

BELL 00837

BELL 00837 Electrical Box Cover Instruction Manual

Model: 00837

1. INTRODUCTION

This manual provides instructions for the proper installation and use of the BELL 00837 Electrical Box Cover. This product is designed to mount a single switch or receptacle within a 4-11/16 inch square electrical box. It is constructed from pre-galvanized steel and offers a 3.5 cubic inch capacity.

2. SAFETY INFORMATION

WARNING: Risk of electric shock. Always turn off power at the circuit breaker or fuse box before installing or servicing any electrical components. If you are unsure about any part of these instructions, consult a qualified electrician.

- Ensure all local and national electrical codes are followed.
- Wear appropriate personal protective equipment (PPE), such as safety glasses and insulated gloves.
- Verify that the electrical box is properly grounded.

3. SETUP AND INSTALLATION

3.1. Required Tools

- Screwdriver (appropriate for electrical box screws)
- Voltage tester

3.2. Pre-Installation Steps

1. Turn off power to the electrical box at the main circuit breaker or fuse box.
2. Use a voltage tester to confirm that the power is off before proceeding.
3. Ensure the existing electrical box is a 4-11/16 inch square box. This cover is designed specifically for this size.

3.3. Mounting the Cover

The BELL 00837 cover is designed to be mounted directly onto a 4-11/16 inch square electrical box, providing a raised surface for a single device.

1. Align the mounting holes on the BELL 00837 cover with the screw holes on the 4-11/16 inch square electrical box.
2. Secure the cover to the electrical box using appropriate screws (not included). Do not overtighten.
3. Once the cover is securely attached, you can proceed to install your single switch or receptacle into the raised opening of the cover.
4. Secure the switch or receptacle to the cover using the device mounting screws.



Figure 1: Front view of the BELL 00837 Electrical Box Cover, showing the raised opening for a single device and mounting holes.



Figure 2: Angled view of the BELL 00837 Electrical Box Cover, highlighting the pre-galvanized steel construction and the 3.5 cubic inch capacity marking.

4. MAINTENANCE

The BELL 00837 Electrical Box Cover requires minimal maintenance. Periodically inspect the cover and the installed device for any signs of damage, corrosion, or loose connections. Ensure that the cover remains securely fastened to the electrical box. Do not paint over the cover as this may affect its electrical properties or UL listing.

5. TROUBLESHOOTING

- **Cover does not fit the electrical box:** Verify that your electrical box is a 4-11/16 inch square box. This cover is not compatible with other sizes.
- **Device does not fit the cover opening:** Ensure you are attempting to install a standard single switch or receptacle. The cover is designed for a single device.
- **Loose cover:** Tighten mounting screws. If screws do not hold, inspect the electrical box for damaged

threads.

6. SPECIFICATIONS

Model Number	00837
Brand	BELL
Material	Pre-galvanized steel
Color	Gray
Compatibility	4-11/16 inch square electrical boxes
Capacity	3.5 cubic inches (cu. in.)
Device Accommodation	1 single device (switch or receptacle)
Certifications	UL Listed, CSA
Item Weight	5.8 ounces (0.36 Pounds)
Manufacturer	Hubbell Electrical Products

7. WARRANTY INFORMATION

This BELL 00837 Electrical Box Cover comes with a 1-year 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, misuse, abuse, or unauthorized modifications. For warranty claims or further details, please contact the manufacturer.

8. SUPPORT AND CONTACT

For technical assistance, product inquiries, or support, please contact Hubbell Electrical Products, the manufacturer of this device. Refer to the product packaging or the manufacturer's official website for the most current contact information.

Always provide the model number (00837) when seeking support.



[Subaru Bell 412EPX Helicopter Specifications](#)

Detailed specifications for the Subaru Bell 412EPX helicopter, including performance data, dimensions, avionics, and engine information. Explore the capabilities of this versatile aircraft.



TECHNICAL BULLETIN

407-704-039-101

MODEL AFFECTED: 407
SUBJECT: 5G RADAR ALTIMETER FILTER RETROFIT KIT FOR 407-704-039-101
EFFECTIVE DATE: 2023-11-07
ISSUED BY: Bell Helicopter Textron Inc.
REVISION: 1.0
APPROVAL: [Signature]
The following change reflects the changes to the Bell 407-704-039-101 5G Radar Altimeter Filter Retrofit Kit (407-704-039-101) for Bell 407GX helicopters, ensuring compliance with FAA AD 2023-11-07.

[Bell 407GX 5G Radar Altimeter Filter Kit Installation Technical Bulletin](#)

Technical Bulletin detailing the installation of the 5G Radar Altimeter Filter Retrofit Kit (407-704-039-101) for Bell 407GX helicopters, ensuring compliance with FAA AD 2023-11-07.



[Bell Smart Home Simon XT Battery Replacement Guide](#)

Step-by-step instructions for replacing the battery in your Bell Smart Home Simon XT alarm system, including disposal and safety information.



User's manual



[Bell 8025247 Cordless Telephone User's Manual](#)

Comprehensive user manual for the Bell 8025247 cordless telephone, covering setup, operation, features, and troubleshooting. Learn how to install, use, and maintain your Bell phone. Features ENERGY STAR® certification (www.energystar.gov).

Quick Start Guide



[Bell Streamer Quick Start Guide](#)

A quick start guide for the Bell Streamer, detailing its contents, remote control functions, setup instructions, and troubleshooting tips.



[Guide de Création de Demandes DUSS pour Bell-Télébec](#)

Ce guide détaillé explique le processus de création de demandes DUSS pour l'utilisation des structures de soutènement par Bell-Télébec, couvrant les procédures aériennes et souterraines.