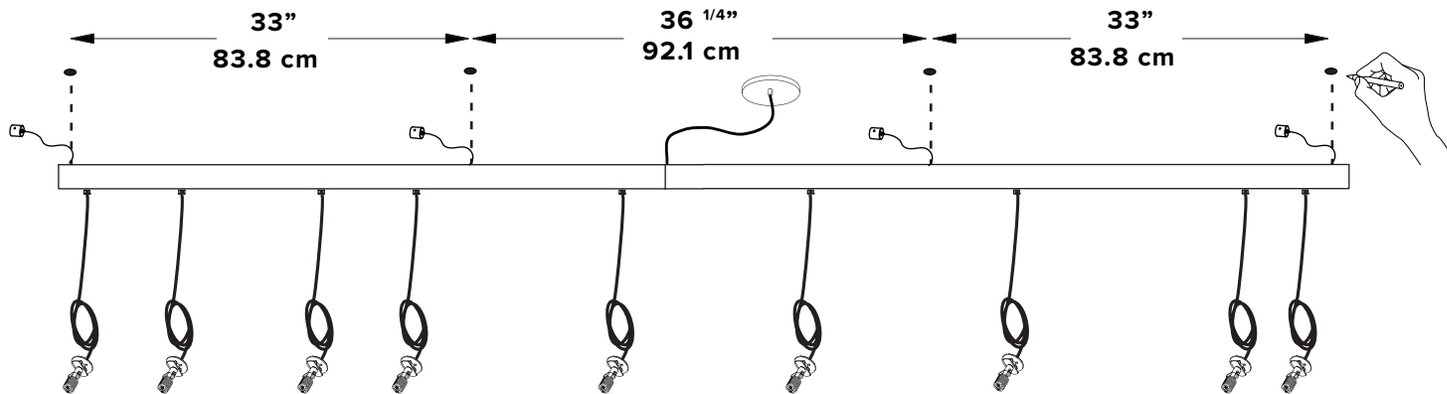
view from the top



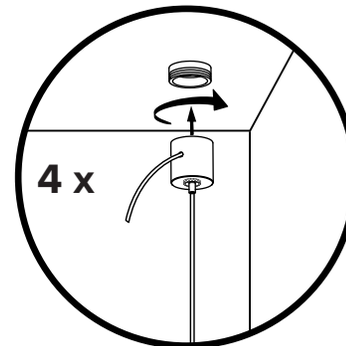
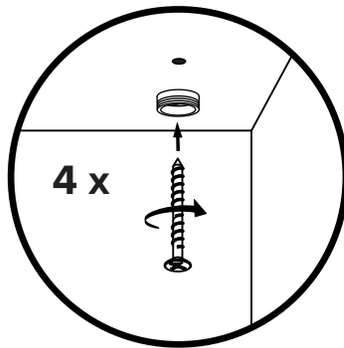
Ensure no wires are clipped or pinched during this operation.

3

Mark anchor locations using your electrical box and canopy as a guide.



