

## SCONCE INSTALLATION INSTRUCTIONS

### CAUTION

Be sure the power is turned off by either removing the fuse or shutting off the circuit breaker. Installing your Niche sconce is pretty straight forward, but we always suggest that you work with a certified electrician to ensure proper installation. An electrician can also install your lights on a dimmer switch if using dimmable bulbs. This is highly recommended.

### 1 PREP YOUR SPACE

If needed, remove the old fixture including the mounting hardware. Carefully unpack your new fixture and lay out all parts onto a clean and cleared off surface. Take care not to lose any small parts necessary for installation.

Get started by attaching the mounting bracket (B) to the junction box (A) with mounting screws (F). The side of the mounting plate marked "GND" must face out. Make sure to pull the the black, white, and ground wires through the hole on the back-plate.

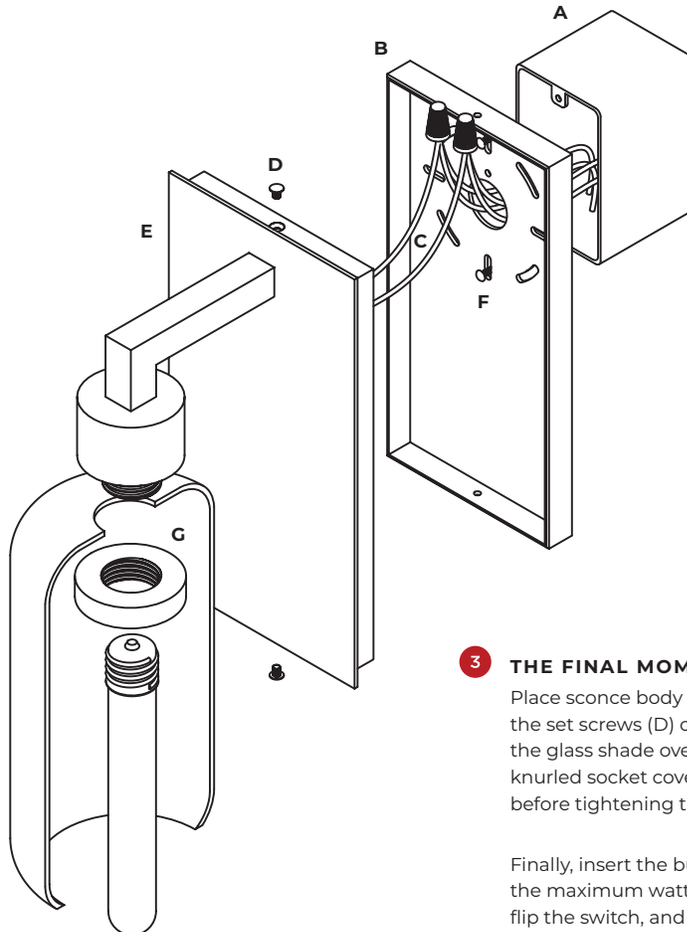
### 2 WIRE IT UP!

Properly connect the electrical wires (C), making sure that all wire connectors are secured. If your outlet box has a ground wire (green or bare copper), connect the fixture's ground wire directly to the mounting bracket using the green screw provided. After the wires are connected, tuck them carefully inside the junction box.

Your electrician will be able to help you with these steps!

### SCONCE KIT INCLUDES

- A JUNCTION BOX
- B MOUNTING BRACKET
- C ELECTRICAL WIRES
- D SIDE SCREWS
- E SCONCE BODY
- F MOUNTING SCREWS
- G SHADE RING



### WIRE COLOR KEY

#### 120V Sconce

- Black = Hot/Live Feed
- White = Neutral
- Green (or Copper) = Ground

#### 240V Sconce

- Brown = Hot/Live Feed
- Blue = Neutral

### 3 THE FINAL MOMENT

Place sconce body (E) over mounting bracket (B) and fasten with the set screws (D) on the top and bottom of the sconce. Raise the glass shade over the threaded socket, and re-attach the knurled socket cover/shade ring (G). Be sure to balance the glass before tightening the shade ring. **Do not overtighten.**

Finally, insert the bulb, make sure it's straight, and do not exceed the maximum wattage rating. Turn the circuit breaker back on, flip the switch, and prepare to be illuminated!