

# INSTALLATION GUIDE FOR AXF2822AN AXF2822MBK, AXF1722AN and AXF1722MBK



## **SAFETY INFORMATION**

Released Date: 2024-09-25

Please read and understand this entire manual before attempting to assemble, install or operate the product.

#### WARNING

- RISK OF ELECTRIC SHOCK Before beginning installation, turn off electricity at the circuit breaker box or the main fuse box.
- RISK OF FIRE Use bulbs specified by the markings and/or labels on the fixture.

#### **CAUTION**

- · For your safety, read instructions completely before beginning installation.
- If in doubt about electrical installation, consult a licensed electrician.
- Turn off electricity to fixture before replacing the bulb(s).

#### **TOOLS REQUIRED**









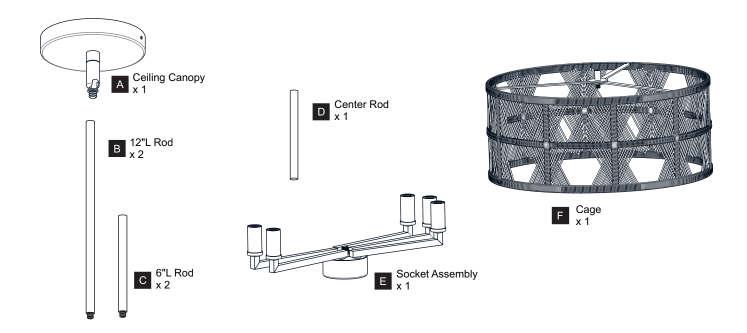


#### **CARE AND MAINTENANCE**

• Wipe clean using soft, dry cloth or static duster. Always avoid using harsh chemicals and abrasives to clean fixture as they may damage the finish.

If you need further assistance call Quoizel Customer Care at 1-800-645-3184 (9:00am - 5:00pm EST), or visit us on-line at www.quoizel.com.

#### **PACKAGE CONTENTS**

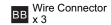


## **MOUNTING HARDWARE**















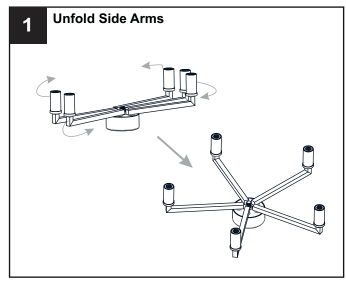
Mounting Screw

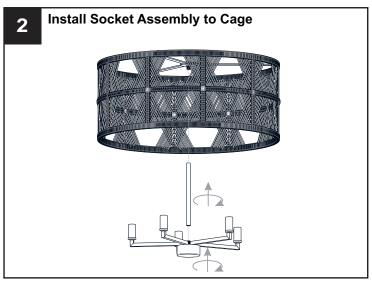
**IMPORTANT:** This CONVERTIBLE fixture can be mounted as pendant light or semi-flush light. **DO NOT CUT SUPPLY WIRES** if you intend to use it as pendant light.

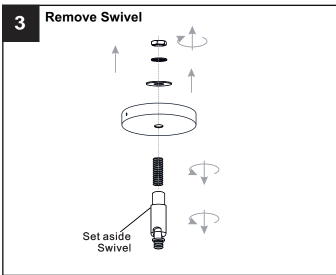
### **OPTION 1: SEMI-FLUSH - AXF1722AN, AXF1722MBK**

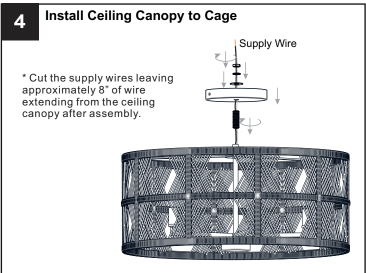
\* Set aside (2) 6"L Rods and (2) 12"L Rods, swivel since they are not required for the semi-flush installation.

