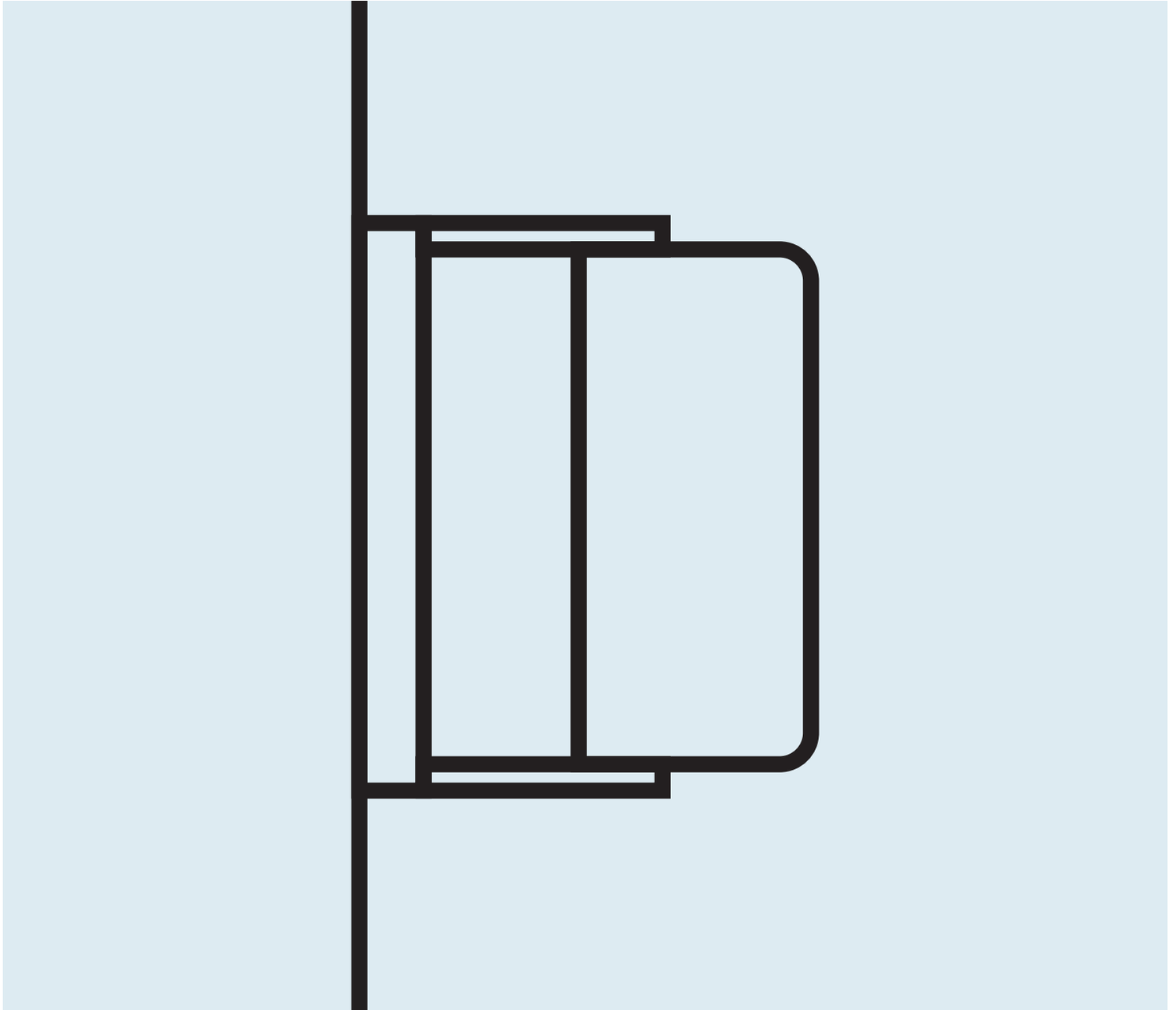


# Doug Wall Sconce



DESIGNED IN 2018

ASSEMBLY NOTES | REV 00



NEED A HAND?

Contact us at [service@bludot.com](mailto:service@bludot.com) or  
**844.425.8368** for assistance.

@BLUDOT

We design all our pieces in our Minneapolis studio. Follow  
along on Instagram for some sneak peeks into the process.

# Parts & Hardware



QTY 2

Pt. 1060



QTY 2

Pt. 8052



QTY 2

Pt. 1225



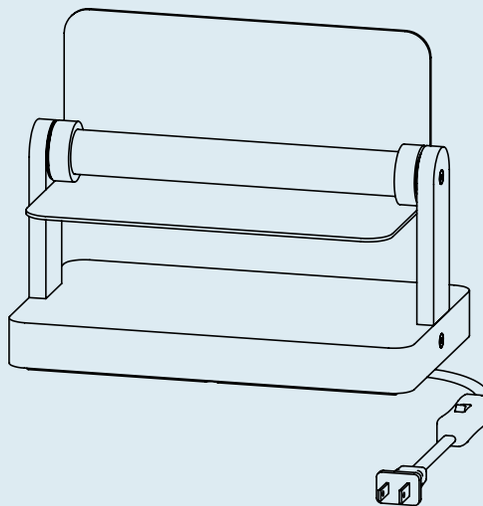
QTY 1

Pt. 8021



QTY 1

Pt. 9030



QTY 1

Wall Sconce

NOTE: The Doug Wall Sconce may be installed as a plug-in or hard-wired sconce. Please see **page 2** for plug-in installation instructions and **page 8** for hard-wiring installation instructions. **Electricity is dangerous. It is recommended to hire a professional electrician to install hard-wired fixtures.**

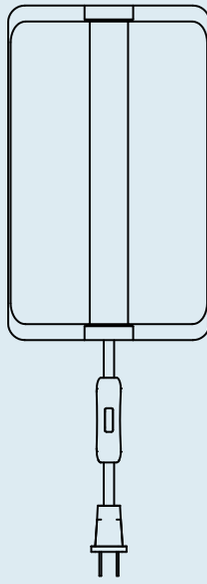
# Plug-in Installation

## Step 01

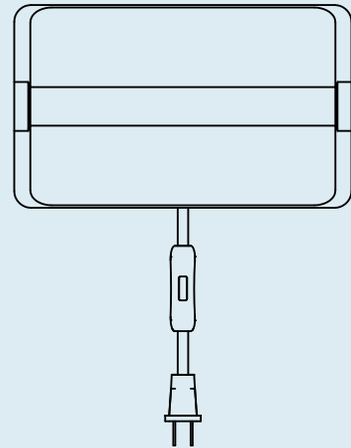
### ORIENTATION OVERVIEW

The Doug Wall Sconce may be installed in a vertical or horizontal orientation. By default, the cord will be positioned for a vertical installation. Please proceed to **Step 7** to complete installation for the vertical orientation. Otherwise follow **Step 2 through Step 6** to re-position the cord for the horizontal orientation.

**NOTE:** The cords shown in the following steps are not shown to scale.



Vertical  
Orientation  
(Default)



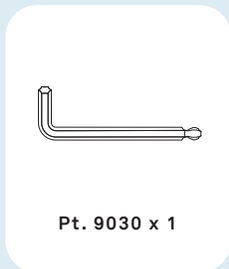
Horizontal  
Orientation

# Plug-in Installation

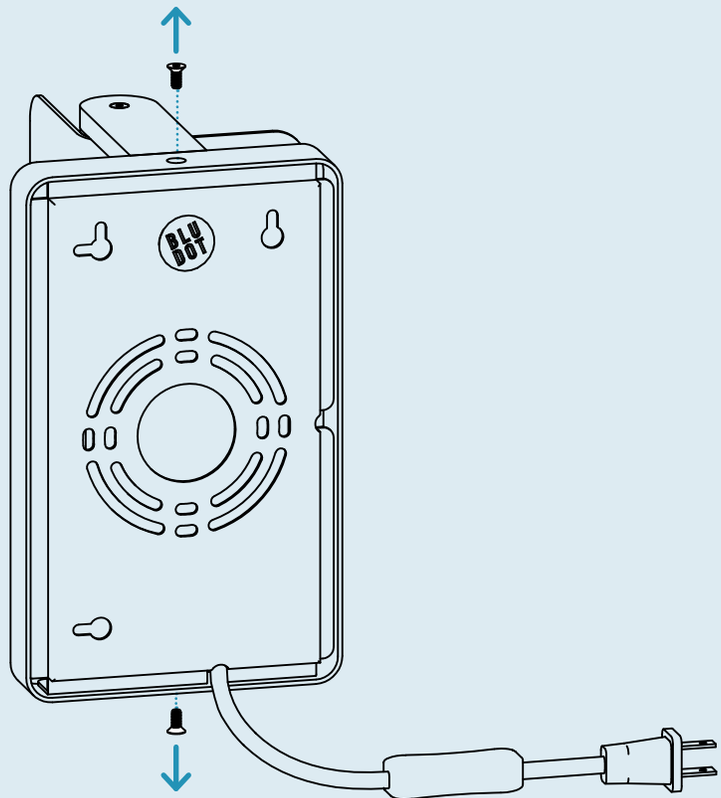
## Step 02

### REMOVE BASE SCREWS

Loosen and remove the base screws as shown using the provided hardware. Set these screws aside for re-assembly in later step.