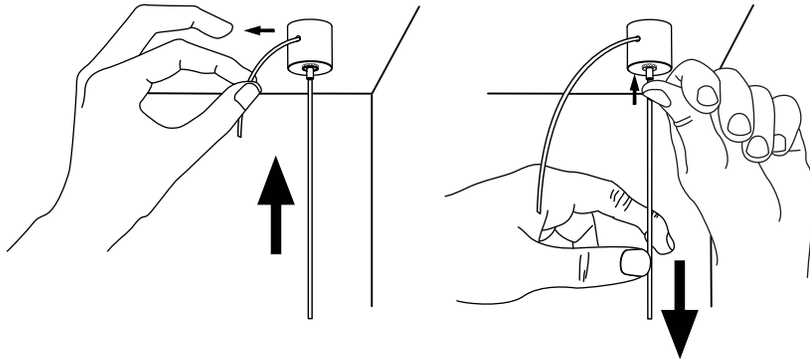
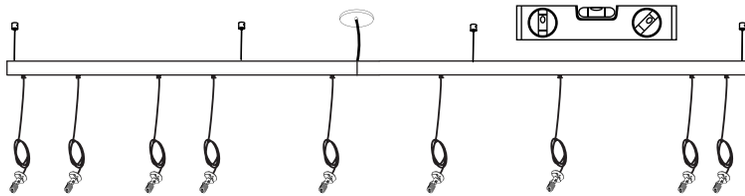
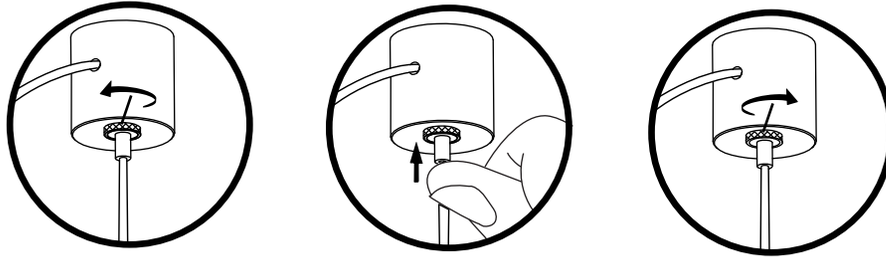
4



USE APPROPRIATE ANCHORS

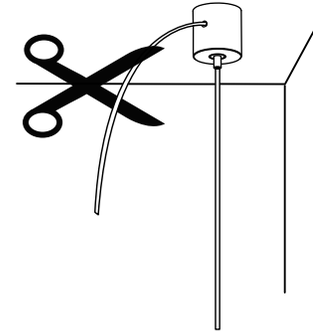
LAURENT 13

5



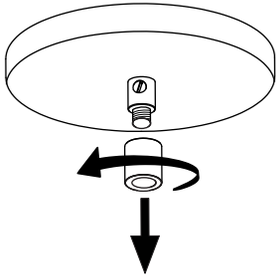
6

Trim extra cable when desired level and height are achieved

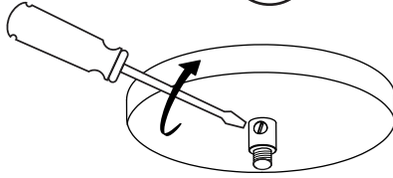


LAURENT 13

7

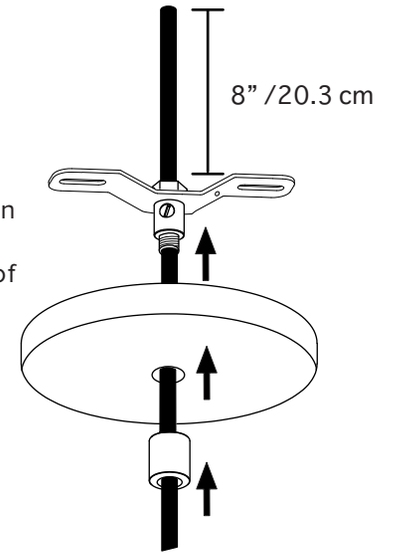


8



9

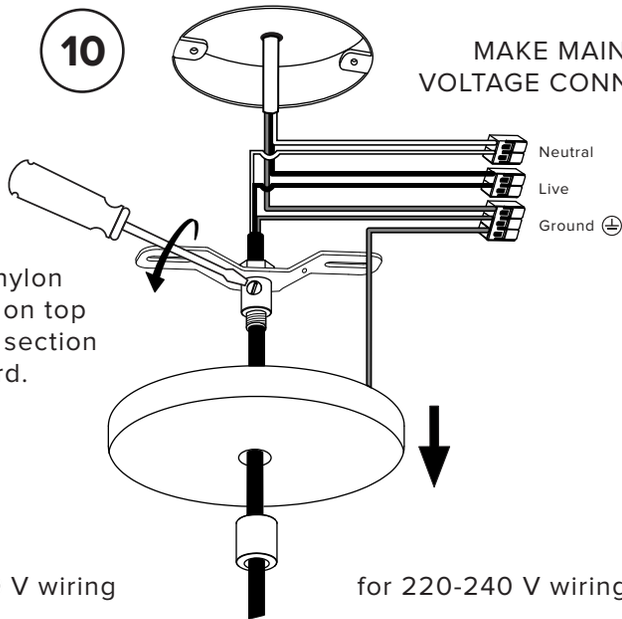
Feed line/main voltage cord A through then adjust cord length. Leave a minimum of 8" / 20.3 cm of cord after the bracket.



