

For Aperture Pendant 137901

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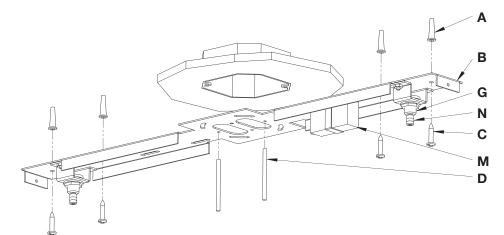
CAUTION: FAILURE TO INSTALL THIS FIXTURE PROPERLY MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH AND PROPERTY DAMAGE. We recommend installation by a licensed electrician. This product must be installed in accordance with applicable installation code(s), by a person familiar with the construction and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

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

To Attach Fixture Pipes (Figures 1 & 2)

Component Parts

- A Anchor (4)
- **B** Mounting Bracket
- C #10 Screw
- D Threaded stud (2)
- E Cupped washer
- F Ground Screw
- G Gripper
- H Support Cable (2)
- I Canopy
- J #8 Screws (2)
- K Knurled Ball (2)
- L Fixture
- M Transformer
- N Gripper Locks (2)
- O Black Isolation Sleeve (2)



(Figure 1)

1. Carefully unpack the fixture from the carton.

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

- Position the mounting bracket (B) over the electrical box aligning ovals in bracket with mounting holes in electrical box. Orient mounting bracket to desired hanging position and mark the location of the anchors (A) on the ceiling. Set the mounting bracket aside.
- 3. Drill 1/8" holes in the location marked on the ceiling. Place the tapered ends of the anchors (A) into the holes and gently tap flush using a lightweight hammer.
- Place mounting bracket (B) over electrical box. Lining up holes in bracket with the anchors installed in the ceiling. Using two machine screws (not provided) fasten the mounting bracket (B) to the electric box.

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

5. Thread the #10 screws (C) through the bracket and into the anchors (A) to secure the bracket to the ceiling. Be careful not to over tighten or strip the anchors.

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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!



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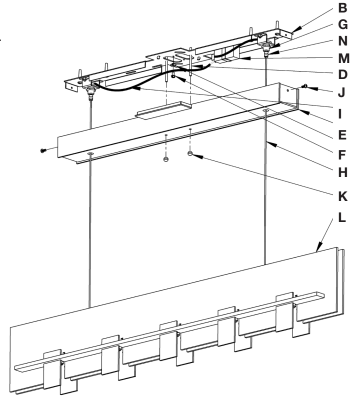
- 6. Install threaded studs (D) into mounting bracket (B).
- 7. Slide support cables (H) through larger holes in canopy (I) as show in Figure 2. Rest canopy (I) on top of fixture (L).
- 8. Loosen cable gripper locks (N) before trying to install cables. **Note:** Support cables (H) will not be able to pass through the cable gripper (G) unless the locks are loose.
- 9. Raise fixture and push support cables (H) into the cable grippers (G) until desired fixture height is accomplished and level. Once desired height is accomplished and product is level, tighten cable gripper locks (N). (Figure 2).
- 10. Slip a black isolation sleeve (O) (provided) over the end of the each support cable (H) and trim cables leaving ½" of length past end of sleeve to make connections. Important: Cables need to be completely covered from gripper to wire connector. If any portion of the cable comes in contact with metal the fixture wires will short and fixture will stop working.
- 11. Using suitable wire connectors (provided) connect support cable (H) to one red wire on the transformer (M). Connect the remaining support cable (H) to the red wire remaining from the transformer (M).

CAUTION: MAKE SURE WIRE CONNECTORS ARE TWISTED ON SECURELY, AND NO BARE WIRE IS EXPOSED.

12. Using suitable wire connectors (not provided) connect fix ture wires to supply (white to white and black to black). Raise canopy (I) up close to mounting bracket (B). Using cupped washer (E) and green ground screw (F) (provided in mounting kit), run a pigtail from mounting bracket (B) to junction box. Connect all ground wires (bare copper or green to bare copper or green). Push wires back into junction box.

CAUTION: MAKE SURE WIRE CONNECTORS ARE TWISTED ON SECURELY, AND NO BARE WIRE IS EXPOSED.

- 13. Push canopy (I) over threaded studs (D) and firmly to ceiling, making sure that no wires are pinched between canopy and ceiling. Secure the canopy by attaching knurled balls (K) to the threaded studs (D), then threading #8 screws (J) through the ends of the canopy (I) into the threaded holes in the bracket (B).
- 14. Continue with bulb and glass installation next.



(Figure 2)

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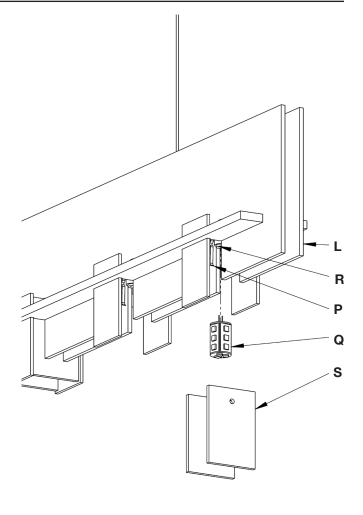
To Install Glass (Figure 3)

Component Parts

- L Fixture
- P Retaining Spring
- Q Bulbs (provided)
- R Socket
- S Glass
- 1. Install bulb (Q) into socket (R).
- 2. Slip glass (S) up into fixture (L). Glass will sit between fixture and retaining spring (P). Glass (S) is secured once hole mates with notch in retaining spring (P).

Note: For a tighter glass fit, bend arms of retaining spring outward before installing glass.

- 3. Repeat steps 1 & 2 for remaining sockets.
- 4. Restore electricity at main breaker.



(Figure 3)

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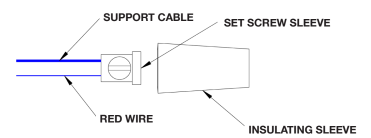
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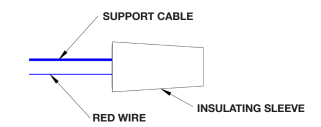
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To Install Wire Connectors (Figure 4)

Component Parts

- H Support Cable (2)
- O Black Isolation Sleeve (2)
- T Red Wire (2)
- U Set Screw Sleeve
- Insulating Shell
- 1. Insert support cable (H) and red wire (T) into set screw sleeve. Wire insulation and black isolation sleeve (O) must rest against threaded shoulder.
- 2. Tighten set screw.
- 3. Trim excess support cable (H) and red wire (T) flush with end of set screw sleeve (U).
- 4. Screw insulating shell (V) onto set screw sleeve (U) until tight.





(Figure 4)

(Continued)

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