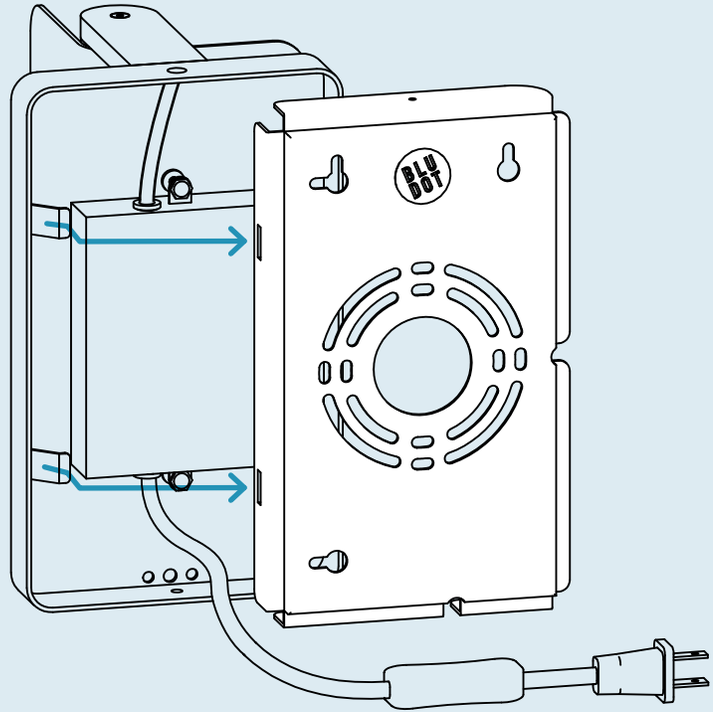
Pt. 9030 x 1



## Plug-in Installation Step 03

### REMOVE BACK PLATE

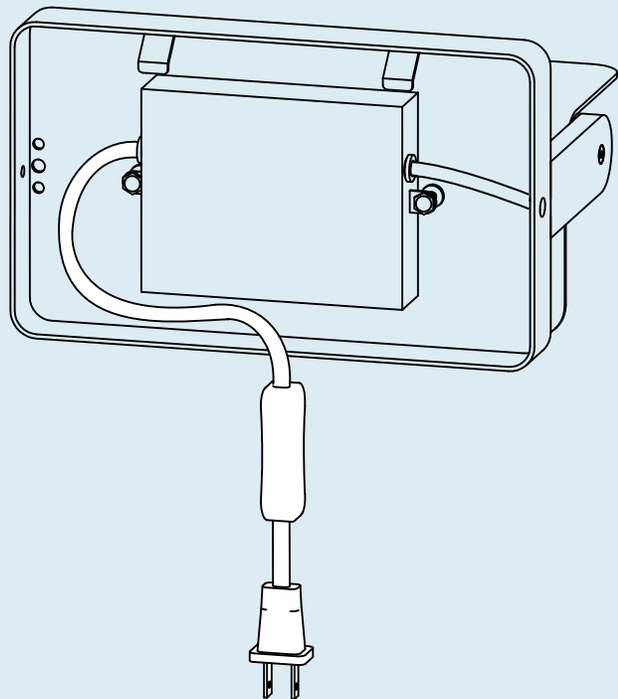
Slide the back plate off of the tabs as shown to remove. Set back plate aside for re-assembly in later step.



## Plug-in Installation Step 04

### RE-POSITION CORD

Re-position the cord as shown for a horizontal orientation.

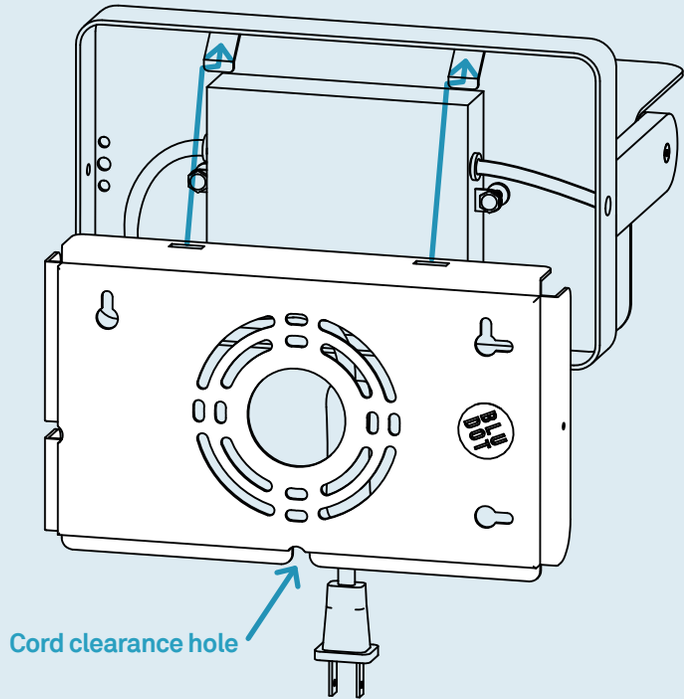


# Plug-in Installation

## Step 05

### RE-INSTALL BACK PLATE

Slide the back plate onto the tabs as shown to re-install. Ensure that the slots align with the tabs and that the cord aligns with the cord clearance hole.

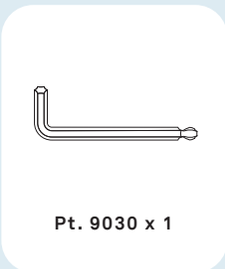
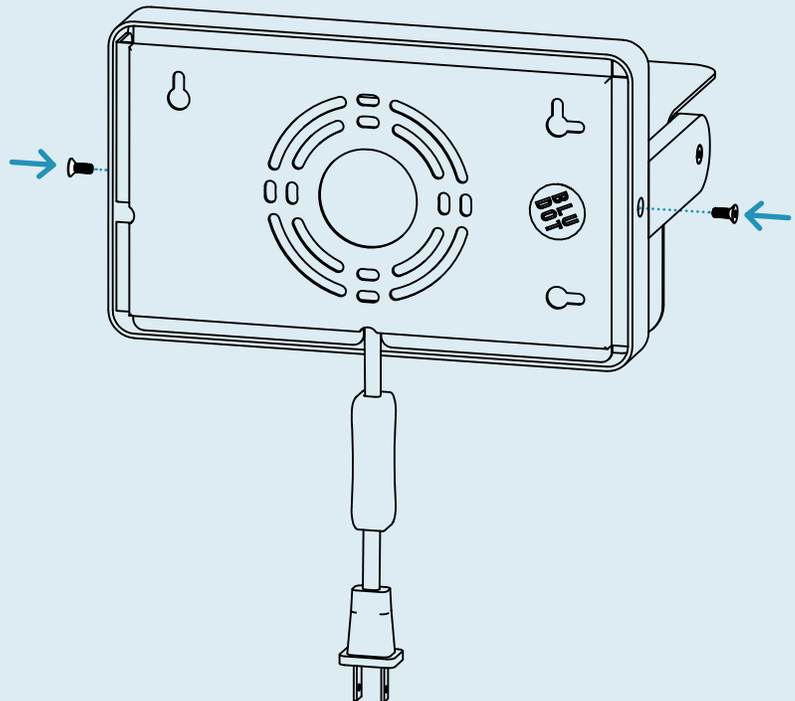


# Plug-in Installation

## Step 06

### RE-INSTALL BASE SCREWS

Re-install the base screws as shown using the provided hardware.

