

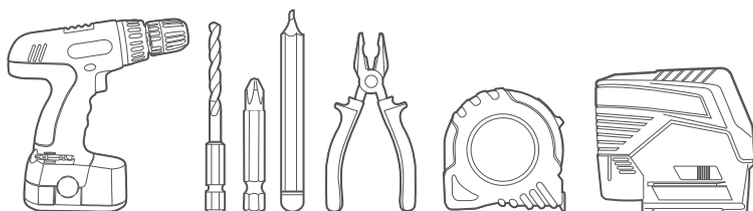
Ensure that products are mounted with supplied, recommended or appropriate screws and fixings to suit the mounting surface.

WARNING

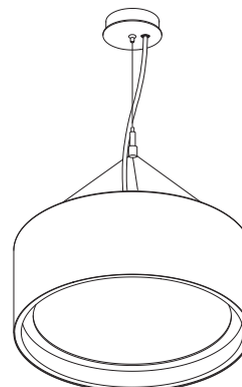
INSTALLATION IS ONLY TO BE CARRIED OUT BY SUITABLY QUALIFIED PERSONS IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS AND ALL APPLICABLE REGULATIONS OR STANDARDS. (IMPROPER INSTALLATION CAN CREATE AN ELECTRICAL HAZARD WITH RISK OF ELECTRIC SHOCK, FIRE OR INJURY). DARKON WILL NOT BE HELD RESPONSIBLE FOR ANY CONSEQUENCES ARISING FROM IMPROPER PRODUCT HANDLING, STORAGE OR INSTALLATION.

