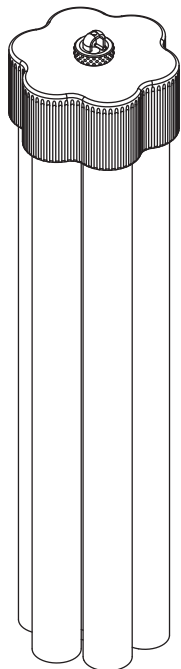


Delphi 7 & 19 Chandelier

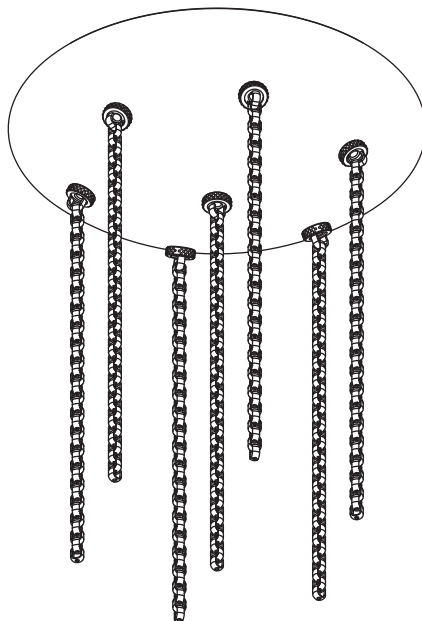
Installation Guide

M . M

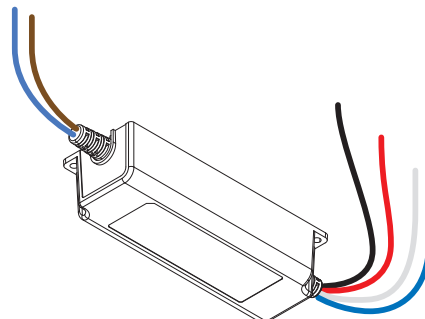
Included for installation:



