



ALLIED MAKER

MADE IN NEW YORK

# Buoy Flush Mount

Installation Guide

212-334-7333

[help@alliedmaker.com](mailto:help@alliedmaker.com)

**LIVING FINISHES**

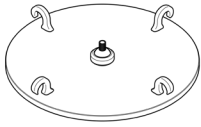




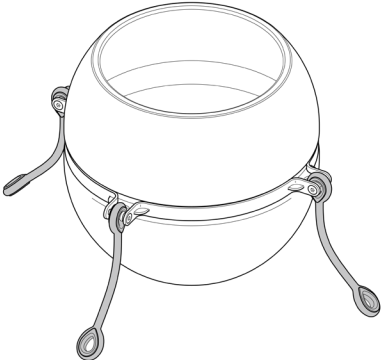
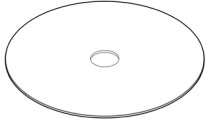

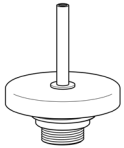
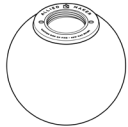
Wear Gloves!



THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE  
INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND  
OPERATION OF THE PRODUCT AND HAZARDS INVOLVED



# Contents Included

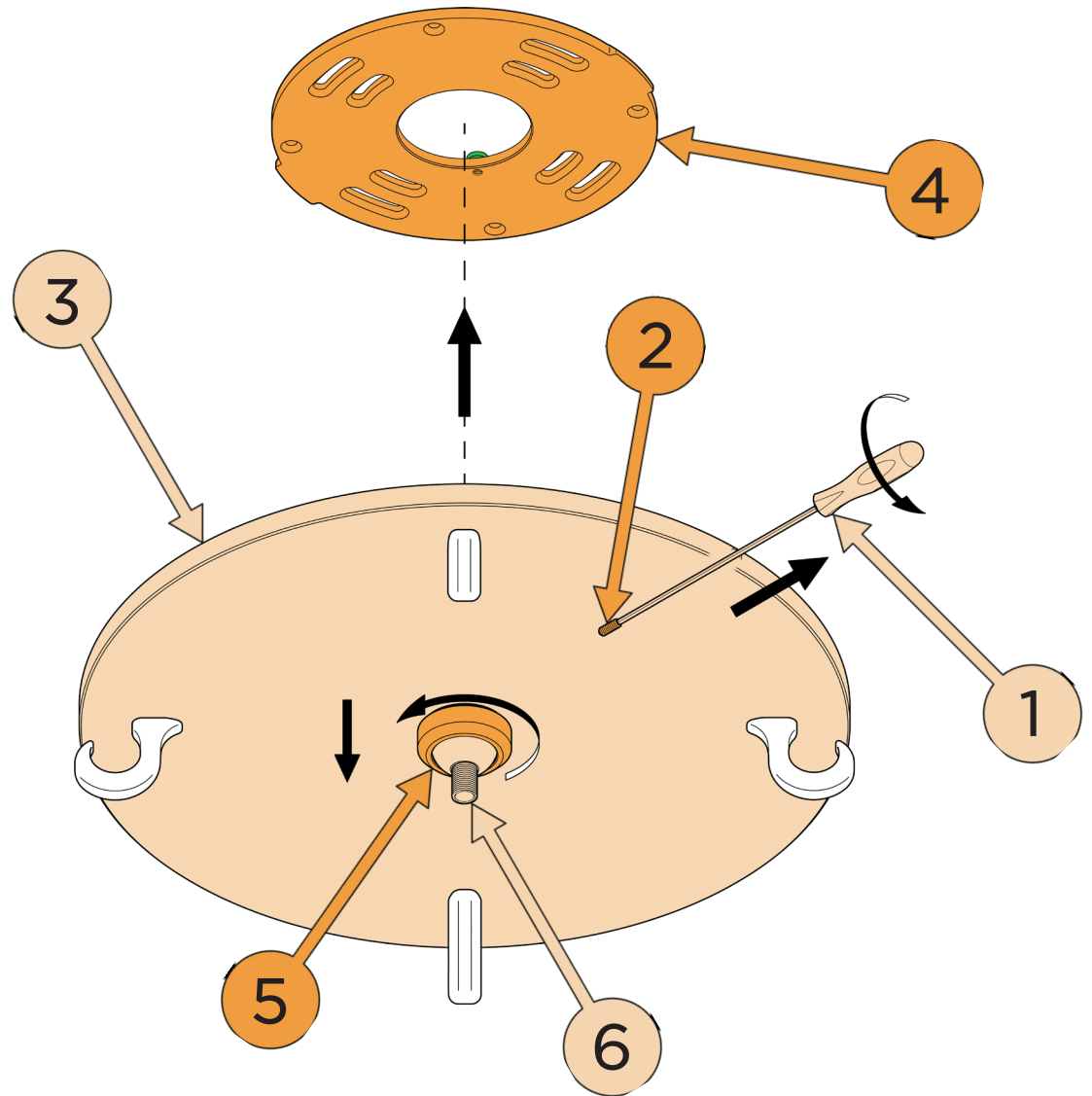
 <p>Canopy</p>	 <p>Light Bulb</p>	 <p>4x Wood Screw</p>	 <p>2x Phillips Screw</p>	 <p>1/16 Hex Driver</p>
 <p>Shade</p>	 <p>Acrylic Plate</p>	 <p>Plate Ring</p>		
	 <p>Lighting Fixture</p>	 <p>Glass</p>		

