

Progress Lighting P3969-20W

Progress Lighting P3969-20W Lighting Accessory User Manual

Model: P3969-20W | Brand: Progress Lighting

INTRODUCTION

This manual provides detailed instructions for the safe installation, operation, and maintenance of your Progress Lighting P3969-20W Lighting Accessory. This one-light foyer fixture features white etched glass and an antique bronze finish, designed to provide pleasing illumination and complement various interior styles. Please read this manual thoroughly before beginning installation or use.

SAFETY INFORMATION

Always follow basic safety precautions when installing or working with electrical fixtures. Failure to do so may result in serious injury or death.

- **WARNING:** Risk of electric shock. Disconnect power at the main circuit breaker or fuse box before installation or servicing.
- All electrical connections must be in accordance with local and National Electrical Code (NEC) standards. If you are unfamiliar with proper electrical wiring connections, obtain the services of a qualified electrician.
- This fixture is intended for indoor use only. Do not expose to water or moisture.
- Ensure the mounting surface can support the weight of the fixture.
- Do not exceed the maximum wattage specified for the bulb.
- Handle glass components with care to prevent breakage.
- Keep flammable materials away from the light fixture when in operation.
- This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation.

- Fixture Assembly (P3969-20W)
- Glass Shade

- Mounting Hardware Kit (includes mounting strap, screws, wire nuts)
- Instruction Sheet

SETUP AND INSTALLATION

Follow these steps carefully for proper installation. It is recommended to have two people for installation.

1. Prepare for Installation

1. Turn off power at the circuit breaker or fuse box.
2. Carefully unpack the fixture and components. Retain the packaging until installation is complete.
3. Review the fixture dimensions and plan your installation location.

