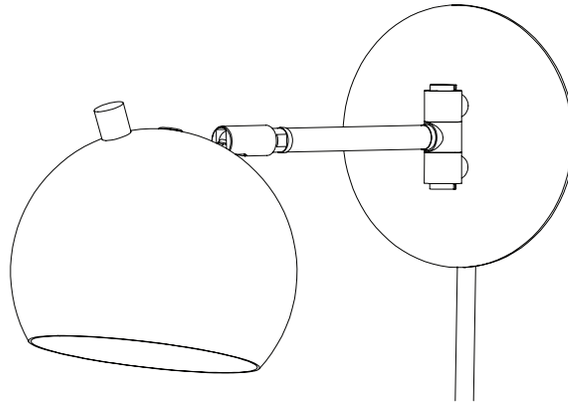


Room&Board

ASSEMBLY INSTRUCTIONS

Keep these instructions for future use

CAMBER WALL SCONCE



CAUTION:

- It is strongly recommended that hardwire installation of this product is done by a professional.
- READ these safety instructions entirely prior to installation.
- DO NOT BEGIN INSTALLATION UNTIL ALL ELECTRICAL POWER TO THE INSTALLATION SITE HAS BEEN TURNED OFF AT THE CIRCUIT BREAKER!

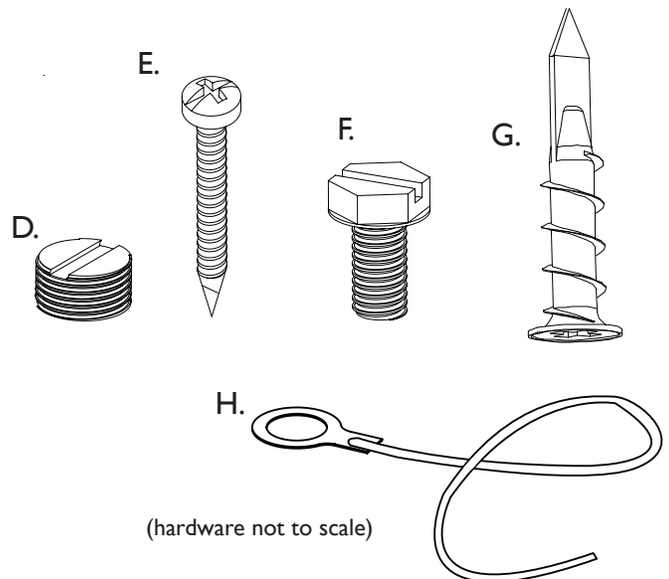
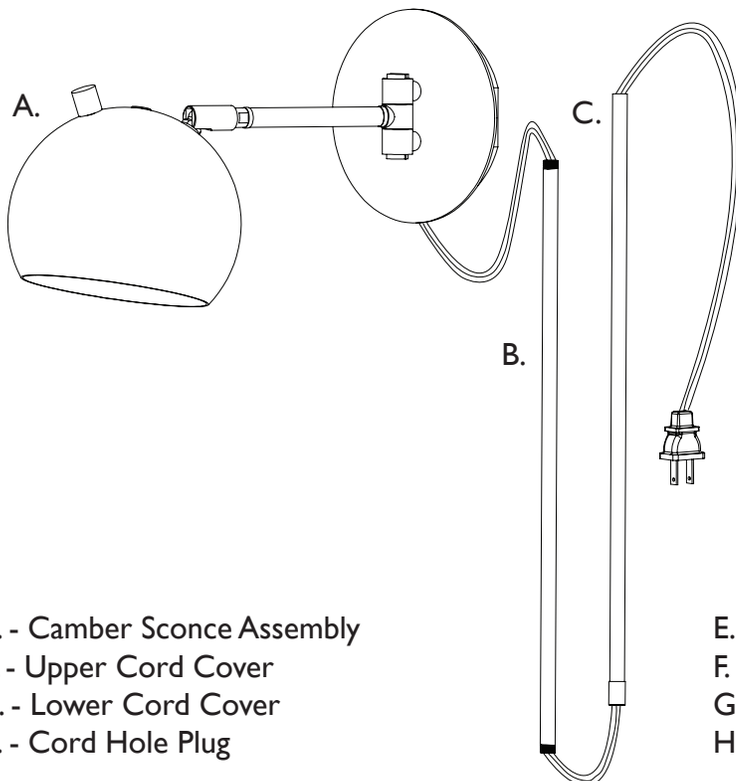
RECOMMENDED TOOLS AND MATERIALS:

