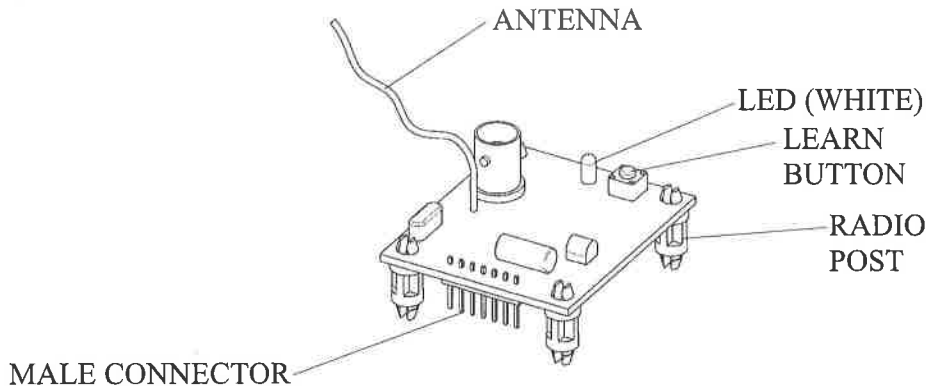


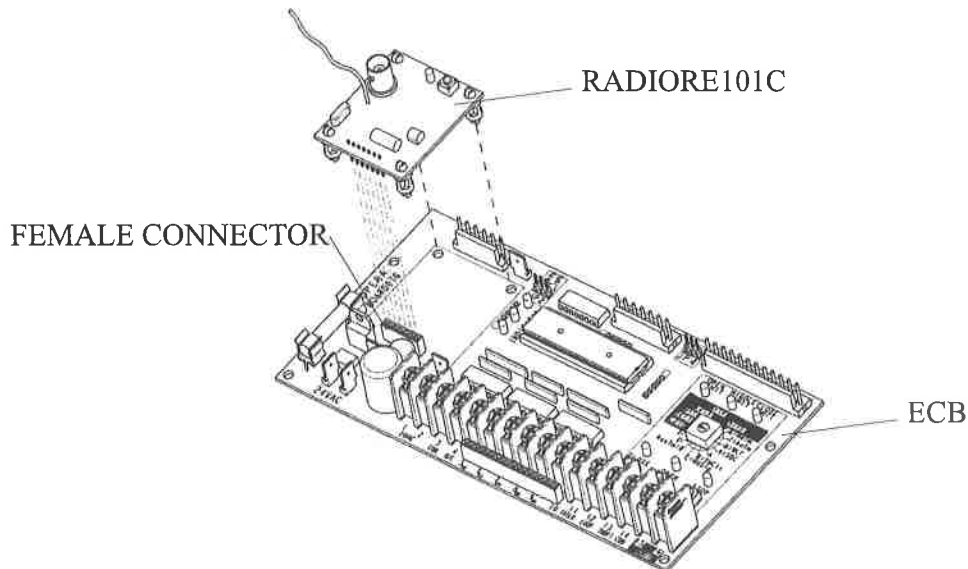
### Components



### Installation Instructions

If RADIORE101C is factory installed, go to Programming Instructions.


- 1) Turn power OFF.
- 2) Insert the 4 radio-posts in the holes of the receiver and the Electronic Control Board (ECB). Mate male and female connectors, as shown in figure below.
- 3) Turn power ON. The radio receiver LED (WHITE) should be ON.
- 4) Straighten antenna. Antenna must exit from the operator's control box. Keep antenna wire far away from any potential pinch point.




