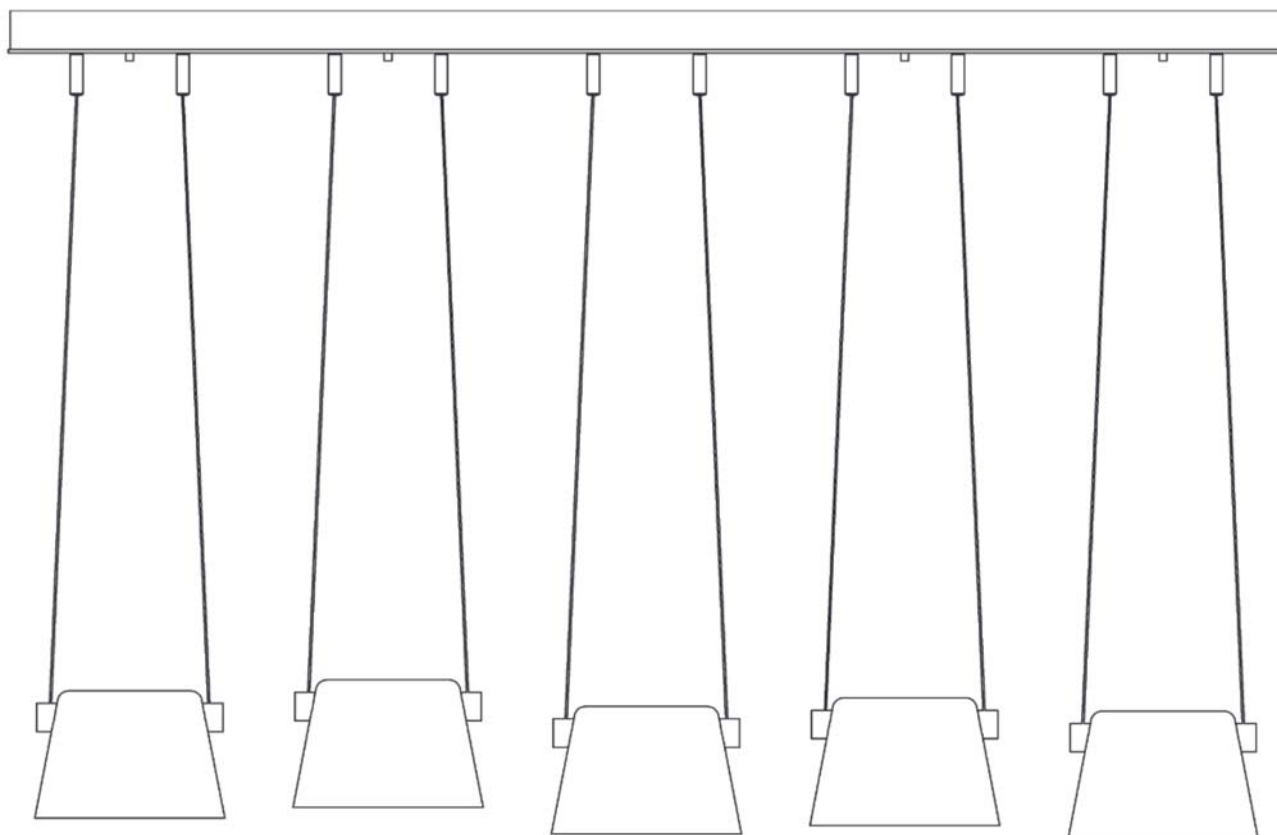


Assembly & Installation Instructions

More Cowbell Pendant 136570

A526



Component Parts

A	Crossbar
B	Anchors (4)
C	#10 Screws (4)
D	Threaded Studs (4)
E	Canopy
F	#8 Screws
G	Safety Cable
H	Barrel Knobs (4)
I	Supply/Support Cable (10)
J	Wood Rod (5)
K	Cowbell Glass (5)
L	Gripper Covers (10)
M	Grippers (10)
N	Cupped Washer
O	Ground Screw

More Cowbell Pendant 136570

CAUTION: FAILURE TO INSTALL THIS FIXTURE PROPERLY MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH AND PROPERTY DAMAGE. We recommend installation by a licensed electrician. This product must be installed in accordance with applicable installation code(s), by a person familiar with the construction and operation of the product and the hazards involved.*

Caution: Do not exceed maximum wattage noted on fixture. Use only recommended bulbs with fixture.

Please Note: After installation extra hardware and accessories are possible; our kits are used on multiple products.