# 1

Using the provided 1/16 hex driver ①  
loosen the set screw ②  
from the canopy ③

Remove the backplate ④

Remove the lock ring ⑤  
and ball stop ⑥

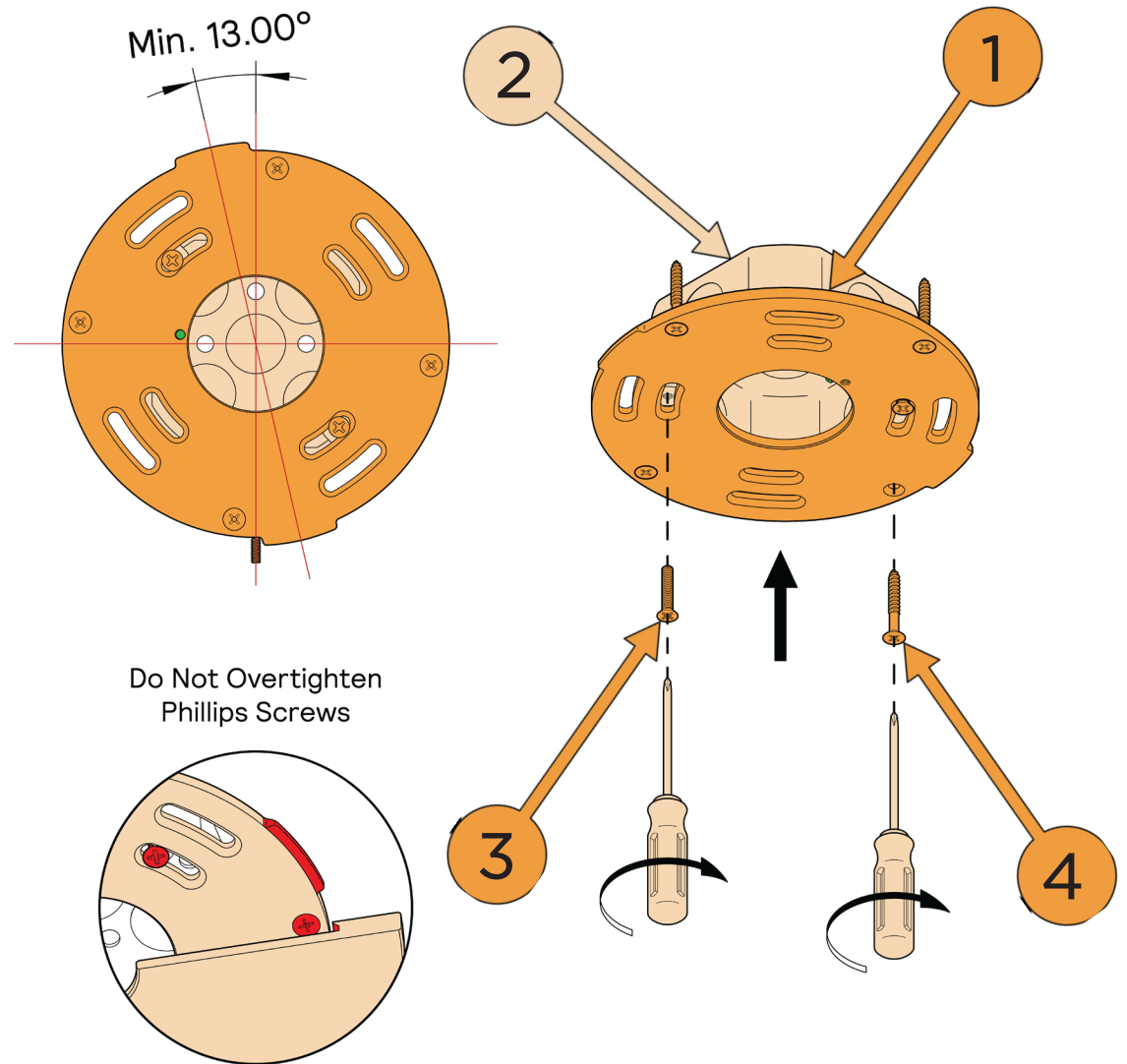


# 2

Mount the backplate ① onto the junction box ② using the provided phillips screws ③ and onto the ceiling using the provided wood screws ④

