

Derek Marshall Lighting

Fixture Mounting Instructions

The fixture shown in these instructions may differ from the ones in your order: however, the mounting procedures are the same

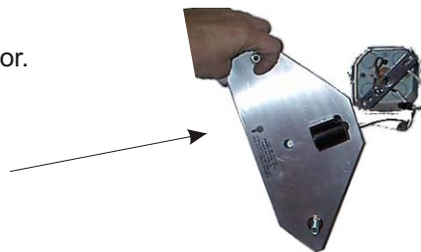
Consult a qualified electrician to ensure correct branch circuit conductor. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.

1. Be sure to read these instructions and review the diagrams thoroughly before beginning.
2. All electrical connections must be in accordance with local codes, ordinances or the National Electrical Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified, licensed electrician.
3. These fixtures are intended to be mounted to a 4" metal octagon outlet box or equivalent. The box must be directly and securely supported by the building structure.
4. Before starting the installation, disconnect the power to the circuits involved at the electrical panel. Turning off the power at the light switch alone is not sufficient to prevent electrical shock.

Note: The important safeguards and instructions appearing in this page are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care are factors which cannot be built into any product. These factors must be supplied by those installing and operating this fixture.

Unpack the fixture. Separate the reflector canopy from the sconce by undoing the large brass knurled nuts.

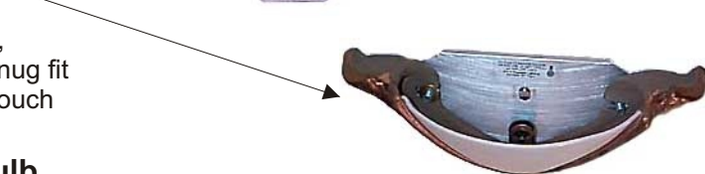
1. Turn off all power to the circuits involved.
2. Remove sconce body and fixture bracket from canopy reflector.
3. Attach fixture bracket to electrical box in the wall using 8-32 screws on the wall box..
4. Attach ground wire from box to screw on fixture bracket.
5. Attach 120 volt power supply leads to pigtails on the canopy reflector..
6. Attach canopy reflector to the fixture bracket on the electrical box using the threaded stud with knurled cap. Tighten firmly with finger pressure only.
7. Place sconce body over mounting studs on the sconce back.
8. Apply knurled lock nuts onto mounting studs and lightly snug the sconce to the wall using finger pressure only.
9. Check alignment to ensure sconce is level.
10. Remove protective plastic film from the sconce and tighten knurled locknuts. Use finger pressure only; while tightening, apply light pressure to the front of the sconce to ensure a snug fit to the wall. *Do not over tighten*. Ensure that bulb does not touch any part of the sconce.



Wall box with fixture bracket installed, wires connected, ready for the canopy to be installed.



Canopy attached to wall via the central stud with the knurled cap. Ready for sconce body to be placed on the mounting studs.



Sconce body attached to canopy with large knurled brass nuts, ready for a bulb.

Please ensure that you do not exceed the rated bulb wattage listed on the sconce and that the bulb does not touch any part of the sconce.

