

TWIG 2024072304

TWIG Farmhouse Chandelier 6-Light Installation and User Manual

Model: 2024072304

1. INTRODUCTION

This manual provides detailed instructions for the safe installation, operation, and maintenance of your TWIG Farmhouse Chandelier 6-Light fixture. Designed for dining rooms and kitchen islands, this fixture combines vintage solid wood, matte black metal, and clear cylinder glass shades to create a warm and elegant lighting atmosphere. Please read this manual thoroughly before beginning installation or use.



Image 1.1: The TWIG Farmhouse Chandelier 6-Light fixture installed above a dining table, showcasing its rustic design with wood accents and clear glass shades.

2. SAFETY INFORMATION

- **WARNING:** Risk of electric shock. Disconnect power at the circuit breaker or fuse box before installation or servicing.
- All electrical connections must be in accordance with local codes, ordinances, or the National Electric Code (NEC). Consult a qualified electrician if you are unfamiliar with proper electrical wiring installations.
- Do not exceed the recommended wattage for bulbs (E26 base, maximum 60W, 40W recommended).
- Handle glass components with care to prevent breakage.
- Ensure the fixture is securely mounted to a structural element of the ceiling.
- Keep flammable materials away from light bulbs.
- The product is handmade and may have a slight odor upon unboxing due to environmental protective coatings. It is recommended to ventilate the product in an open area for a period before installation.

3. PACKAGE CONTENTS

Carefully unpack all components and inspect for any damage. Retain all packaging materials until you are satisfied with the product. The fixture is 95% pre-assembled for ease of installation.

- Chandelier main body (pre-assembled with wood beam, metal frame, and glass shades)
- Adjustable suspension rods (various lengths)
- Ceiling canopy with mounting hardware
- Wire connectors
- Instruction manual
- *Note: Bulbs are not included.*

4. SPECIFICATIONS

Brand	TWIG
Model Number	2024072304
Dimensions (L x W x Max H)	42"L x 5"W x 46"H
Adjustable Height Range	Minimum 23", Maximum 45.7" (as per diagram)
Material	Glass, Metal, Wood
Color	Matte Black (Metal), Clear (Glass), Wood (Antique Painted)
Number of Lights	6
Bulb Base	E26
Max Wattage per Bulb	60W (40W recommended)
Voltage	120 Volts
Installation Type	Semi Flush Mount
Indoor/Outdoor Usage	Indoor