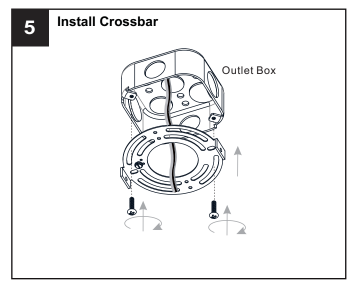


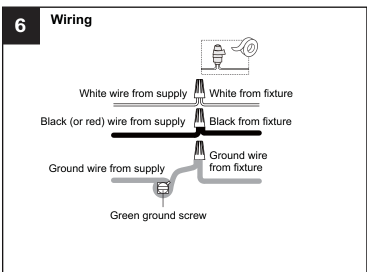


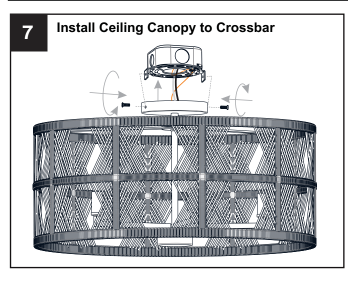


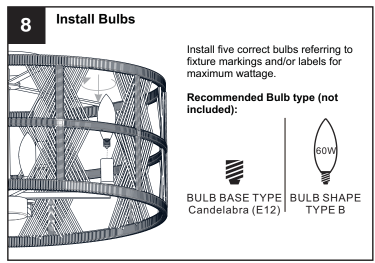








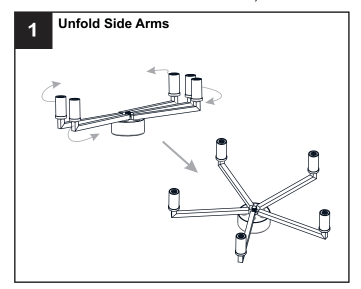


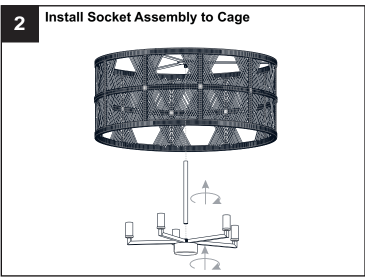


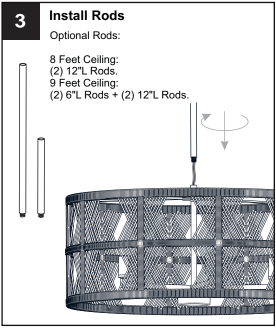
Your installation is now complete! Restore electricity and save this sheet for future reference.

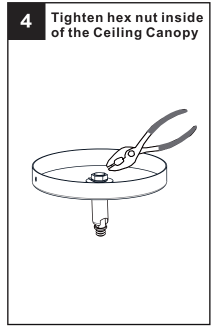
### **INSTALLATION**

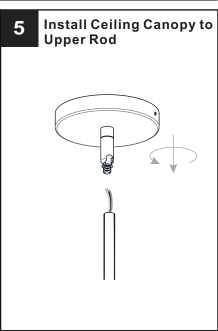
### **OPTION 2: PENDANT - AXF2822AN, AXF2822MBK**

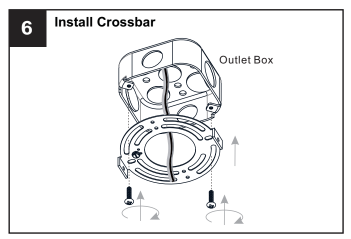


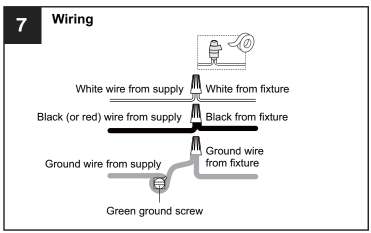


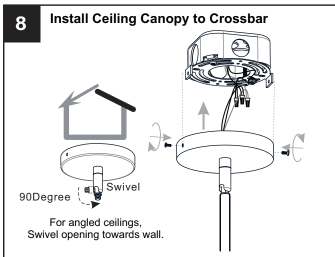


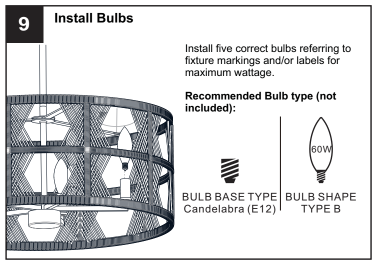












Your installation is now complete! Restore electricity and save this sheet for future reference.