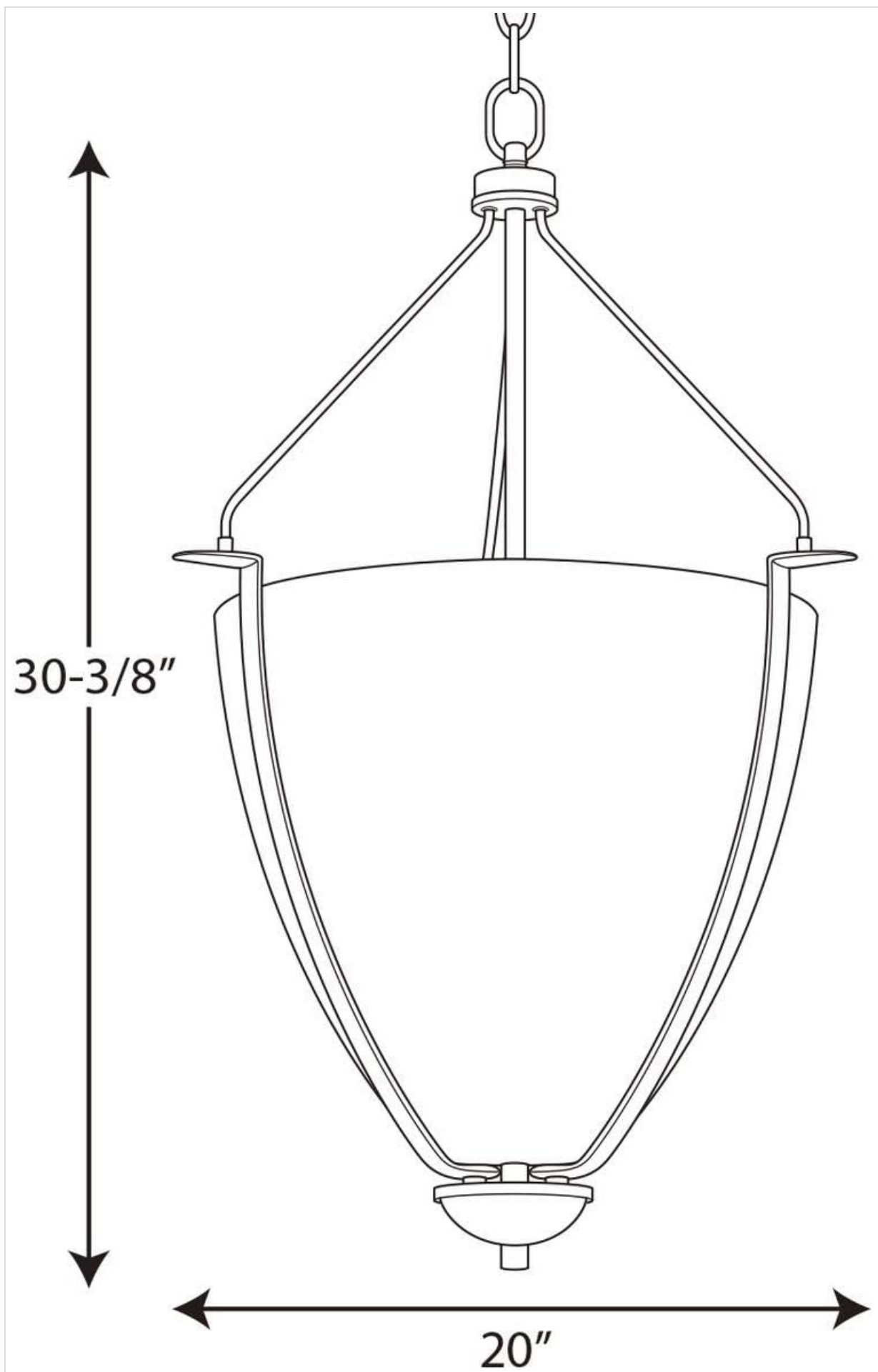


Figure 1: Fixture Dimensions. This diagram illustrates the overall height (30-3/8 inches) and width (20 inches) of the P3969-20W lighting fixture, crucial for planning installation space.

2. Mounting the Fixture

4. Attach the mounting strap to the outlet box using the provided screws.
5. Connect the fixture's wires to the house wires: black to black (live), white to white (neutral), and bare copper (ground) to the ground wire from the outlet box. Secure connections with wire nuts.
6. Carefully tuck all wires into the outlet box.
7. Secure the fixture canopy to the mounting strap.

3. Installing the Glass Shade and Bulb

8. Install the glass shade onto the fixture according to the specific design (refer to the included instruction sheet for detailed steps if needed).
9. Insert one incandescent bulb (E26 base, max 100 watts) into the socket. Do not exceed the maximum wattage.

4. General Lighting Placement Guidelines

Consider the following general guidelines for optimal lighting placement in various areas:

