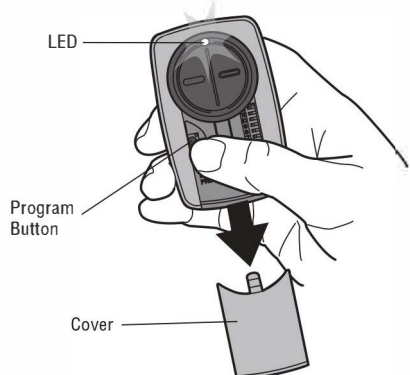


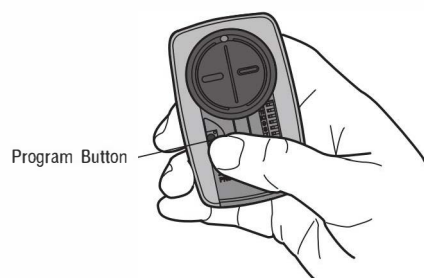
MODEL 375UT

UNIVERSAL REMOTE CONTROL

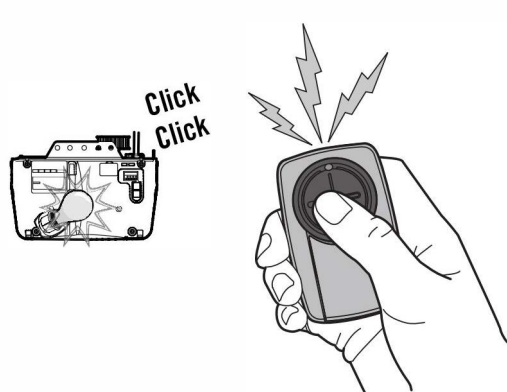
- 1** Open the remote control by sliding the battery cover down. Press and hold the program button until the LED lights (approximately 2 seconds).



- 3** Press the program button again to exit programming mode. Programming is now complete.



- 5** Press the programmed button to activate your opener. The garage door opener lights will flash or two clicks are heard. If opener does not activate, repeat the above programming steps again.



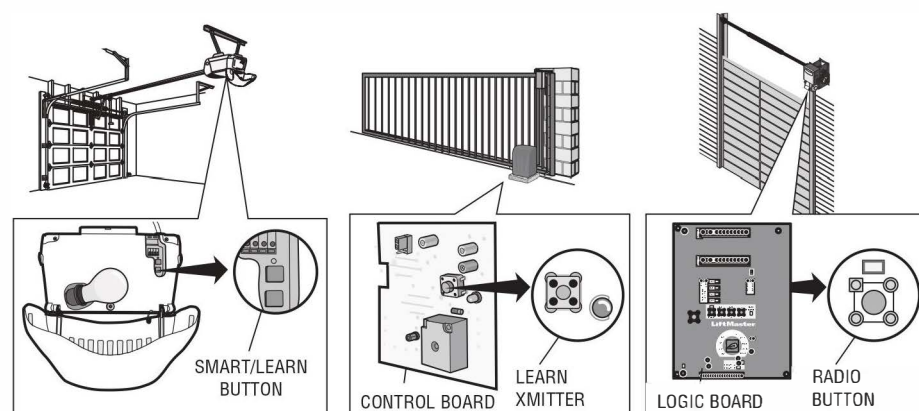
- 2** Press and release the Remote Control button you wish to use, the number of times ... that corresponds with the below garage door opener type:

Press Times:	Garage Door Opener Type:
... 1 time	Chamberlain®* Yellow Button 2011-Current
... 2 times	Chamberlain®* Purple Button 2005-Current
... 3 times	Chamberlain®* Orange or Red Button 1997-2005
... 4 times	Chamberlain®* Green Button 1993-1996
... 5 times	Genie Overhead Door® Intellicode 1995-Current 315mhz
... 6 times	Genie Overhead Door® Intellicode 2005-Current 390mhz
... 7 times	Linear® Mega-Code 1997-Current
... 8 times	Wayne Dalton® Rolling Code 1999-Current
... 9 times	Linear Multicode® 10 Position Dip Switch
... 10 times	Linear® Delta 8 Position Dip Switch 310mhz
... 11 times	Stanley Multicode® 10 Position Dip Switch 310mhz
... 12 times	Genie® 9 Position Dip Switch 390mhz
... 13 times	Genie® 12 Position Dip Switch 1985 390mhz
... 14 times	Chamberlain®* 9 Position Dip Switch 1990-1992 390mhz



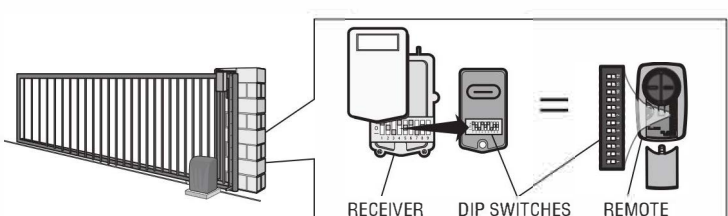
*LiftMaster, Do-It, Master Mechanic, Raynor, True Value and Sears Craftsman are compatible with Chamberlain technology.

- 4** Press and release the SMART/LEARN button on your garage door opener or gate opener.



OR

Match the remote control DIP SWITCHES to the existing receiver or existing remote control.



NOTE: The SMART/LEARN button or DIP SWITCHES are located either on the product or in an external receiver on or near the product. Consult your product owner's manual to locate the SMART/LEARN button or DIP SWITCHES.

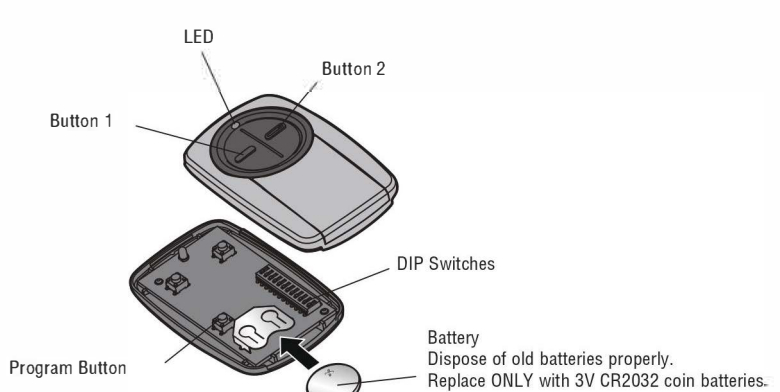
NOTE: If you have a 2 position DIP SWITCH and programming fails, reverse DIP SWITCHES (OFF to ON and ON to OFF).

REMOTE CONTROL BATTERY

⚠ WARNING

To prevent possible SERIOUS INJURY or DEATH:

- NEVER allow small children near batteries.
- If battery is swallowed, immediately notify doctor.
- To reduce risk of fire, explosion or chemical burn:
- Replace ONLY with 3V CR2032 coin batteries.
- DO NOT recharge, disassemble, heat above 212°F (100°C) or incinerate.



FCC Caution:

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.

Any 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.

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