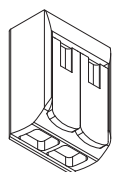
(7x or 19x) Pendant Cluster



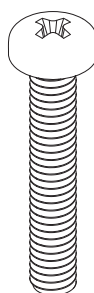
Canopy Assembly



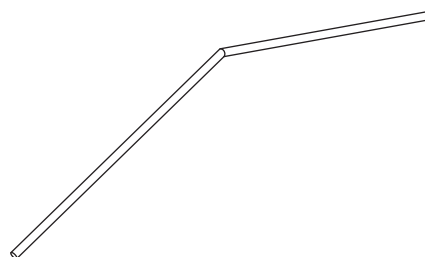
LED Driver



(6x) Wire nuts



(2x) 8-32 Canopy Screw



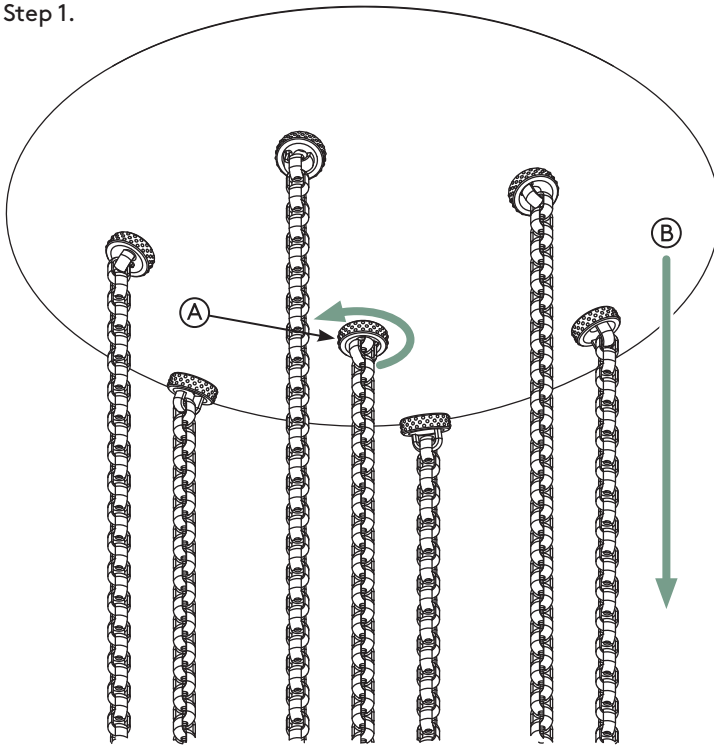
Assembly Aid

Delphi 7 & 19 Chandelier

Installation Guide

M . M

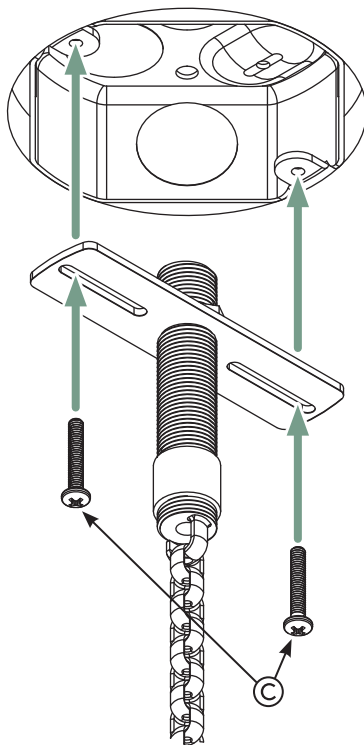
Step 1.



1. **Caution: Turn off power at the circuit breaker before beginning installation. Matter Made recommends the Delphi chandelier be installed by a qualified electrician. Please note that the Delphi 7 & 19 are installed in the same manner. These instructions can be used for both fixtures.**

Unscrew the center studded collar (A) from the canopy assembly and separate the collar and domed canopy (B) from the crossbar and chain assembly.

Step 2.



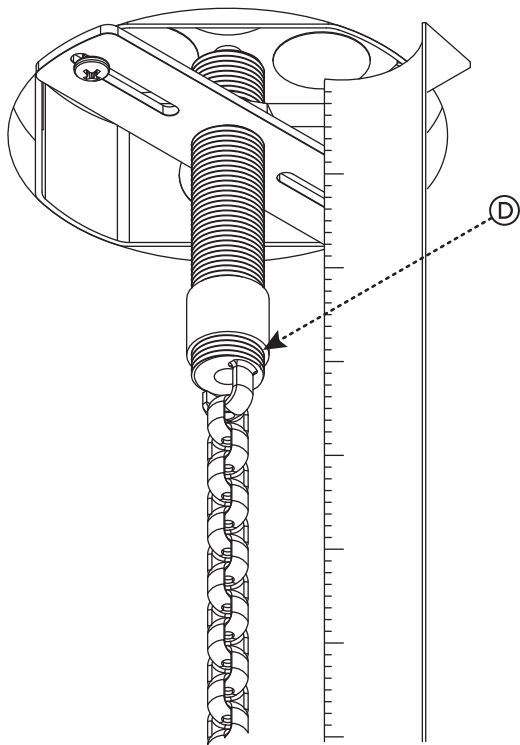
2. Using the included 8-32 canopy screws (C), attach the crossbar and chain assembly to the junction box.

Delphi 7 & 19 Chandelier

Installation Guide

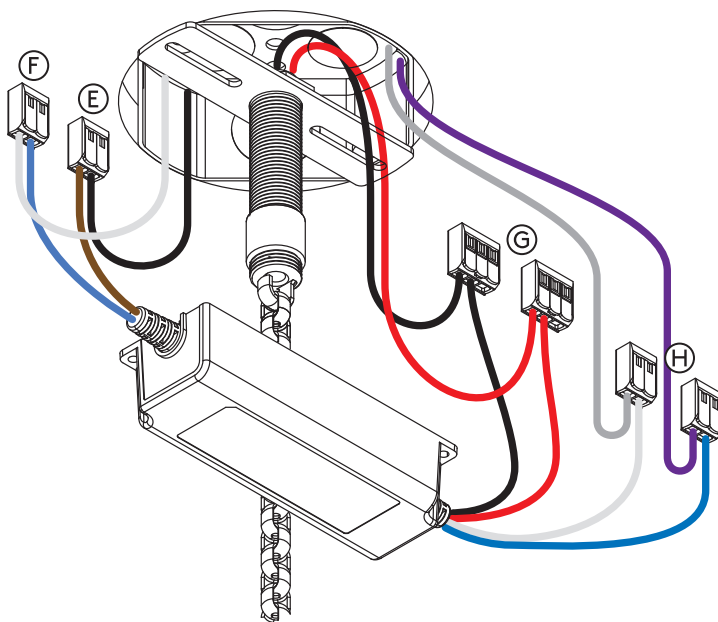
M . M

Step 3.