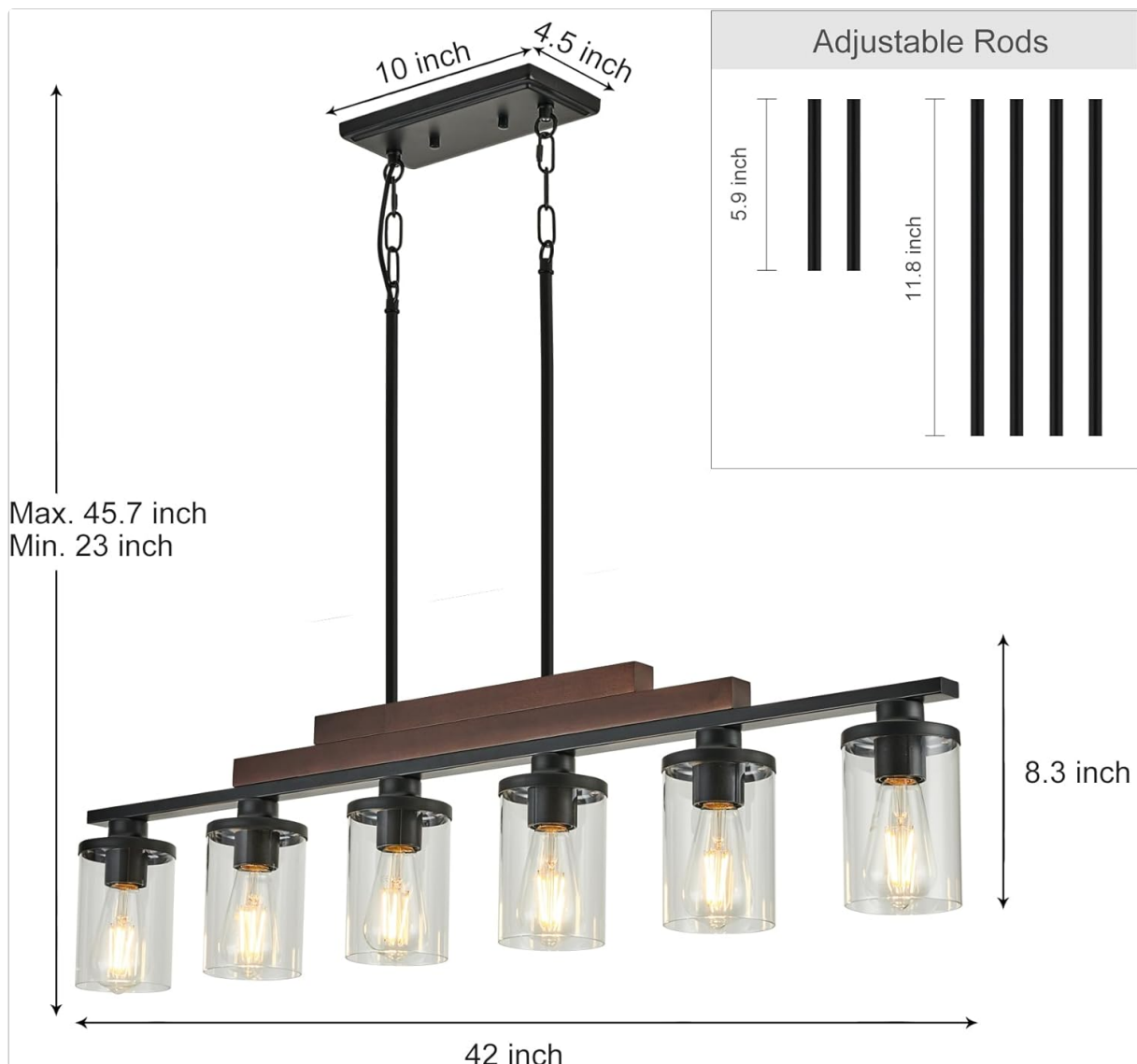


Image 4.1: Detailed dimensions of the chandelier and its adjustable suspension rods, indicating a maximum height of 45.7 inches and a minimum of 23 inches.

5. SETUP AND INSTALLATION

The fixture is 95% assembled. Only a simple assembly and electrical installation are required.

1. Step 1: Prepare for Installation

- Turn off power at the circuit breaker or fuse box.
- Ensure the mounting surface is structurally sound to support the fixture's weight.

2. Step 2: Attach Mounting Bracket

- Secure the mounting bracket to the junction box in the ceiling using the provided screws.

3. Step 3: Adjust Suspension Rods

- Determine the desired hanging height. The fixture's height can be adjusted from 23 inches to 45.7 inches using the provided rods.
- Attach the appropriate length of suspension rods to the chandelier body and the ceiling canopy.

4. Step 4: Electrical Connection

- Connect the fixture's wires to the house wiring:
 - Connect the black wire (live) from the fixture to the black wire from the junction box.
 - Connect the white wire (neutral) from the fixture to the white wire from the junction box.

- Connect the ground wire from the fixture to the ground wire from the junction box (or to the green ground screw on the mounting bracket).
- Secure connections with wire connectors.

5. Step 5: Mount the Fixture

- Carefully lift the chandelier and attach the ceiling canopy to the mounting bracket, securing it with the decorative nuts.

6. Step 6: Install Bulbs

- Screw E26 base bulbs (not included) into each socket. Do not exceed 60W per bulb; 40W is recommended.



Image 5.1: Installation diagram for the TWIG Farmhouse Chandelier, detailing steps from preparing the electrical box to mounting the fixture.

6. OPERATING INSTRUCTIONS

Once installed and bulbs are in place, restore power at the circuit breaker. The chandelier operates via a standard wall switch (toggle switch type). If connected to a dimmer switch, ensure the bulbs are compatible with dimming functionality.

- **Bulb Type:** Supports any E26 screw bulbs. Filament, LED, incandescent, and halogen bulbs are compatible.
- **Recommended Wattage:** 40W per bulb for optimal performance and longevity. Maximum 60W.

