

### www.solidremote.help

Self installation assistance / YouTube installation videos

## Change Button's Working Mode on Remote

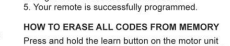
Mode 1 - works with Purple/Red/Orange Mode 2 - works with Green/Yellow

**Important Note:** Some learn button color may **NOT** be supported by your remote. Refer to product listing description for actual compatibility info.

Buttons A+B are the two buttons with <u>hatching lines</u> <u>illustration</u> on manual cover page.

- Press and hold buttons A+B simultaneously for 3 seconds until LED blinks, then release all buttons.
   Press and hold the button you would like to change working mode, LED will change to either SOLID (Mode 1) or FLASHING (Mode 2).
- 3. Release the button (which just changed to new working mode), try program it again with opener.

LED always flashes in step 2 above?
Please change battery follow steps on next page.



4. Release remote control button when the motor unit light blinks OR two clicks are heard.

Learn LED

for 6 seconds until the learn indicator light turns off.

Note: Use when programming failed due to full memory or you have accidentally programmed unwanted buttons.

After erasing, you will need to program all remotes again.

#### Battery

Red/Orange

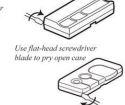
The LED on your remote will turn dim and show rapid flashes when the battery is low and needs to be replaced.

To replace battery, open the case as shown below. Remove circuit board if necessary.

Slide old battery out of holder, and replace it with only 3V CR2032 coin cell batteries.

Use #0 philips screwdriver to remove all 3 screws on bottom cover:





Learn LED

Solidremote 2020

Edition. ML-20\_09

## **FCC STATEMENT:**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

# RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.