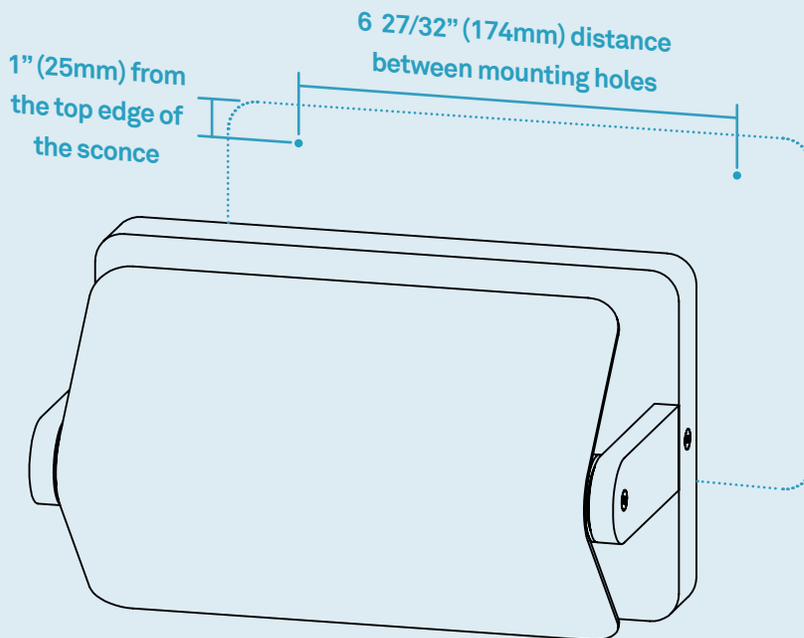
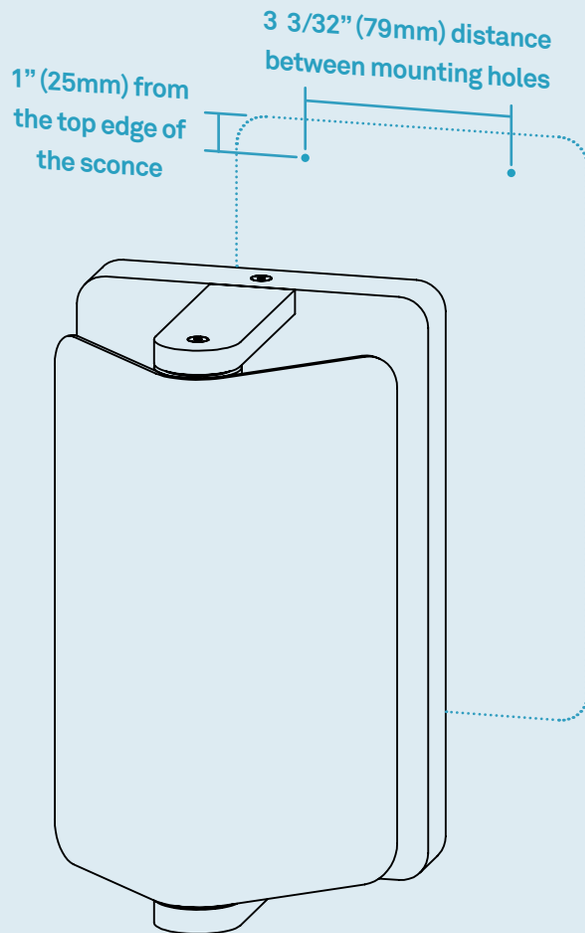


# Plug-in Installation

## Step 07

### MARK MOUNTING LOCATIONS

The diagrams shown depict the mounting locations in relation to the sconce footprint. Use a pencil to mark the sconce mounting locations on the wall referencing the distances shown. Use a leveling device to ensure that the marked mounting locations are level.



# Plug-in Installation

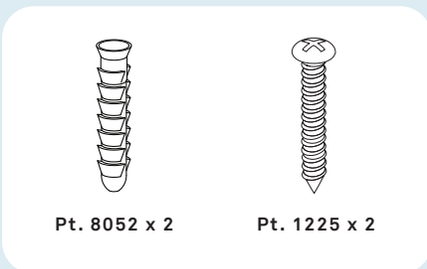
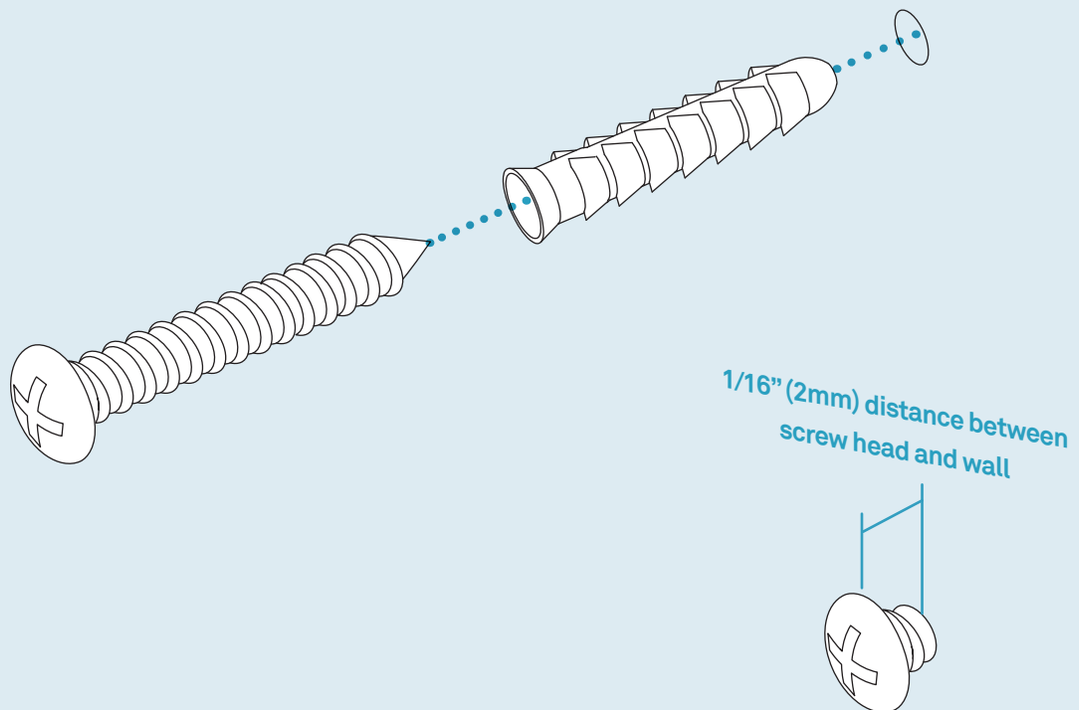
## Step 08

### INSTALL ANCHORS AND WALL SCREWS

Anchors and fasteners are included for installation. Please consult your local hardware professional to determine the hardware best suited for your wall type.

If the mounting location is not positioned on a stud, drill a **5/16"** hole in the marked location and insert anchor as shown. If the mounting location is located on a stud, this step of installing an anchor may be skipped. Instead, drill a **7/64"** pilot hole in the marked position.

Install included fastener with a **1/16" (2mm)** gap between the screw head and wall as shown.



# Plug-in Installation

## Step 09

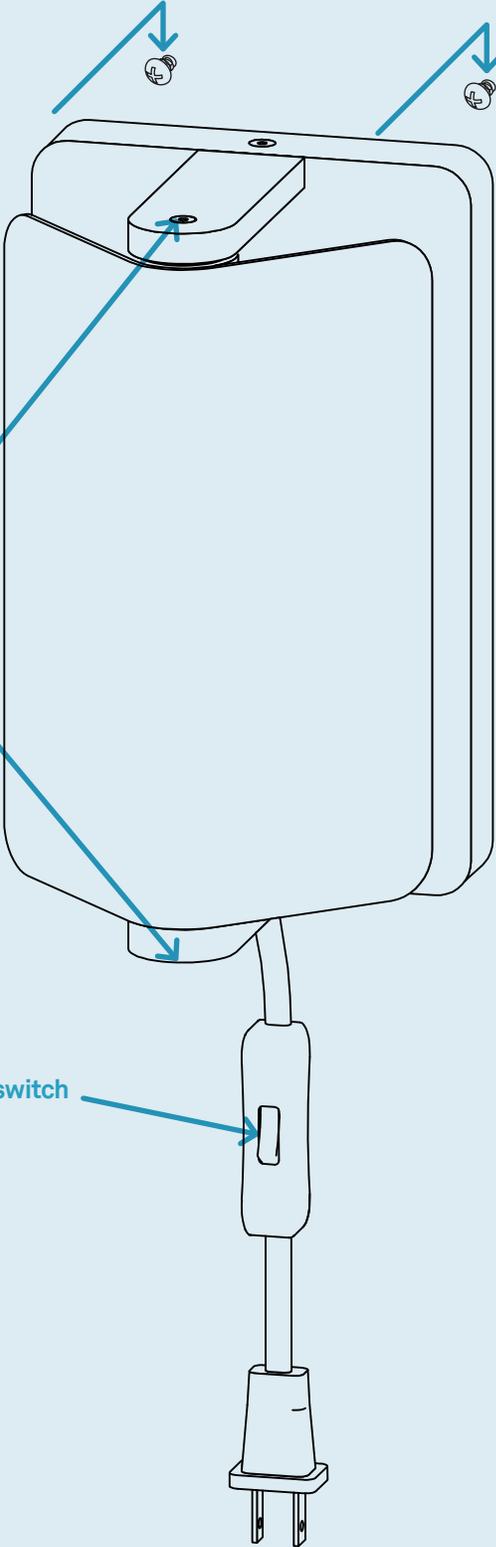
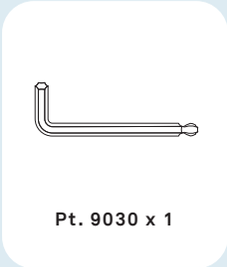
### MOUNT SCENCE ON WALL

Place the sconce on the wall screws as shown by aligning the keyhole slots and gently sliding the sconce into place.