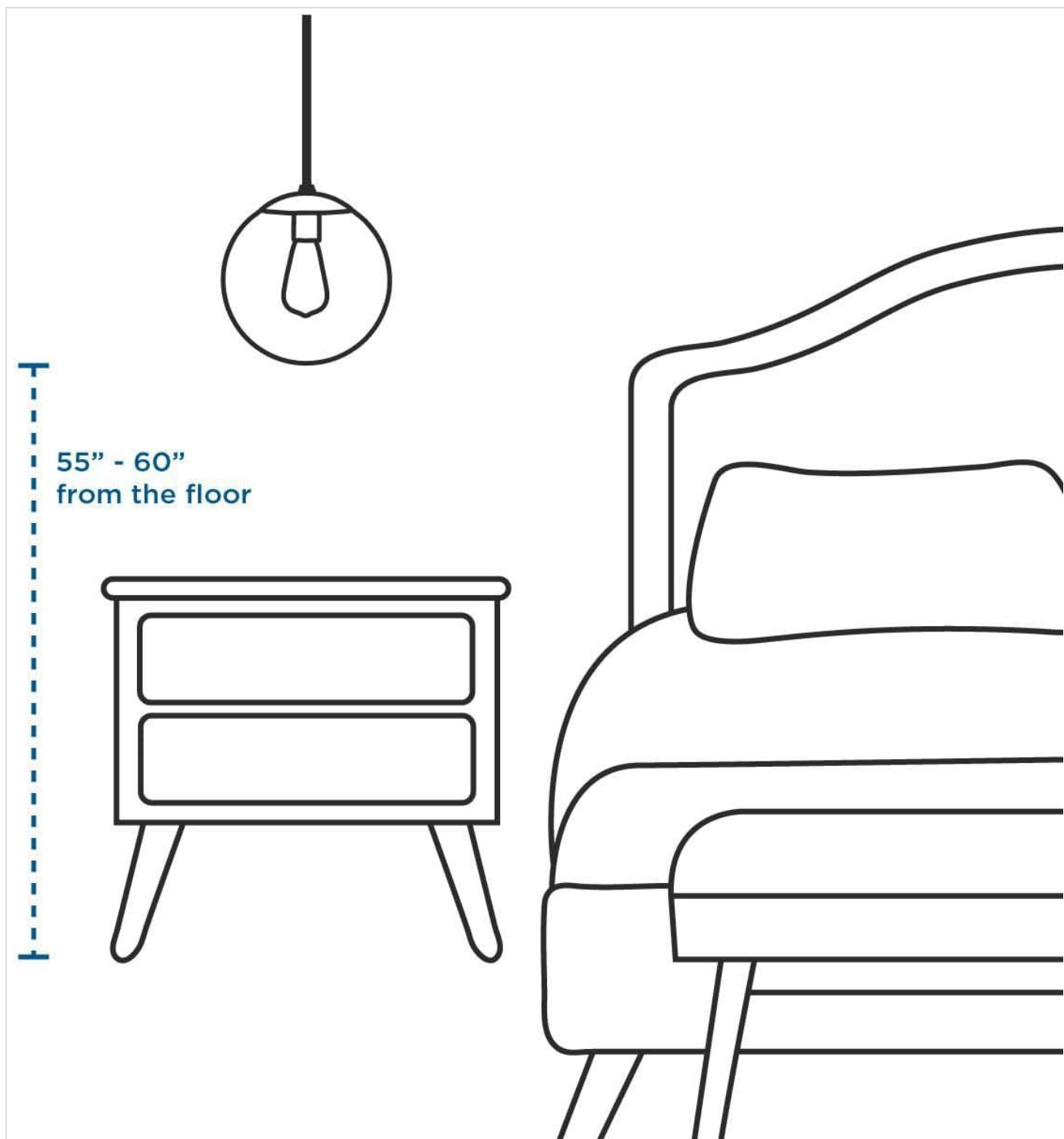


Figure 2: Bedside Lighting Height. For bedside pendant lights, a height of 55-60 inches from the floor is generally recommended for comfortable illumination.

