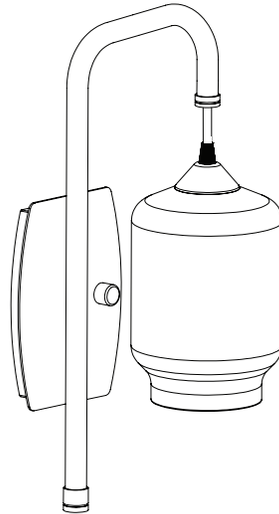


BRENTFORD WALL SCONCE



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!

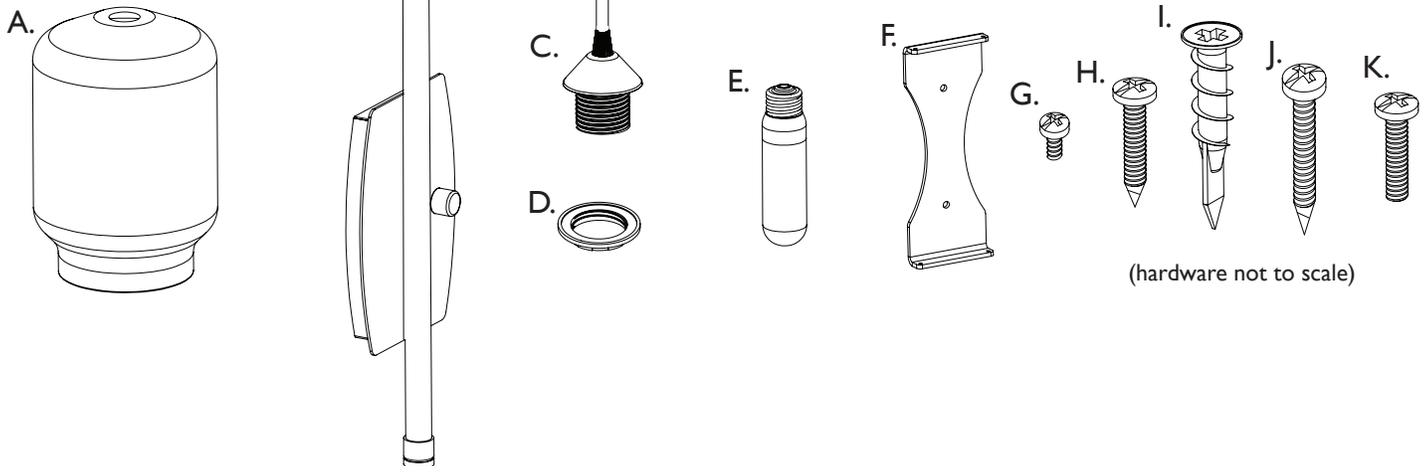
RECOMMENDED TOOLS AND MATERIALS:

Phillips screwdriver
Power Drill

Pencil
Level

1/16" Drill Bit

THIS PRODUCT INCLUDES:



(hardware not to scale)

- A. - Hennepin Made glass globe
- B. - Brentford sconce assembly
- C. - Hanging socket (assembled)

- D. - Socket mounting ring (assembled)
- E. - L.E.D. light bulb
- F. - Wall mounting plate
- G. - Assembly screws (4X)

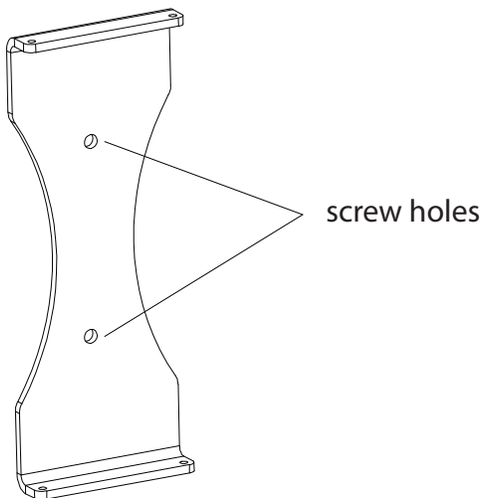
- H. - Mounting screws (2X)
- I. - Wall anchors (2X)
- J. - Long mounting screws (2X)
- K. - Machine screws (2X)

