

DEVANCO Dip Switch Transmitter RADIOEM903 Instructions

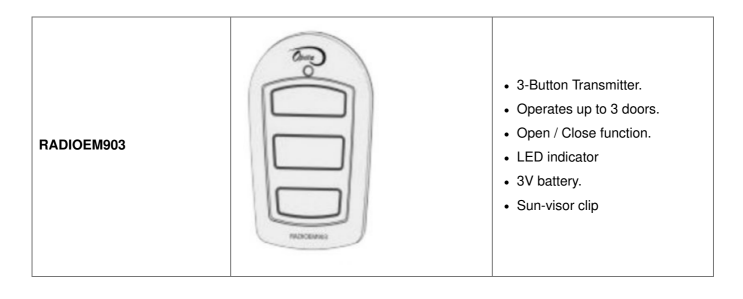
Home » Devanco » DEVANCO Dip Switch Transmitter RADIOEM903 Instructions

DEVANCO Dip Switch Transmitter RADIOEM903 Instructions



Transmitters: Compatibility and Replacement

Replacement Product



Discontinued Products

RADI0022 (MT3-1000)	Manager	 3-Button Transmitter Operates 3 doors. Open / Close function. 9V battery. Sun-visor clip.
RADI0016 (MT2-1000)	Marie	 2-Button Transmitter. Operates 2 doors. Open / Close function. 9V battery. Sun-visor clip.
RADI0027 (MT-1000)	***************************************	 1-Button Transmitter Operates 1 door. Open / Close function. 9V battery. Sun-visor clip

Transmitter

• RADIOEM903



• RADIORE901/901 A (RADIORE900/900A)



• RADIORE901B (RADIORE900B)



• RADI0014 (MR-1000)



• RADI0015 (MCX-1000)

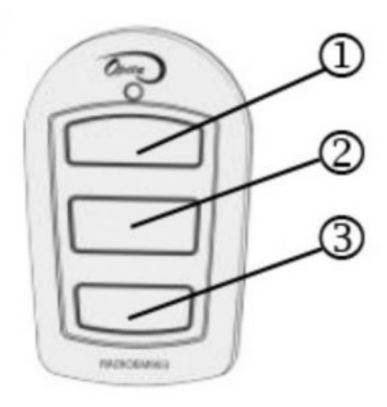


Contents

- 1 Programming Instructions
- 2 Documents / Resources
- **3 Related Posts**

Programming Instructions

RADIOEM903 Transmitter Initial Configuration: Use it to Control 1, 2 or 3 Doors.



1. Press and HOLD **Buttons** CO and simultaneously for 5 sec.

The **RED LED** will 112 **BLINK.** You have 15 sec. to complete the configuration or you will need to restart.

- 2. Release Buttons CO and a.
- 3. Press **Button** CO or O or 3 in order to configure the transmitter to the appropriate number of doors to be controlled by this transmitter. ie: CO for 1-Door. for 2-Doors. 0 for 3-Doors.
- 4. The **RED LED** will stop blinking. Programming is now complete.
- 5. The remaining buttons will be deactivated. Note: Initial configuration can be repeated as needed (repeat steps 1-5

Replacing RADI0022 (3-Door Transmitter) with new (3-Door Transmitter)

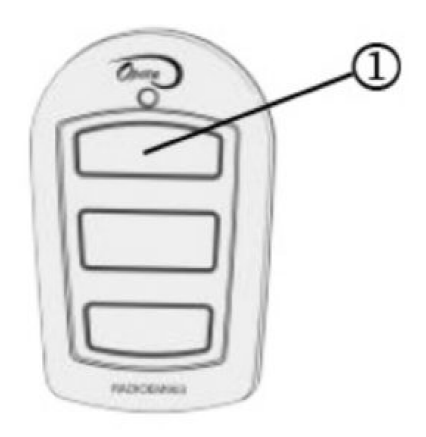
The DIP SWITCH transmitter has 10 switching keys. With the use of a on RADIOEM903 at the same positions as those found on RADI0022.

Coding the Receiver (as reference):

- Dip Switch Keys #1 to #7 = must be at the same ON / OFF positions as the transmitter.
- Dip Switch Keys #8, #9, #10 = coding of the receiver number Oe© (refer below for the receiver number).

Door 1 = Receiver 1 -> Button 1

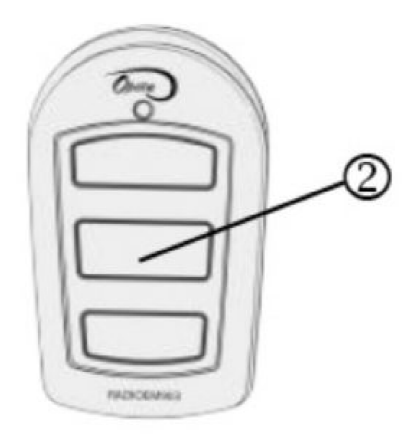
Keys #8 and #10 must be set to ON. Key #9 must be set to OFF