3. Depending upon the location of your junction box and crossbar, you may need to adjust the length of the threaded nipple. The bottom shoulder of the brass coupler (D) should sit 2.5in (63.5mm) from the ceiling. To adjust length of the threaded nipple, loosen the hex nut above the crossbar, rotate the nipple until the proper length is achieved, then re-tighten the hex nut.

Step 4.



4. Using the provided wire nuts:

- connect the live wire* from the junction box to the brown wire of the driver (E).
- connect the neutral wire* from the junction box to the white wire of the driver (F).
- connect the black wire (-) from the threaded nipple to the black wire (-) of the driver (G)
- connect the red wire (+) from the threaded nipple to the red wire (+) of the driver (G)
- connect the gray wire* (dim -) from the junction box to the white wire (dim -) of the driver (H)
- connect the purple wire* (dim +) from the junction box to the blue wire (dim +) of the driver (H)

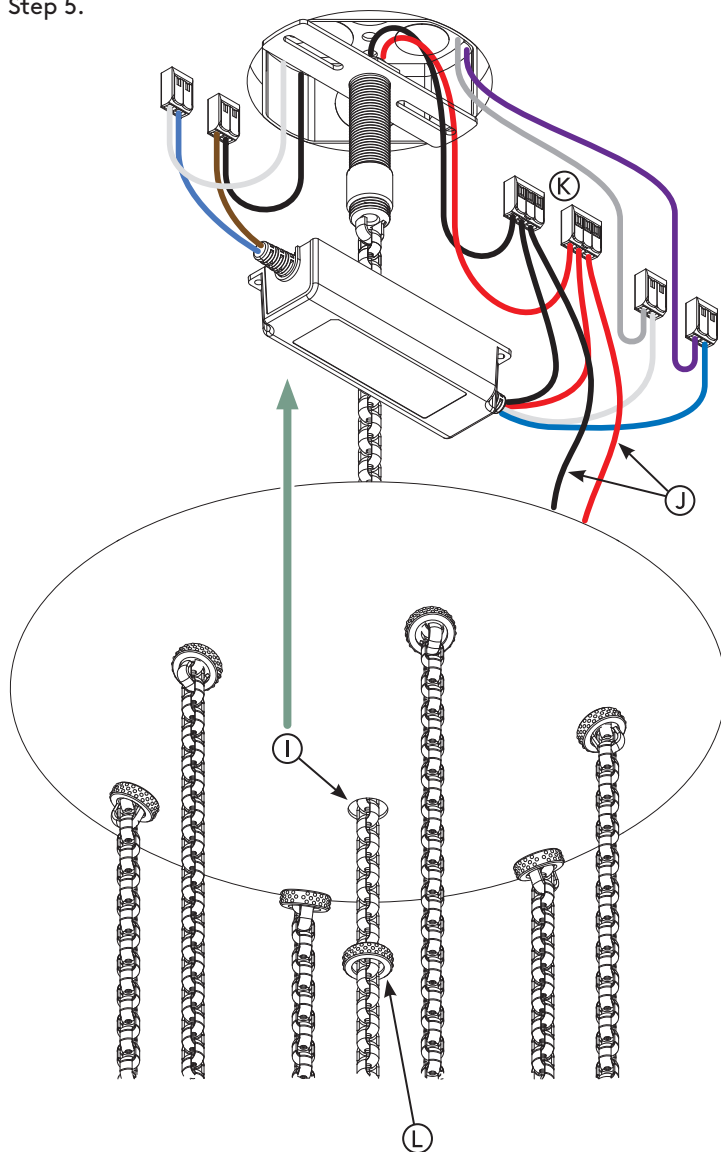
*** wire colors in your junction box may vary, consult an electrician to ensure proper wiring.**

Delphi 7 & 19 Chandelier

Installation Guide

M . M

Step 5.



5. Feed the chain through the center hole of the canopy (I) and lift the canopy towards the driver. Connect the wires from the canopy (J) to the corresponding connectors (K).