To Install Canopy (Figure 2)

CAUTION: BE SURE POWER IS OFF AT THE MAIN BREAKER BOX PRIOR TO INSTALLATION.

1. Carefully unpack fixture from carton.
2. Making sure to keep crossbar (A) in the orientation desired and centered over the electric box, mark the location of all anchors (B) on the ceiling. Set crossbar aside.
3. Drill 1/4" holes in the locations marked on the ceiling. Place the tapered ends of all anchors (B) into the holes and gently tap flush with a lightweight hammer.
4. Using two machine screws (not provided), attach the crossbar (A) to the electric box.

Note: A new electric box comes with screws. When replacing a fixture, retain the existing screws for use with the new fixture.

5. Thread the #10 screws (C) through the crossbar (A) and into the anchors (B) to secure the crossbar to the ceiling. Be careful not to over tighten or strip the anchors.
6. Thread studs (D) into the hex standoffs in crossbar (A) to match canopy (E).
7. Raise canopy (E) to the ceiling and using one of the #8 screws (F) found in the kitbag attach the safety cable (G) to the crossbar (A) and suspend the canopy.

Caution: The cable is intended to temporarily suspend the canopy while wiring connections are made. Never depend on it to support weight with the fixture installed.

8. Using suitable wire connectors (not provided), connect the fixture wires to supply wires (white to white supply, black to black supply). Attach a pigtail ground lead to canopy (E) using the cupped washer (N) and ground screw (O) found in the kit bag. Connect all ground wires (bare copper or green to bare copper or green) together.

Caution: Make sure wire connectors are twisted on securely, and no bare wire is exposed.

9. Slide canopy (E) over threaded studs (D) and push firmly to ceiling, making sure no wires are pinched between canopy and ceiling. Fasten with barrel knobs (H). Be sure threaded studs (D) are fully seated in the barrel knobs (H).
10. Follow instructions on the following page to install fixture.

Yeah, you got this!



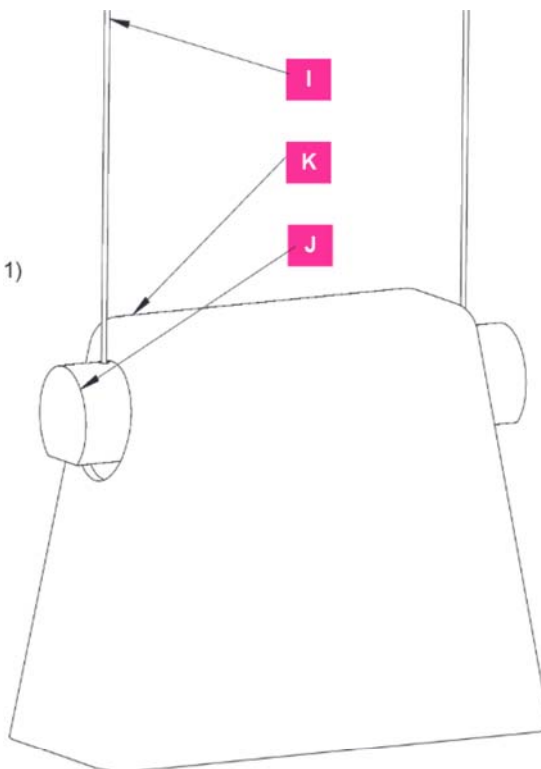
To Install Fixture (Figures 1 & 2)

1. Uncoil supply/support cables (I) coming from wood rod (J).
2. Unpack one cowbell glass (K) and feed one supply/support cable (I) through both holes in cowbell glass starting from the outside and push wood rod (J) through cowbell glass until the glass rests on the wood rod with a supply/support cable (I) on each side of cowbell glass (Figure 1).
3. Repeat steps 1 & 2 for the remaining cowbell glass (K) and wood rods (J).
4. Slide a gripper cover (L), small hole first, onto each of the supply/support cables (I).
5. Align the (+) supply/support cable (I) from one wood rod (J) with the (+) gripper (M) on canopy (E). Push cable through gripper until cable sticks through slot in side of gripper (Figure 2).
6. Push (-) supply/support cable (I) into the second gripper (M) and adjust both cables until desired height of the cowbell glass (K) is reached.
Note: If the cowbell glass (K) needs to be lowered, push up on the plunger of gripper (M) to release cable.
7. Repeat steps 4 - 6 for the remaining cowbell glass (K).
8. Once desired height of cowbell glass (K) is reached, cut the excess supply/support cables (I) as close to the slot in grippers (M) as possible.

