

automatic TECHNOLOGY KPX-7AM Wireless Keypad Owner's Manual

Home » automatic TECHNOLOGY » automatic TECHNOLOGY KPX-7AM Wireless Keypad Owner's Manual





Contents

- 1 KPX-7AM Wireless Keypad
- **2 OPEN THE PACKAGING**
- **3 CODE IN THE KEYPAD**
- **4 CREATE YOUR OWN PIN**
- **5 CONTROLLING THE GARAGE DOOR**
- **6 ADDING ADDITIONAL PINS**
- **7 PIN FOR A RESTRICTED ACCESS**
- **USER**
- **8 DELETING A PIN**
- 9 FACTORY RESET
- 10 Documents / Resources
 - 10.1 References

KPX-7AM Wireless Keypad

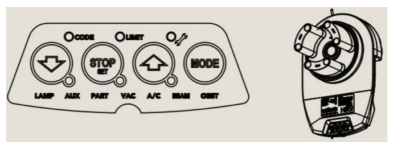


Place sticker with PIN on back of operator.

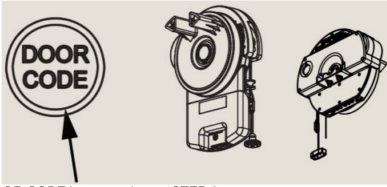
OPEN THE PACKAGING

STEP ONE

ACTIVATE: The CODING mode on the door operator by;



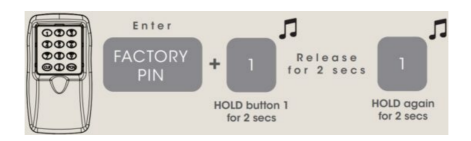
Press the MODE button to light the CODE LED. Press & HOLD STOP button and go to STEP 2. OR



Press and HOLD the DOOR CODE button and go to STEP 2.

CODE IN THE KEYPAD

STEP TWO

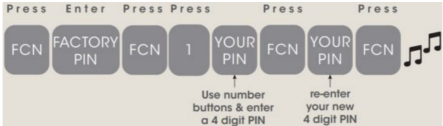


The garage door opener will indicate that CODING has been completed.

CREATE YOUR OWN PIN

STEP THREE

This is an optional step, which allows you to use a new pin for full access to all channels / devices, instead of the factory pin.

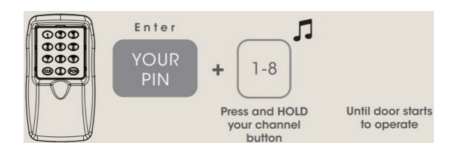


YOUR PIN + Channel button will now operate the keypad instead of FACTORY PIN.

Keep the FACTORY PIN in a safe place as this is required to FACTORY RESET the keypad.

CONTROLLING THE GARAGE DOOR

STEP FOUR



For example:

Enter 1234 (pin), then press and hold button 5 (channel)

Pressing the channel button (1-8) again within 10 seconds will control the garage door again.

ADDING ADDITIONAL PINS

Up to 29 additional PINs can be added



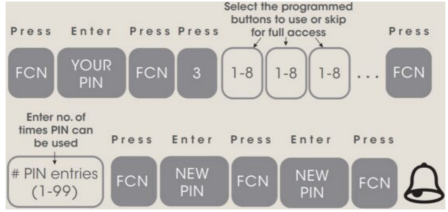
Three long beeps after pressing button 2, indicates memory is full.

The Keypad will give a long beep to indicate the PIN has been accepted.

The new PIN can now operate the door.

PIN FOR A RESTRICTED ACCESS USER

These instructions allow a user to only have access to specific device transmit buttons (1 - 8). For example, Button 1 = Garage 1, Button 2 = Garage 2.



Three long beeps after pressing button 3, indicates memory is full.

The new PIN can be used to operate the keypad using the selected programmed buttons for the selected number of entries

DELETING A PIN



NOTE: If the last PIN in the memory is deleted then the keypad is factory reset. Refer to CREATE YOUR OWN PIN to start again.

FACTORY RESET



The FACTORY PIN is now the only access to Keypad.

The Keypad will still be CODED to the devices that were coded to Keypad.

NOTE: If the Keypad is to be deleted from a device's memory, refer to the device's manual to delete a CODED remote control.

refer to automatictechnology.com for operator manuals



Documents / Resources



<u>automatic TECHNOLOGY KPX-7AM Wireless Keypad</u> [pdf] Owner's Manual KPX-7AM Wireless Keypad, KPX-7AM, Wireless Keypad, Keypad

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.