The tightness of the adjustable shade may be adjusted by tightening/loosening the adjustment screws with the provided hardware as shown. Do not completely remove the shade adjustment screws.

Shade adjustment screws

On/off switch



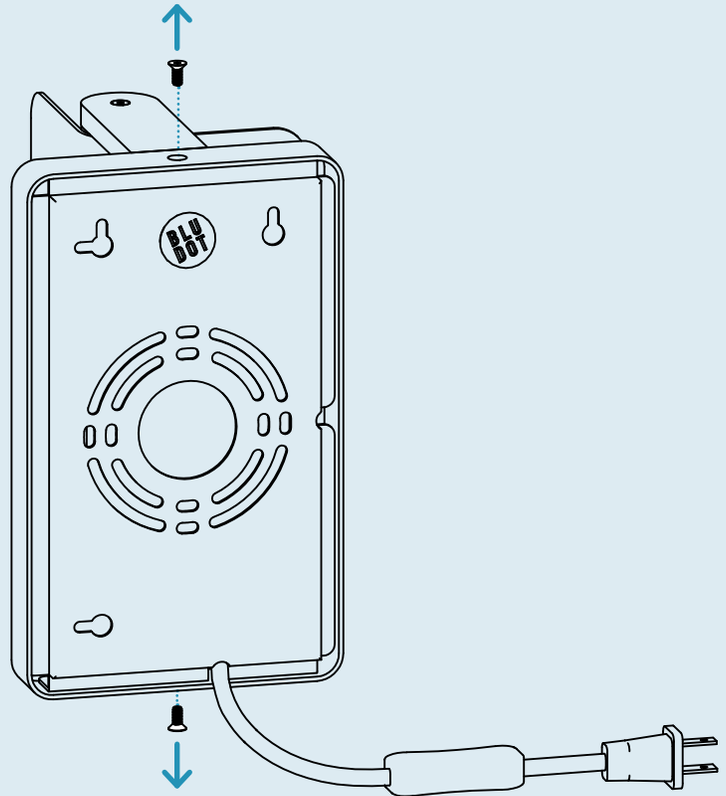
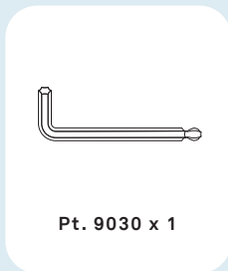
# Hard-wire Installation

## Step 01

### REMOVE BASE SCREWS

Loosen and remove the base screws as shown using the provided hardware. Set these screws aside for re-assembly in later step.

**NOTE:** The cords shown in the following steps are not shown to scale.

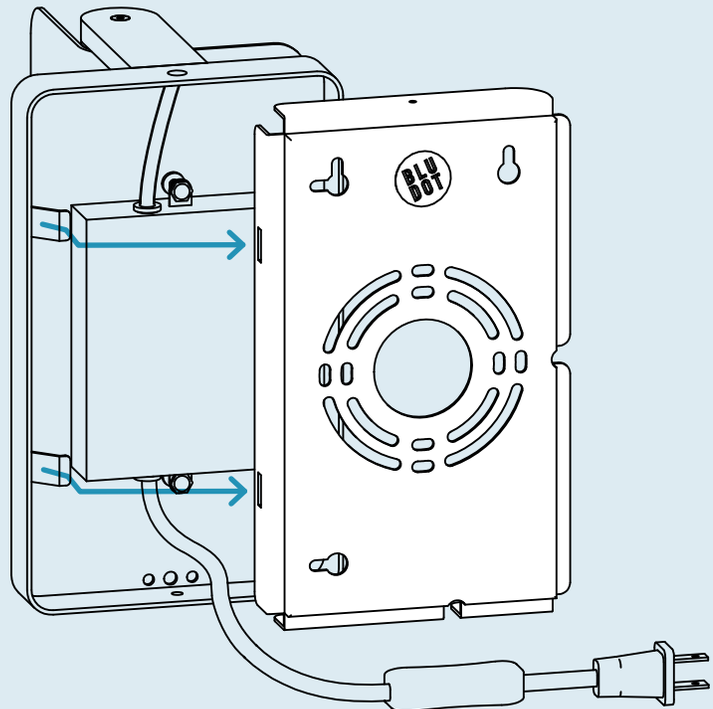


# Hard-wire Installation

## Step 02

### REMOVE BACK PLATE

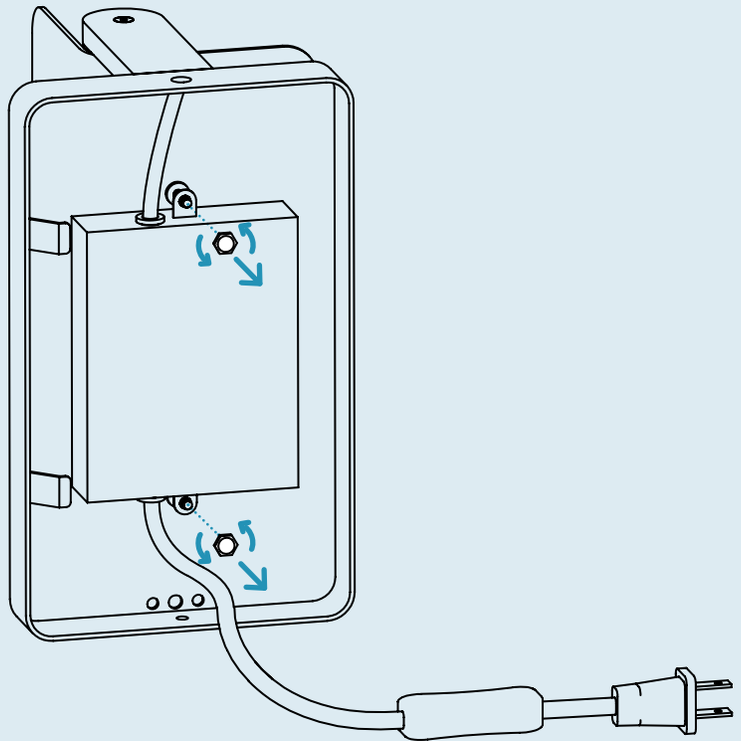
Slide the back plate off of the tabs as shown to remove. Set back plate aside for re-assembly in later step.



## Hard-wire Installation Step 03

### REMOVE ENCLOSURE NUT

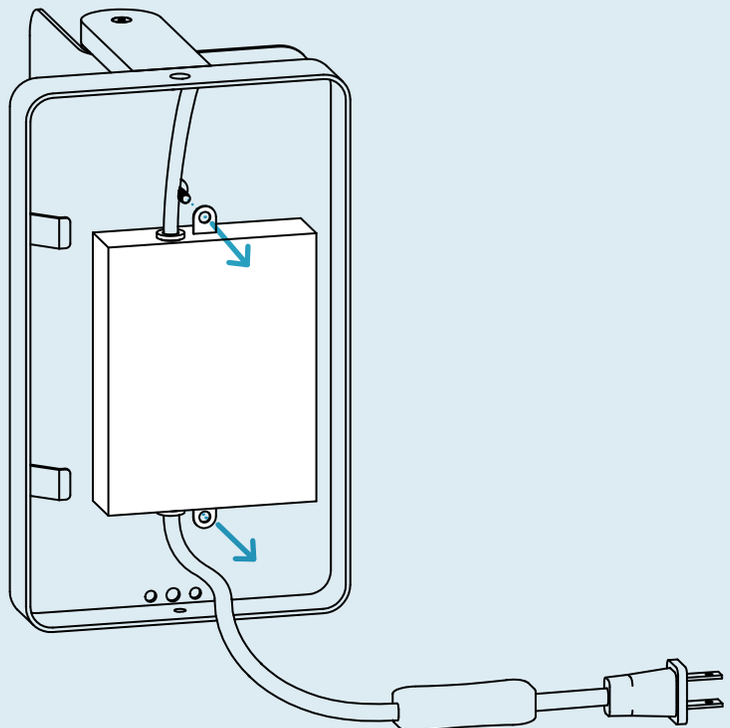
Loosen and and remove the enclosure nuts as shown by un-threading them from the threaded rod . Set nuts aside for re-assembly in later step.



