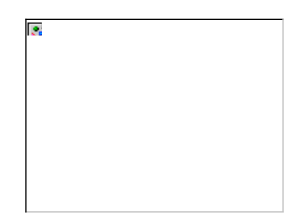


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Programmable Remote Control Instructions

1. Matching the Frequency

Match the frequency on the original garage door opener with the Mikado Programmable Remote Control. There are three settings on the Mikado Remote: 390mhz, 310mhz, and 300mhz. If the garage door opener has a different frequency than the one that is preset to 390mhz, simply switch the frequency to the right setting on the Mikado Remote Control. However, older garage door opener remotes may have different frequencies than the frequencies installed on the Mikado Remote. If this problem occurs, call <u>Mikado Technology</u> to <u>order a remote</u> that has your special frequency. A <u>frequency counter</u> can be used to determine the frequency of your garage door opener and can also be used to analyze the battery life of your garage door opener.



Frequency	Source Transmitter
390mhz	Genie, Sears, Craftsman, Lift-Master,Wayne Dalton, Master Mechanic, Chamberlain, Blue-Max, EZ-Lift, Raynor, & Liftadoor
310mhz	Stanley 310, Linear, Moore-O-Matic, Automatic Doorman, Oelta, Powerlift, Shima, Vemco & X10
300mhz	Multi-Code, Stanley 300, Ambassador & Multiel Mac

Each Remote has three function keys. Each button on the Remote performs a separate function. The third function is obtained when both buttons are pressed at the same time.

2. Empty Code

Make sure the Mikado Remote has an empty code by holding down each function key on the transmitter separately. If the transmitter has one short pulse the code is empty and the Remote is ready to program for the function key that was tested. If the LED light is on constantly or is rapidly pulsating, then the Remote needs to be reset to an empty code.

3. Duplicating the Secret Code

First, hold both transmitters together, with the **screw** on the Mikado Remote touching the garage door opener. Next, press and hold both the garage door opener and the function key on the Mikado Remote that you want to program. Move the garage door opener remote against the screw until the LED light on the Mikado Remote begins to pulse rapidly, which means that the source transmission is found. Slightly move around that location until you receive bright pulses on the Mikado Remote. Wait for three solid pulses which indicates that the Mikado Remote has been programmed.

4. Erasing and Resetting the Function Keys

For the first and second function keys, the code is erased by pressing the function key that you want to erase (either the first or the second key) for 5 seconds until the LED is off (DO NOT RELEASE THAT KEY!). While

continuing to hold the key, press the other key 3 to 7 times until the LED pulses 5 times and then turns off.

For the third function key, the code is erased by pressing both keys for 5 seconds until the LED light is off. While continuing to hold both keys, choose one key to release and depress the key that you released 3 to 7 times. When the LED begins pulsing, **go back and hold both keys** while it is still pulsating until the LED is off. (*Caution* : if you do not go back to hold both keys while the LED is pulsing, you may end up erasing the function key (1 or 2) you are holding.)

Click here for instructions on how to install the remote in your vehicle.

<u>Click here for instructions on how to use the programmable remote.</u>

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