TOOLS REQUIRED

POWER DRILL / DRILL BIT / PHILLIPS DRIVER / PENCIL / PLIERS / TAPE MEASURE / PLUM LASER

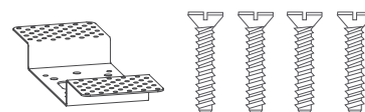


Ø157	123
Ø215	123
Ø316	161
Ø390	161



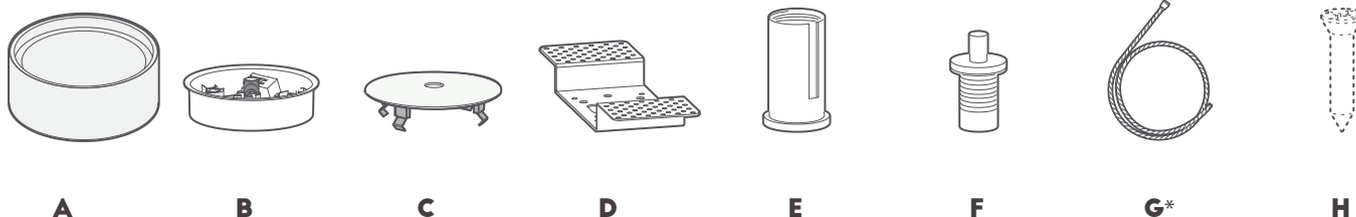
30

Ø157	Ø215
Ø316	Ø390



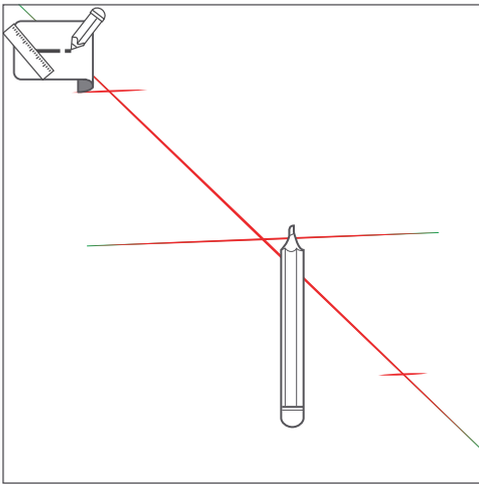
SUPPLIED IF REC CEILING PLATE

COMPONENTS

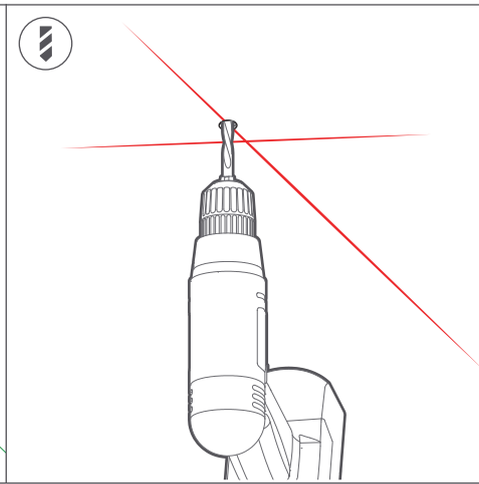


NOTE:

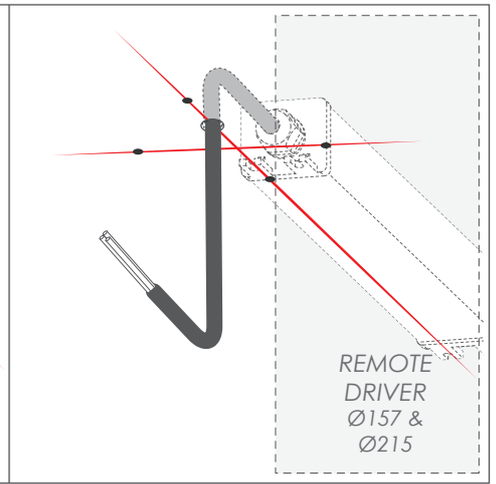
- DEEP C Ø157 & Ø215 SUPPLIED AS REMOTE DRIVER.
- DEEP C Ø316 & Ø390 SUPPLIED AS INTEGRAL DRIVER.



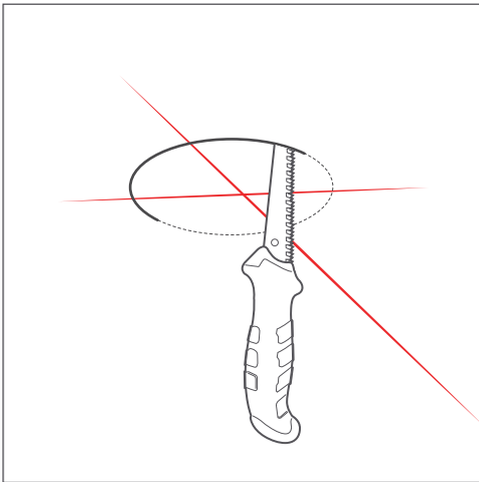
1. Project line using laser plumb & mark necessary mounting points using ceiling plate.



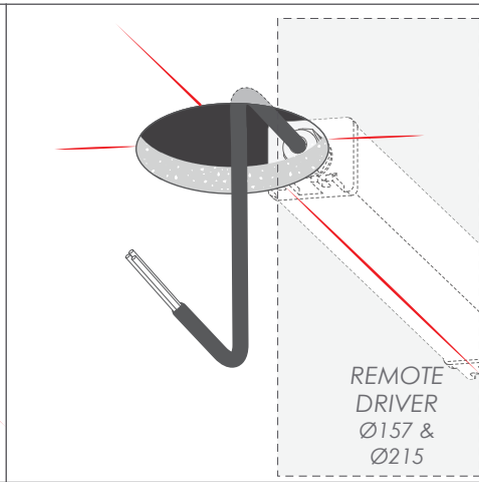
2A IF SM CEILING PLATE
Drill hole for powerfeed, drill pilot holes if necessary.