## Hard-wire Installation Step 04

### DETACH ENCLOSURE

Gently pull the enclosure from the threaded rods. Detach the enclosure slowly to ensure that the wiring is not damaged in the process.

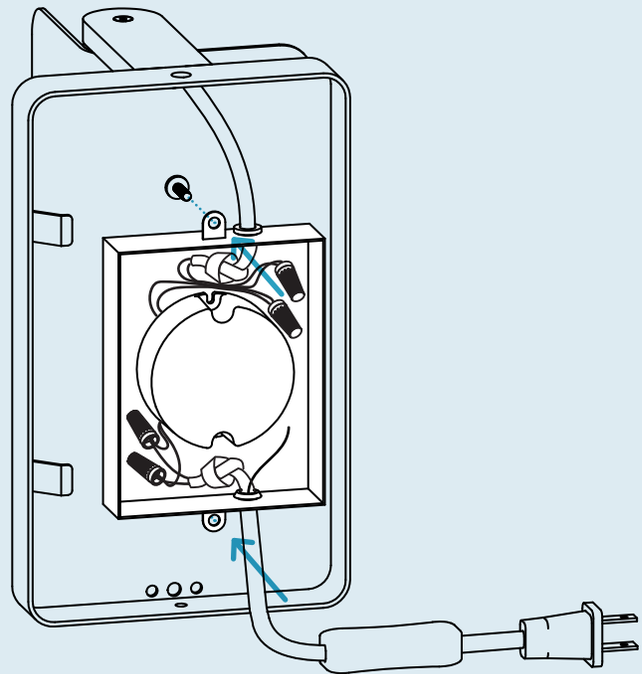


# Hard-wire Installation

## Step 05

### FLIP ENCLOSURE

Flip the enclosure over as shown to reveal the electrical components within. Re-position the enclosure back onto the threaded rods.

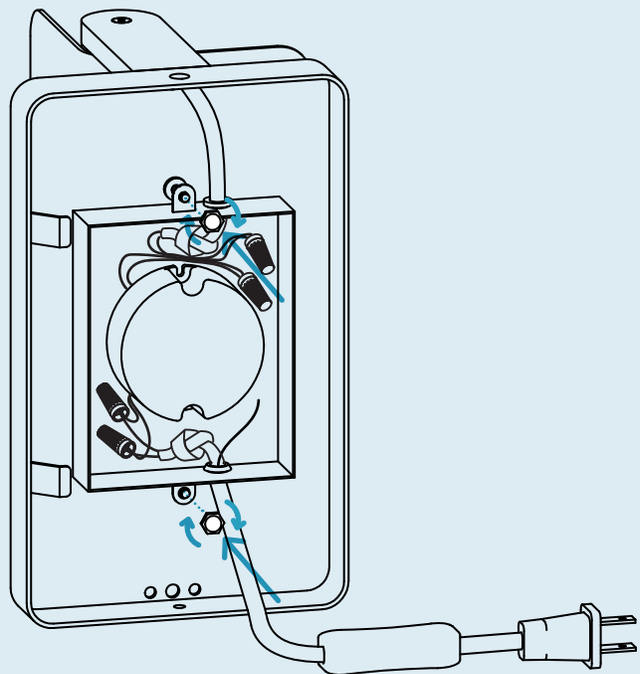


# Hard-wire Installation

## Step 06

### RE-INSTALL ENCLOSURE

Thread the enclosure nuts back onto the threaded rods to secure the enclosure in place.



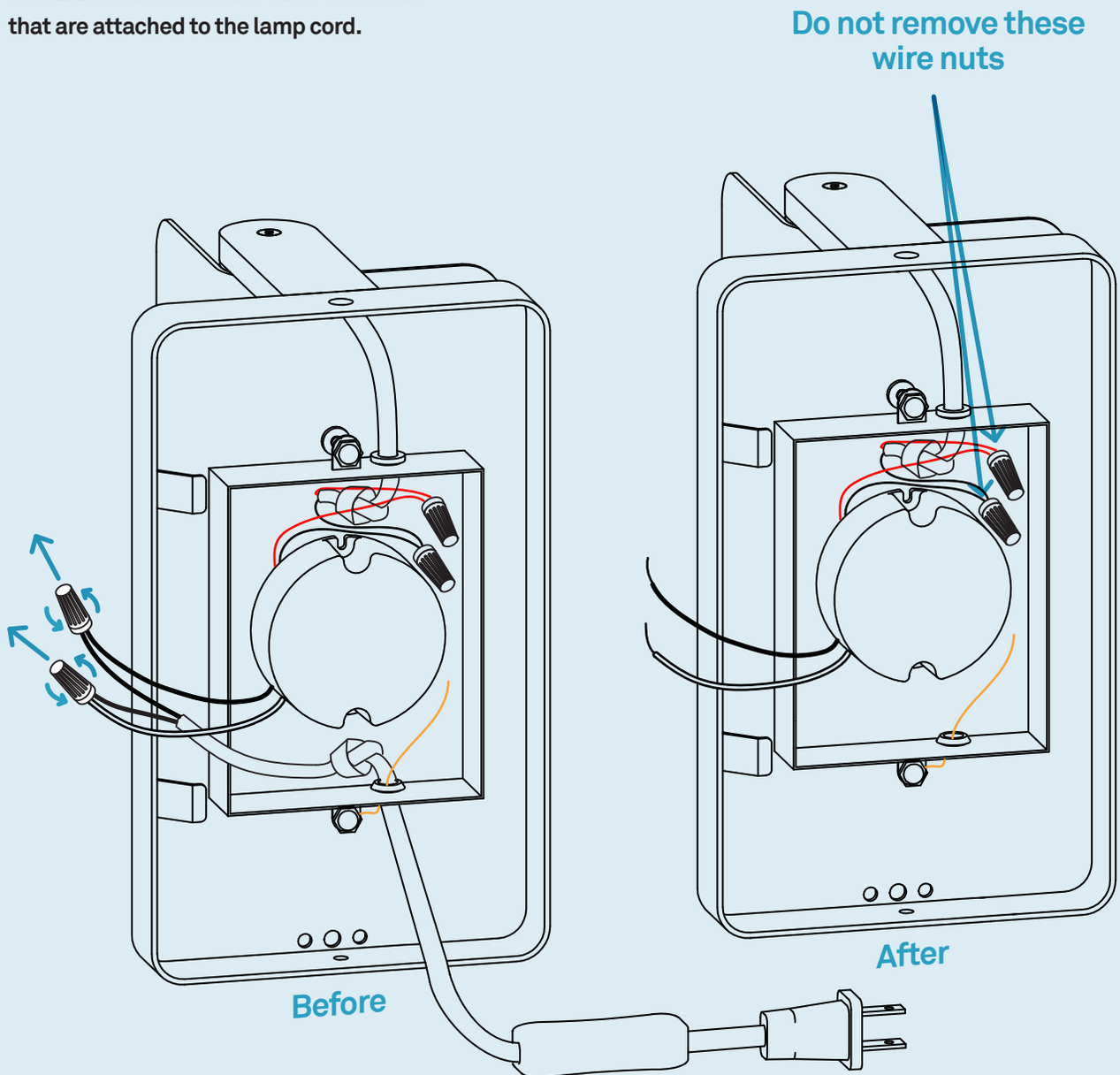
# Hard-wire Installation

## Step 07

### REMOVE PLUG-IN CORD

Un-thread and remove the wire nuts that are attached to the plug-in cord as shown. Set wire nuts aside for re-assembly in later step. Remove plug-in cord.

