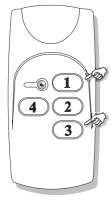
RRC001A Duplication Manual

1. Enter Duplication mode:

Press Button 1 & Button 3 simultaneously and keeping pressing 1 & 3 buttons on the RRC001A, LED indicator will constantly flashing three times, and still hold these two buttons for 6 seconds, then LED indicator will flashing two times shortly. At this moment release both button then has into "enter duplication mode".

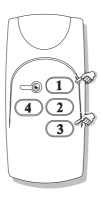


2. Duplicate CODE:

- a. To make sure <u>RRC001A</u> in the "enter duplication model", just pushed still any key if LED indicator is flashing constantly that means in duplication mode.
- b. Place the Original one and next to RRC001A right side press it *first*, Then press the RRC001A which one you willing to define compare to the original one button quickly after the original one, It will flash 1 time shortly, (it duplicated successfully), what if LED keeps flashing (the duplicating failed), please repeat step **b**.

3. Duplicating Terminated:

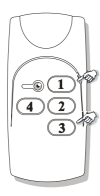
a. Press <u>RRC001A</u> Button 1 & Button 3 simultaneously, LED indicator flash once then goes off and you can use it.



- b. If duplicate failed, please repeat 1, 2, 3, step.
- c. The each buttons of RRC001A, can copy each individual variety code.
- * In normal state, press down RRC001A any key, it will launch 300MHZ; 310MHZ and 390MHZ take turns in 3 frequency, if want to launch second time, have to release the button and start over again.

A. For Genie^a Intellicode / GMI-3BL^a Garage Door Remote Controls (programming applicable to buttons 1, 2, 3 and 4)

A 1. Entering Program Mode: Press the #1 and #3 buttons on the <u>RRC001A</u> simultaneously. You will notice a series of flashes from the <u>RRC001A</u> LED indicator: it will flash three times, stop, and then flash twice. You have now entered the Programming Mode.



- A 2. Programming RRC001A with Genie^a Intellicode / GMI-3BL ^a Remote Transmitter: Place the RRC001A Press and hold button #1 (or any other buttons) on RRC001A and activate the button on the Source Remote. The LED indicator on the RRC001A will flash rapidly, then it will slow to a steady light. When the RRC001A has synchronized with the Source Remote, the LED indicator will go off.
- **A 3.** Exit Programming Mode: Again press the #1 and # 3 buttons on the RRC001A simultaneously. The LED indicator will flash once to confirm that you have exited the Programming Mode.



Note: Especially for the well-known brand "Genie Intellicode/ GMI-3BL a" only product,

RRC001A just can only be duplicated 2 individual remote codes. To the any 2 individual buttons on RRC001A. and the One original Genie Intelligent remote Code needs to be programmed into different buttons on either RRC001A.

A 4. Programming RRC001A with the Genie^a Intellicode / GMI-3BL ^a Garage Door Receiver: Aim the RRC001A close to the Receiver Unit in your garage. Press the button (learning actuator) on your Garage Door Receiver Unit, and it should begin flashing. Then press PRC001A any of programmed button, the receiver LED indicator will light on still, then pressing again the sample button, the receiver indicator will go out. It means programming completely.

(Note: In certain instances, this procedure may cause the Genie^â Intellicod /GMI-3BL ^â Remote to "unlearn" the programming. Make sure to check the Genie^â Intellicode /GMI-3BL ^â Remote when finished, and re-program according to the manufacturer's Instructions if necessary. Then check both units to make sure that they operate the garage door opener properly.)

A 5. Repeat steps A1 through A4 to program the second button for a second door opener.

COMPATIBILITY CHART:

REPLACEMENT BRAND	IN USE SINCE	TRANSMISSION
	(APPROX. YEAR)	FREQUENCY
Chamberlain	1983	390 MHz
Genie	1985	390 MHz
Lift Master	1983	390 MHz
Linear/Moor-O-Matic	1976	310 MHz
Multi-Code	1976	300 MHz
Sears	1983	390 MHz
Stanley	1976	310 MHz
Genie Code Rolling	After 1998	390 MHz
Genie Regular Code	Before 1998	390 MHz

FCC approved, ID No. OAVRRC001A





















Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCCRULES. OPERATIONS IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESRIED OPERATION.