# **MODELS 375LM & 375LMC**

#### Universal Remote Control



#### Read instructions thoroughly BEFORE beginning.

Start with garage door closed. Identify garage door opener type - Smart/ Learn button or DIP Switch. Smart/Learn button or DIP Switches are located on motor unit or external receiver.

Refer to owner's manual if necessary.

Proceed with instructions according to your type of garage door opener.

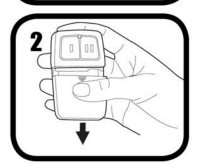
## **WARNING**

To prevent possible SERIOUS INJURY or DEATH from a moving gate or garage door:

- · ALWAYS keep remote controls out of reach of children. NEVER permit children to operate, or play with remote control transmitters.
- · Activate gate or door ONLY when it can be seen clearly, is properly adjusted and there are no obstructions to door travel.
- · ALWAYS keep gate or garage door in sight until completely closed. NEVER permit anyone to cross path of moving gate or door.

### SMART/LEARN BUTTON

See Chart A to determine # of times to press button and write in blank on step 5.



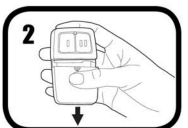
|                                     | CHA                      | CHART A                      |            |  |  |
|-------------------------------------|--------------------------|------------------------------|------------|--|--|
| # of<br>times to<br>press<br>button | Brand                    | Type/Color of<br>Smart/Learn | Year       |  |  |
| 1                                   | Linear®                  | Mega-Code                    | '97-Curren |  |  |
| 2                                   | Chamberlain®*            | Orange                       | '97-'05    |  |  |
| 3                                   | Chamberlain®*            | Purple                       | '05-Curren |  |  |
| 4                                   | Chamberlain®*            | Green                        | '93-'96    |  |  |
| 5                                   | Genie <sup>®</sup>       |                              |            |  |  |
| 6                                   | Overhead Door®<br>Genie® | Intellicode                  | '95-Curren |  |  |
|                                     | Overhead Door®           | Intellicode                  | '05-Curren |  |  |
| 7                                   | Stanley®                 | Secure Code                  | '98        |  |  |
| 9                                   | Wayne Dalton®            | Rolling Code                 | '99        |  |  |
| 11                                  | Chamberlain®*            | 9 Position                   | '90-'92    |  |  |

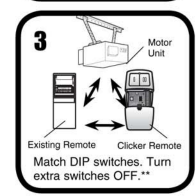
| CHART B                             |                    |             |         |  |
|-------------------------------------|--------------------|-------------|---------|--|
| # of<br>times to<br>press<br>button | Brand              | Description | Year    |  |
| 11                                  | Chamberlain®*      | 9 Position  | '90-'92 |  |
| 12                                  | Chamberlain®*      | 9 Position  |         |  |
|                                     |                    | Canada      | '83-'89 |  |
| 13                                  | Genie®             | 12 Position | '85     |  |
| 14                                  | Linear Multicode®  | 10 Position | '76     |  |
| 15                                  | Chamberlain®       | 8 Position  | '83-'89 |  |
| 16                                  | Stanley/Multicode® | 10 Position | '76     |  |
| 17                                  | Genie®             | 9 Position  | '85     |  |
| 18                                  | Linear®            |             |         |  |
|                                     | Moore-O-Matic®     | 8 Position  | '76     |  |
| 19                                  | Chamberlain®*      | 7 Position  | '83-'89 |  |

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

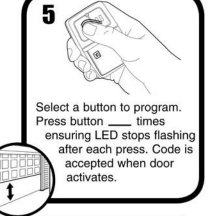
# **DIP SWITCH**

See Chart B to determine # of times to press button and write in blank on step 5.













#### NOTE:

#### 2 Position DIP Switch:

If programming fails reverse DIP switches (OFF to ON and ON to OFF).

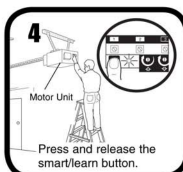


#### \*\*3 Position DIP Switch:

For Chamberlain remotes DO NOT use the "0" position, use "+" or "-". If you already have a 3-button

remote, DIP switch #1 must be set to "-" if the large button is to open the door. It may be necessary to reprogram original remote controls.







Press button \_\_\_\_ times ensuring LED stops flashing after each press. Code is accepted when one of the following occurs:

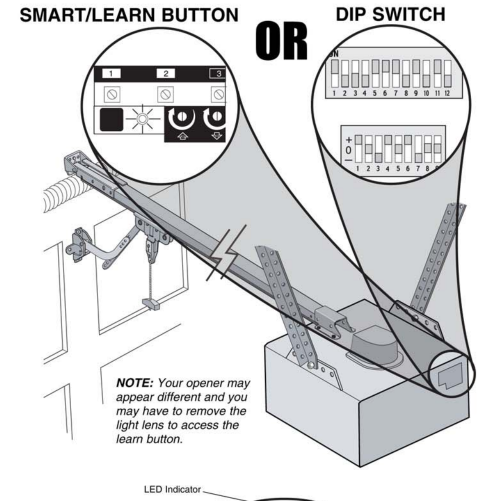
OR





#### DEK CANADA INC. 1928 ST-REGIS BLVD., DORVAL, QC, H9P 1H6

TEL: 514-685-5800 TOLL-FREE: 1-800-361-3198 FAX: 514-685-5804 www.dekcanada.com





Button 1

Battery

Program Button

## **WARNING**

**DIP Switches** 

**Battery Cover** 

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 3V2032 coin batteries.
- Do NOT recharge, disassemble, heat above 212°F (100°C) or incinerate.

Dispose of batteries properly. Replace ONLY with 3V2032 coin batteries.

NOTICE: To comply with FCC and or Industry Canada (IC) rules, adjustment or modifications of this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER USER SERVICEABLE 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 harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.