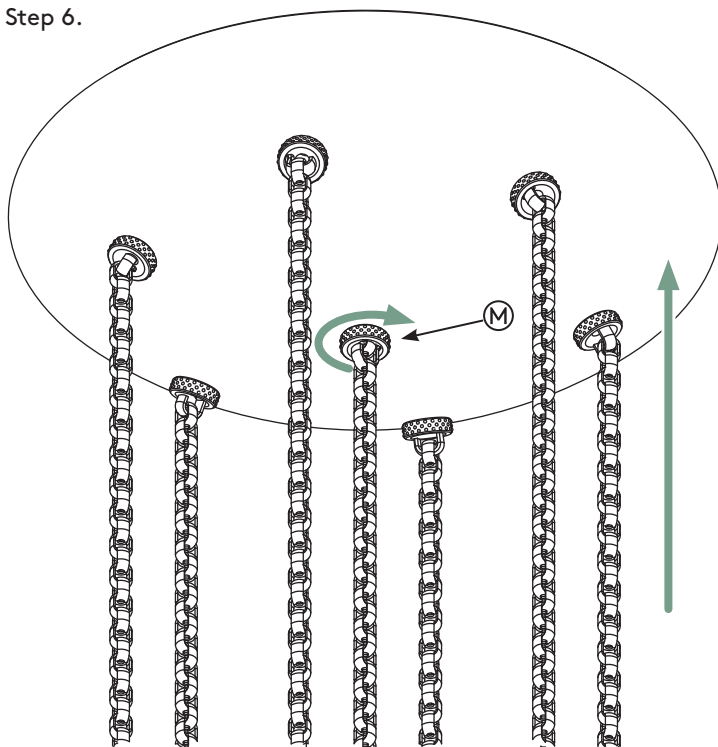
Feed the center chain through the studded collar (L). Raise the canopy and collar towards the ceiling.

Delphi 7 & 19 Chandelier

Installation Guide

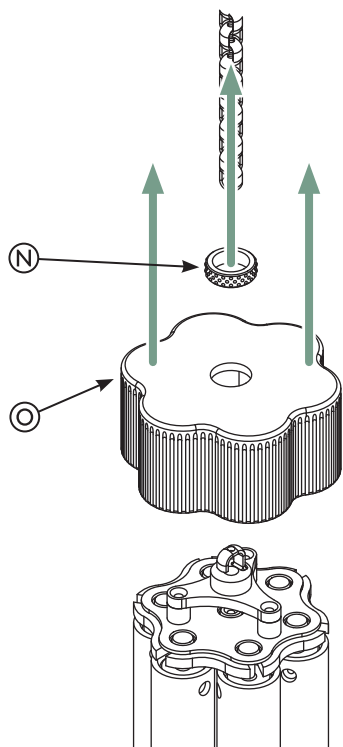
M . M

Step 6.



6. Carefully tuck the driver and wires inside the canopy. Lift the canopy over the center hook and secure it with the studded collar (M).

Step 7.



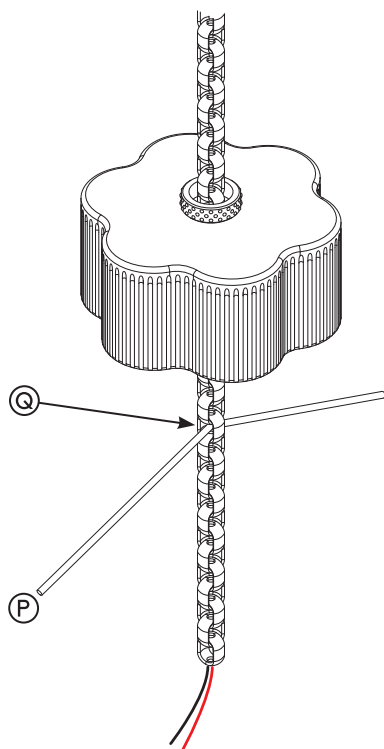
7. Unscrew the studded collar (N) from the pendant cluster assembly. Remove the studded collar and fluted cap (O) from the pendant cluster assembly. Feed the chain through studded collar and the fluted cap.