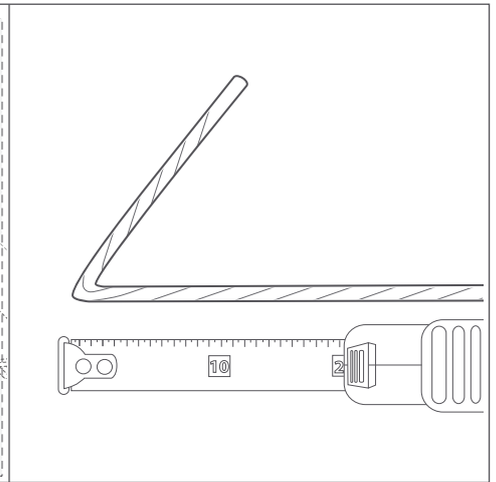
3A IF SM CEILING PLATE
Pull power cable(240V) through ceiling, secondary cable if remote driver.



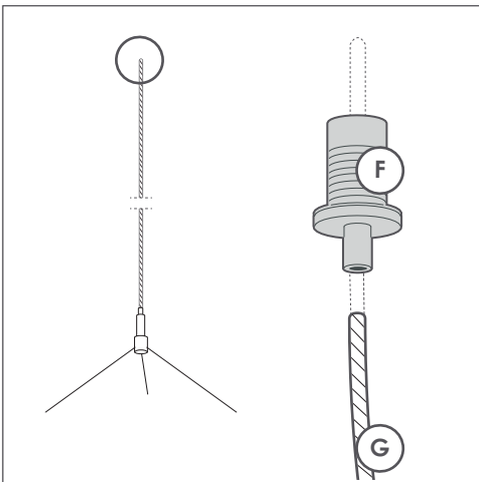
2B IF REC CEILING PLATE
Make cutout using appropriate wallboard saw.



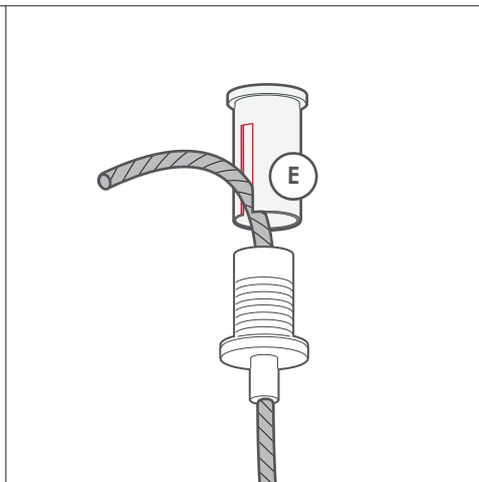
3B. IF REC CEILING PLATE
Pull power cable(240V) through cutout, secondary cable if remote driver.



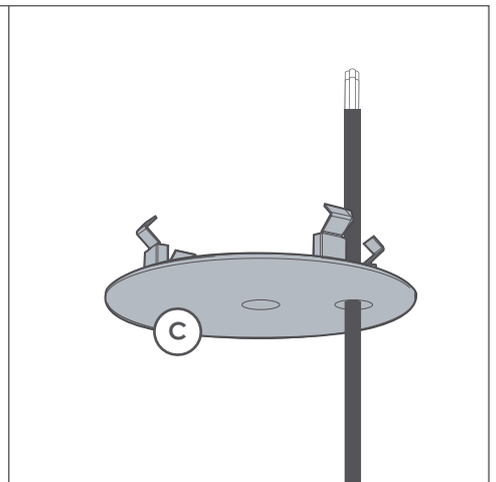
4. Measure desired length of the Suspension wire(l). Lightly bend and crimp to mark desired length.