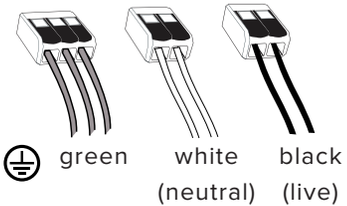
10

MAKE MAIN/LINE VOLTAGE CONNECTIONS

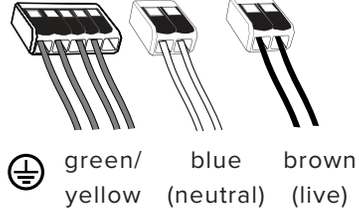
Tighten nylon set screw on top of sleeved section of cord.



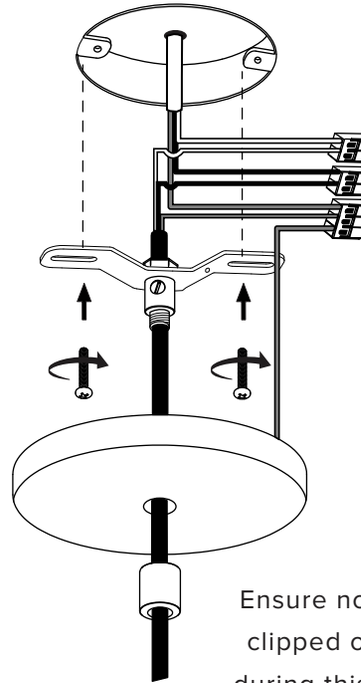