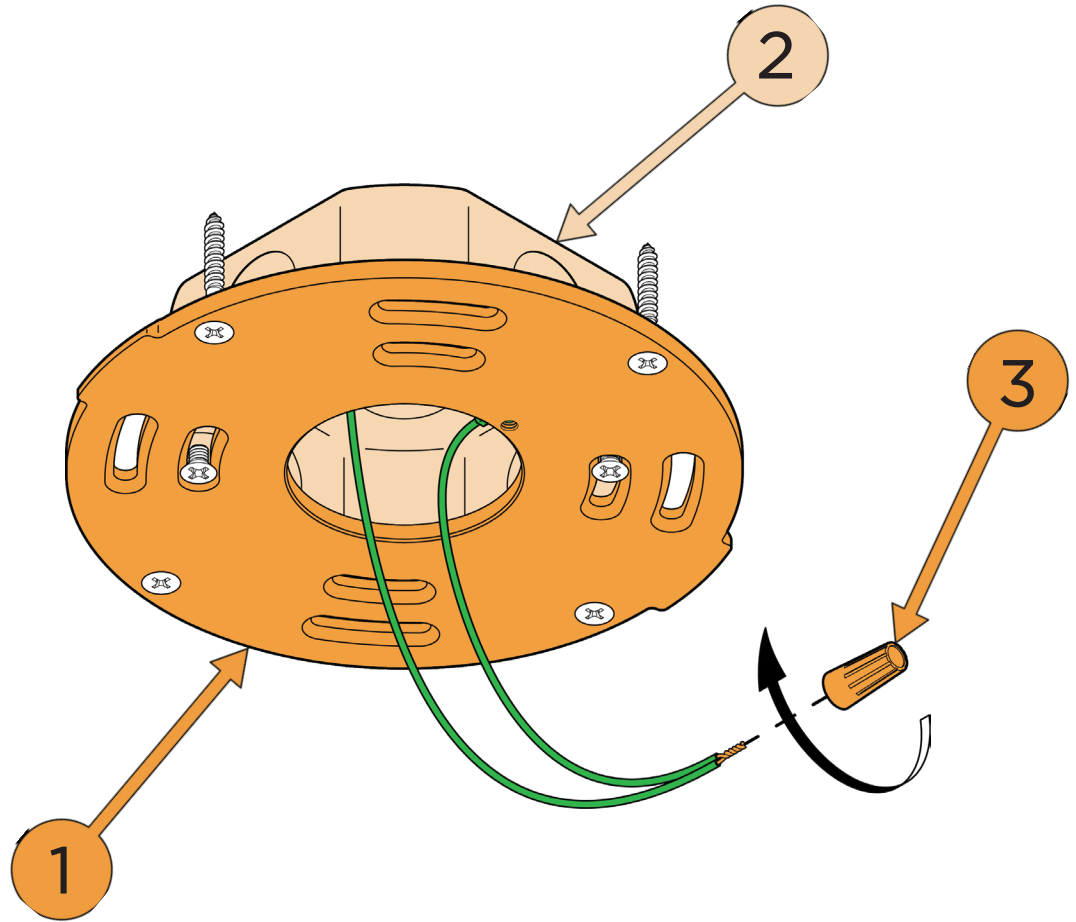
**NOTE:** Make sure the two tabs on the backplate are rotated to a minimum of  $13^{\circ}$  from the intended mounting alignment. This will ensure the set screw has enough space to fully secure the canopy and backplate into place.

**CAUTION:** Do not overtighten the phillips screws. Overtightening will prevent the two tabs on the backplate from engaging with the channel inside the canopy.



# 3

Connect the ground wire from the backplate ① with the ground wire from the junction box ② using a wire nut ③