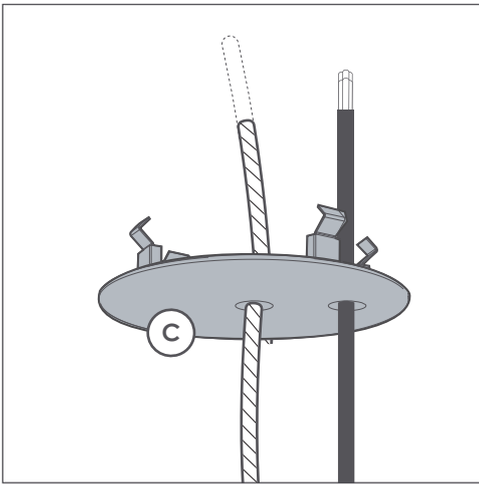
5. Thread the Suspension wire(G) through wire gripper(F).



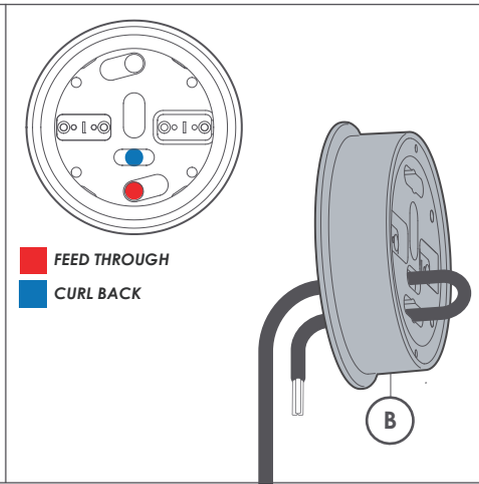
6. Insert excess wire(G) through slot & connect gripper(F) & posilock(E).



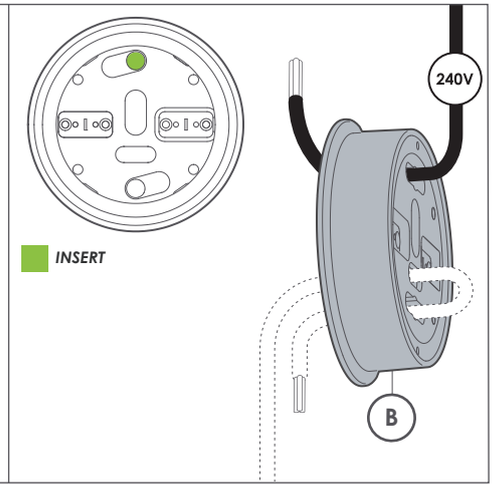
7. Pull supplied power cable through ceiling plate cover(C)



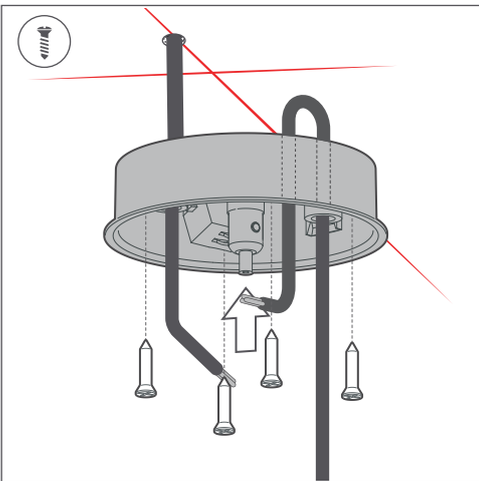
8.
Pull suspension wire through ceiling plate cover(C)



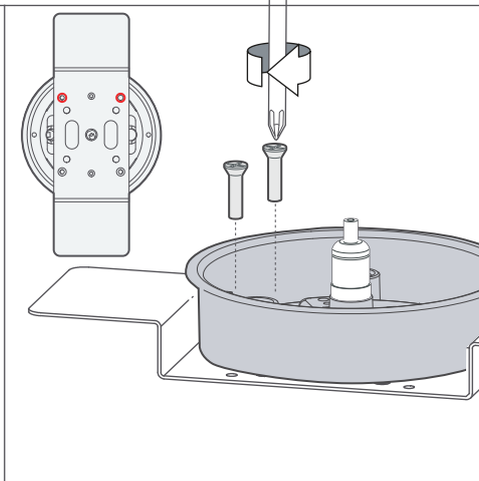
9. IF SM CEILING PLATE A
Thread power cable(from fitting) through cable anchor. Curl back into cutout.