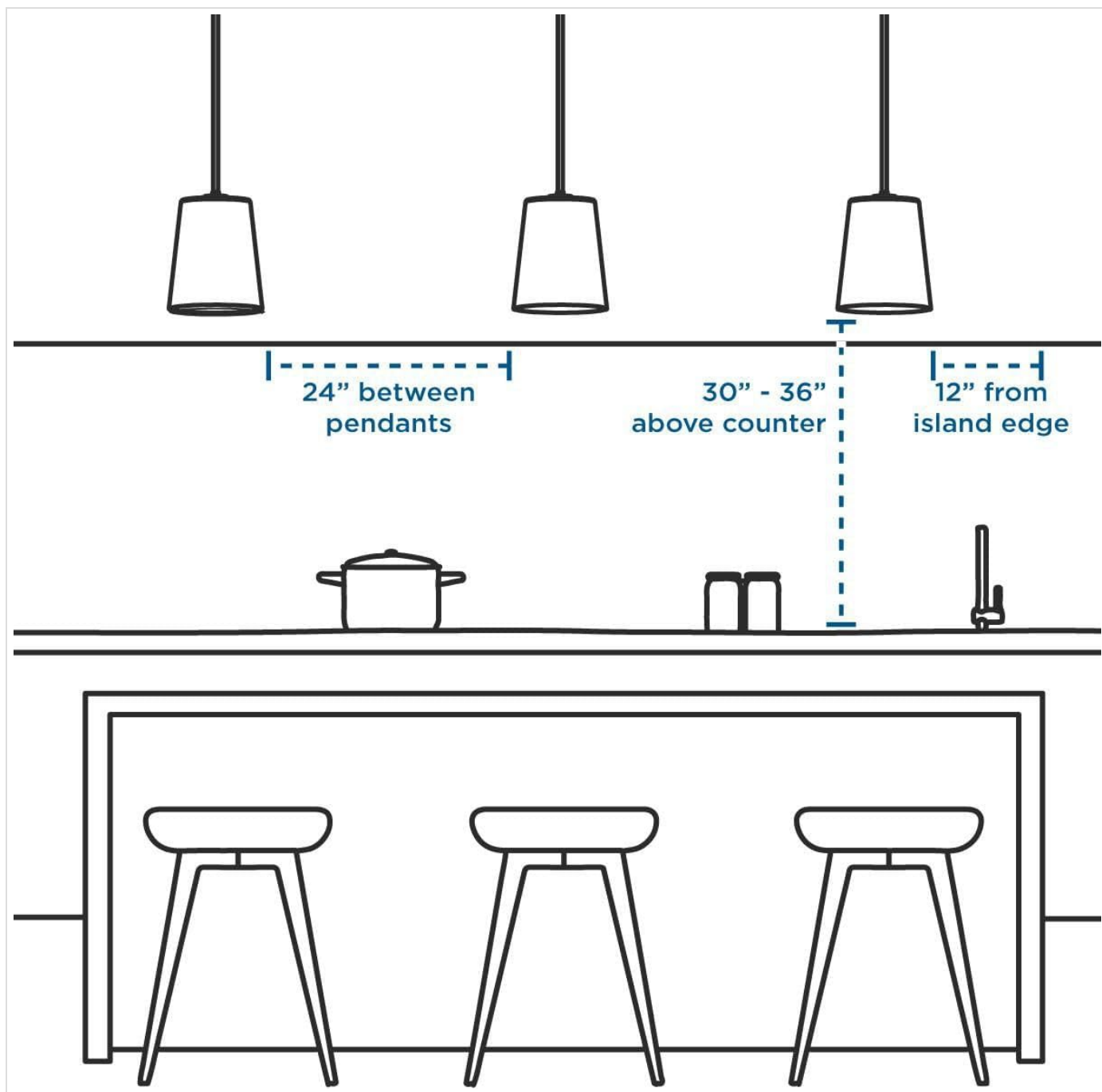


Figure 3: Kitchen Counter Pendant Spacing. When installing multiple pendants over a kitchen counter, aim for 24 inches between fixtures and 30-36 inches from the bottom of the fixture to the counter surface. Maintain at least 12 inches from the island edge.