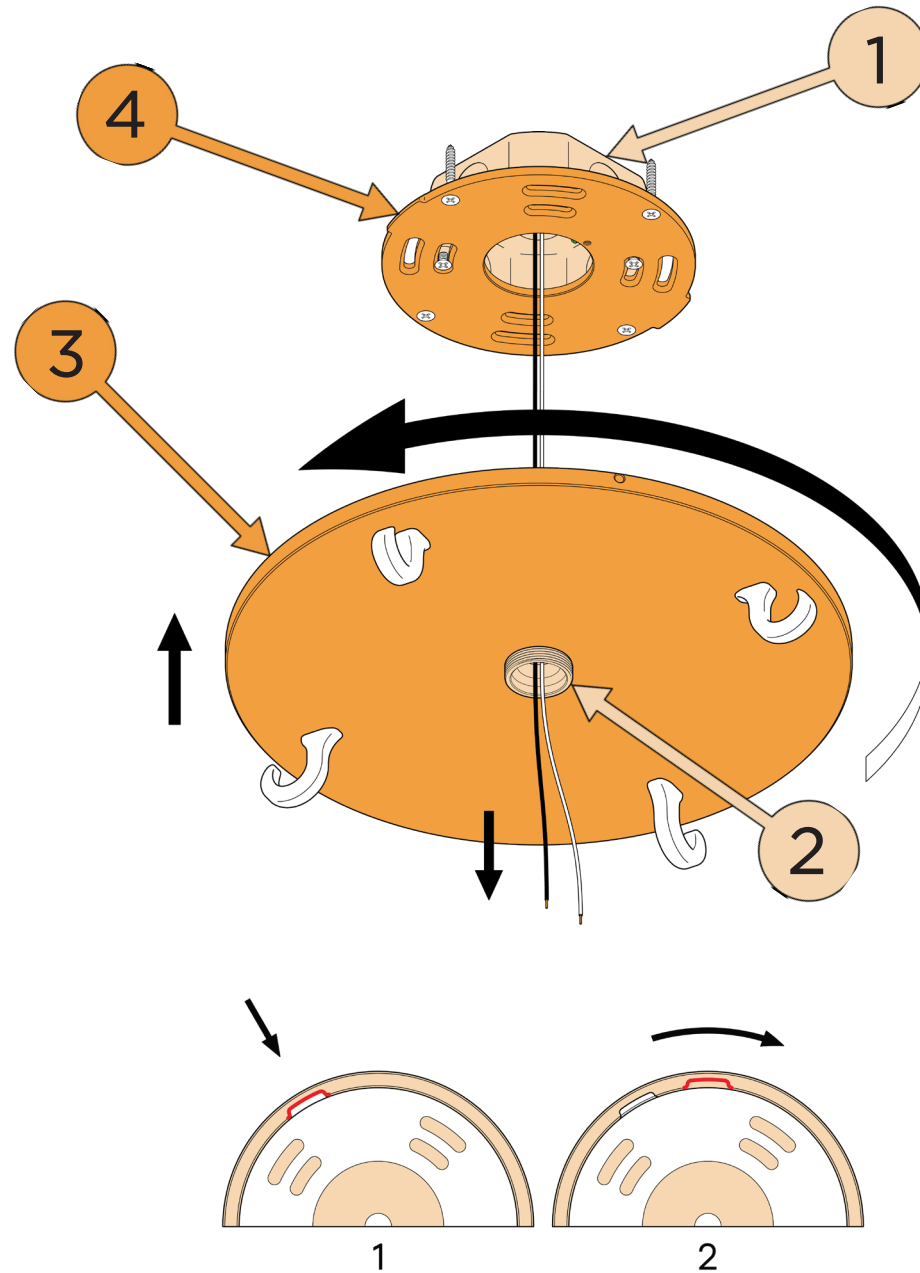


# 4

Travel the wires from the junction box ① through the adapter ② on the canopy ③

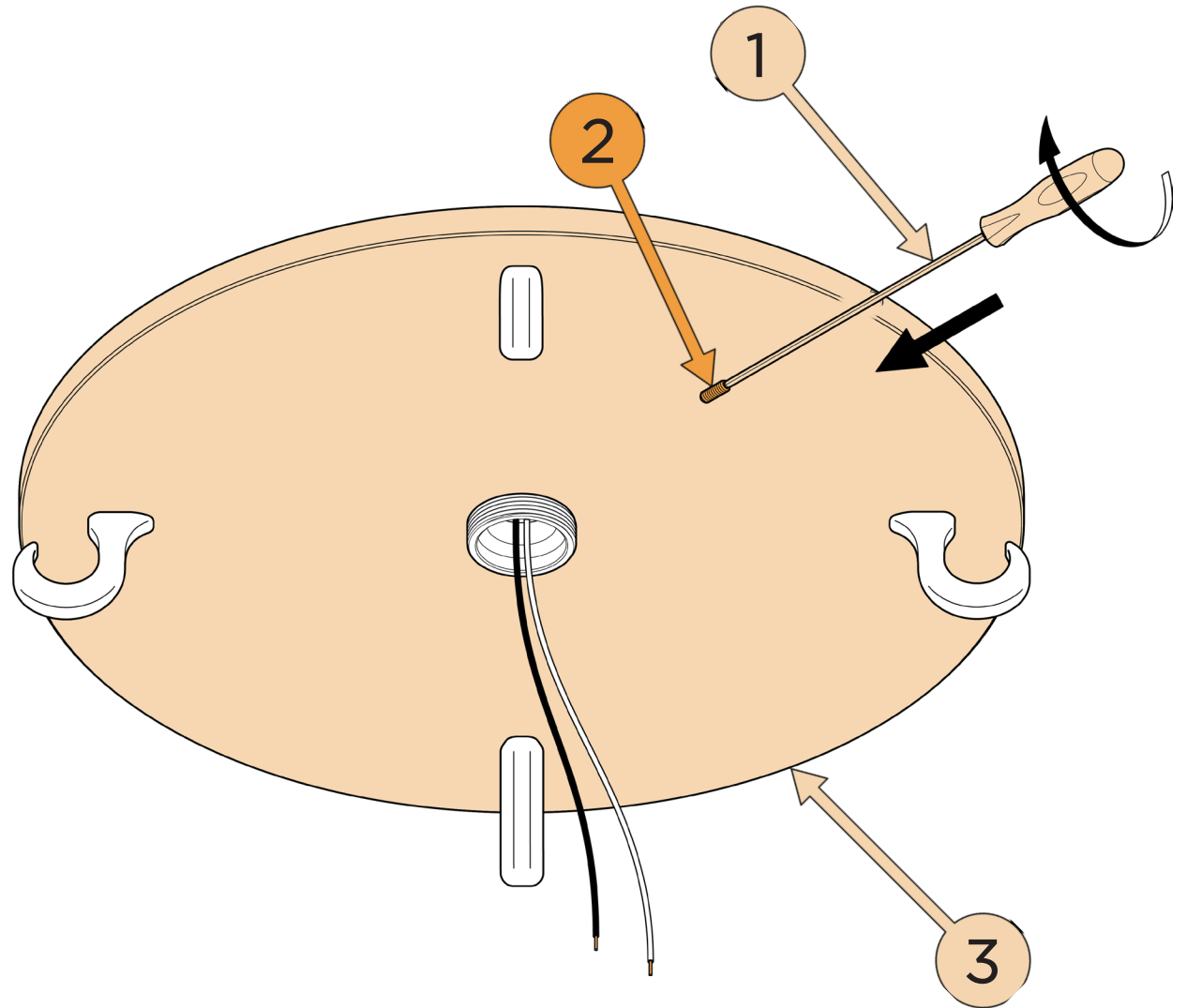
Align the tabs on the backplate ④ with the tab openings on the canopy ③

Place the canopy ③ over the backplate ④ and rotate the canopy ③ to the desired position.



