

Power Master Chrome Series Wireless Keypad User Manual - Part# PM654

I. Safety Instruction

- Please read the instructions carefully before installing and programming.
- Program a code 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 PM654 is a 2-channel wireless keypad and only can be activated by pressing correct password.
- It is only compatible with the our 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 000000.
- 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 000000 followed by button A. LED light "A" & "1" will light up.

Step 3 - Enter The New Password

- Enter your new 6-digit code followed by button A. LED light "A", "1" & "2" will light up.

Step 4 - Enter The New Password Again

- Enter your new 6-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

IV. Syncing Your Keypad to Your Operator

- Locate the Eagle Chrome series receiver. You may have to remove the operator cover to do so.
- Press and release the black learn button on the receiver. By doing so the LED on the receiver will turn from green to red.
- Enter your 6-digit code on the keypad followed by pressing button A, TWICE.
- The red light will flash and turn back to green which will indicate that the receiver is now synced with your keypad.

Please follow the same instruction above for syncing your keypad to your channel B operator. Replace any action involving button A with button B

V. Regular Operation

Operating instructions for channel A

- Enter your code followed by pressing button A.
- Note: If more than 4 seconds pass between entering your code and pressing button A, the signal will NOT transmit.

Operating Instruction for Channel B

- Enter your code followed by pressing button B
- Note: If more than 4 seconds pass between entering your code and pressing button B, the signal will NOT transmit.

VI. Resetting Your Password

If your password has been forgotten or lost please follow the instruction below to reset

- Using the key provided, open the lock located at the bottom of the keypad.
- Locate the battery inside and remove it.
- Press and hold any button on the keypad while remounting the battery.
- Once the battery is in place release the button you are holding down on the keypad.
- All 4 LED lights will turn on and then proceed to turn off one by one.
- At this point the password has now been reset back to the factory setting of 000000.
- Note: The keypad will have to be synced to your Eagle Chrome Series receiver after this procedure.

VII. Installation

- It is important to test the functionality and the effective working range before installation.
- The range of the wireless keypad might be reduced 25-30% if the battery is low on power.
- Keep the clear cover closed after each use of the keypad to prevent dust and dirt accumulation.
- Do not install the product near any metal objects otherwise your signal will be shielded

Step 1 – Insert the key inside the lock and turn clockwise

Step 2 – Remove the face plate of the keypad

Step 3 – Locate the 5 open holes and mark them where they need to be fixed

Step 4 – Create 5 holes in area where you will mount the keypad and then install the expansion screws

Step 5 – Insert the 5 metal screws while securing the base to where you are mounting the keypad

Step 6 -Install the cover of the keypad and turn the key counter clockwise to lock.