

# JH-TX558 Four Channel Learning Wireless Keypad



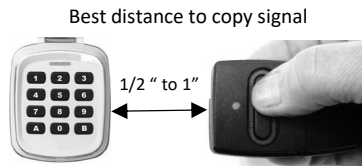
Please read all the instructions thoroughly **BEFORE** beginning. This keypad can control up to four gate and/or garage door openers and they can be different brands or types as long as they are in the types list table.

The keypad copies from up to four remotes and uses a different 6-digit PIN code for each one. It can also have different 6-digit PIN codes for the same opener by copying from the same remote and saving it in a different channel. The factory default programming code is 999999 and can be changed if needed, but it is used for all programming functions. When a correct entry has been made the LED will come on green and for an incorrect entry it will come on red and beep.

**NOTE:** The keypad has to beep each time a button is pressed. If it did not beep press the button again until a beep is heard then continue with the next entry as needed.

## 1. Copy a remote controls signal:

Press and hold down A then press and release the B button four times and release button A. The LED will flash green slowly indicating it is in learn mode. Have the remote to copy from next to the keypad and press and hold the remotes button until the LED on the keypad comes on solid or flashes rapidly then press the channel location 1, 2, 3 or 4 that you want to store the signal in.



## 2. Set the 6-digit PIN code for a channel:

Press B then the master code (999999 is factory default), the keypad LED will flash twice then stay on and beep twice.

Press the channel location 1, 2, 3 or 4, then A the keypad LED will flash twice then stay on and beep twice. Enter the 6-digit PIN code you want then press and release B, the LED will flash twice then stay on (no beep).

Enter the 6-digit PIN a second time then press and release B, the keypad LED will flash twice and go out and beep twice.

**NOTE:** You only have a few seconds while the LED is on to go to the next step so it is a good idea to write down all the information in entry sequence so the keypad does not time out.

The PIN can be changed by just setting a new one using the instructions above.

## 3. Test keypad:

If your remote control is a code switch or fixed code type it should work when the 6-digit PIN code is entered. If the remote does not work it is probably because you have a rolling code type remotes (such as Security+, Intellicode, Code Dodger). With these types of remotes, you will have to add the keypad to the opener before it will work. Refer to the manufacturer's instructions on how to program a remote to it if needed.

Typically, these openers have a learn button (on the back or bottom of garage door opener). Locate the learn button and press and release it so the LED indicator comes on. Then enter the keypad code 2 times, LED should go out and keypad is ready to use.

## 4. To change the master code:

Press B then the current master code (999999 is factory default).

Press 1 B, keypad LED will flash and beep twice.

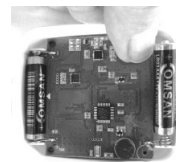
Enter new 6-digit master code then B, LED will flash and beep once.

Enter new 6-digit master code a second time then B, LED will flash and beep twice.

**Time Out Feature:** As a security feature the keypad will lock out for 2 minutes after 3 incorrect entries have been made to prevent someone just entering random codes. The keypad has to be left alone without any key presses for 2-minutes period before a correct code will be accepted and activate the opener.

## Reset keypad back to factory default master code:

If you are not able to remember your master PIN code, it can be reset back to the original 999999. Remove the keypad from the mounting base by removing the screw on the bottom then remove the 2 screws on the back and pull the bottom out slightly and down to access the batteries. Remove 1 of the batteries then hold the circuit board down under the A button and hold down the A button while putting the battery back. The keypad will beep twice and is reset back to 999999.



## Mount the Keypad:

Install keypad out of reach of children at a minimum height of 5' and within sight of the door or gate.

Remove the screw from the bottom of the keypad and pull the bottom of the keypad out slightly and down. Mark the screw holes of the base and drill 1/8" pilot hole for wood or metal surfaces or 3/8" hole for wall using plastic anchors. Secure keypad base and re-assemble.

## Battery Replacement:

The keypad uses two AAA 1.5-Volt alkaline type batteries. Remove keypad from mounting base then remove the 2 screws on the back and pull the bottom out slightly and down. Replace batteries with new ones making sure they are inserted correctly. Replace and secure the back with the screws. Test before installing it back on the mounting base.

## WARNING

To prevent possible **SERIOUS INJURY** from a moving door:

- Install keypad within sight of garage door, out of reach of children at a minimum height of 5 feet and away from ALL moving parts of door.
- Activate gate or door **ONLY** when it can be seen clearly, is properly adjusted and there are no obstructions to the doors travel.
- ALWAYS keep the gate or door in sight until it is completely opened or closed.
- NEVER permit children to operate or play with keypad or permit anyone to cross the path of a moving gate or door.

## List of Compatible Code Switch and Fixed Code Brands

Allister All Models	GTO All Models	Multi-Code All Models
All-O-Matic All Models	Heddlow All Except G220	Pulsar All Models
Allstar All Models	Keystone All Except G220	Stanley All Models
Carper All Except CX390	Linear All Models	Transmitter Solutions Some Models
Challenger All Models	Marantec All Models	U-Install All Models
Chamberlain All Models	Mega-Code All Models	Vemco All Models
Delta3 All Models	Mega-Code All Models	Wayne Dalton 300, 390Hz Only
Digi-Code All Models	Mighty Mule All Models	Whistler All Models
FAAC All Models	Moore-O-Matic All Models	Zareba All Models

## List of Compatible Rolling Code Brands

Access Master All Models	Genie Intellicode Only	Wayne Dalton 315, 390MHz Only
Chamberlain All Models	Overhead Door Code Dodger	

**NOTE:** The following brands are part of the Chamberlain Group: Access Master, Chamberlain, Do-It, Gatheron, LiftMaster, Link Control, Master Mechanic, Merik, Raynor, Sears Craftsman, Steel Craft, True Value.

**Not all compatible brands may be listed above**

**Know types that this is not compatible with:**

Genie or Overhead Door code switch remotes, Door King, Elite or Sentex Click Card, Other brands of encrypted type remotes.

**Warranty:** Remote carries a one-year manufacturer's warranty against defects in workmanship or materials commencing from the purchase date. Remotes4Less does not assume, and is not responsible for any real or consequential damages from claims against performance of this remote, nor is it liable for any costs related to loss of life, property, or revenue and will assume no costs of reinstallation or removal.

For assistance with this product please contact

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