for 120 V wiring



for 220-240 V wiring

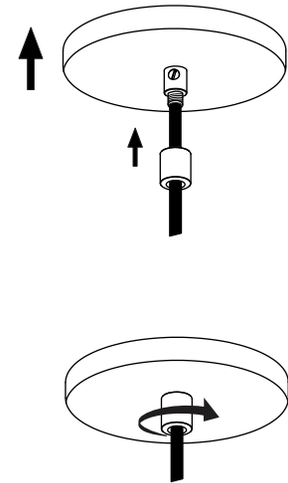


11

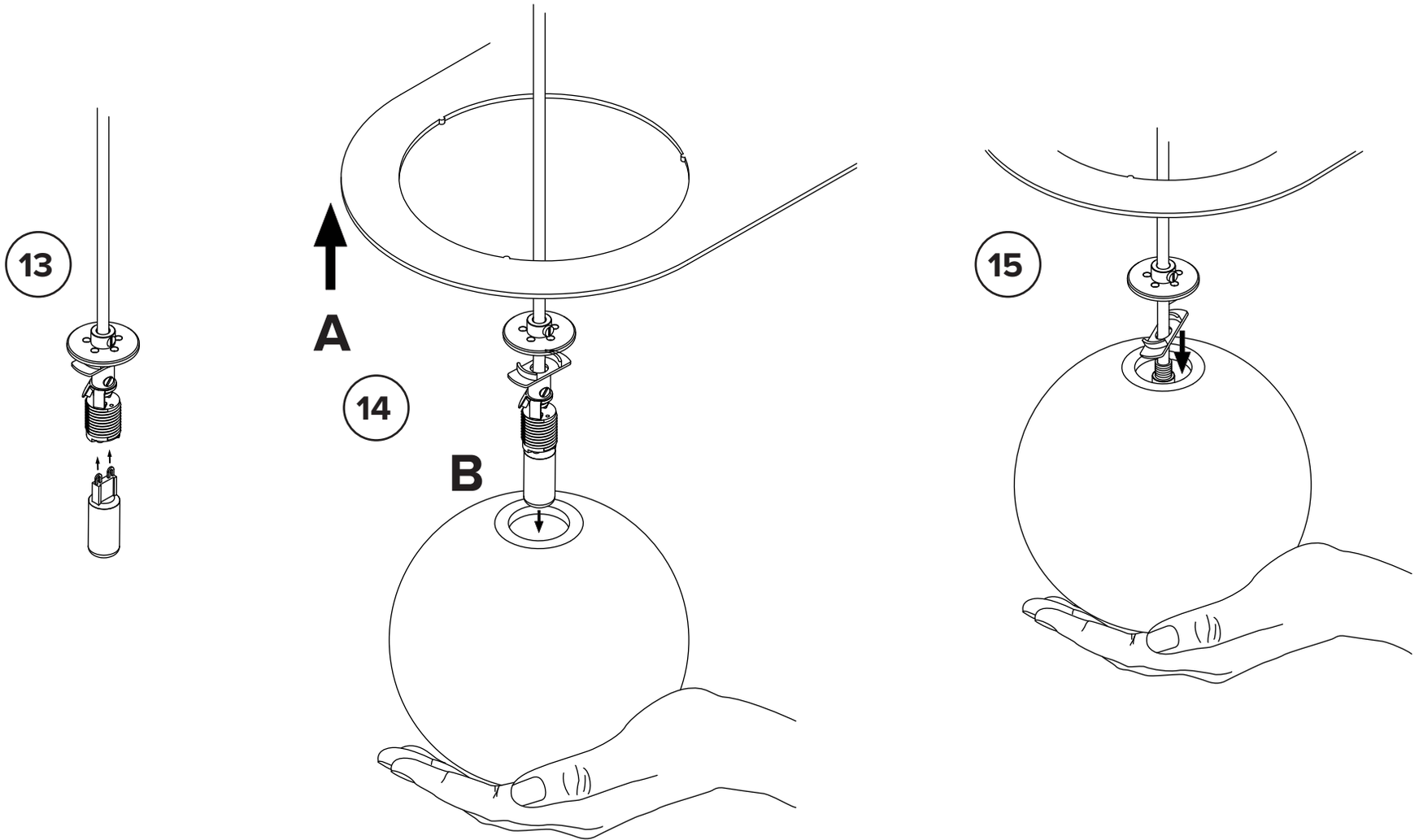


Ensure no wires are clipped or pinched during this operation.