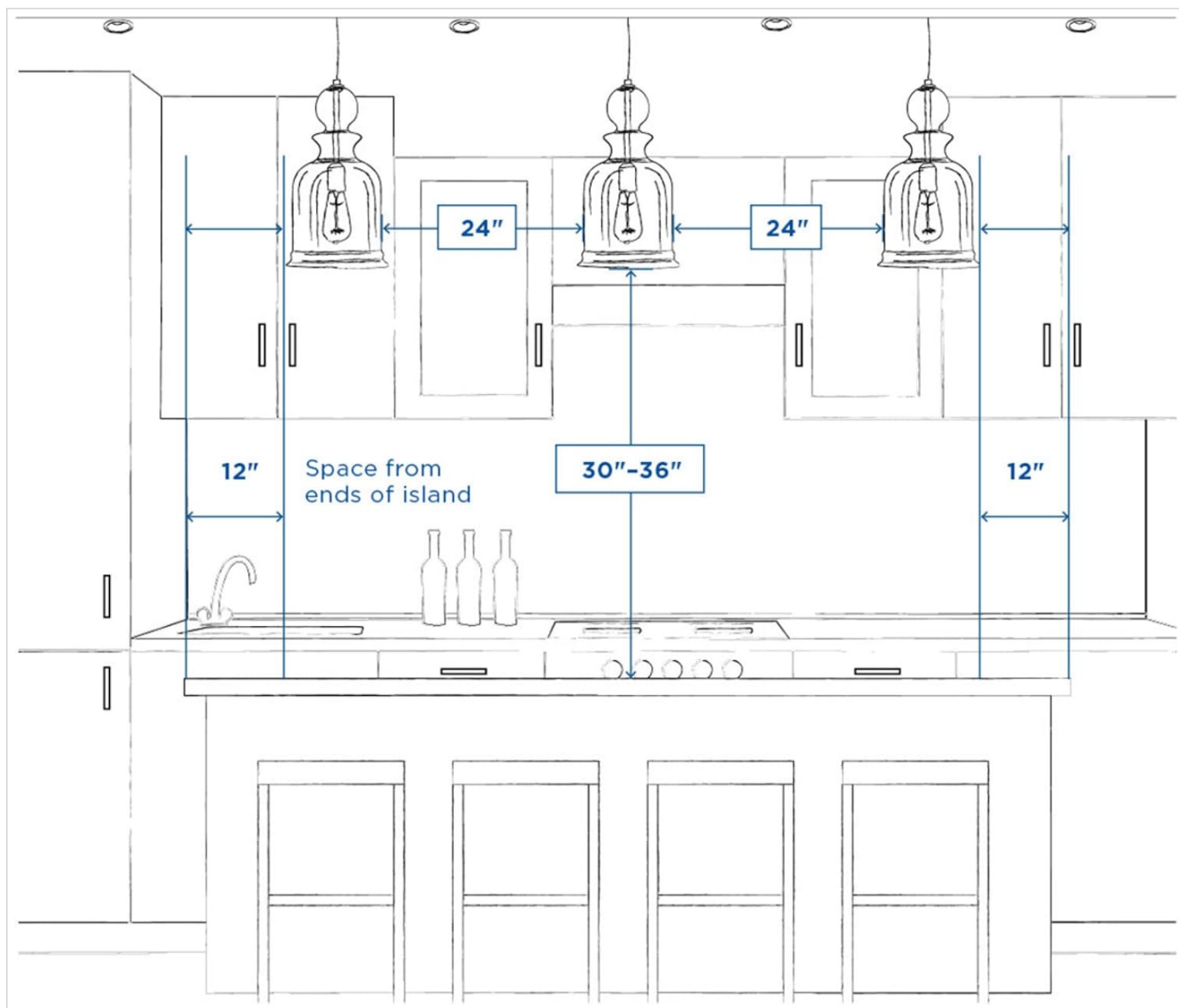


Figure 4: Kitchen Island Pendant Spacing. For kitchen islands, maintain 24 inches between pendant lights and at least 12 inches from the ends of the island. The recommended height from the bottom of the fixture to the island surface is 30-36 inches.

