

Derek Marshall Lighting

Mounting Instructions

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. Your sconce may differ from the one shown, but the mounting method is the same.

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

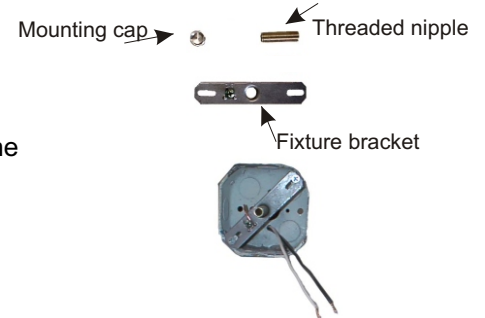
General wiring instructions.

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. 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.

Unpack the fixture. Remove fixture mounting bracket from the package.

Specific wiring instructions

1. Turn off all power to the circuits involved..
2. Attach fixture bracket provided to electrical box in the wall using 8-32 screws. Screw in mounting stud several turns in center of fixture bracket.
3. Attach ground wire from box to green screw on fixture bracket.
4. Attach 120 volt power supply leads to the two wires on the sconce back, connecting white to white and black to black..
5. Attach sconce to the electrical box by the threaded stud with the knurled cap. Tighten snugly..
6. Check alignment to ensure sconce is level.
7. Tighten knurled locknut with finger pressure only; while tightening, apply light pressure to the front of the sconce to ensure a snug fit to the wall.
8. Energize circuit. Install bulb of no more than the listed wattage. Ensure that the bulb does not contact the sconce at any point.



Wall box with supply wires
Fixture bracket,
ground wire,
and mounting stud
are all attached



Sconce, held by hand,
connected to supply wires



Looking down into sconce
with mounting cap on
mounting stud



Sconce attached to wall
with plastic film removed