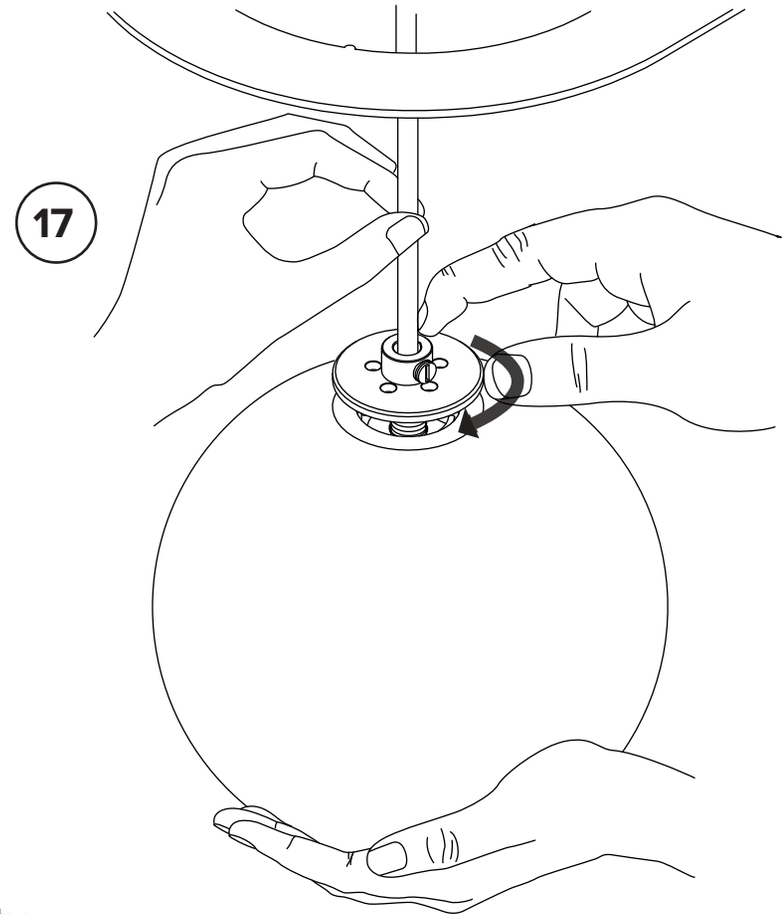
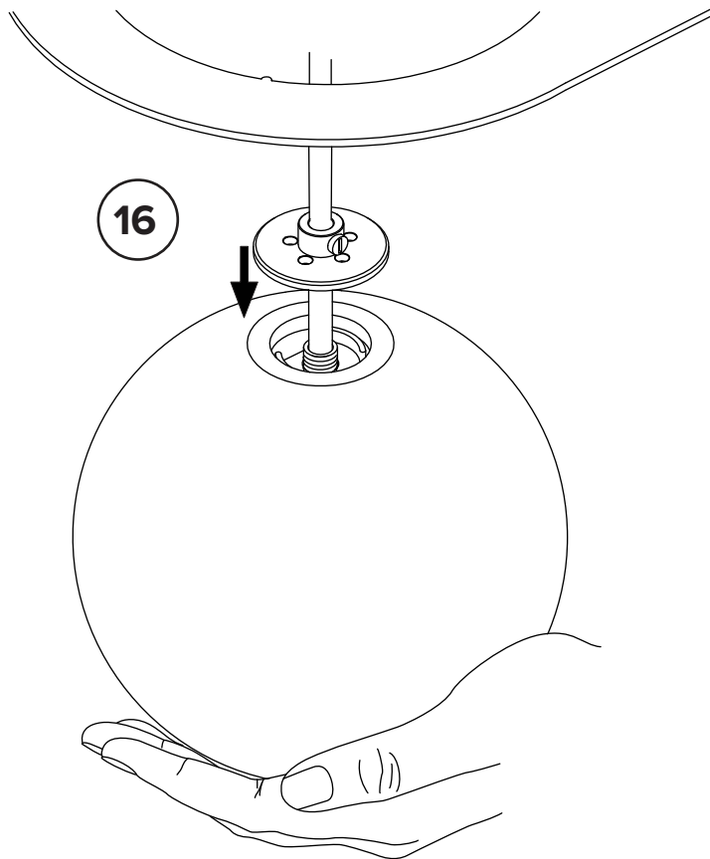
12



