

RRC065A User Manual

USA Version Multi-Brands Remote Control

1.) **Get Ready Into Duplication Mode – to write code into remote:**

Please turn the “SW” to “DN” position, the red LED will be flashing continuously.

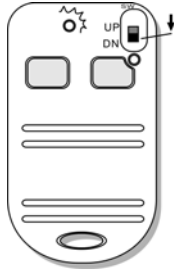


FIG.1

2.) **Start Duplicating Code:**

2-1. Please be sure RRC065A had turned into **Duplication Mode (step 1)**

Placing the RRC065A at the right position near the original remote control (different brands required to be in different position, please refer to the illustration)

Press and hold the Original remote (FIG.2 & FIG.2-1)

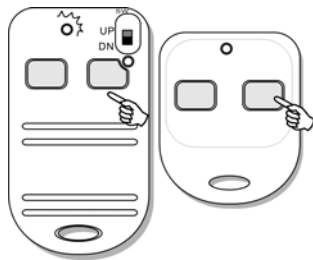


FIG.2

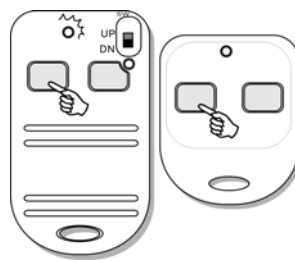


FIG.2-1

Then choose one of the two silver square buttons to press and hold on RRC065A, (*please make sure that both Original remote and RRC065A buttons are both being pressed and hold)

The blue LED will be flashing once and then turn into red. – code writing success

Release the buttons from both remotes, the red LED will be flashing and we finished the duplication.

3.) **Quit Duplication Mode**

Please turn the “SW” to “UP” position. (FIG.3)

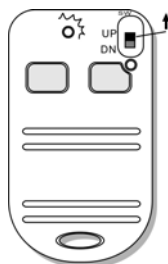


FIG.3

- 4.) Press the button that used in step 2 on the RRC065A, The blue LED will light for 3 sec. then off. RRC065A will transmit 4 kind of frequency-390MHz, 318 MHz, 310 MHz, and 300 MHz, After receiving the signal (it takes about 1~5sec), the receiver will activate. Since the RRC065A is releasing 4 different signal frequencies after clicking the remote button once, the blue LED light might be still on even the garage gate is moving. So if user wants to transmit again, user must wait till the blue LED light absolutely off, then press the button.

GENIE'S Garage Door operation

- 1.) Following same way with RRC065A Duplication Mode, Duplicating Genie's remote unit code into RRC065A.
- 2.) Please Following Genie's Original User Manual, and learning RRC065A as new group for setting up
- 3.) Please be notified that each Genie receiver can only accept two individual RRC065A units (other receivers can allow unlimited unites for duplicating). And same button on each unit can not be used at the same time.

※ GENIE'S Main Receiver Learning Mode.

Press once learning button of Main receiver, the red LED indicator on the receiver will start flashing, then move the RRC065A face toward to main receiver and press the button that used for duplicating. When Main receiver catches the signal, the red LED on the receiver will stop flashing but remain lighting on.

After seeing the receiver LED light changed to be on permanently, press the same button on the RRC065A again, the red LED on the receiver will be turning off. And the whole process is done.

(Note: In certain instances, this procedure may cause the Genie® Intellicod /GMI-3BL® Remote to "unlearn" the programming. Make sure to check the Genie® Intellicode /GMI-3BL® 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.)

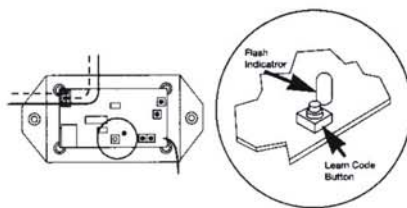


Figure 5-1

Step 1 • **LOCATE** the Receiver Learn Code Button. (Figure 5-1)

Step 2 • **PRESS** and **RELEASE** the Learn Code Button and the Radio Signal Indicator will blink.

Step 3 • **PRESS** the remote control button once and the Radio Signal Indicator will light continuously.
• **PRESS** the remote control button again and the Radio Signal Indicator will go out.

Note: You must perform Steps 2 and 3 within 30 seconds. If the Radio Signal Indicator begins to blink rapidly (about 4 times per second) you must repeat Steps 2 and 3.

Note: If the Radio Signal Indicator does not respond correctly during any part of the programming processes, check wiring from Receiver to transformer.

Step 4 • **TEST** the remote control by pressing the remote control button once to start the garage door opener and a second time to stop the garage door opener.

Note: If garage door opener does not work, check wiring from Receiver to garage door opener.

You must perform Steps 2 through 4 for each remote control, wireless keypad or other access device. The Intellicode Universal Receiver can be programmed to accept a maximum of 7 Intellicode remote controls, wireless keypad or other access devices at a time.

Step 5 • **REPLACE** receiver cover.

Note: If you have removed the light lens of the garage door opener during the installation process it can be replaced at this time.

Step 6 • **TEST** safety reverse system of your door opener. See Door Opener Owner's Manual.

If safety reverse does not work properly:

- Close door, then disconnect opener using manual release handle.
- **Do Not** use remote control or door opener.
- Refer to Door and Door Opener Owner's Manual before attempting any repairs.

COMPATIBILITY CHART:

REPLACEMENT BRAND	Models	TRANSMISSION
	(APPROX. YEAR)	FREQUENCY
Chamberlain	750CB, 753CB,756CB,850CB,853CB,856CB	390 MHz
Genie	GIT-1 ,GIT-2,GIT-3,GMI-3BL,GMIC-2BL GPT90-1,GPT90-3,MAT90,GT912,GCT-3 , GT-31	390 MHz
Lift Master	33LM,51LM,53LM,54LM ,61LM,62LM,63LM,64LM, 81LM, 82LM, 83LM, TC-1, TC-2, TC-4.	390MHz
Sears / Craftsman	1984 ~ 1997	390 MHz
Linear/Moor-O-Matic/ Delta 3 system	DTC,LB,DT2A,DT4,DT3+1,DTK	310 MHz
Digic-code	DC5012,DC5032,DC42,DC5062,DC5072	310 MHz
Stanley	1976 ~ 1997	310 MHz
Multi-Code	3060,3070,3083, 3089, 4120,4140	300 MHz
Digic-code	5030,5040,5060,5070	300 MHz
Allstar-Transmitter	110995,9931T-318,8822T-318,8833OCS,8832OCS, 9931T-288,8833T-288,8832T-288,9921T-288,	318 MHz

FCC approved, ID No. OAVRRC065A

Duplicating fits Brands type Chart. With correct position.



Liner



Liner



Allstar



Genie Mat90



Genie Intellicode



Genie Intellicode



Lift Master



Lift Master



Genie 912



MULTI-CODE

This device complies with Part 15 of the FCC Rules. Operation 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 undesired operation.

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