**NOTE:** Do not remove the other wire nuts that are attached to the lamp cord.



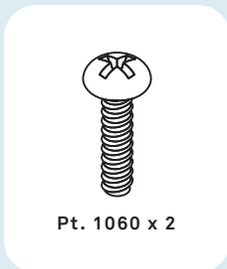
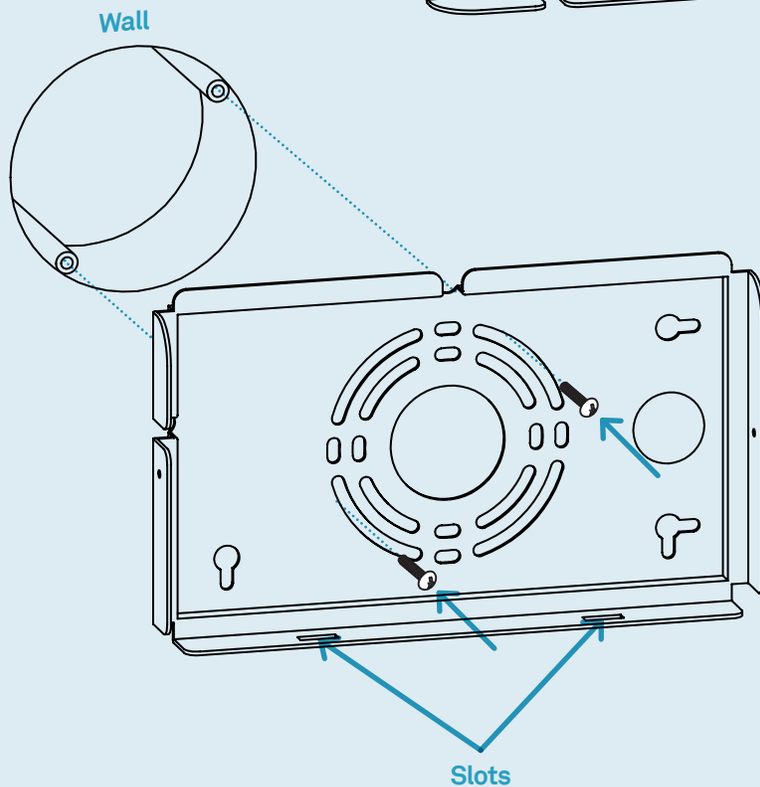
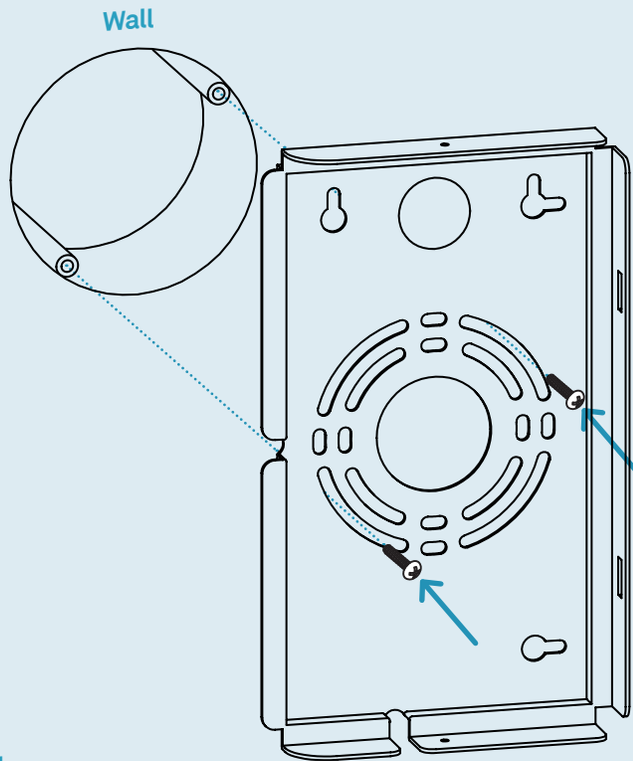
# Hard-wire Installation

## Step 08

### ATTACH BACK PLATE TO JUNCTION BOX

**Disconnect power before proceeding with the remaining steps.**

Attach the back plate to the wall electrical box as shown using the provided hardware. The sconce may be mounted vertically or horizontally. Ensure that the locations of the slots are positioned in the correct orientation as shown.

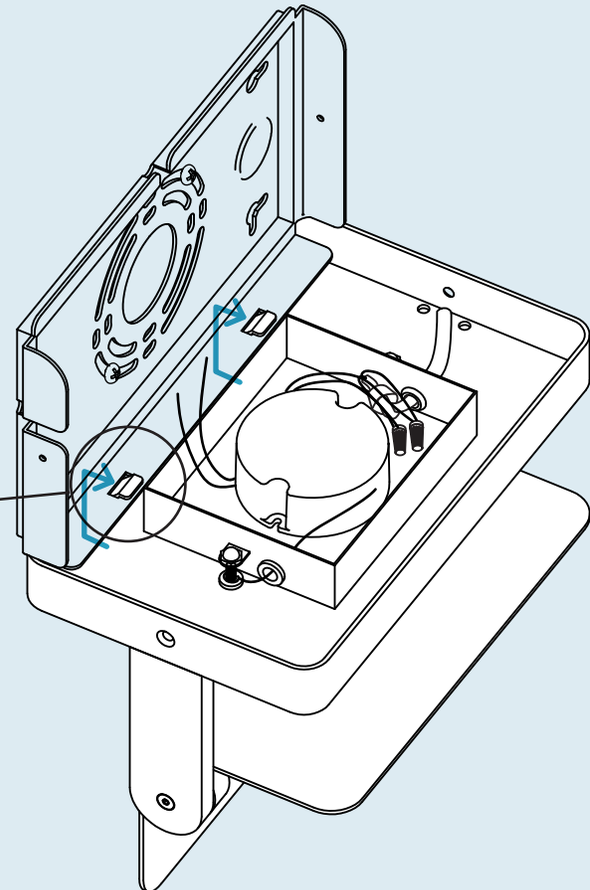
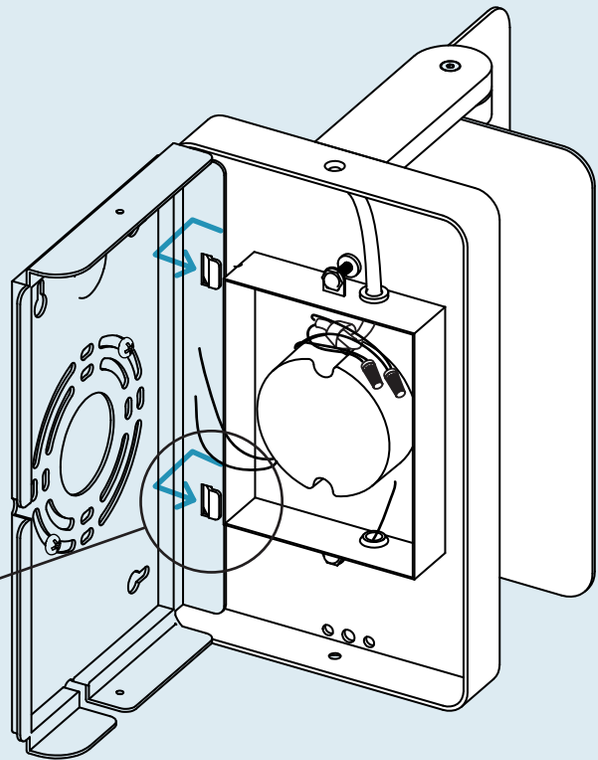
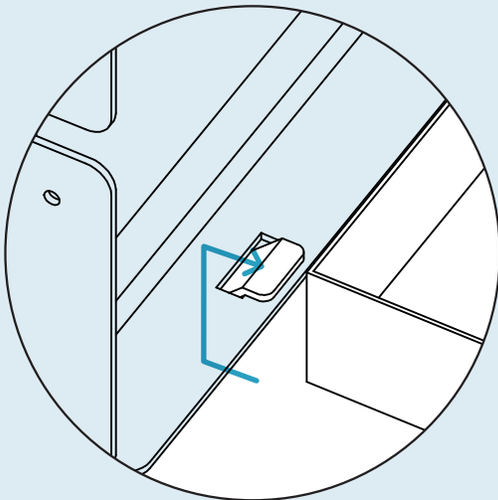
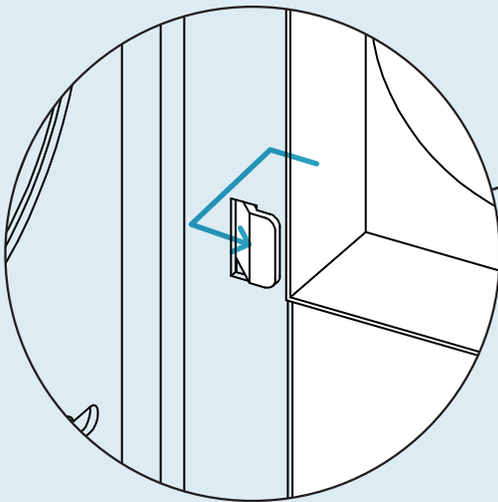


# Hard-wire Installation

## Step 09

### POSITION SCENCE ONTO WALL BRACKET

Align tabs on sconce with slots on wall bracket as shown. Gently position the sconce in place, ensuring that both tabs are properly secured in the slots before releasing hold.



