








RADIOEM901 - Dip Switch Transmitter

Replacement and Programming Instructions

Transmitters: Replacement and Compatibility

Replacement Product			Discontinued Product			
Transmitter	RADIOEM901		<ul style="list-style-type: none"> • 1-Button Transmitter. • Operates 1 door. • Open / Close function. • Ergonomic design. • LED indicator. • 12V battery. • Key ring. 	RADIO028 (MT3-1000)		<ul style="list-style-type: none"> • 1-Button Transmitter. • Operates 1 door. • Open / Close function. • 12V battery. • Key-chain and ring.

Transmitter	Receivers					
 RADIOEM901	 COMPATIBLE	 RADIORE900	OR	 RADIO014	OR	 RADIO015

➤ Replacing RADIO028 (1-Door Transmitter) with new RADIOEM901 (1-Door Transmitter) and/or Pairing RADIOEM901 with RADIO014 / RADIO015 Receivers:

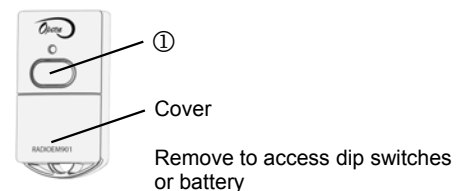
The DIP SWITCH transmitter has 10 switching keys. With the use of a screwdriver or a pen, place the dip switch keys on RADIOEM901 at the same positions as those found on RADIO028 Transmitter or RADIO014/015 Receivers. Use button ① to operate the door.

Coding the Receiver (as reference):



➔ Dip Switch Keys #1 to #10 = must be at the same ON / OFF positions as the transmitter.

Door ① = Receiver ① → Button ①

ON	1	2	3	4	5	6	7	8	9	10
↑	Must match with transmitter									



➤ Pairing RADIOEM901 Transmitter to RADIORE900 Receiver:

1. Make sure the dip switch keys inside the RADIOEM901 transmitter are set.
2. Press the **LEARN** button on the RADIORE900 receiver. The **RED LED** will  **BLINK**. You have 15 sec. to complete the configuration or you will need to restart.
3. Press **Button ①** on the transmitter to pair to the RADIORE900 receiver.
4. The **RED LED** will stop  blinking. The RADIORE900 has now been paired with the transmitter.
5. Only one transmitter needs to be matched per receiver. The other transmitters with the same dip switch configuration will pair automatically.

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