# 5

Using the 1/16 hex driver ①  
tighten the set screw ②  
in the canopy ③ to secure the  
canopy ③ into place.

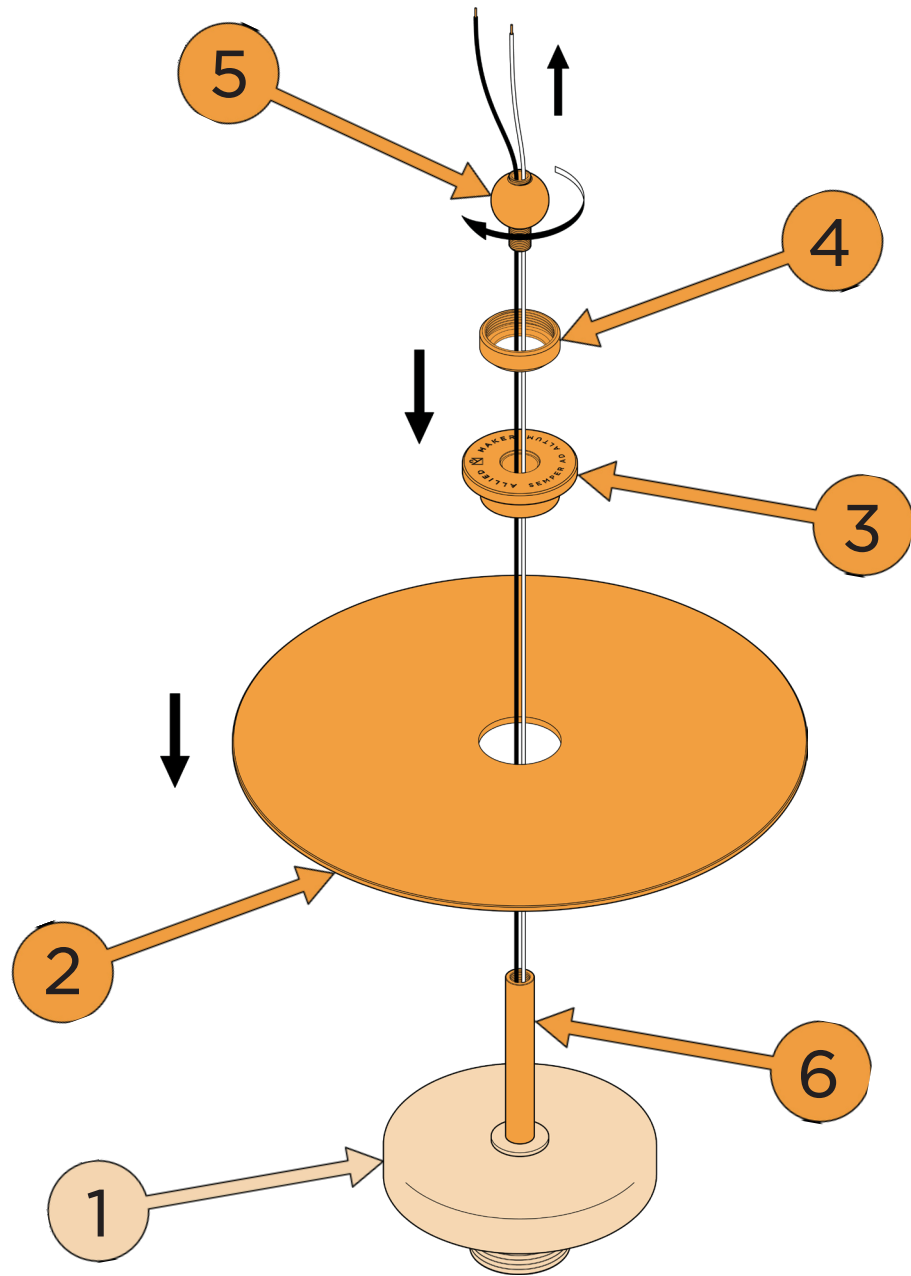


# 6

Travel the wires from the lighting fixture ① through and the acrylic plate ②, plate ring ③, lock ring ④ and then finally through the ball stop ⑤