# Hard-wire Installation

## Step 10

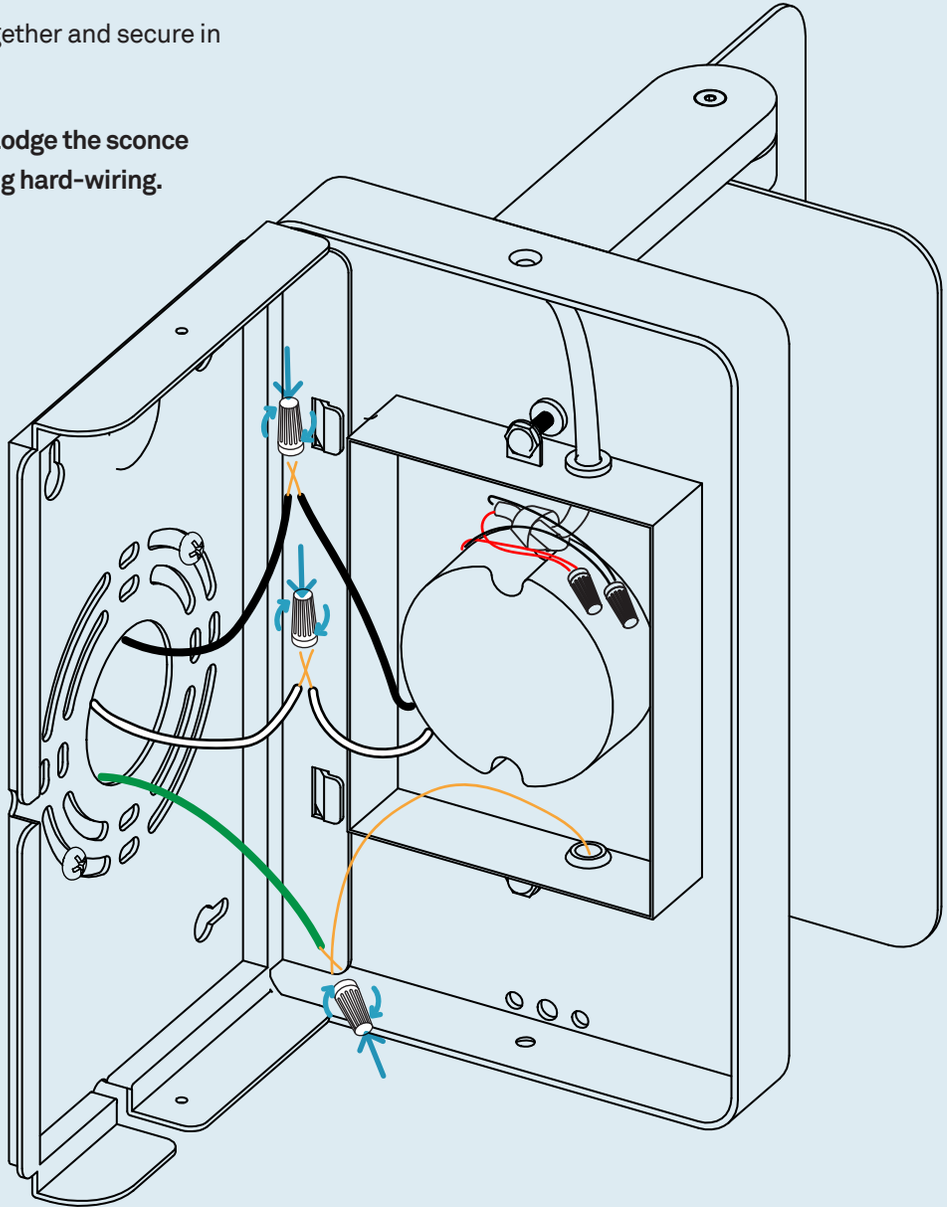
### JOIN ELECTRICAL WIRES

Twist grounding wires together and secure in place using wire nut.

Then twist white wires together and secure in place using wire nut.

Lastly, twist black wires together and secure in place using wire nut.

**NOTE:** Be careful not to dislodge the sconce from the wall bracket during hard-wiring.



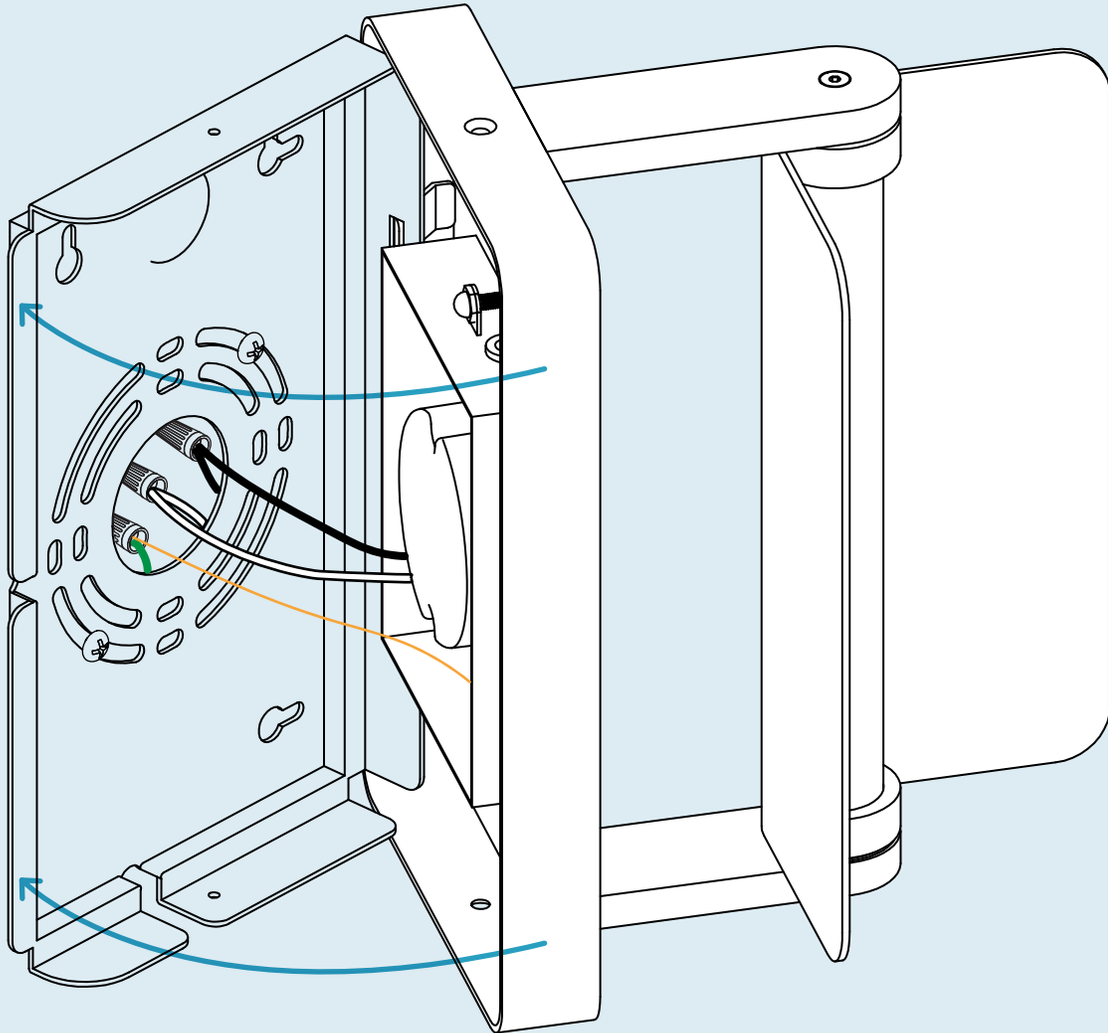
Pt. 8021 x 1

# Hard-wire Installation

## Step 11

### CLOSE SCONCE

Tuck the wiring into the electrical box and gently close the sconce. Close slowly to ensure that the wiring does not get damaged in the process.