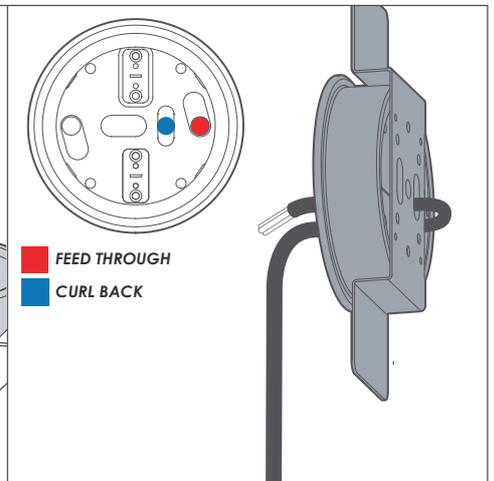
IF SM CEILING PLATE B
Insert power cable(from ceiling) through opposite cutout (see inset)



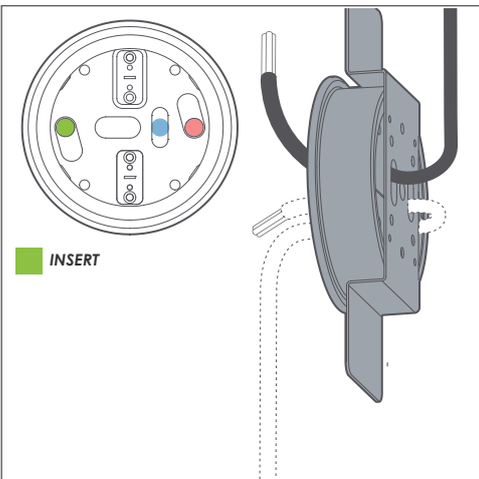
IF SM CEILING PLATE C
Fix ceiling plate(B) with appropriate fasteners (not supplied)



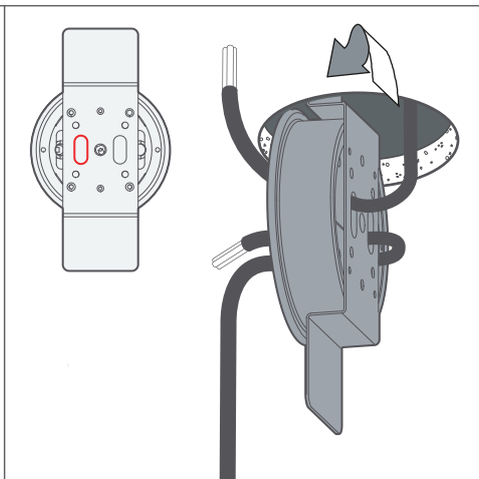
9. IF REC CEILING PLATE A
Align holes and install 2 of 4 bolts into one side of bracket(D).



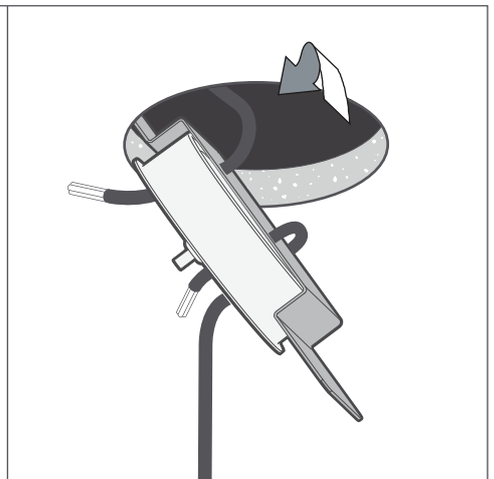
IF REC CEILING PLATE B
Thread power cable(from fitting) through cable anchor & Bracket(D). Curl back into cutout.