Power Drill
1/16" Drill Bit
Pliers

Phillips screwdriver
Small blade screwdriver
Level

Pencil
Electrical tape
Wire Nuts

THIS PRODUCT INCLUDES:



- A. - Camber Sconce Assembly
- B. - Upper Cord Cover
- C. - Lower Cord Cover
- D. - Cord Hole Plug

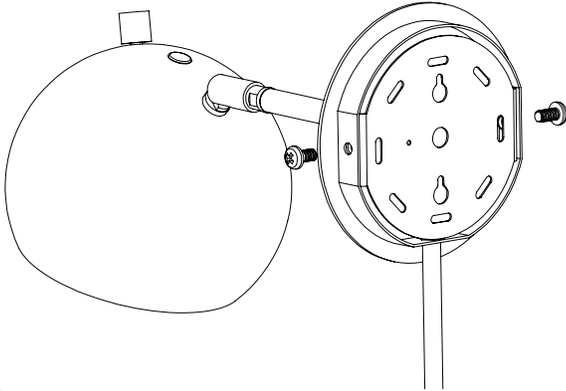
- E. - Mounting Screws (X4)
- F. - Ground Screw
- G. - Drywall Anchor (X4)
- H. - Ground Wire

Option A: Mounting to a wall near an outlet

If you intend to hardwire this sconce to an existing junction box, proceed to option B. (hardwire mounting)

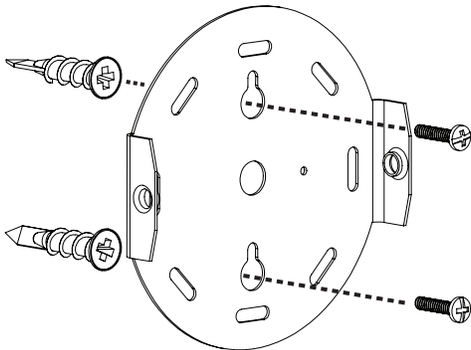
1

Detach the mounting plate from the back of the sconce assembly by removing the two side screws. Then twist the upper and lower cord covers together and into the bottom of the sconce base.



2

Choose where to mount your sconce, ensuring the power cord will reach the outlet you intend to use. Hold the wall mounting plate against the wall and use a level to ensure the plate is vertically aligned. Mark the location of the two screw holes with a pencil.

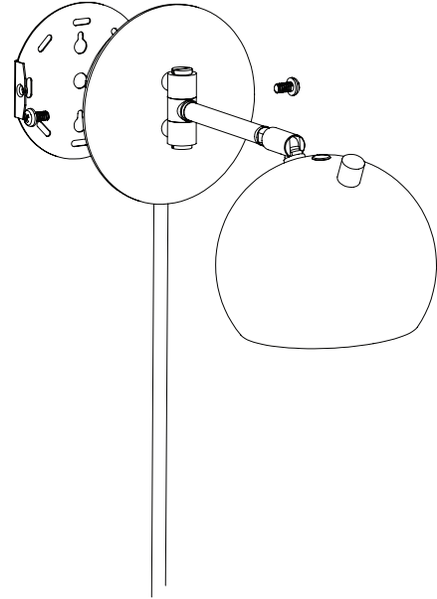


3

Remove the wall mounting plate from its intended location. If you are mounting to drywall, use a power drill with a 1/16" drill bit to create pilot holes at the two screw marks. Screw the wall anchors into the holes until they are flush with the surface of the wall. Align the wall mounting plate to the anchors and attach the mounting screws through the plate and into the anchors. *If you are mounting to a surface other than drywall, alternative hardware (not provided) may be required.*

4

Reattach the sconce assembly to the mounting plate with the two side screws you previously removed.