Caution: Once excess supply/support cable (I) is cut, the glass cannot be lowered.

9. Slide gripper covers (L) up supply/support cables (I) and threaded onto grippers (M).
10. Restore electricity at main breaker.

(Figure 1)



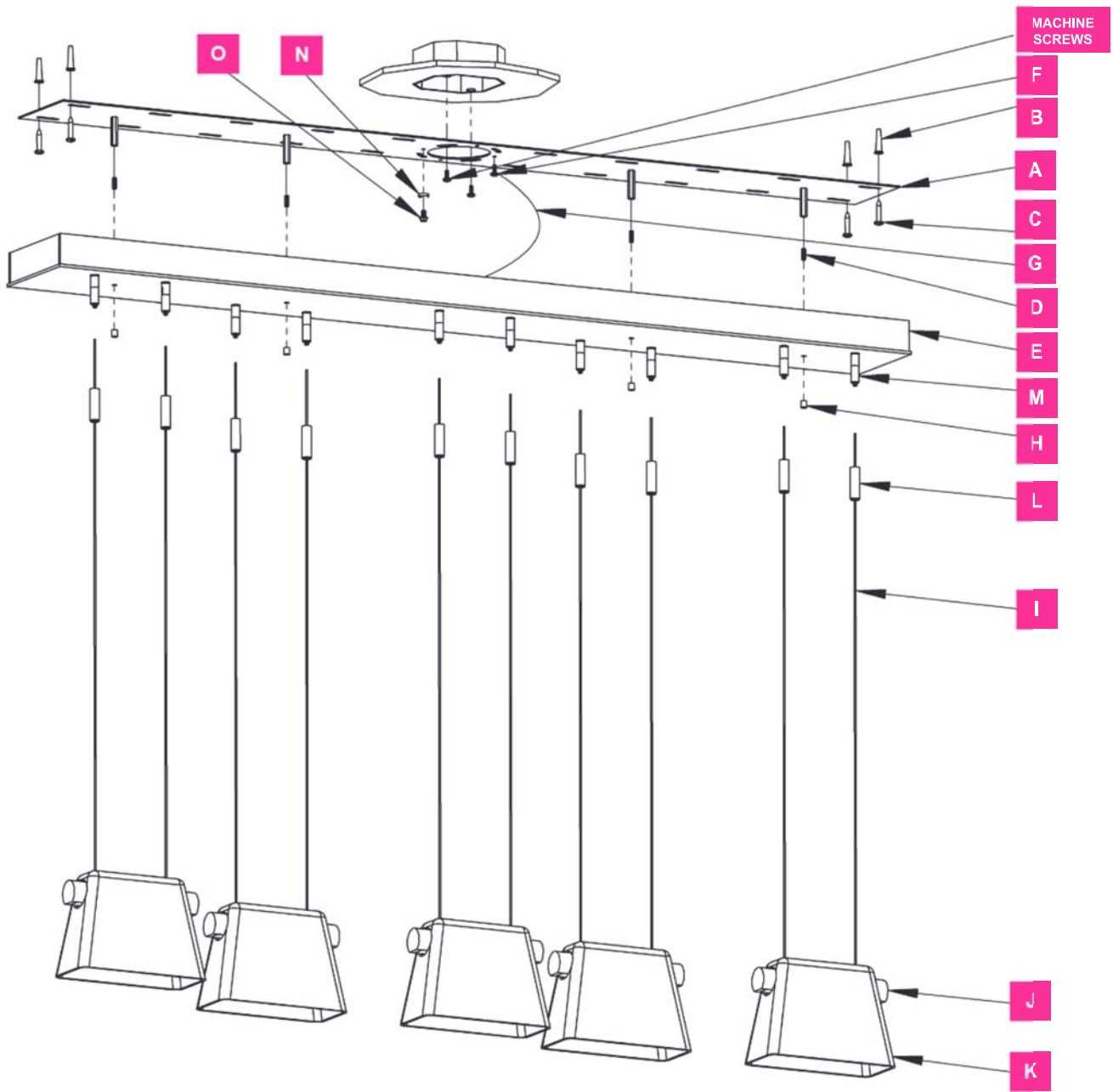
If you need further assistance, or find that you are missing any parts, please contact the dealer from which you purchased this product. We hope you enjoy your fixture!

* Vermont Modern / Hubbardton Forge will not be liable for injury or damage caused by improper installation, lamping or use of this fixture.

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(Figure 2)



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