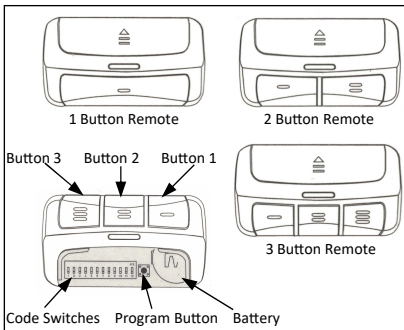


JH-TX538 Universal Remote Control



Please read all the instructions thoroughly **BEFORE** beginning. These universal type remotes are compatible with most major brands and with the multi button ones each button is independently programmed and allows for different brand or types of openers to be combined to one remote. These remotes are compatible with code switch, fixed code and rolling code types of control that are in the compatibility lists and cross reference list.

- Slide off the battery cover to access the program button.
- Determine the type of remote control or opener that you have, Code Switch, Fixed Code or Rolling Code.
- Look up how many button presses will be needed to set the remote to that type of control you have.
- If you have a Code Switch type remote set the code switches to the same settings as your current remote or radio receiver, and any remaining code switches should be in the off/down position.
- Press and hold down the program button in the remotes battery area until the LED comes on then release the program button.
- Press and release the button on the remote that you wish to use the number of times corresponding to your type from the chart.
- Press and release the program button to save the settings for the button you just used.
- Repeat the process if needed for the other buttons on the remote.
- For the code switch type opener and receivers, the remote would be ready to use.
- For fixed code and rolling code type of openers and receivers the remote would have to be learned by the opener or receiver before it would work.
- Typically, with most fixed code and rolling code type openers and receivers you would press and release the learn button on the opener or receiver to put it into learn mode and an indicator should come on.
- While the indicator is on press and release the button on the remote, the indicator would typically flash or go solid if already flashing. Press the button a second time and the opener would either activate or the indicator would go out and if the opener did not activate then a third press should activate it.
- If necessary, refer to your openers or receivers instructions on how to program remotes if the above instructions do not work.
- NOTE:** Do not hold down the learn button on the opener or receiver for more than a couple of seconds as it could erase the memory of the opener or receiver.

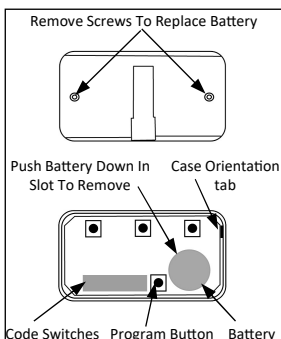


Examples:

For a Multi-Code remote you would match up the first 10 code switches to the sale on and off positions, then press the program button until the LED comes on. The press and release the button you want to use 11 times then press and release the program button to store the setting.

For a LiftMaster Security+ 390MHz garage door opener that has the red learn button you would ignore the code switches and press the program button until the LED comes on. The press and release the button you want to use 2 times then press and release the program button to store the setting. Then since this is a rolling code type remote you would then press and release the program button on the back of the garage door opener then press and release the remotes button twice. The remote is then ready to use.

Battery Replacement: To replace the battery, remove the two screws from the back of the remote and the top of the case will separate. Using a small screwdriver or paper clip put pressure at one of the slots of the battery holder to slide the battery out until it can be removed. Replace only with a 3V CR2032 battery and slide it into place making sure that the side with writing and the + is facing up. Put the case back together making sure to line up the case orientation tabs of the two halves of the case then insert the screws and secure them but do not overtighten them or they will strip out the plastic screw hole.



Warranty: This remote carries a one-year manufactures warranty against defects in workmanship or materials commencing from the purchase date of the remote excluding the battery. For any assistance with this product contact: Remotes4Less Apple Valley, CA 92307

Email: support@remotes4less.com Toll Free: 855-373-6683

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Manufactured by: Quanzhou Juhui Electronic Co. Ltd.

WARNING

To prevent possible SERIOUS INJURY from a moving 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 Brands

# Of Button Presses	Brand	Type
10 times	Genie Overhead Door	12 Code Switch 390MHz
11 times	Multi-Code	10 Code Switch 300MHz
13 times	Stanley	10 Code Switch 310MHz
14 times	Genie	9 Code Switch 390MHz
15 times	Linear Delta3 Moor-O-Matic	8 Code Switch 310MHz

List of Compatible Fixed Code & Rolling Code Brands With Learn Button On Opener Or Radio Receiver

1 time	Linear MegaCode Moor-O-Matic	MegaCode Learn Button On Garage Opener 318MHz
2 times	Chamberlain Brands	Red/Orange Learn Button On Garage Opener 390MHz
3 times	Chamberlain Brands	Purple Learn Button On Garage Opener 315MHz
4 times	Chamberlain Brands	Green Learn Button On Garage Opener 390MHz
5 times	Genie Overhead Door	Intellicode/Code Dodger 315MHz
6 times	Genie Overhead Door	Intellicode/Code Dodger 390MHz
7 times	Chamberlain Brands	Yellow Learn Button On Garage Opener Tri-Frequency

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

Multi-Code is compatible with Challenger, Digi-Code, Multi-Elmac and some newer Stanley/Whistler 10 code switch on 300MHz.

Stanley is compatible with Digi-Code, Vemco, Zareba and some older Whistler 10 code switch on 310MHz

NOTICE: To comply with FCC and or Industry Canada rules (IC), adjustment or modifications of this transmitter are prohibited, except for reprogramming the signal learned or replacing the battery.

THERE ARE NO OTHER SERVICABLE PARTS.

Tested to comply with FCC Standards **FOR HOME OR OFFICE USE.** Operation is subject to the following two conditions: (1) this device may not cause any harmful interference, and (2) this device must accept any interference received, including interference that may cause undesirable operation.