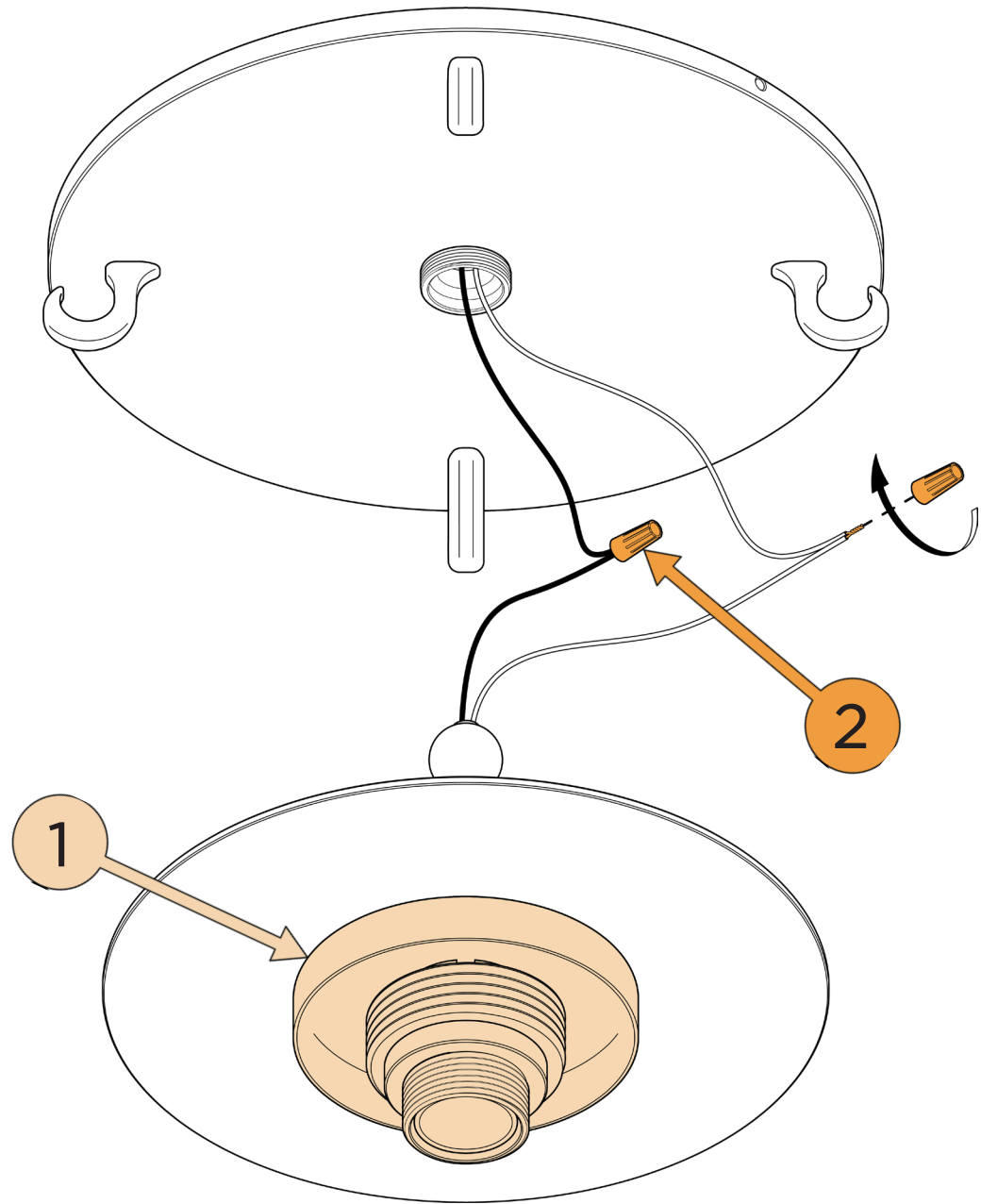
Carry the acrylic plate ②, plate ring ③, and lock ring ④ down the hang tube ⑥

Screw the ball stop ⑤ onto the hang tube ⑥ to secure the ball stop ⑤ into place.