7. MAINTENANCE

- **Cleaning:** Disconnect power before cleaning. Use a soft, dry cloth to wipe the metal and wood components. For glass shades, a slightly damp cloth can be used, followed by a dry cloth to prevent water spots. Do not use abrasive cleaners or solvents.
- **Bulb Replacement:** Ensure power is off before replacing bulbs. Allow bulbs to cool completely before handling. Screw in new E26 base bulbs, ensuring they do not exceed 60W.
- **Glass Shade Replacement:** In case of damage, replacement glass shades (3.94" diameter, 5.51" height) can be purchased separately.

8. TROUBLESHOOTING


Problem	Possible Cause	Solution
Light does not turn on.	<ul style="list-style-type: none">Power is off at the circuit breaker.Loose wire connections.Faulty bulb(s).Wall switch is off.	<ul style="list-style-type: none">Check circuit breaker and restore power.Turn off power, check and secure all wire connections.Replace bulb(s) with new ones.Ensure wall switch is in the "ON" position.
Flickering lights.	<ul style="list-style-type: none">Loose bulb.Incompatible dimmer switch or bulb.Loose wire connection.	<ul style="list-style-type: none">Tighten bulb securely.Ensure dimmer and bulbs are compatible.Turn off power, check and secure wire connections.
Fixture smells after installation.	<ul style="list-style-type: none">New product odor from protective coatings.	<ul style="list-style-type: none">Ensure adequate ventilation in the room. The odor should dissipate over time.

9. CUSTOMER SUPPORT

For any questions, concerns, or assistance with your TWIG Farmhouse Chandelier, please contact our customer support team. We are committed to providing timely responses and solutions.

- Contact:** Please refer to the contact information provided with your purchase or visit the official TWIG website.
- Response Time:** We aim to respond to all inquiries within 24 hours.






Related Documents - 2024072304



The image shows the TWIG Embody wearable device on a person's wrist. Below it is a list of safety features: ManDown++ (detects loss of consciousness), SOS alerts (one-touch emergency call), two-way voice communication, and precise location tracking. It also mentions various wearable options for different risk situations.

[TWIG Embody: Wearable Personal Safety Alarm](#)

TWIG Embody is a versatile wearable personal safety alarm device designed for lone worker safety and personal security. It offers advanced features like ManDown++, SOS alerts, two-way voice communication, and precise location tracking, with various wearable options for different risk situations.

	<p>TWIG Neo Ex: Compact ATEX Lone Worker Alarm Technical Specifications</p> <p>Discover the TWIG Neo Ex, a compact and wearable ATEX/IECEX certified lone worker alarm for hazardous environments. Features include man-down detection, emergency alerts, hybrid indoor/outdoor location, and remote management.</p>
	<p>TWIG Embody: Wearable Personal Safety Alarm</p> <p>TWIG Embody is a versatile wearable personal safety alarm device designed for lone worker safety and personal security. It offers advanced features like ManDown++, SOS alerts, two-way voice communication, and precise location tracking, with various wearable options for different risk situations.</p>
	<p>TWIG One Ex / TWIG Neo Ex Safety Instructions and Precautions</p> <p>Comprehensive safety instructions, precautions, and maintenance guidelines for the TWIG One Ex and TWIG Neo Ex intrinsically safe personal alarm devices, designed for industrial use in explosive atmospheres. Covers operational safety, fault handling, and regulatory compliance.</p>
	<p>Nelson TWIG-V PLUS / SE: Solar-Powered Wireless Irrigation Valve Controller</p> <p>Comprehensive overview of the Nelson TWIG-V PLUS and TWIG-V PLUS SE, solar-powered radio (RTU) controllers with integrated solenoids for wireless irrigation valve management. Features include LoRa and Bluetooth connectivity, long battery life, and quick response times.</p>
	<p>Anko Low Voltage LED Light Up Twig Tree - Safety and Assembly Instructions</p> <p>Detailed safety instructions, assembly guide, and usage information for the Anko Low Voltage LED Light Up Twig Tree (Model LVTL0072S-WWW).</p>