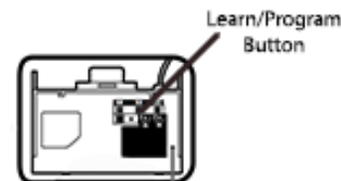
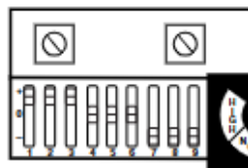


DIGI-CODE DC-LM390 Installation Instructions

LOCATE THE DIP SWITCHES OR LEARN/PROGRAM BUTTON ON YOUR GARAGE DOOR OPENER:

Locate the **Dip Switches** or **Learn/Program button** on your garage door opener. The color of your openers **Learn/Program button** may be **White, Yellow, Gray, or Green.**

Note: Your garage door opener may look different.



PROGRAMMING YOUR NEW REMOTE

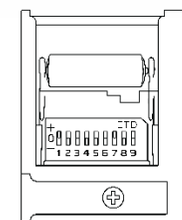
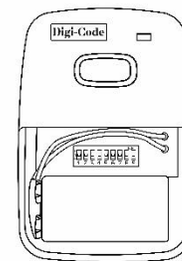
Find the section which applies to your set-up and follow the instructions.

SECTION 1

IF YOU HAVE A SINGLE BUTTON REMOTE AND YOU KNOW YOUR CURRENT DIP SWITCH SETTINGS:

Use a coin or the curved end of the visor clip to disengage the lower half (battery cover) of the front cover of the DC-LM390. This will expose the **dip switches** and the battery compartment.

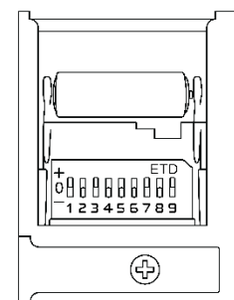
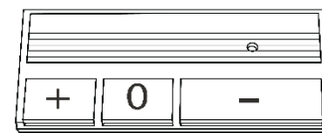
- 1) Use a small screwdriver or pen to set the dip switches in the new remote to match the dip switches from your old remote or the back of the garage door opener. **There are 3 possible dip switch positions Up (Labeled +), Middle (0) and Down (-)**
- 2) Once the dip switches have been set push the remote control to activate the unit.
- 3) Re-attach the battery cover on the remote.



SECTION 2

IF YOU HAVE A THREE BUTTON SEARS CRAFTSMAN 139.53778, LIFTMASTER 63LM, OR CRAFTSMAN 753CB:

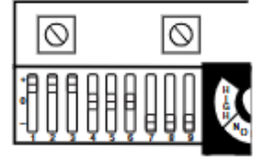
- 1) On the new remote set dip switch 1 to **Up (+), Middle (0), or Down (-)** depending on the button you use on the old remote. See image: **Left button is Up (+), Center button is Middle (0), and Right button is Down (-).**
- 2) Now all you'll need to do is match the dip switches 2-9 from the battery compartment of your old remote just as they are set now into the new unit. **Make sure you notice that there are 3 possible dip switch positions Up (Labeled +), Middle (0) and Down (-)**
- 3) Press the button on your new remote and your garage door should now go up and down with the new unit.



SECTION 3

IF YOU DON'T HAVE A REMOTE AND YOUR OPENER HAS DIP SWITCHES:

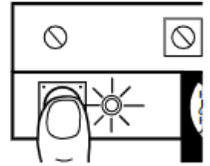
- 1) Use a ladder to access the back of the opener powerhead and check the dip switch settings.
There are 3 possible dip switch positions Up (Labeled +), Middle (0) and Down (-)
- 2) Use a small screwdriver or pen to set the dip switches in the new remote to match the dip switches from the back of the opener powerhead.
- 3) Once the dip switches have been set push the remote control to activate the unit.
- 4) Re-attach the battery cover on the remote.



SECTION 4

IF YOU DON'T HAVE A REMOTE AND YOUR OPENER HAS A LEARN BUTTON:

- 1) First set the dip switches in the DC-LM390 to a new code setting of your choosing.
- 2) Use a ladder to access the **Learn** button on the back panel of the garage door opener.
- 3) Press and release the **Learn** button. The Learn indicator light will glow steadily for 30 seconds. Within the 30 second window, press and release the button on the remote. The opener light bulb will blink signifying it has learned the code.
- 4) Press the remote button again and the door will operate.
- 5) Re-attach the battery cover on the remote.



REPLACING THE BATTERY:

Replacing the battery will not affect the programming of the remote.

1. Take note of the battery cable and battery position before removing. New battery must be installed in the same position
2. Remove the battery cover and unclip the battery from the connector.
3. Clip a new 9V battery to the connector.
4. Place the battery in the cradle and press down. After seating the battery, reapply the cover.

WARRANTY

All Digi-Code door related products carry an eighteen (18) month warranty against defects in workmanship or material. This warranty begins at the date of manufacture, for eighteen months. Digi-Code warrants our product only to our authorized dealers and distributors, and not to the end customer. If you have any questions about our warranty, please ask your dealer to determine the nature and scope of their warranty. Digi-Code does not assume, and is not responsible for, any real or consequential damages from claims against the performance of our product, nor is it liable for any costs related to the loss of life, property, or revenue. Further, Digi-Code is in no way responsible for installation of our product and will assume no cost related to reinstallation or removal. Digi-Code's warranty is in lieu of other warranties, expressed, or implied.

CAUTION: Any changes or modifications in intentional or unintentional radiators which are not expressly approved by Digi-Code USA Inc. could void the user's authority to operate this equipment. This applies to intentional or unintentional radiators certified per part 15 of the FCC rules and regulations.

DIGI-CODE USA, INC.

Part # 72-LM390