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› **BELL HUBBELL WIRING 752 Square Flat Blank Angle Mounting Cover Instruction Manual**

BELL 752

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Model: 752

1. PRODUCT OVERVIEW

The BELL HUBBELL WIRING 752 Square Flat Blank Angle Mounting Cover is designed to securely close an outlet box or provide a mounting surface for a device. Constructed from durable steel and finished in gray, this cover features angled mounting slots to facilitate precise alignment and compensate for minor box misalignments during installation.

Key Features:

- **Purpose:** Used to close an outlet box or mount a device.
- **Angled Mounting Slots:** Allows for correction of box misalignment, ensuring a flush and secure fit.
- **Material:** Durable steel construction for longevity.
- **Configuration:** Square design.



Image 1.1: Front view of the BELL HUBBELL WIRING 752 Square Flat Blank Angle Mounting Cover. This image displays the gray steel cover with its distinctive angled mounting slots at each corner, designed for secure and adjustable installation.

2. SETUP AND INSTALLATION

This section provides instructions for the proper installation of your BELL HUBBELL WIRING 752 cover. Ensure all power is disconnected before beginning any electrical work.

- 1. Safety First:** Before starting installation, ensure the power supply to the electrical box is turned off at the circuit breaker. Verify with a voltage tester.
- 2. Prepare the Box:** Ensure the electrical box is clean and free of debris.
- 3. Position the Cover:** Place the BELL 752 cover over the electrical box, aligning the mounting slots with the screw holes on the box.
- 4. Utilize Angled Slots:** The angled mounting slots are designed to help correct minor misalignments of the electrical box. Adjust the cover slightly as needed to achieve a flush and level fit against the wall

or surface.

5. **Secure the Cover:** Insert appropriate mounting screws (not included) through the angled slots and into the electrical box. Tighten the screws firmly but do not overtighten, which could warp the cover or damage the box.
6. **Final Check:** Once secured, ensure the cover is flush and stable. Restore power to the circuit.

3. OPERATING INSTRUCTIONS

The BELL HUBBELL WIRING 752 cover functions as a protective closure for an electrical box or a stable base for mounting other electrical devices. Once installed, its operation is passive.

- **Protection:** The cover provides a physical barrier, protecting the internal wiring and components of the electrical box from dust, debris, and accidental contact.
- **Device Mounting:** If used for mounting a device, ensure the device is securely attached to the cover using appropriate fasteners.

4. MAINTENANCE

The BELL HUBBELL WIRING 752 cover requires minimal maintenance to ensure its longevity and appearance.

- **Cleaning:** Periodically wipe the cover with a soft, damp cloth to remove dust and dirt. Avoid abrasive cleaners or solvents, which may damage the finish.
- **Inspection:** Annually inspect the cover for any signs of damage, corrosion, or loose mounting screws. Tighten screws if necessary, ensuring not to overtighten.
- **Corrosion:** As the cover is made of steel, ensure it is not exposed to excessive moisture or corrosive environments unless specifically rated for such conditions.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with the BELL HUBBELL WIRING 752 cover.

- **Issue: Cover does not sit flush.**

Solution: Loosen the mounting screws slightly. Utilize the angled mounting slots to adjust the cover's position until it sits flush. Retighten the screws. If the box itself is severely misaligned, professional electrical assistance may be required to adjust the box.

- **Issue: Cover feels loose after installation.**

Solution: Ensure the mounting screws are adequately tightened. Do not overtighten, as this can strip the screw threads in the electrical box. If the screw holes in the box are stripped, consider using larger screws or a repair kit for the electrical box.

- **Issue: Visible corrosion or damage.**

Solution: If the cover shows significant corrosion or damage, it should be replaced to maintain safety and aesthetic integrity. Ensure the environment is suitable for a steel cover.

6. SPECIFICATIONS

Attribute	Detail
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Model Number	752
Brand	BELL (HUBBELL WIRING)
Material	Steel
Color	Gray
Configuration	Square
Installation Type	Screw-In
Item Dimensions (L x W x H)	4 x 4 x 0.5 inches
Item Weight	1.3 pounds
Manufacturer Part Number	752
UPC	050169907528

7. WARRANTY INFORMATION

The BELL HUBBELL WIRING 752 Square Flat Blank Angle Mounting Cover comes with a manufacturer's warranty.

- **Warranty Period:** 1 Year
- **Coverage:** This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from improper installation, misuse, abuse, or unauthorized modifications.
- **Claim Process:** For warranty claims, please retain your proof of purchase and contact BELL customer support.

8. SUPPORT AND CONTACT

For further assistance, technical support, or inquiries regarding your BELL HUBBELL WIRING 752 cover, please contact the manufacturer.

- **Manufacturer:** HUBBELL WIRING
- **Brand:** BELL
- **Online Resources:** Visit the official BELL website for product information and support.
- **Customer Service:** Refer to the packaging or the manufacturer's website for current contact information (phone, email).