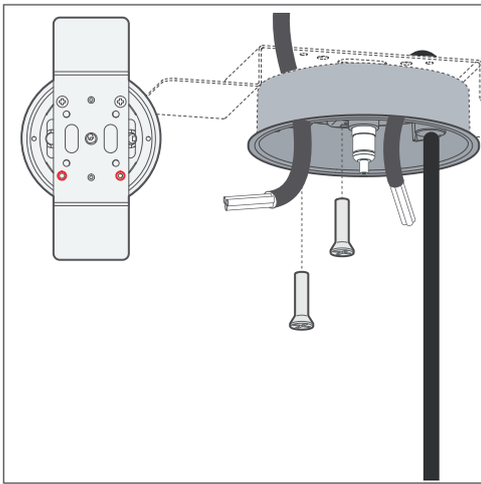
IF REC CEILING PLATE C
Insert power cable(from ceiling) through opposite cutout (see inset)



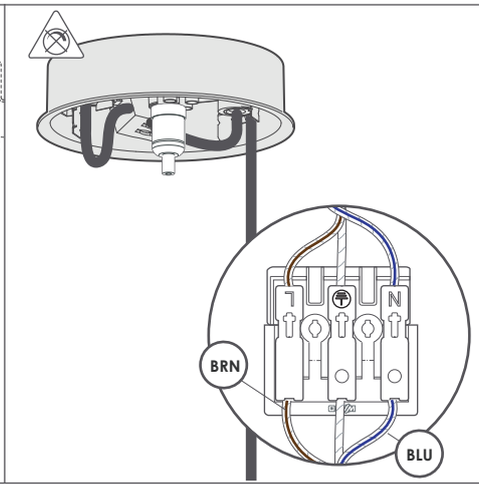
11. IF REC CEILING PLATE D
Insert the fixed ceiling plate(B) & bracket(D) into the cutout. Ensure lip of ceiling plate sits proud of surface.



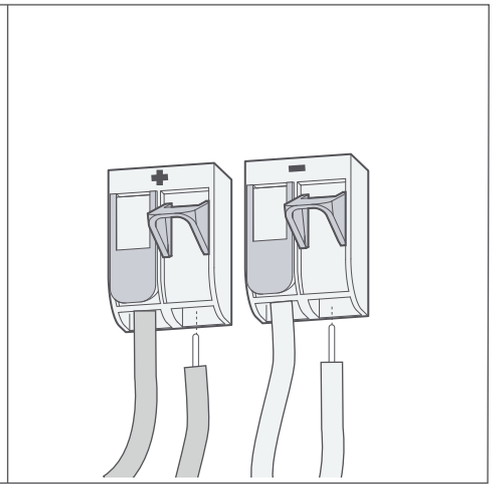
IF REC CEILING PLATE E
Step the fixed ceiling plate(B) & bracket(D) into the cutout.



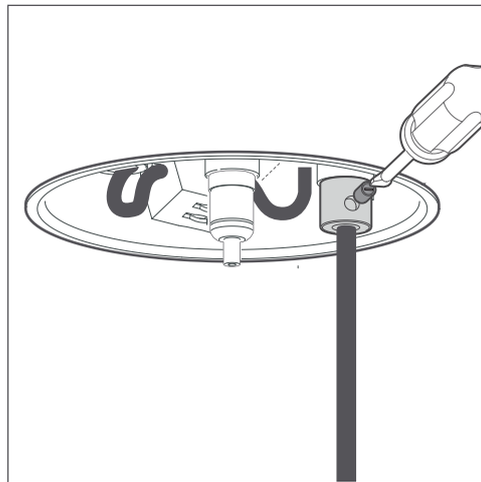
IF REC CEILING PLATE F
Fix the remaining side of the Ceiling plate(B) into bracket(D) with the remaining 2 bolts



