GARAGE DOOR RADIO CONTROL

CODING INSTRUCTION

RADIO16

Remove the back cover from the transmitter and the receivers for access to the code switches. Inside is a 10-bits dip switch exposed on the circuit board. Use a pencil or ball-point pen to set the 10-bits dip switch of your choice. But, note that bit numbered 8 and 10 are not operational on the transmitter.

TRANSMITTER:

Determine the bits numbered 1 - 7, 9 to ON/OFF position. For example, set bits numbered 1, 4, 9 to ON, numbered 2, 3, 5, 6, 7 to OFF.

	1	2	3	4	5	6	7	8	9	10
ON										
↑										

ASSOCIATED RECEIVERS:

There are 2 coded receivers controllable by this 2-channel transmitter. Set the bits as below:

First receiver: Set the bit numbered 8 to ON and numbered 10 to OFF and others bits to the same ON/OFF position as the corresponding bits in the transmitter.

For example:

	1	2	3	4	5	6	7	8	9	10
ON										
1										

Second receiver: Set the bit numbered 8 & 10 to ON, and others bits to the same ON/OFF position as the corresponding bits in the transmitter.

Be sure all are set to the definite code, since a different setting of just one dip switch will prevent operation.

HOW TO ORDER REPAIR PARTS

DEK CANADA INC

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