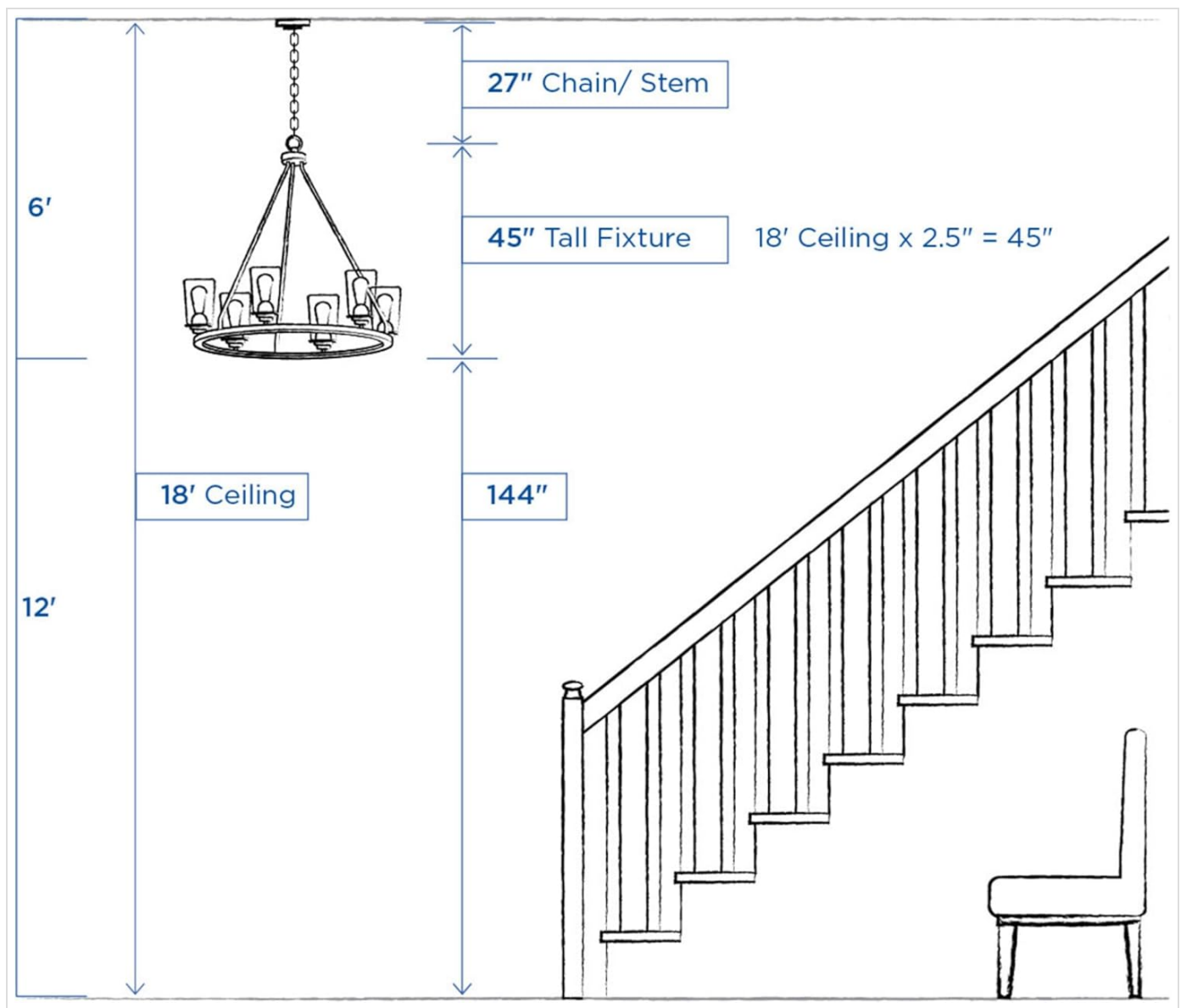


Figure 5: Stairwell Chandelier Height. This diagram provides a general method for calculating appropriate chandelier height in a stairwell, considering ceiling height and fixture length to ensure adequate clearance.

