

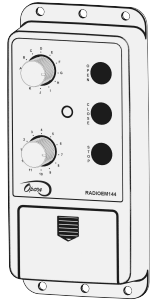


# RADIOEM144 - Rolling Code Transmitter

## Programming Instructions

### Transmitter Programming Options

The RADIOEM144 Rolling Code Transmitter can be used to control up to 144 doors with Open / Close / Stop function. Two rotary dials (Letters: A to L) and (Numbers: 1 to 12) permit for a proper door selection.

Transmitter	Functions
 <p>3-Button Transmitter (up to 144 doors)</p> <p><b>RADIOEM144</b></p>	<ul style="list-style-type: none"> <li>• 3-Button Transmitter.</li> <li>• Operates up to 144 doors by using a combination of 2-rotary dials.</li> <li>• Open / Close / Stop function.</li> <li>• LED indicator.</li> <li>• Soft-touch push-buttons, including a bright red stop button for easy identification.</li> <li>• Includes 4 mounting screws and anchors.</li> <li>• 2 AA batteries.</li> <li>• Wall or post mounting.</li> </ul>

### Transmitter to Operator Programming

The On-Board Radio Receiver, featuring Rolling Code Technology, is factory installed on all operators equipped with an Electronic Control Board **BOARD 070 / RADIOKIT005**. **RADIOEM144** is also compatible with **RADIORE102**.

**Note:** You can match 144-Door, 3-Button AND 1-Button Transmitters with the same Receiver. Mix and match any Transmitters from the 100 Series accordingly for your application (ordered separately). One Receiver will accept up to 50 Transmitters.

### Match RADIOEM144 Transmitter to the On Board Radio Receiver (RADIORE100)

#### To MATCH the Transmitter to the Receiver:

1. Adjust the Transmitter's rotary dials to the desired positions to permit for the proper door selection.
2. HOLD the Receiver's **LEARN** button until the LED flashes for approx. 2 sec. (frequency of 1 sec. ON / 1 sec. OFF).
3. On the Transmitter, HOLD any button until the Receiver's LED stops flashing.

#### To DELETE ALL Transmitters from the Receiver's memory:

1. HOLD the Receiver's **LEARN** button until the LED flashes for approx. 10 sec. (frequency of 1/3 sec. ON / 1/3 sec. OFF).

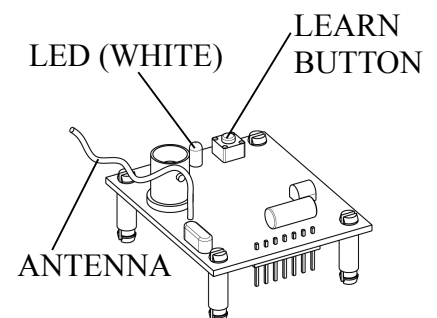


Figure 1 - RADIORE100  
(ECB BOARD070 /  
RADIOKIT005)

Technical Support **1-800-361-2260**