Delphi 7 & 19 Chandelier

Installation Guide

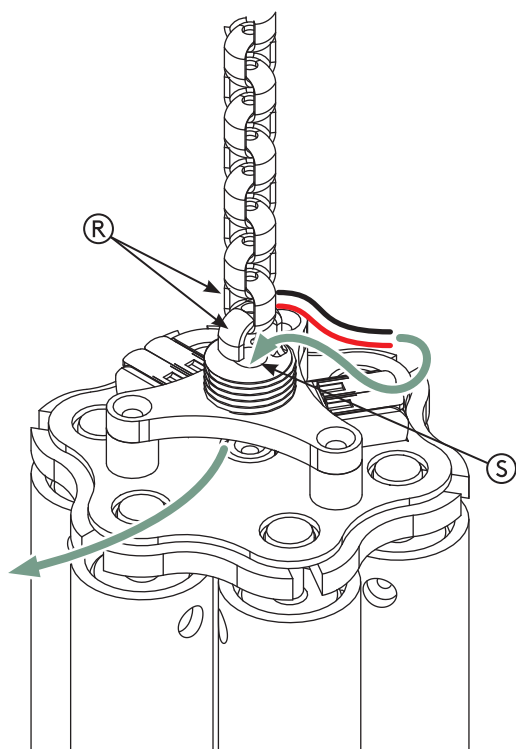
M . M

Step 8.



8. Insert the included assembly aid (P) through one of the chain links (Q) approximately 6in (15cm) from the end of the chain. The assembly aid allows you to rest the fluted cap and studded collar while you perform the next steps.

Step 9.



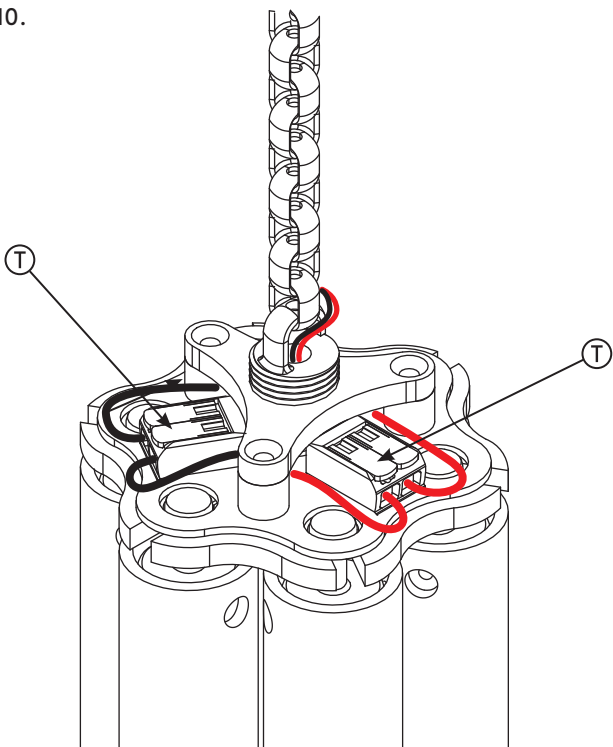
9. Loop the last link of the chain onto the hook of the pendant cluster assembly (R). Feed the wires from the chain (S) through the threaded portion below the hook.

Delphi 7 & 19 Chandelier

Installation Guide

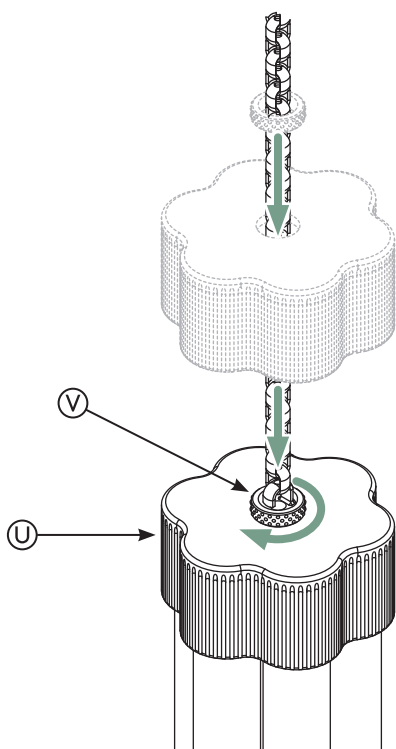
M . M

Step 10.



10. Connect the black and red wires from the chain to the corresponding lever nuts (T) on the pendant cluster assembly.

Step 11.



11. Remove the assembly aid from the chain.

Slide the fluted cap (U) down the chain and on to the cluster assembly. Slide the studded collar (V) down the chain and thread the collar on to the cluster assembly.

Repeat steps 7-11 until all clusters are attached to the chains.

Turn on the power at the circuit breaker and test switch and dimming function. Installation of the Delphi chandelier is now complete. Enjoy!