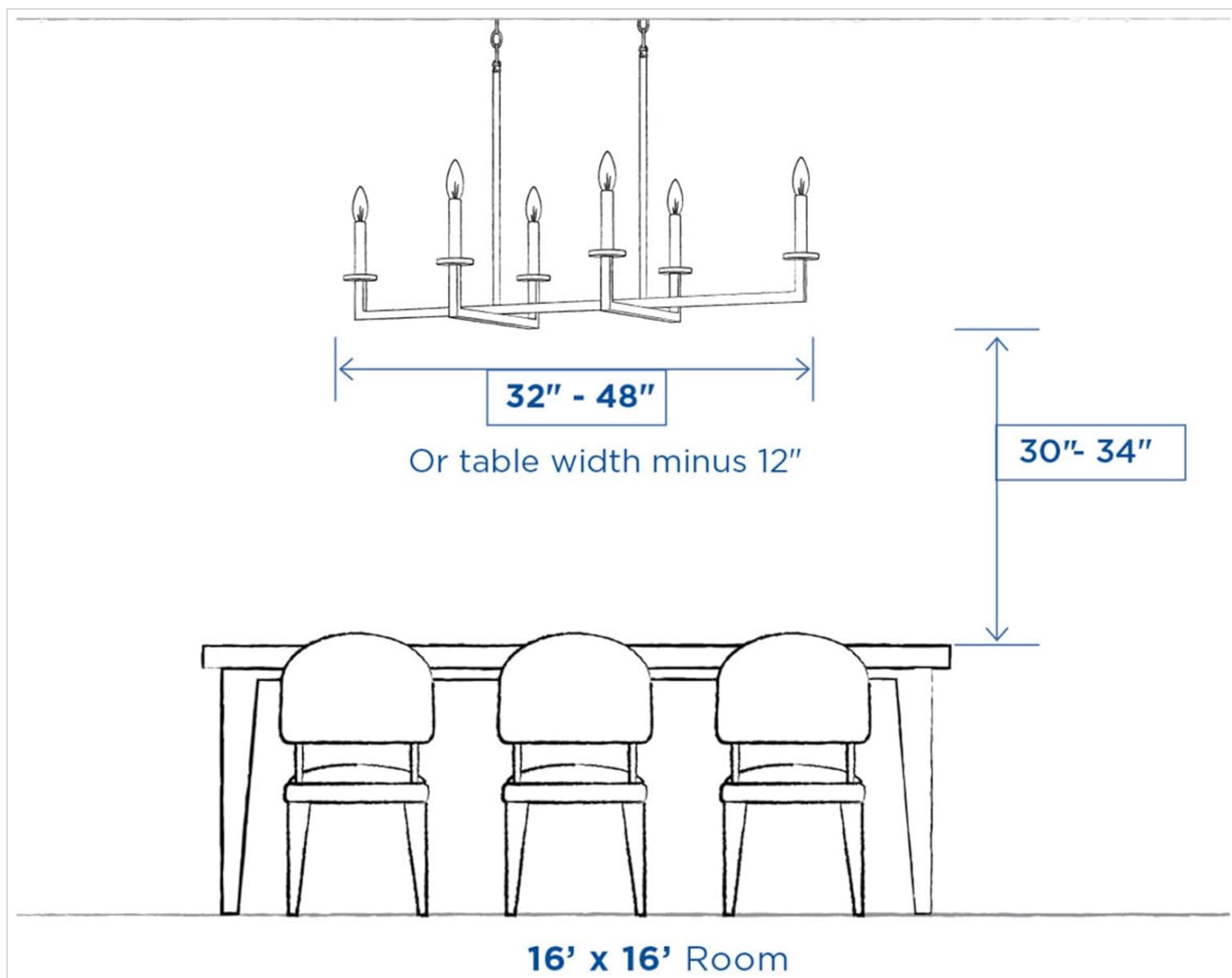


Figure 6: Dining Table Chandelier Placement. For dining tables, the chandelier width should ideally be 32-48 inches, or the table width minus 12 inches. The bottom of the fixture should be 30-34 inches above the tabletop.

5. Final Steps

10. Restore power at the circuit breaker or fuse box.
11. Test the fixture to ensure it functions correctly.

OPERATING INSTRUCTIONS

The Progress Lighting P3969-20W fixture operates via a standard wall switch connected to the electrical circuit. Once installed and wired correctly, simply toggle the wall switch to turn the light on or off. This fixture is designed for continuous use within its specified electrical ratings.

MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your fixture.

- **Cleaning:** Always disconnect power before cleaning. Wipe the fixture with a soft, dry cloth. Do not use abrasive cleaners, solvents, or polishes as they may damage the finish. For the glass shade, a mild glass cleaner can be used, applied to a cloth first, not directly to the glass.
- **Bulb Replacement:** Ensure power is off and the bulb has cooled before attempting to replace it. Use only E26 base incandescent bulbs, not exceeding 100 watts.

- **Inspection:** Periodically check for any loose wiring or damaged components. If any issues are found, disconnect power and consult a qualified electrician.

