

CURREY & COMPANY

Wall Sconce Installation Instructions

This *wall sconce* can be used as a surface mounted portable light or it can be converted to a surface mounted fixture, either of which complies with Underwriter's Laboratory standards for safety.

Portable Surface Mounted Light

1. Determine the location of the wall sconce and mark wall with a pencil at the top of the round base. Nail the top of the picture hook into the wall at the pencil mark.
2. Loosen the green ground screw and remove the bare copper ground wire from the round mounting plate (on back of base) and tighten ground screw. Discard this copper wire since it is used only when the wall light is permanently wired as a fixture.
3. Suspend the wall sconce on the picture hook (the semi-circle shaped opening in top of mounting plate fits over the picture hook).
4. Insert the cord into the cord cover and position it on the wall below the light. Mark its location on the wall with a pencil.
5. Remove the film from the adhesive strip on the back of the cord cover. Reposition cord cover on the pencil marks and press it firmly against wall (cord cover will adhere best to a smooth flat surface)

Convertible Surface Mounted Fixture

1. Disconnect power to the electrical outlet box in the wall, remove cover plate (save the screws) and unscrew wire connectors from ends of house wiring (save the wire connectors).
2. Unscrew the 2 round brass ball finials from the front of the wall sconce and remove round mounting plate from the back of the base. If the 2 headless machine screws came unscrewed from the round mounting plate, re-install into the holes that are 3 ½ inches on center. Discard the 2 spacers (3/6" x 1" threaded pipe).
3. Gently pull the house wiring (white, black and copper ground wire) out of the electrical outlet box and push it through the center hole in the round mounting plate. Position the round mounting plate over the outlet box so the 2 headless machine screws are on a horizontal line parallel to the floor. Attach the mounting plate to outlet box by inserting the screws (that you saved in step 1 above) through the curved slots or holes that align with the threaded holes in the outlet box and tighten.
4. The bare copper ground wire attached to the green ground screw on the round mounting plate should be connected to the bare copper ground wire in the electrical box.
5. Convert the wiring of this portable wall sconce to fixture wiring by removing the plug from the gold insulated supply wire. Cut it off about 1 foot from the round metal base of the wall sconce and discard cord. (Discard cord cover also).
6. Split the insulation (on the gold double wire) down the center by a length of 3" and strip ¾" of insulation off the end of each gold wire. If you look very closely you will notice that the plastic insulation on one of the split wires has a ridge running the length of the wire on the outside edge. This ribbed wire is the "neutral wire" and the other is the "hot wire". Using the wire connectors (that you save in step 1) connect the ribbed "neutral wire" to white house wire and the other gold wire (without ridge) to black house wire.
7. Align the two 3/16" diameter holes in the round base over the two headless machine screws in the round mounting plate and push the wall sconce until it is flush against the wall.
8. Screw the 2 brass ball finials onto the headless machine screws and tighten with fingers.
9. Restore power to electrical outlet box.

Caution

Injury to persons and damage to the wall sconce and/or mounting surface may result if the wall sconce is pulled from the surface. To reduce the likelihood of such injury or damage, mount only on a surface that is mechanically sound.