

**GAI-TRONICS® CORPORATION** 

A HUBBELL COMPANY

# **Battery Backup Kit**

#### Model 190-001BB

# **Confidentiality Notice**

This manual is provided solely as an operational, installation, and maintenance guide and contains sensitive business and technical information that is confidential and proprietary to GAI-Tronics. GAI-Tronics retains all intellectual property and other rights in or to the information contained herein, and such information may only be used in connection with the operation of your GAI-Tronics product or system. This manual may not be disclosed in any form, in whole or in part, directly or indirectly, to any third party.

## **General Information**

The Model 190-001BB Battery Backup Kit is designed for use in the Model CB193-xxx, CB-194-xxx, and CB195-xxx RF Call Boxes. This kit includes the following components:

Qty	Description
1	Battery, 12 V, 1.3 Ah
1	Battery Bracket
1	Gasket Pad (adhesive backed)
2	Screw, $#6-32 \times .25$ -inch

### Installation

Refer to Figure 1 on page 2.

- 1. Peel the covering and apply the adhesive-backed gasket pad to the interior wall of the call box where the battery will be located.
- 2. For Model CB193-xxx and CB194-xxx RF Call Boxes, install the battery bracket using the two #6-32 screws provided. For the Model CB195-xxx RF Call Box, remove the three screws installed within the call box and use them to install the battery bracket. Discard the two screws provided with this kit.
- 3. Insert the battery in the battery bracket.
- 4. Connect the call box wiring to the battery terminals: red to the positive terminal, and black to negative terminal.

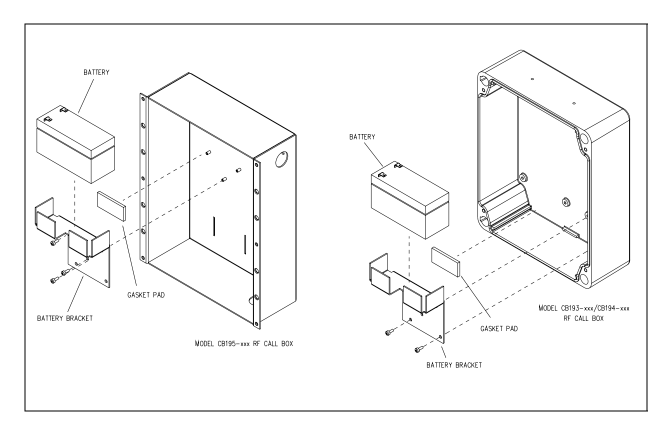


Figure 1. Installation of the gasket pad, battery bracket, and battery in the RF Call Boxes