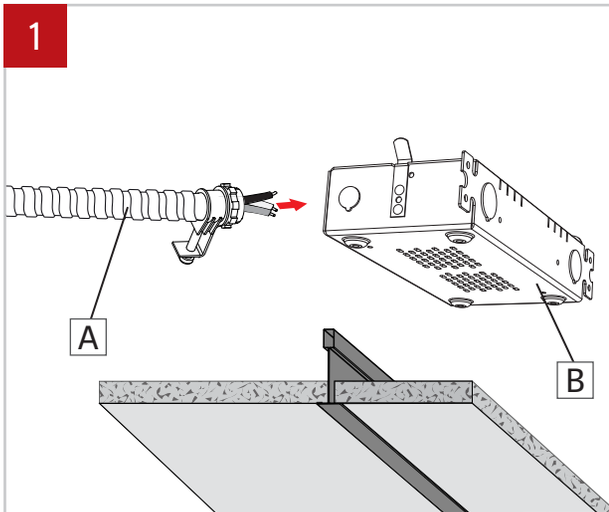
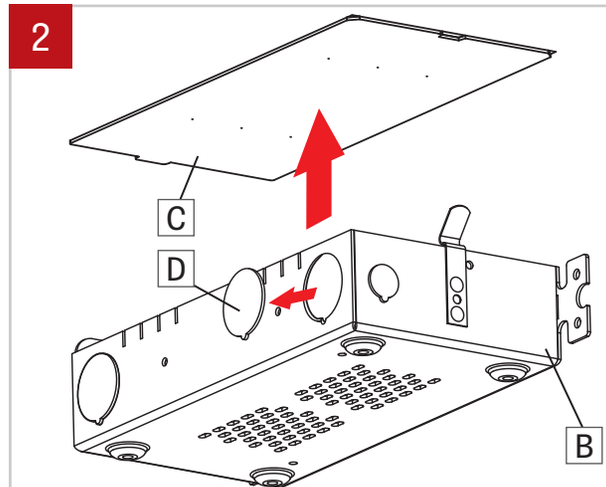


# ORY PENDANT

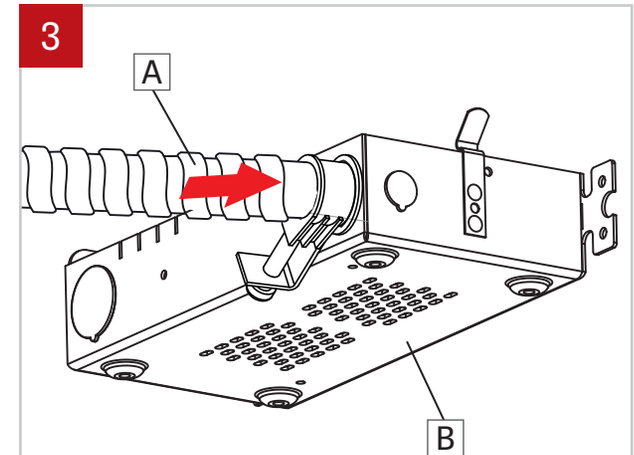
## GRID CEILING REMOTE DRIVER BOX - INSTALLATION



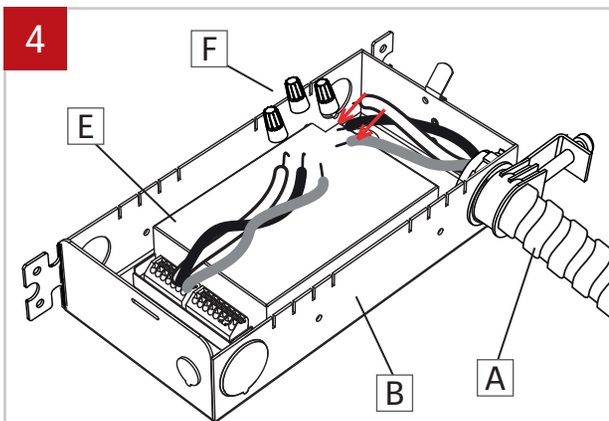
1  
Within the grid ceiling, bring BX Main power cable (A) (by other) towards driver box (B).