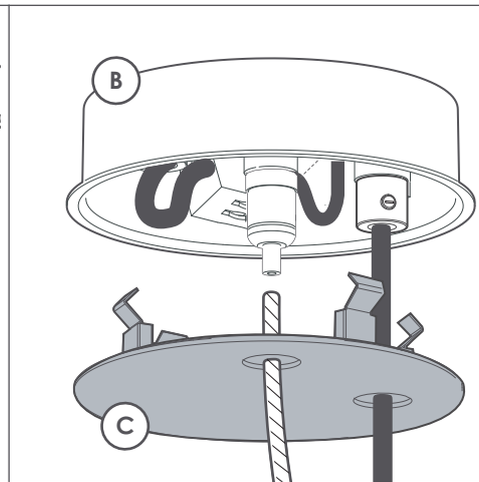
10A. (NON DIM & REMOTE DRIVER)
Insert wires into terminal.



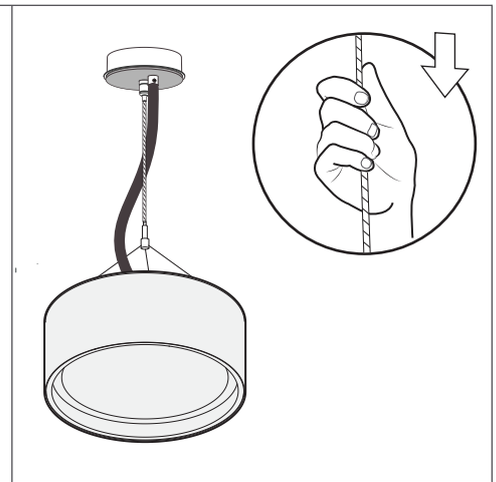
11B. (DIM)
Repeat previous steps by inserting wires into terminal. Connect dimming wires to Wago plugs



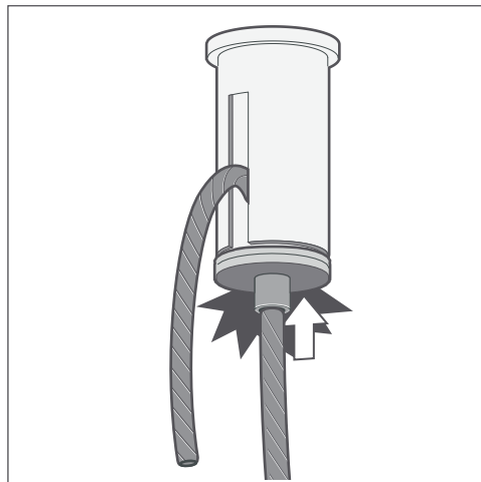
12.
Fix 3mm grub screw into cable anchor with flathead driver.



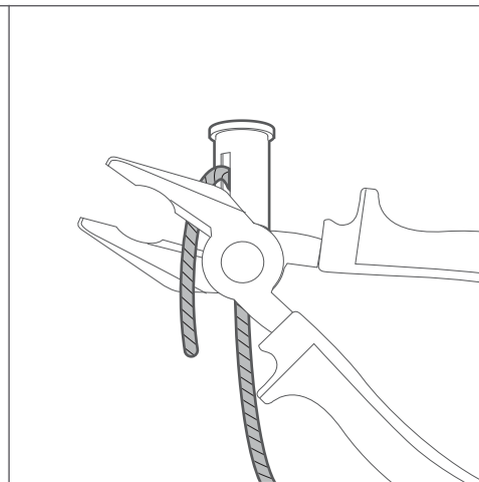
13.
Attach cover(C) onto the Ceiling plate(B). Insert suspension wire into posilock.



14.
Ensure proper installation by slightly tugging suspension wire.



15. IF ADJUSTMENT IS REQ.
Press sprung tip of Wire Gripper(G). Adjust length of wire until all suspension points are level.



16. IF ADJUSTMENT IS REQ.
Using pliers, trim off excess suspension wire(G).