LAURENT 13



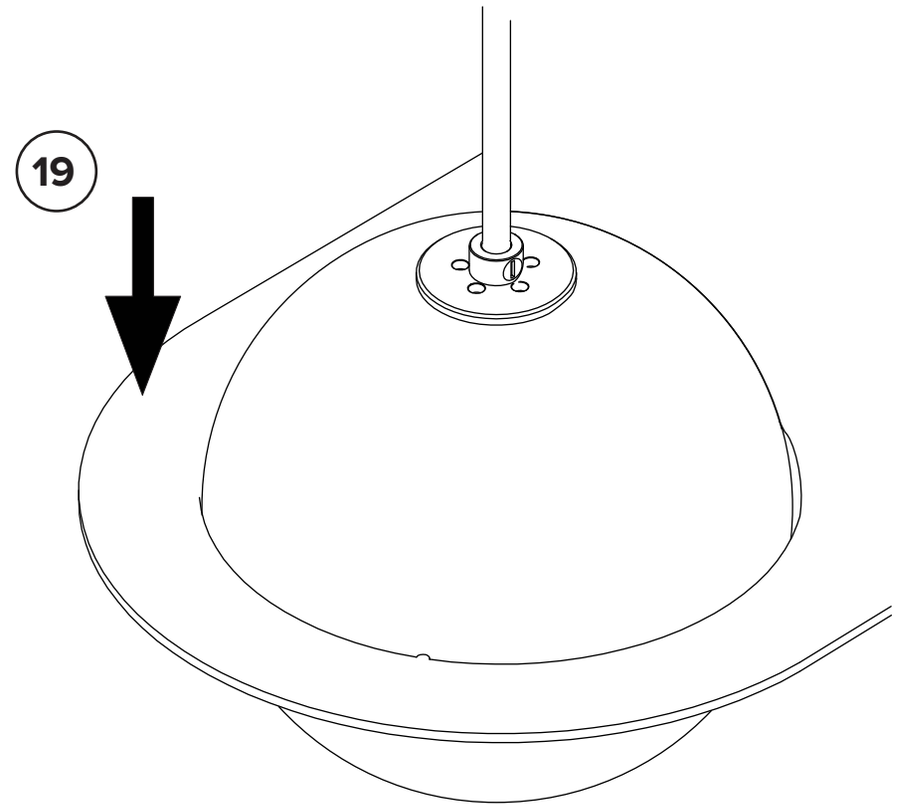
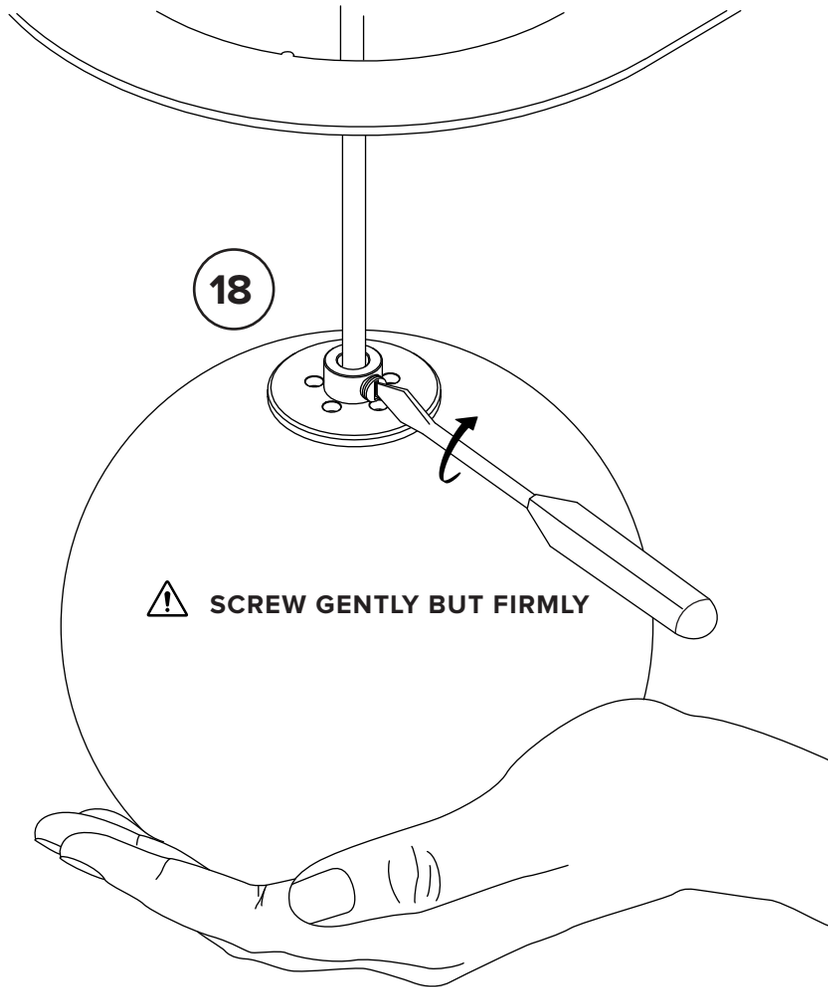
LAURENT 13



To ensure safety,
**PLEASE FOLLOW THESE STEPS
CAREFULLY**

LAURENT 13

To ensure safety,
**PLEASE FOLLOW THESE STEPS
CAREFULLY**



LAURENT 13

20

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

SCREW GENTLY BUT FIRMLY