# 7

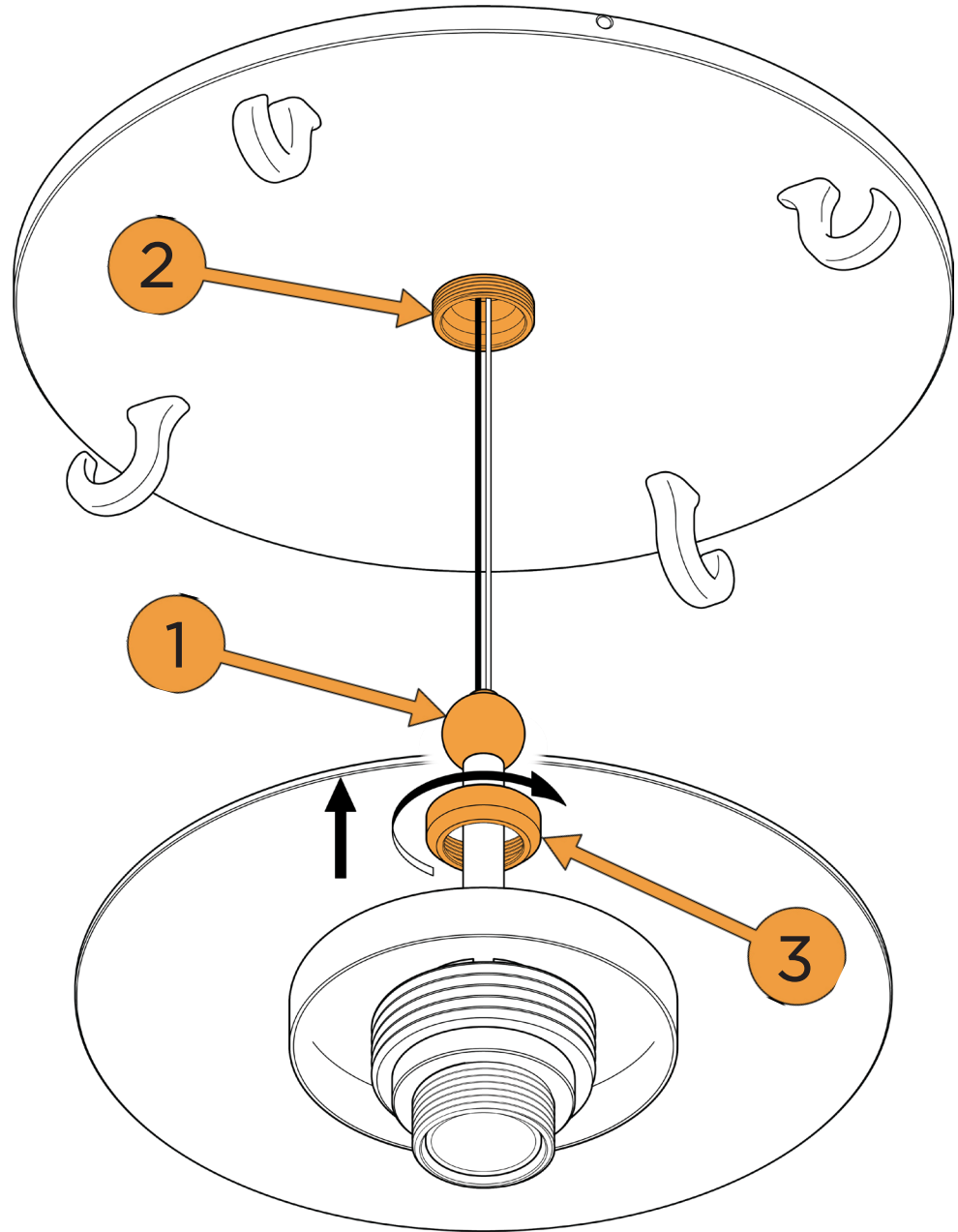
Connect the wires from the lighting fixture ① with the wires from the junction box using wire nuts ②



# 8

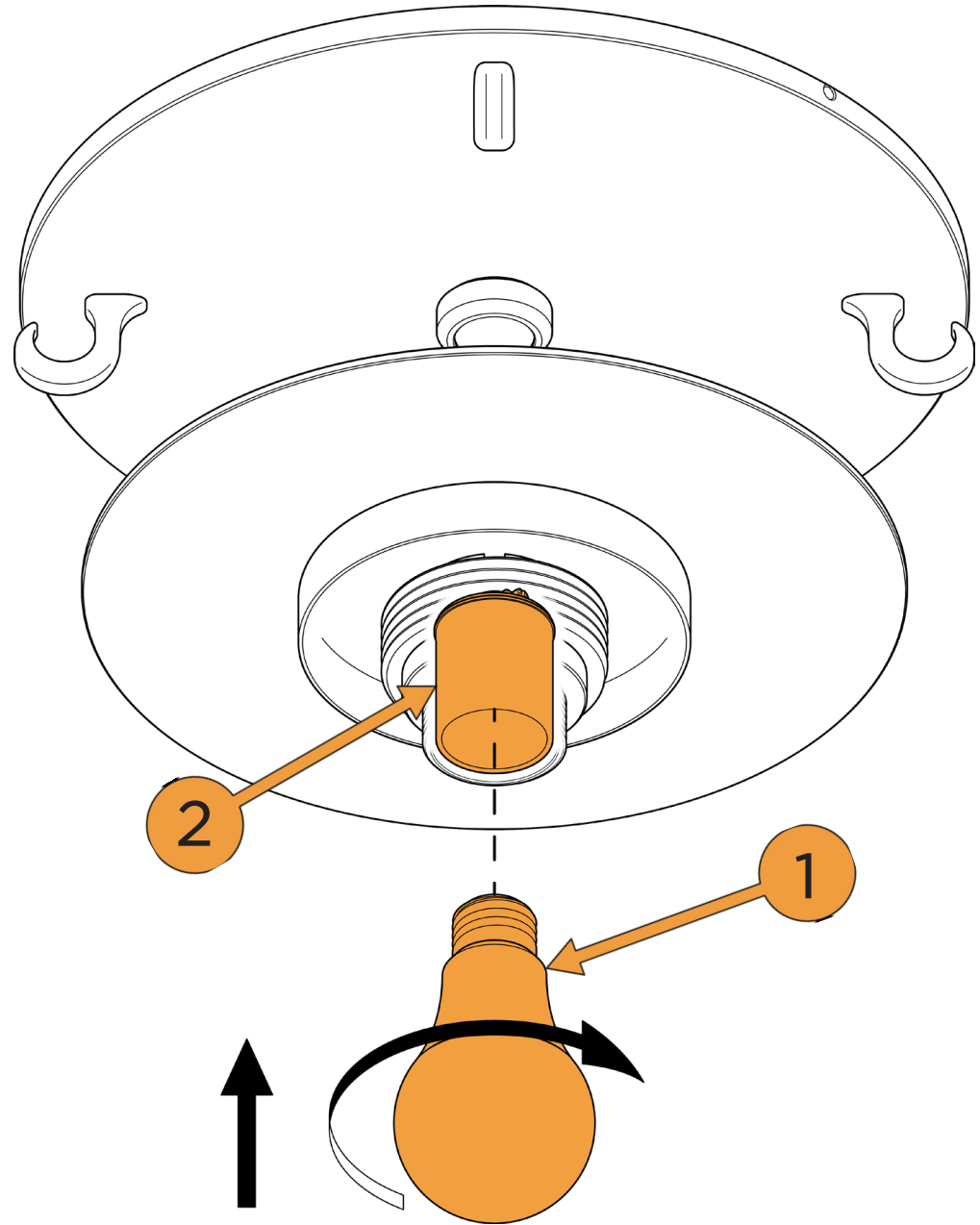
Insert the wires and then the **ball stop ①** inside the **adapter ②** and hold in place.