	1	2	3	4	5	6	7	8	9	10
ON	Must match	with tra								
	wust maten	willi liai	isiiiitei							

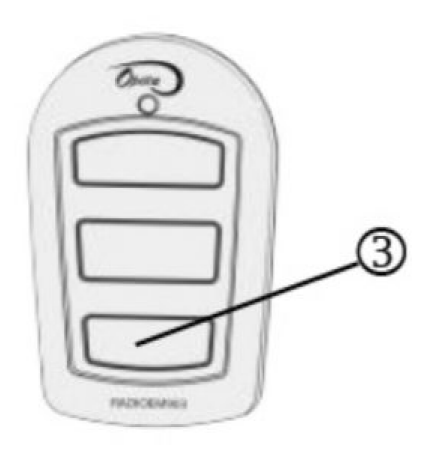
Door 2 = Receiver 2 - Button 2

Key #8 must be set to ON. Keys #9 and #10 must be set to OFF



	1	2	3	7	8	9	10			
ON	Must match	with trai								
	wust maten	with trai	isiiittei							

Door 3 = Receiver 3 – Button 3
Key #8 and #9 must be set to ON. Keys #10 must be set to OFF



	1	2	3	7	8	9	10			
ON	Must match	with trans								
	Wust mater	with trails	illittei							

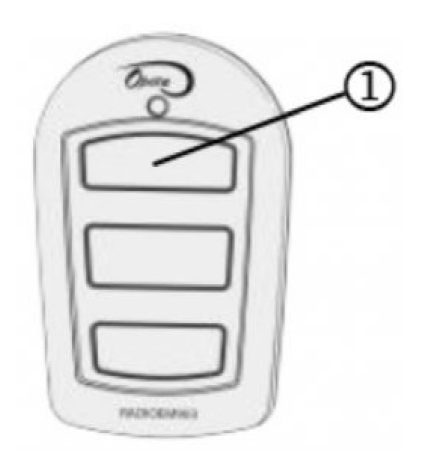
Replacing FtADI0016 (2-Door Transmitter) with new FtADI0EM903 (3-Door Transmitter):

The DIP SWITCH transmitter has **10** switching keys. With the use of a screwdriver or a pen, place the dip switch keys on RADIOEM903 at the same positions as those found on RADI0016. Use buttons 1 and 2 to operate the 2 doors.

Coding the Receiver (as reference):

- Dip Switch Keys #1 to #7 and #9 = must be at the same ON / OFF positions as the transmitter.
- Dip Switch Keys #8 and #10 = coding of the receiver number 1,2 (refer below for the receiver number).

Door 1 = Receiver 1 -> Button 1 Keys #8 and #10 must be set to ON.



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

Door 2 = Receiver 2 - Button 2
Key #8 must be set to ON. Keys #10 must be set to OFF



ON	1	2	3	4	5	6	7	8	9	10
ON	Must mate	h with tra								
	wiust mate	Must match with transmitter								

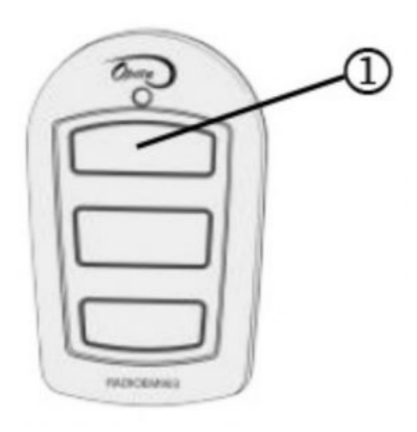
Replacing RADI0027 (1-Door Transmitter) with new RADIOEM903 (3-Door Transmitter):

The DIP SWITCH transmitter has 10 switching keys. With the use of a screwdriver or a pen, place the dip switch keys on RADIOEM903 at the same positions as those found on RADI0027. Use button CD 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 --> Button 1



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

Pairing RADIOEM903 Transmitter to RADIORE901 Receiver:

- 1. Make sure the dip switch keys inside the RADIOEM903 transmitter are set, refer to the Programming Instructions on p.1
- 2. Press the **LEARN** button on the RADIORE901 receiver. The **RED LED** will **BLINK.** You have 15 sec. to complete the configuration or you will need to restart.
- 3. Press the desired Button (0 or or 3) on the transmitter that you wish to pair to the RADIORE901 receiver
- 4. The **RED** LED will stop slinking. The RADIORE901 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.

HOW TO ORDER REPAIR PARTS

DEVANCO CANADA 19192 HAY ROAD, UNIT Q SUMMERSTOWN, ON KOC 2E0

TOLL FREE: 855-931-3334 www.devancocanada.com

WHEN ORDERING REPAIR PARTS PLEASE SUPPLY THE FOLLOWING INFORMATION:

- ✓ PART NUMBER
- ✓ DESCRIPTION
- ✓ MODEL NUMBER

Documents / Resources



DEVANCO Dip Switch Transmitter RADIOEM903 [pdf] Instructions DEVANCO, Dip Switch Transmitter, RADIOEM903

Manuals+,