2  
Remove lid (C) of Remote Driver Box (B) and push out power knock out (D).

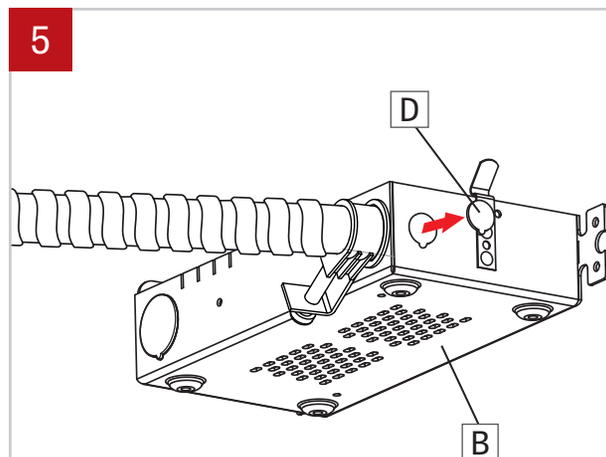


3  
Pass and secure the BX Main power cable (A) (by other) to the driver box (B).

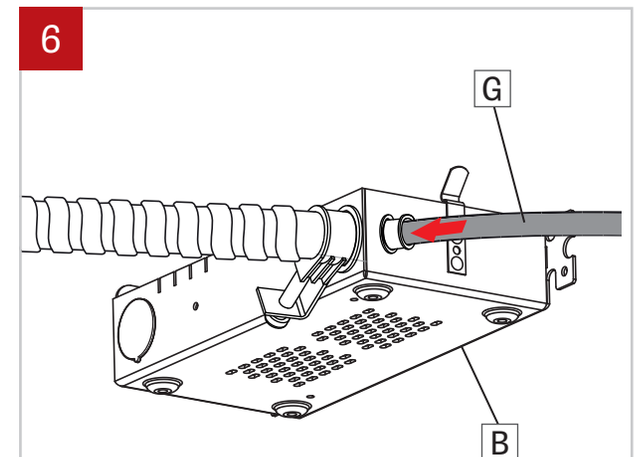


4  
Make wire connections between the Bx cable (A) (by other) and the Driver (E), using the Wire nuts (F).

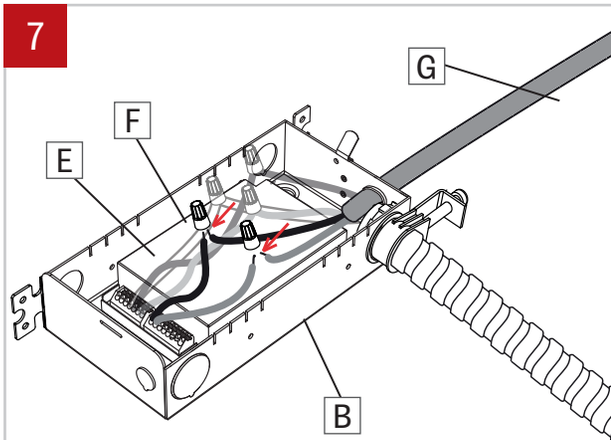
**NOTE: Driver is screwed into the Remote Driver Box (B) (supplied by Lumenwerx).**



5  
Push out the second Power Knockout (D) from the Driver Box (B)

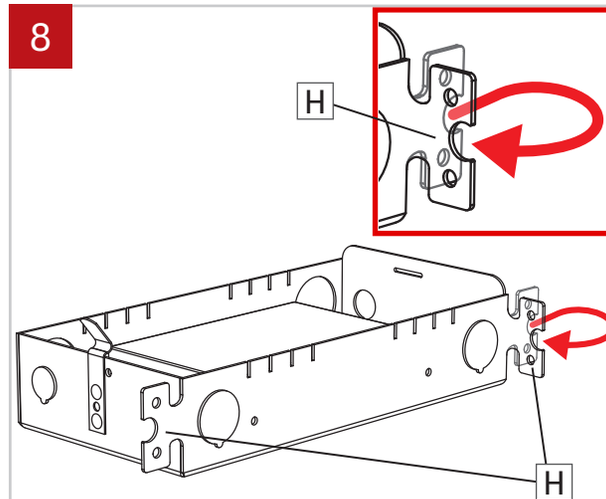


6  
Pass and secure the Plenum cable (G) (by other) to the driver box (B).

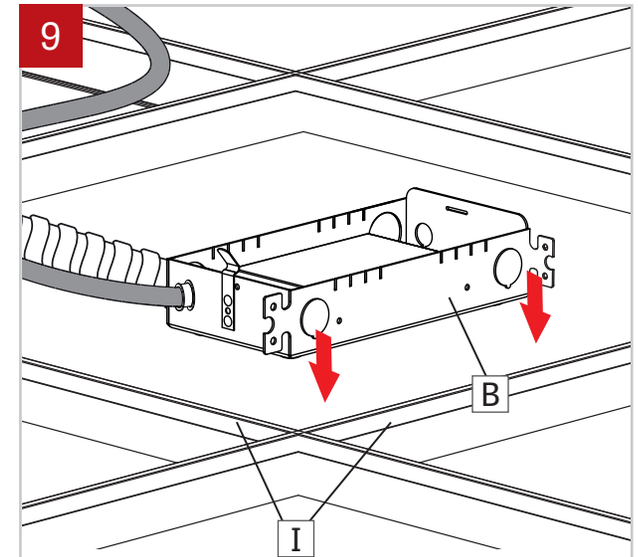


Make wire connections between the Plenum cable (G) (by other) and the Driver (E), using the Wire nuts (F).