Screw the **lock ring ③** onto the **adapter ②** to secure the **ball stop ①** into place.



# 9

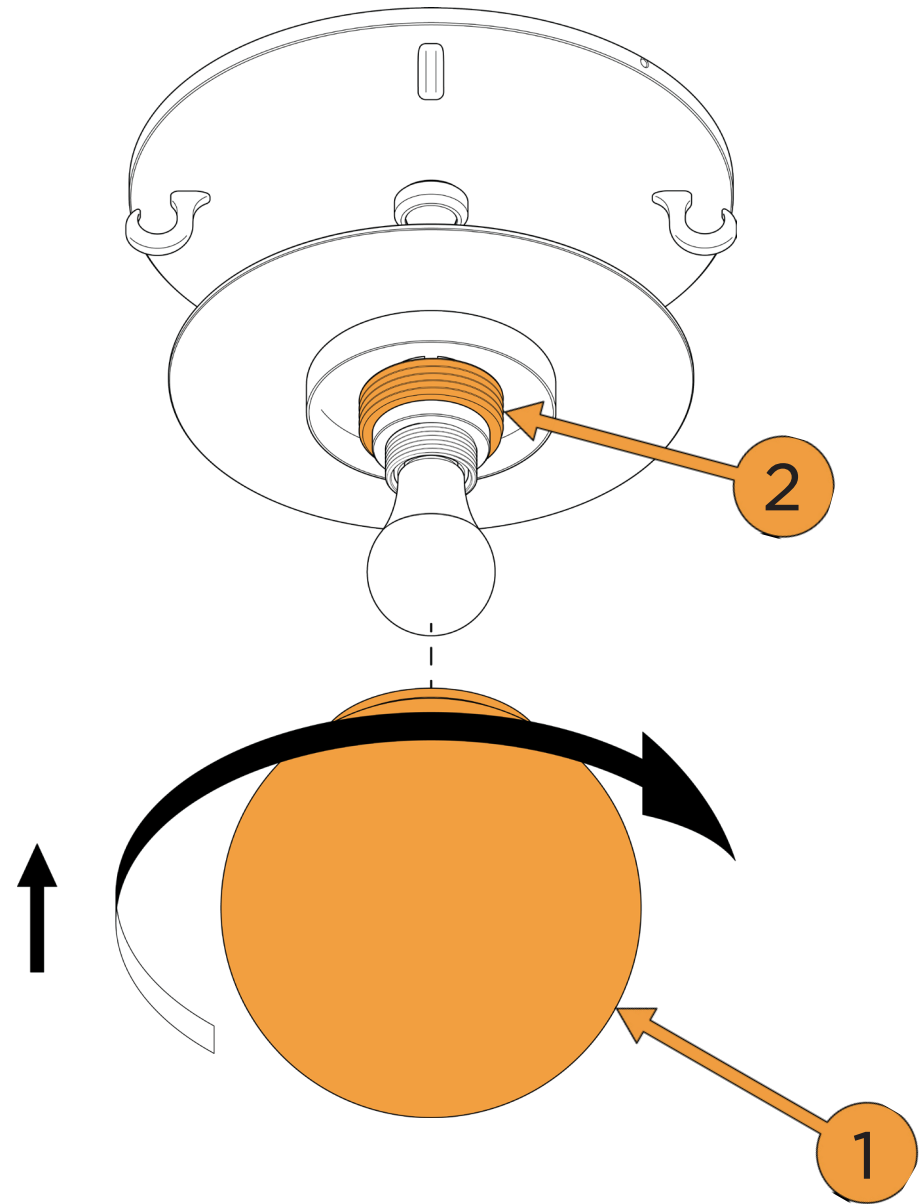
Screw the light bulb ①  
into the fixture socket ②



# 10

Screw the glass ①  
onto the adapter ②

**CAUTION:** Align threads properly  
for a smooth rotation before  
twisting to avoid jamming.  
**Do not overtighten the glass.**



# 11

Align the shade ① over the glass and carefully lift the shade ① to give each rope ② slack.

Place each rope ② onto the hooks ③

Release the shade ① to secure the shade ① into place.

\*Lift the shade approximately 0.75-1" at most.  
Lifting more than 1" will hit the glass inside.