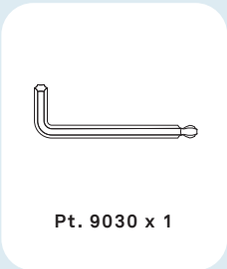
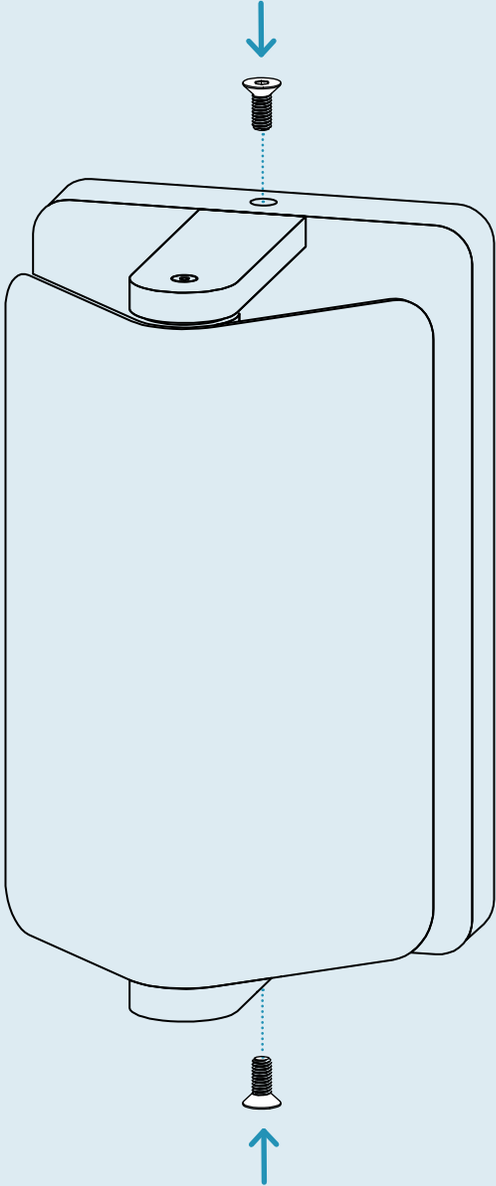


# Hard-wire Installation

## Step 12

### RE-INSTALL BASE SCREWS

Re-install the base screws as shown using the provided hardware.

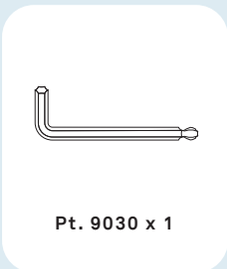
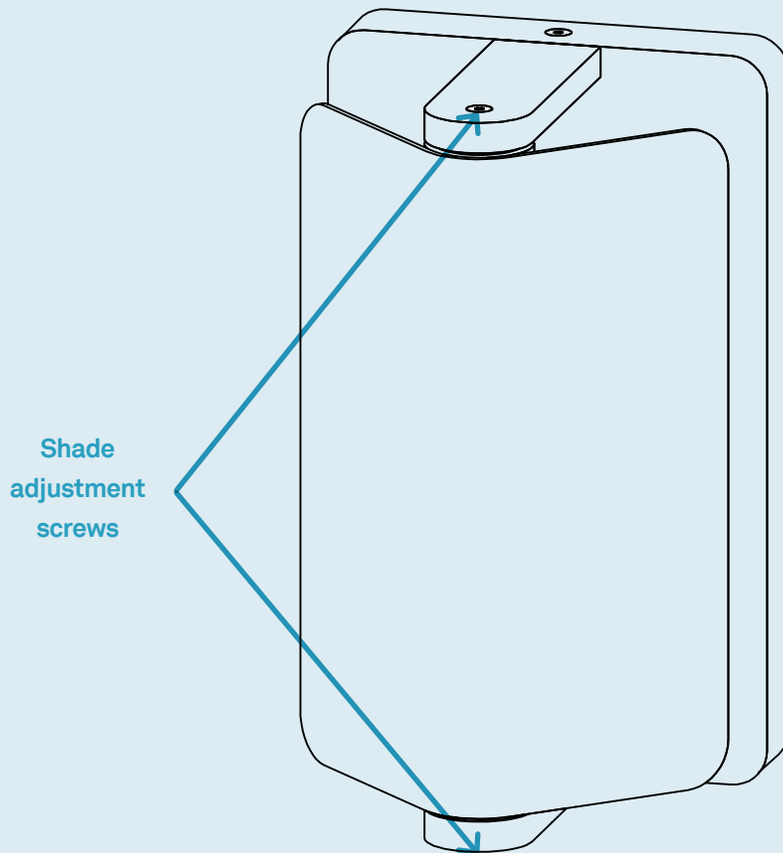


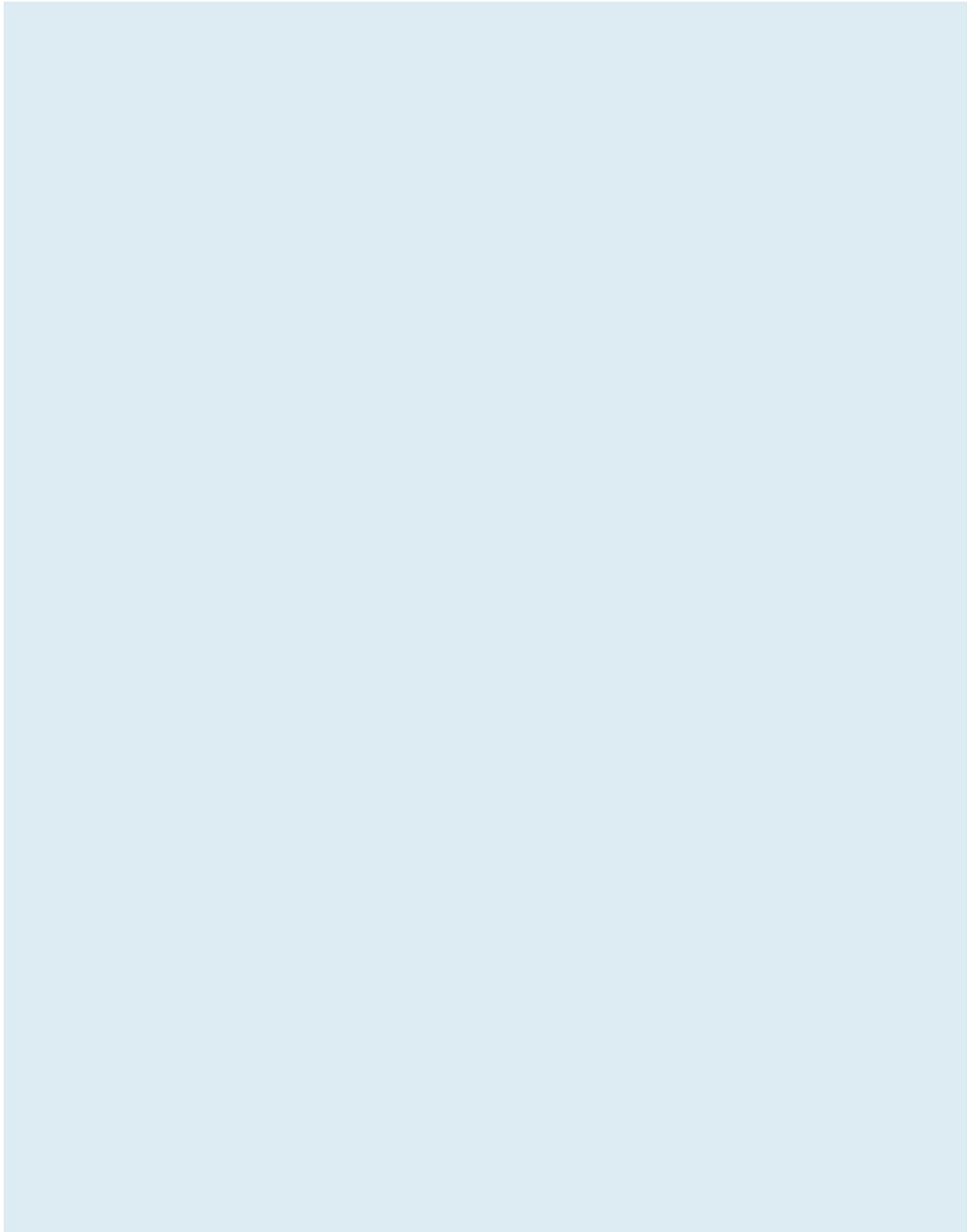
# Hard-wire Installation

## Step 13

### SHADE ADJUSTMENT

The tightness of the adjustable shade may be adjusted by tightening/loosening the adjustment screws with the provided hardware as shown. Do not completely remove the shade adjustment screws.





## Additional Information

### USE

This unit is meant for indoor use in dry locations only.

### CLEAN

Unplug sconce prior to cleaning. Clean with a slightly damp, soft cloth. To remove dirt and fingerprints, use a quality cleaner formulated for painted metal surfaces. Do not use abrasive cleaners. Wipe completely dry with a soft cloth.

### REGULATORY

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Caution: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