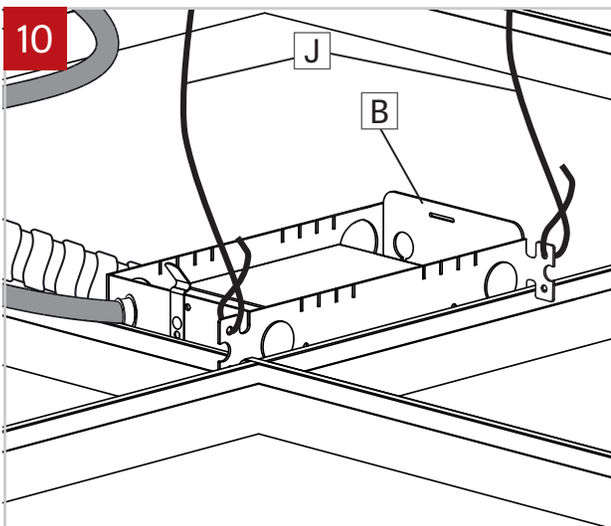
**NOTE:** Driver is screwed into the Remote Driver Box (B) (supplied by Lumenwerx).



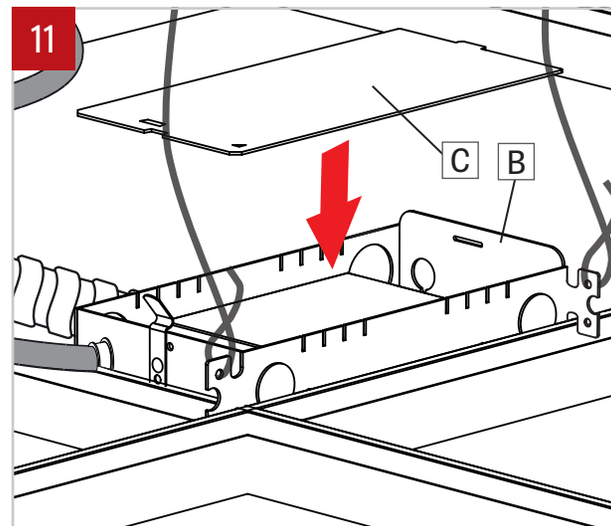
If needed to fit on grid ceiling T-bars, bend hook flanges accordingly (H).



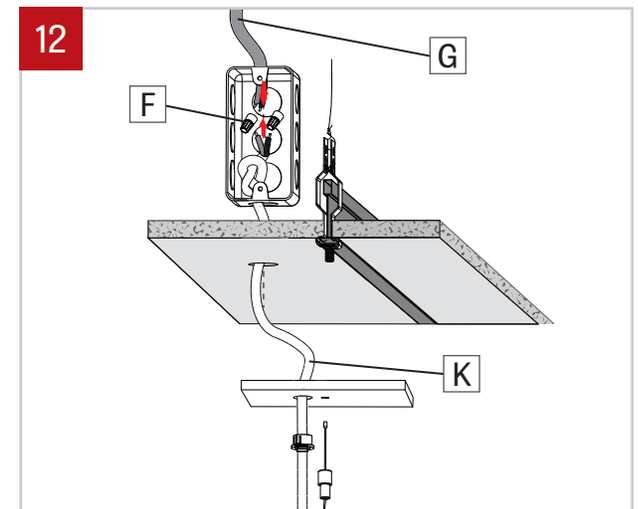
Place Driver box (B) onto grid ceiling T-bars (I).



Install the safety cables (J) onto the driver box (B).

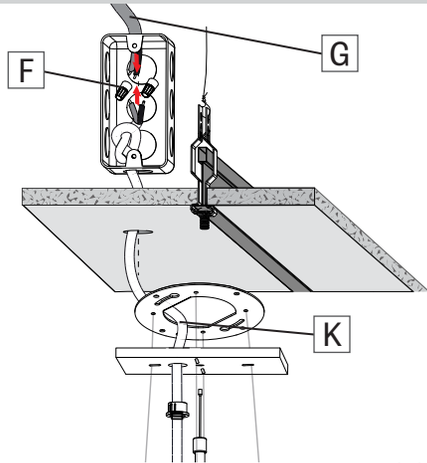


Reinstall lid (C) onto Driver Box (B).



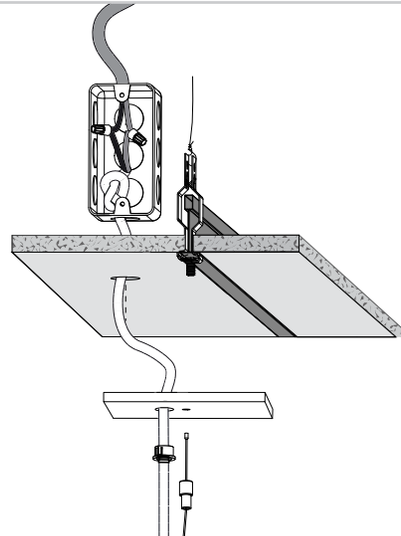
Make a knot in the low voltage power cord (K) and then connect it to the ceiling power feed Plenum cable (G) (by other), using wire nuts (F).

### 13 THIS STEP IS FOR PATTERN ONLY



Make a knot in the low voltage power cord (K) and then connect it to the ceiling power feed Plenum cable (G) (by other), using wire nuts (F).

### 14



Continue with the standard grid fixture installation sheet.