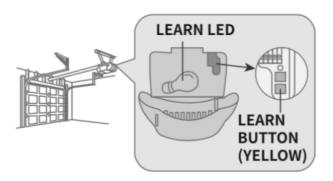
RGR551-Accessories manual

Step one:

Follow user manual to pair the remote and your existing opener. It requires to activate the learn button.

- 1. Open the remote shell and **put in battery CR2032** (battery can not be shipped). Please use tool if you find it is hard to open the shell.
- 2. Press and release the learn button on the garage door opener, the learn LED will light.



3. Within 30 seconds, press and HOLD below remote control button(bottom right one) until the garage door opener light flashes or clicks are heard to indicate successful programming.

*only this bottom right button will work, as it is connected to the wire.



Step two

If the remote is working with your opener, connect it with your Smart garage opener 'Signal Control Cable'. The wiring clip supplies easy connection. Then your smart garage door opener can control this remote button. That means your opener is compatible!

• Note: The wires connect to the bottom right button, so only this button is working with MSG100.



RGR910-Accessories manual

Step one:

Follow RGR910 user manual to pair RGR910 and your existing opener. It requires to activate the learn button. Attached user RGR910 followed. Please use button I (one) to pair.



Step two:

If RGR910 is working with your opener, connect it with your Smart garage opener 'Signal Control Cable'. The wiring clip supplies easy connection. Then your smart garage door opener can control the RGR910 button one. That means your opener is compatible!

Note: The wires connect to button one, so only button one is working.



Package Content





Rofose



1 x User Manual

* If you find any part is missing in the package, please contact support@refoss.net, we will provide proper solution for you.

LED and Button Rules



- ① Button 1
- ② Button 2
- ③ Status LED

- 4 DIP switches*
- ⑤ Program Button⑥ Battery

Note: If your existing garage opener/remote/ radio receiver uses DIP switch settings, please go to page 6.

Configuration Guide

For learn button ONLY

 Start with your garage door, villa door, or commercial door closed.

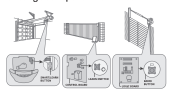


Remove the battery cover. Press and hold the program button until the status LED lights solid blue to entering into configuration mode. This mode will last 1 min.

Program Button



3. Press the SMART/LEARN button on your existing door opener within that 1 min.



4. Choose either button 1 or button 2 to pair. Press the chosen button and the status LED will flash. When the status LED stops flash, you can then press that button next time, repeat this process multiple times until a click is heard from the garage door opener, or the bulb on the garage door opener blinks, or the garage door opens/closes, or a beep is heard from the door operator.

The required times of button presses varies by different door brands/types.

Times	Brand	Type/Color of Smart/Learn	
1 time	Linear	MegaCode 1997-Current 318MHz	
2 times	Chamberlain	Orange Button 1997-2005 390MHz	
3 times	Chamberlain	Purple button 2005-Current 315MHz	
4 times	Chamberlain	Green Button 1993-1996 390MHz	
5 times	Genie Overhead Door	Intellicode 2005-Current 315MHz	
6 times	Genie Overhead Door	Intellicode 1995-Current 390MHz	
7 times	Stanley	Security Code 1998-Current 310MHz	
8 times	Chamberlain	Yellow Button 2011-Current 310/315/390MHz	
9 times	Wayne Dalton	Rolling Code 1999-Current 372.5MHz	

5. Press the **program button** once to exit the configuration steps. You can use the configured button to control your door now. If your door does not response, please reconfigure the button once more. If it still fails, please contact us for further help.

For DIP switch ONLY

1. Start with your garage door, villa door, or commercial door **closed**.



Match the positions from the Refoss RGR910 with the DIP switches on your existing garage opener/remote/radio receiver.

3. If your existing garage opener/remote/ra dio receiver has less than 12 switches, for instance 10 switches, please match switch 1 to 10 in RGR910 only and keep the rest switches in "-" positions.



Existing garage opener/remote/ radio receiver.

RGR910 again.



4. Each switch of the Refoss RGR910 only has 2 positions, if your existing garage opener/radio receiver has 3 positions, you can set them in "+" or "-" first, do not use "0" position. Then match your Refoss



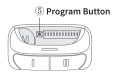
Existing garage opener/radio receiver.



RGR910

Note: For Chamberlain, Master Mechanic and Do It garage opener/remote/radio receiver, the first DIP switch must be set to the "-" position.

 Remove the battery cover. Press and hold the program button until the status LED lights solid blue to entering into configuration mode. This mode will last 1 min



6. Choose either button 1 or button 2 to pair. Press the chosen button and the status LED will flash. When the status LED stops flash, you can then press that button next time, repeat this process multiple times. The required times of button presses varies by different door brands/types.

Times	Brand	Smart/Learn		
10 times	Chamberlain	9 Code Switch 1990-1992 390MHz		
11 times	Chamberlain	9 Code Switch 1983-1989 390MHz		
12 times	Genie	12 Code Switch 1985 390MHz		
13 times	Linear Multi-Code	10 Code Switch 300MHz		
14 times	Chamberlain	8 Code Switch 390MHz		
15 times	Stanley Multi-Code	10 Code Switch 310MHz		
16 times	Genie	9 Code Swich 390MHz		
17 times	Linear Moor-O-Matic	8 Code Switch 310MHz		
18 times	Chamberlain	7 Code Switch 390MHz		
Note: For Access Master, Do-It, Gatheron,				
LiftMaster, Link Control, Master Mechanic,				

Raynor, Sears Craftsman, Steel Craft, True

Type/Color of

- Value brand, please refer to the programing method of Chamberlain.
- 7. Press the program button once to exit the configuration steps. You can use the configured button to control your door now. If your door does not response, please reconfigure the button once more. If it still fails, please contact us for further help.

Warranty

Refoss products are covered by a 12 months limited warranty from the date of its original purchase. If any problems occur, please contact us for help.

We can only provide aftersales service for products that are sold by Refoss or Refoss authorized retailers and distributors.