TROUBLESHOOTING

If you experience issues with your fixture, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light does not turn on.	No power to the fixture. Loose wire connections. Defective bulb. Faulty wall switch.	Check circuit breaker/fuse. Verify all wire connections are secure (power off). Replace bulb with a new one. Test or replace switch (consult electrician).
Light flickers.	Loose bulb. Loose wire connections. Incorrect bulb type/wattage.	Tighten bulb. Check wire connections (power off). Ensure bulb is E26 base, max 100W incandescent.
Fixture hums.	Loose components. Incompatible dimmer switch (if applicable).	Ensure all parts are securely fastened. If using a dimmer, ensure it is compatible with incandescent fixtures.

SPECIFICATIONS

Feature	Detail
Model Number	P3969-20W
Brand	Progress Lighting
Finish	Antique Bronze
Shade Material	Etched White Glass
Fixture Material	Porcelain/Steel
Light Source Type	Incandescent
Number of Lights	1
Bulb Base	E26
Max Wattage	100 watts
Voltage	120 Volts
Installation Type	Semi Flush Mount (Note: Product description refers to it as a foyer fixture, which typically hangs.)
Dimensions (H x W)	30-3/8 inches x 20 inches

Feature	Detail
Item Weight	15 pounds
Assembly Required	Yes
UL Listed	Yes

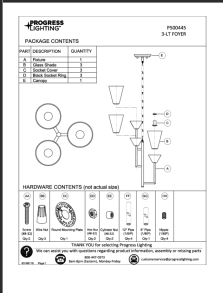
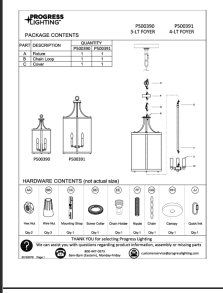

WARRANTY

This Progress Lighting P3969-20W fixture comes with a **1-year limited warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from improper installation, accident, misuse, abuse, or unauthorized repairs. Please retain your proof of purchase for warranty claims.

SUPPORT

For technical assistance, replacement parts, or warranty inquiries, please contact Progress Lighting customer support. Refer to the official Progress Lighting website or the packaging for the most current contact information.
Note: Always provide your model number (P3969-20W) when contacting support.

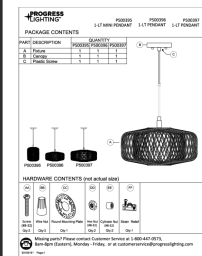
Related Documents - P3969-20W

	<p>Progress Lighting P500445 3-LT FOYER Installation Guide Pinellas Collection</p> <p>Comprehensive installation and assembly guide for the Progress Lighting P500445 3-LT FOYER pendant light from the Pinellas Collection. Includes package contents, hardware details, safety precautions, step-by-step instructions, and warranty information.</p>
	<p>Progress Lighting P500390 & P500391 Foyer Light Installation Guide</p> <p>Step-by-step installation instructions and safety information for Progress Lighting P500390 (3-LT FOYER) and P500391 (4-LT FOYER) lighting fixtures. Includes package contents, hardware details, and assembly steps.</p>
	<p>Progress Lighting P500357 3-LT Pendant Installation Guide</p> <p>Detailed installation guide for the Progress Lighting P500357 3-Light Pendant fixture, including package contents, hardware, and step-by-step assembly instructions.</p>



[Progress Lighting P500284-031 Atwell Pendant Light - Specifications and Overview](#)

Discover the Progress Lighting P500284-031 Atwell pendant light. This document provides specifications, features, and installation details for this statement-making fixture, ideal for foyers, kitchens, and dining rooms.



[Progress Lighting Cordova Pendant Installation Guide \(P500395, P500396, P500397\)](#)

Comprehensive installation guide for Progress Lighting's Cordova collection pendant lights. Includes package contents, hardware, safety, preparation, assembly steps, and warranty for models P500395, P500396, and P500397.



[Progress Lighting Atwell Pendant Light - P500284-109](#)

Discover the Progress Lighting Atwell pendant light (P500284-109) in Brushed Bronze. This statement-making fixture features a unique blend of circular and architectural designs with clear globe shades, ideal for foyers, kitchens, and dining rooms in mid-century modern, modern, contemporary, or luxury settings. It uses two 60W max. E12 base bulbs and is fully dimmable.