Option A: Mounting to a wall near an outlet

If you intend to hard-wire this sconce to an existing electrical box, proceed to option B. (hard wire mounting)

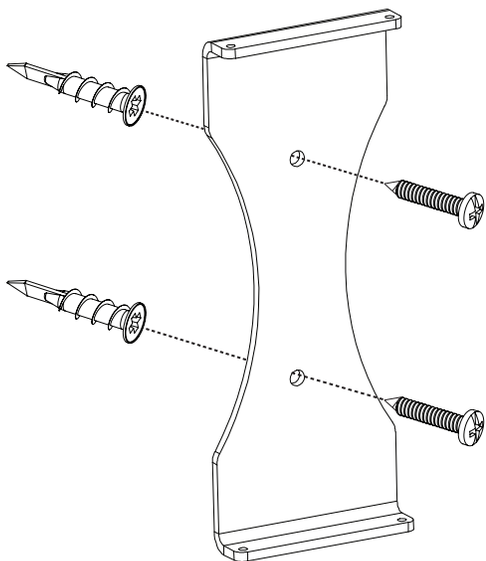
1

Determine the mounting location for your sconce. Ensure that the sconce's power cord will reach the outlet you intend to use. Hold the wall mounting plate to the wall while using a level to make sure it is vertically level. Use a pencil to mark the location of the two screw holes.



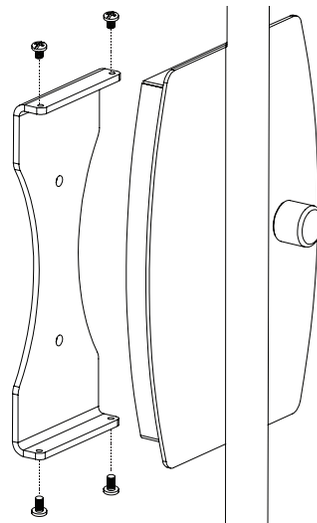
2

Remove the wall mounting plate from its intended location and use a power drill with a 1/16" drill bit to drill pilot holes at the two screw hole marks. Screw the wall anchors into the holes until they are flush with the surface of the wall. Realign the wall mounting plate to the anchors and screw the mounting screws through the plate and into the anchors.



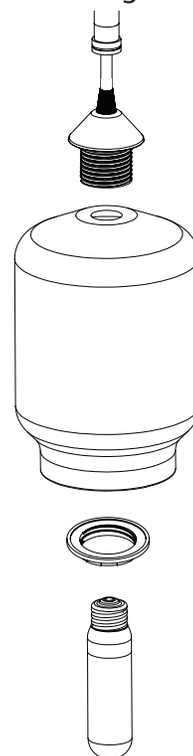
3

Place the Brentford sconce assembly over the wall mounting plate and align the holes at the top and bottom of the base plate with the holes at the top and bottom of the mounting plate. Use the 4 assembly screws to connect the components at these holes.



4

Unscrew the socket mounting ring completely from the hanging socket. Slide the glass globe over the threaded rings of the hanging socket and screw the socket mounting ring back into place. Tighten the ring completely before screwing in the light bulb.



Option B: Hard wire mounting

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

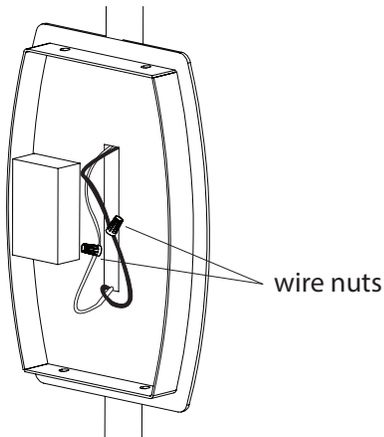


CAUTION:

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

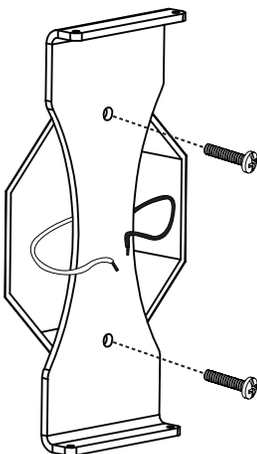
1

Locate the plastic wire nuts on the back of the sconce and twist each counter-clockwise to remove them and separate the joined wires. This disconnects the un-needed power cord from the fixture. Pull the power cord downward and out through the bottom of the sconce.