### Programming Instructions

To MATCH a Transmitter to the Receiver	To DELETE ALL Transmitters from the Receiver memory
<ol style="list-style-type: none"> <li>1. HOLD the Receiver's <b>LEARN</b> button until the LED flashes (approx. 2 sec.) (frequency of 1 sec. ON / 1 sec. OFF).</li> <li>2. HOLD any button on the Transmitter until the Receiver's LED stops flashing.</li> </ol>	<ol style="list-style-type: none"> <li>1. HOLD the Receiver's <b>LEARN</b> button until the LED flashes (approx. 10 sec.) (frequency of 1/3 sec. ON / 1/3 sec. OFF).</li> </ol>

### Radio Control Functions – 1-Button Transmitter

Transmitter	Modes	Functions	Programming (On operator's ECB)
 <p>1-Button Transmitter</p>	Commercial Sequence - 1-Button	<p>OPEN / CLOSE → Button</p> <p><b>Door is CLOSED:</b> - Click Button → Door OPENS FULLY</p> <p><b>During UPWARD Travel:</b> - Click Button → Nothing happens</p> <p><b>Door is OPENED:</b> - Click Button → Door CLOSES FULLY</p> <p><b>During DOWNWARD Travel:</b> - Click Button → Door reverses and OPENS FULLY</p> <p><b>Door is STOPPED:</b> - Not possible in this mode. Door is either FULLY OPENED or FULLY CLOSED.</p>	<p>Standard default mode.</p> <ol style="list-style-type: none"> <li>1. Door is in fully CLOSED position.</li> <li>2. On ECB, verify if the close limit switch is activated (CLOSE LED is ON).</li> <li>3. On ECB, set select switch on <b>9 = SBC</b>.</li> <li>4. On ECB, press "<b>STOP</b>" button.</li> <li>5. On ECB, select run mode (<b>1, 4, or 5</b>).</li> </ol>
	<p>Single Button Control (SBC)</p> <p>Available with the Electronic Control Board (ECB) only.</p> <p>Alternating Sequence</p>	<p>OPEN / STOP / CLOSE → Button</p> <p><b>Door is CLOSED:</b> - Click Button → Door OPENS</p> <p><b>During UPWARD Travel:</b> - Click Button → Door STOPS</p> <p><b>Door is STOPPED:</b> - Click Button → Door CLOSES</p> <p><b>During DOWNWARD Travel:</b> - Click Button → Door STOPS</p> <p><b>Door is STOPPED:</b> - Click Button → Door OPENS</p> <p><b>Note:</b> If the door is STOPPED for more than 2 minutes, the next movement will be UPWARD regardless of the previous movement.</p>	<ol style="list-style-type: none"> <li>1. Door is in fully CLOSED position.</li> <li>2. On ECB, verify if the close limit switch is activated (CLOSE LED is ON).</li> <li>3. On ECB, set select switch on <b>9 = SBC</b>.</li> <li>4. On ECB, press "<b>OPEN</b>" button.</li> <li>5. On ECB, select run mode (<b>1, 4, or 5</b>).</li> </ol>

### Radio Control Functions – 3-Button Transmitter

Transmitter	Modes	Functions	Programming
 3-Button Transmitter	Three Button Transmitter	1.OPEN → Small Button 2.CLOSE → Medium Button 3.STOP → Large Button	1.Unscrew the screw on the back of the Transmitter. 2.Insert a flat screwdriver in the rounded corner of the Transmitter. 3.Pry open the Transmitter's cover. 4.Position jumper on <b>SD</b> (Single Door). 5.Put the Transmitter's cover back-on and fasten the screw. 6.On ECB, select run mode <b>(1, 4, or 5)</b> .
	3 x 1-Button	1.DOOR #1 → Small Button 2.DOOR #2 → Medium Button 3.DOOR #3 → Large Button  Each button acts separately as a 1-Button Transmitter (Commercial Sequence or SBC depends on operator settings).	1.Unscrew the screw on the back of the Transmitter. 2.Insert a flat screwdriver in the rounded corner of the Transmitter. 3.Pry open the Transmitter's cover. 4.Position jumper on <b>MD</b> (Multiple Doors). 5.Put the Transmitter's cover back-on and fasten the screw. 6.On ECB, select run mode <b>(1, 4, or 5)</b> .

**Note:** You can match 3-Button Transmitters AND 1-Button Transmitters with the same Receiver.  
 One receiver will accept up to 50 transmitters.

For further information, please consult the operator's Installation & Instruction Manual or contact our Technical Support Department at **1-800-361-2260**.