

# **ALL Security Equipment FAS-RM811 1 Button Remote User** Guide

Home » ALL Security Equipment » ALL Security Equipment FAS-RM811 1 Button Remote User Guide 1



#### **Contents**

- 1 ALL Security Equipment FAS-RM811 1 Button
- **2 TRANSMITTER OVERVIEW**
- 3 Technical Specification
- **4 PROGRAMMING**
- **5 OPERATION**
- **6 BATTERY ACCESS**
- **7 TROUBLESHOOTING**
- 8 Documents / Resources
- 9 Related Posts



**ALL Security Equipment FAS-RM811 1 Button Remote** 



Thank you for choosing our product. Please read this manual carefully before using the product.

#### TRANSMITTER OVERVIEW

#### **General Information**

Our remote control is a visor-style wireless transmitter. It operates at 310, 315, and 390 MHz. Achieves its small size using state-of-the-art, surface mount components. It is compatible with Chamberlain, LiftMaster, Sears, Raynor, and Craftsman garage and gate operators.

The CR2032 battery has a shelf life of about 1 year.

# **Technical Specification**

- Operating frequent 310, 315, 390 MHz
- Number of buttons 1
- Batter 1 ea. 3V CR2032
- Operating temperature -20°F 100°F
- Overall dimensions 1 3/4" x 3" x 1/2"
- · Weight 1 oz.

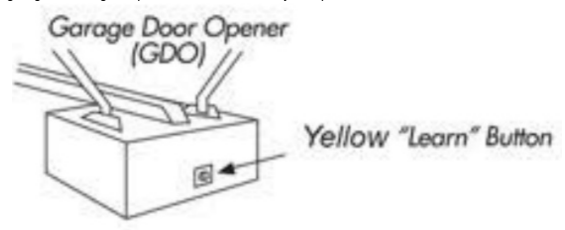
#### **PROGRAMMING**

Find the "learn" button on your existing garage or gate opener. Press and hold this "learn" button for 2 seconds and then release. The LED light located beside the "learn" button will go on. Then press the button on your new transmitter remote for 1 second and then release to activate it. The LED light on your existing application will flash, then go off. Your remote transmitter is now programmed into your existing application and will operate your garage or gate operator

Our remote is designed to work with a yellow learn button on Chamberline/LiftMaster operators manufactured between 2011-current. It is not a universal transmitter.

#### **OPERATION**

Press the garage door or gate opener button to activate your operator.



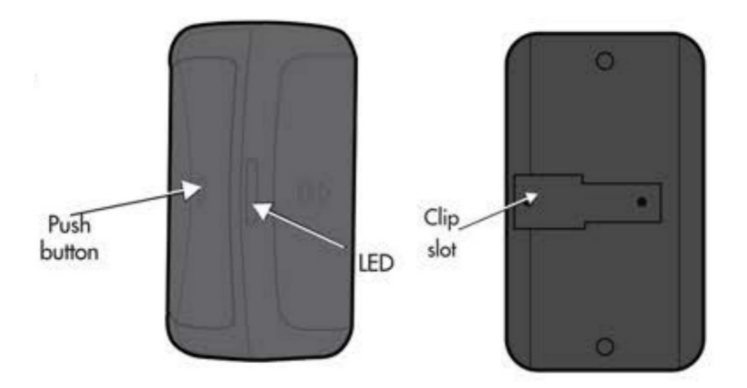
- **Step 1.** Push the button from a distance of about 10 feet. If the receiver activates, the transmitter has been memorized in the receiver.
- Step 2. Test the transmitter from several locations to discover any "blind spots" caused by interference.

# **BATTERY ACCESS**

Remove the set of screws and open the case from the back. Attend to proper polarity when installing or replacing the battery. See the "Programing" section for the proper way to remove and replace the back cover.

# **TROUBLESHOOTING**

PROBLEM	SOLUTION
The system does not receive the transmitter signal. The transmitter LED will not light.	Ensure clear plastic battery insulator has been removed; OR Replace the transmitter battery
The operating range is reduced.	Replace the transmitter battery.
Transmitter kicks other out of memory.	Erase the memory completely on reciever (through learn button). Re-learn all transmitters in.



Black Case with Yellow Bottom

www.AllSecurityEquipment.com Phone: +1 (305) 437 9757 Email hello@allsecurityequipment.com Address: 6929 NW 52nd St, Miami, FL 33166 USA.

# **Documents / Resources**



<u>ALL Security Equipment FAS-RM811 1 Button Remote</u> [pdf] User Guide FAS-RM811 1 Button Remote, FAS-RM811, 1 Button Remote, Remote

Manuals+,