## **USER MANUAL**

Model No.315-2/315-3/315-4 FCC ID: V2S-CMGLO-315

## INTRODUCTION

315 is a saw-based with fixed code technology radio frequency remote controller. When a key pressed encoder will send a code to activate rf oscillator then transmit a rf signal through antenna.

The Remote Control 315 can duplicate a majority of fixed code remote control. This means that each the remote control pressed the same code is transmitted each time. It is not possible to copy any remote that utilizes Code Hopping or Anti-Code Grabbing Technology This is because these types of remotes send a different code each time the remote is pressed.

The remote has four buttons so that is will universally suit alarms i.e. some remotes have just one button for arming/disarming, where others may have separate buttons for multiple functions. The same code can be copied onto multiple buttons if desired. If your original remote has a function controlled by pressing multiple buttons together, you must duplicate that code to a single button on your Remote Control. You can also copy multiple remotes onto the one Remote Control, provided they all operate on the same frequency.

**FCC Caution**: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

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.

The user should not modify or change this equipment without written approval from C-M GLO, LLC. "Model No:315-2/315-3/315-4".

Modification could void authority to use this equipment.