SPECIAL CONSIDERATIONS:

This wall sconce has a dimming knob, however, not all light bulbs are dimmable or will dim in the same manner. Consider this when purchasing replacement bulbs.

Option B: Hardwire Mounting

Use this option if you intend to mount this sconce to an existing junction box.

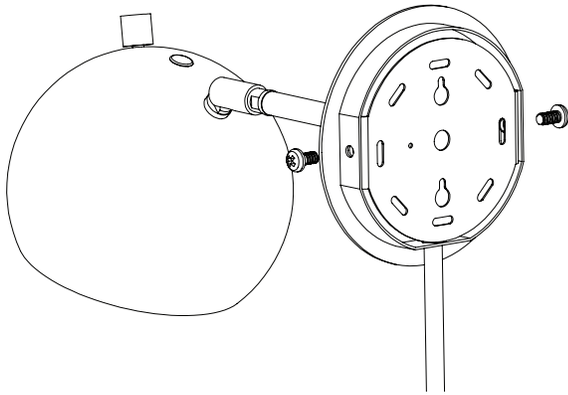


CAUTION:

DO NOT BEGIN INSTALLATION UNTIL ALL ELECTRICAL POWER TO THE INSTALLATION SITE HAS BEEN TURNED OFF AT THE CIRCUIT BREAKER!

1

Detach the mounting plate from the back of the sconce assembly by removing the two side screws.

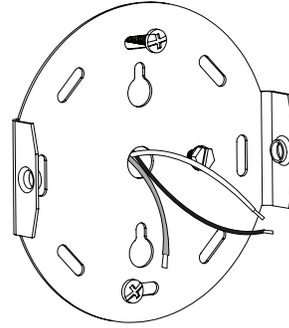


2

Use pliers to remove the plastic wire nuts on the back of the sconce. This disconnects the included power cord from the fixture, which you will not need when hardwiring this sconce. Pull out the power cord from the bottom of the sconce. Use the included cord hole plug to cover the cord exit.

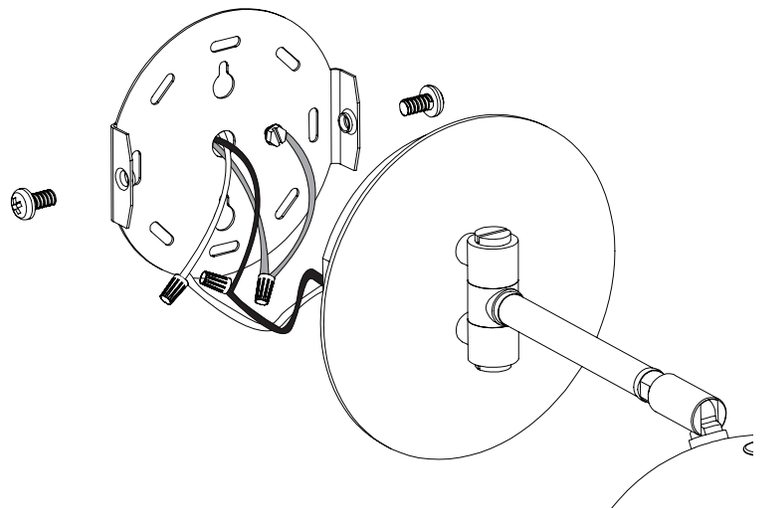
3

Feed the wires from the existing junction box through the center of the mounting plate. Then use the provided mounting screws to attach the mounting plate to your existing junction box.



4

Use wire nuts to twist together the junction box wires and their corresponding wires on the sconce. Connect the green ground wire directly to the mounting plate using the provided green ground screw.



Option B: Continued

Hard wire mounting

5

Reattach the sconce assembly to the mounting plate with the two side screws you previously removed.

6

Turn on the power at the circuit breaker before using the dimmer knob to test that the sconce is functioning properly.

SPECIAL CONSIDERATIONS:

If you remove the sconces power cord and hard mount the sconce to an existing electrical box, consider saving the unused cord for future use.

This wall sconce has a dimming knob, however, not all light bulbs are dimmable or will dim in the same manner. Consider this when purchasing replacement bulbs.