Universal Two Channel Garage Door Opener Wireless Keypad JP-LT



Please read all the instructions thoroughly BEFORE beginning.

Start with the garage door closed and determine your garage door opener type -

Smart/Learn Button or DIP Code Switch and would be located either on the opener itself or have a separate radio receiver. Refer to the owner manual if necessary. This keypad can control up to two garage door openers and they can be different brands or types as long as they are in the types listed tables.

WARNING

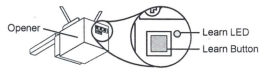
To prevent possible SERIOUS INJURY from a moving garage door:

- 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.

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

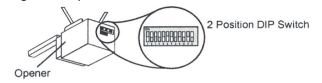
NOTE: Factory default 4 digit PIN code for channel one is 1111 and for channel two is 2222, see "Change an Existing PIN Code" to change them.

TYPE 1 Chamberlain, Genie, Linear MegaCode, Moore-O-Matic, Overhead Door, Stanley, Wayne Dalton. Garage door opener with the Smart/Learn Button



TYPE 2 Digi-Code, Genie, Linear Delta3, Moore-O-Matic, Multi-Code, Stanley.

Garage door opener with the DIP Code Switch



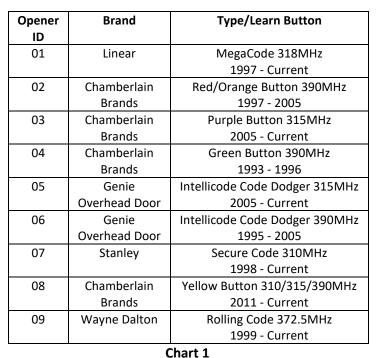
Programming a TYPE 1 Smart/Learn Button opener

- 1. Press and hold * and # buttons at the same time to enter program mode.
- 2. Enter 1# (for channel 1) or 2# (for channel 2).
- 3. Enter the 2-digit opener ID (from chart 1) _ _ then #.
- 4. Press and release the learn button on the garage door opener so its LED comes on.
- 5. Enter the existing 4-digit PIN Code _ _ _ # (Factory default is 1111 for channel one and 2222 for channel two)

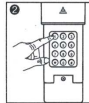
NOTE: For Genie and Overhead Door openers the PIN code will need to be entered twice before the receiver will learn the code.

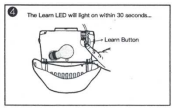
Example: For Chamberlain opener with purple learn button on channel one once in program mode you would enter: 1# 03# 1111# (assuming PIN code has not been changed)

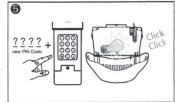
- 6. Test the keypad by entering the 4-digit PIN code then
- 7. Repeat for second channel if needed.

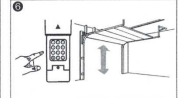












Programming a TYPE 2 DIP Code Switch opener

Many older garage door openers used an external radio receiver so the code switch settings will have to be found on the receiver itself or from the remote. You can locate the receiver by looking for where the wire antenna is

- 1. Press and hold * and # buttons at the same time to enter program mode.
- 2. Press button 1# (for channel 1) or 1# (for channel 2).
- 3. Enter the 2-digit opener ID (from chart 2) _ _ then #.
- 4. Enter the code switch sequence from the opener or remote control by entering **2** for each code switch that is in the on or closed position or **8** for each code switch that is in the off or open position then **#**.

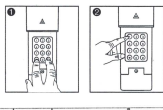
Example: For the code switch settings shown below you would enter **2-8-8-8-2-2-2-8-8-8-#** as the code switch sequence.

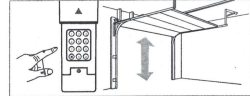


- 5. Test the keypad by entering the 4-digit PIN code then #.
- 7. Repeat for second channel if needed

Opener ID	Brand	Type/DIP Switch
12	Genie	12 DIP Switches 390MHz
13	Linear Multi-Code	10 DIP Switches 300MHz
15	Stanley Multi-Code	10 DIP Switches 310MHz
16	Genie	9 DIP Switches 390MHz
17	Linear Delta3	8 DIP Switches 310MHz
	Moore-O-Matic	

Chart 2





Operation Instructions

To activate the opener, enter the 4-digit PIN code followed by #, the keypad will send the signal to the opener and will flash rapidly for 2 seconds. If a wrong number is accidentally pressed the correct pin can be entered followed by # as only the last four digits will actually be used as the PIN code.

The keypad will reset back to standby mode if no further entries are made within 6 seconds.

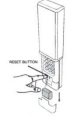
As a security precaution the keypad will lock up for 2 minutes if three consecutive incorrect PIN codes have been attempted

Change an Existing PIN Code

- 1. Press and hold * and # buttons at the same time to enter program mode.
- 2. Enter current 4-digit PIN Code _ _ _ then # (factory default is **1111** for channel one and **2222** for channel two)
- 3. Enter new 4-digit PIN Code _ _ _ _ then #

Reset Back to Factory PIN Code Settings

If needed the keypad can be reset back to the factory default PIN codes by removing the battery cover, press and hold down the Reset Button for 5 seconds until the keypad beeps to confirm that it has been reset. Factory PIN is **1111** for channel one and **2222** for channel two.

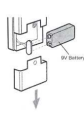


Mount the Keypad

Install keypad out of reach of children at a minimum height of 5' within and within sight of the door. Note a 4" clearance is needed for the cover. Slide off the keypad cover and remote battery cover and battery. Mark the two screw holes and drill 1/8" pilot hole for the screws for a wood surface. If installing on other surface use appropriate mounting method. Secure keypad and reassemble.

Battery Replacement

Replace the 9-Volt battery when keypad lights become dim or do not light up at all. To replace battery, slide keypad cover up then remove screw holding battery cover. Slide off battery cover and remove battery. Replace with a heavyduty alkaline type battery. Re-programming may be needed when replacing the battery.



Warranty

All our products carry a one-year limited warranty from the date of its original purchase excluding the battery. For any assistance with this product please contact.

Remotes4Less Apple Valley, CA 92307

Email: support@remotes4less.com Tel: 855-373-6683