2

Connect the wall mounting plate to the electrical box using the provided machine screws. Ensure the black and white wires within the electrical box are exposed with enough length to connect to the sconce wires. The green ground wire can remain unused or grounded.

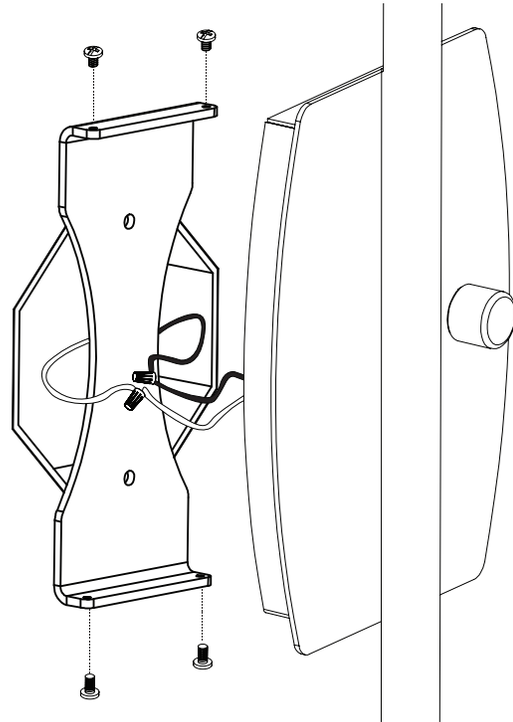


3

Twist the wires from the electrical box together with their corresponding wires on the sconce and twist on the previously removed plastic wire nuts to hold the wires together.

4

Place the Brentford sconce assembly over the wall mounting plate and align the holes at the top of the base plate with the holes at the top of the mounting plate. Use the 4 assembly screws to connect the components.

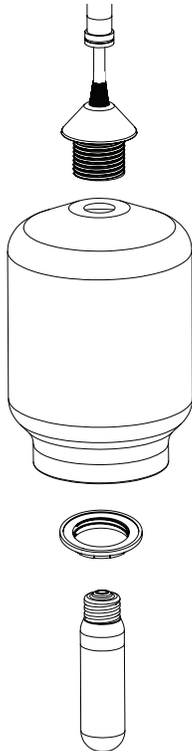


Option B: Continued

Hard wire mounting

5

Unscrew the socket mounting ring completely from the hanging socket. Slide the glass globe over the threaded rings of the hanging socket and screw the socket mounting ring back into place. Tighten the ring completely before screwing in the light bulb.



6

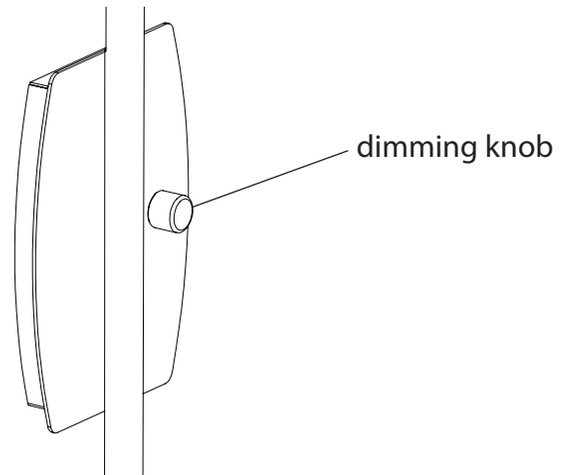
Turn the power back on at the breaker before using the dimmer knob to test the sconce for proper functionality.

SPECIAL CONSIDERATIONS:

If you prefer to use a different light bulb than the provided L.E.D. bulb included with this product, any standard E26 socket light bulb (max 40 watts) can be used instead.

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

This sconce has a dimming knob, however, not all light bulbs will dim in the same manner, consider this factor when purchasing replacement bulbs.



Rotate dimming knob to turn the sconce on/off and to adjust the brightness of the light.

Long mounting screws are provided for mounting the sconce directly to a stud. (No need for anchors)