

PROGRAMMABLE TRANSMITTER

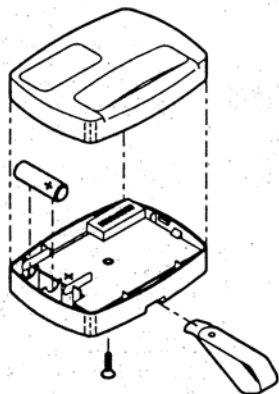
MODELS: 1091303601, 1091303602, 1091303121, 1091303801, 1091303901,
1091303902, 1091303904

OPEN THE CASE

Remove visor clip by pulling it back out of the groove. Remove the exposed screw. Squeeze the upper housing half at the grooved area separate from the lower housing.

SETTING THE CODE SWITCHES

The code switches are located on the end opposite the battery. Note that each of the nine switches has three positions.

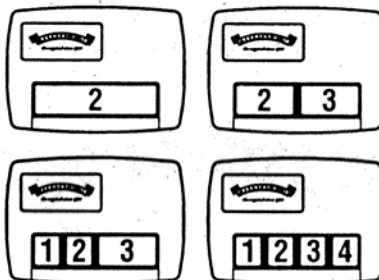


This device complies with FCC rules Part 15. Operation of this device is subject to the following two conditions.

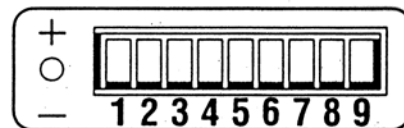
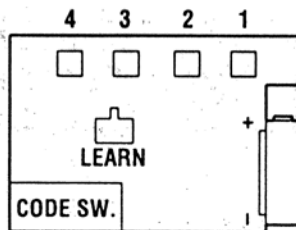
1. This device may not cause harmful interference.
2. This device must accept any interference, that may be received, including interferences that may cause undesired operation.

SETTING THE TRANSMITTER SECURITY CODE SWITCHES

Transmitters have assigned channels per button as shown.



Set switches 1 through 9 at any security code, press and hold desired channel. Now press learn. The green LED will flash indicating the channel is stored. One flash is for channel one, two for channel two, three for channel three, and four for channel four. The transmitter has now stored the code in the corresponding channel until the learn switch is pressed again.



Available for code setting.

SETTING THE RECEIVER SECURITY CODE

RECEIVERS OR OPERATORS WITHOUT CODE SWITCHES

Program the desired button to the control device as stated in the Receiver or operator owners manual.

RECEIVERS OR OPERATORS WITH CODE SWITCHES

Set switches 1 through 9 in each receiver or operator in the exact positions as switches 1 through 9 were set on that particular channel when the codes were stored in the transmitter.

CHANNEL #1	
CHANNEL #2	
CHANNEL #3	
CHANNEL #4	

HOW TO ORDER REPAIR PARTS

DEK CANADA INC

1928 ST-REGIS BLVD.

DORVAL, QC

H9P 1H6

TEL: 514-685-5800

TOLL-FREE: 1-800-361-3198

FAX: 514-685-5804

www.dekcanada.com

**WHEN ORDERING REPAIR PARTS
PLEASE SUPPLY THE FOLLOWING INFORMATION:**

PART NUMBER	DESCRIPTION	MODEL NUMBER
--------------------	--------------------	---------------------