Eagle Chrome Series Wireless Keypad User Manual - Part# EG654

I. Safety Instruction

- Please read the instructions carefully before installing and programming.
- Program a code a with numerical value that is easy to remember.
- This product should only be used for automatic gates and other similar mechanical devices.

II. Product Instruction

- The EG654 is a 2-channel wireless keypad and only can be activated by pressing correct password.
- It is only compatible with the EG650 & EG652 Eagle Chrome Series receivers.
- It can be installed both inside and outside of your property.
- This product can ensure maximum safety because of its rolling code technology.
- Working range can reach up 300' in an open area.
- Working voltage is 3V; Weight 8 ounces; Dimensions are L:3.6" W: 2.8" D: 1.7"
- Typical battery life is 2 years with an average of 10 operations per day.
- If LED light 2 is on it is indicating that the battery voltage is low.

III. Setting your password

- Please note that the Factory set password for both channel 1 and 2 are 0000.
- The following steps will be used to set up your initial password and for any future password modifications.
- Same steps will be followed to program channel A and B.

Step 1 - Entering The Programming Mode

Press and hold button A for 2 seconds. LED light "A" will light up.

Step 2 - Enter The Old Password

• Enter your existing password then press button A. Note: if programming for the first time enter the code 0000 followed by button A. LED light "A" & "1" will light up.

Step 3 - Enter The New Password

Enter your new 4-digit code followed by button A. LED light "A", "1" & "2" will light up.

Step 4 - Enter The New Password Again

Enter your new 4-digit code again followed by button A. LED light "A", "1" & "2" will all flash twice
 and then turn off

Step 5 - Setting Your New Password is Now Complete

Please follow the same instruction above for programming your new code to channel B. Replace any action involving button A and LED light A with button B and LED light B