LiftMaster MODELS 387LM & 387LMC

Universal Wireless Kevless Entry



Read instructions thoroughly **BEFORE** beginning. Start with garage door **closed**. Determine garage door opener type - Smart/Learn button or DIP Switch. The Smart/Learn button or DIP Switches are located on motor unit or external receiver. Refer to owner's manual if necessary.

LiftMaster products are intended to be used only with garage door openers manufactured after 1993 that utilize photo-eyes safety sensors. These are always located on or near the bottom of the door track. If your garage door does not have the sensors attached and working, the opener is not compliant with current federal safety regulations and should be replaced.

Determine Garage Door Opener Types:

Proceed with instructions according to your garage door opener type. NOTE: Your motor unit and/or remote control may look different.

TYPE 1 TYPE 2 TYPE 3 TYPE 4 Chamberlain. Sears Craftsman. LiftMaster. Chamberlain, Sears Craftsman, LiftMaster, Chamberlain, Sears Craftsman, LiftMaster, Genie, Linear and Moore-O-Matic garage Master Mechanic, Do It, Genie Intellicode, Master Mechanic and Do It garage door door openers or receivers with: Master Mechanic and Do It garage door openers or receivers with: Overhead Door, Stanley, Wayne Dalton or openers or receivers with: 2 position DIP switches. Linear garage door openers with: Yellow, white or grey Smart/Learn 3 position DIP switches. Smart/Learn button. buttons. Openei Opene Opene Opene \bigcirc **Remote Control** Remote Control **Remote Control** <u>ÖBBBBBBBBB</u>BBBBBB Programming: TYPE 1 TYPE 2 TYPE 3 TYPE 4 1. Select and write a 4-digit PIN: 2. Determine your opener ID using the list 2. Determine your opener ID using the list 2. Your opener ID is 11. 2. Determine your opener ID using the list below. below. below. 3. Record your DIP switch sequence. Set **DIP Switch Type** your first DIP switch to "-", your first ID **DIP Switch Type** ID ID Garage door opener brand and DIP switch must be set to the " manufacturing dates • 11 = 9 DIP switch garage door • 13 = 12 DIP switch Genie garage door position on your remote and opener. If openers (U.S.) • 1 = Linear garage door openers openers the DIP switch is in the "+" position manufactured from 1997 to present. • 12 = 9 DIP switch garage door • 14 = 10 DIP switch Linear garage door place a 1, "0" position place a 2, " • 2 = Chamberlain, Sears Craftsman, openers (Canada) openers position place a 3 in the corresponding LiftMaster, Master Mechanic and Do It • 15 = 8 DIP switch garage door • 16 = 10 DIP switch Stanley garage door box in the chart below: NOTE: Leave any garage door openers manufactured unused switch locations blank. openers openers from 1997 to 2004 [Orange Button]. • 19 = 7 DIP switch garage door • 17 = 9 DIP switch Genie garage • 3 = Chamberlain. Sears Craftsman. door openers openers LiftMaster, Master Mechanic and Do It **DIP Switch** 1 2 3 4 5 6 7 8 9 • 18 = 8 DIP switch Linear, Moore-O-Matic (Write opener ID here: ____) Sequence garage door openers manufactured 3. The first DIP switch must be set to the garage door openers from 2005 to present [Purple Button]. "-" position on your remote and opener. (Write opener ID here: ____) + • 4 = Chamberlain, Sears Craftsman, Record your DIP switch sequence for 3. Record your DIP switch sequence. If 0 LiftMaster, Master Mechanic and Do It remaining DIP switches. If the DIP switch is in the "on" or "up" position garage door openers manufactured 3 DIP switch is in the "+" position place a place a 1, "off" or "down" position place a from 1993 to 1996 [Green Button]. 1, "0" position place a 2, "-" position place a 3 in the corresponding box in 2 in the corresponding box in the chart • 5 = Genie Intellicode and Overhead Door Write your DIP switch sequence below: below: NOTE: Leave any unused switch garage door openers manufactured the chart below: NOTE: Leave any locations blank. from 2005 to present (315 MHz). unused switch locations blank. 4. Press * and # keys together until keypad • 6 = Genie Intellicode and Overhead Door stops flashing. garage door openers manufactured DIP Switch **DIP Switch** 1 2 3 4 5 6 7 8 9 5. Enter PIN from step 1, press #. from 1995 to present (390 MHz). Sequence Sequence 1 2 3 4 5 6 7 8 9 10 11 12 6. Enter 11, press #. • 7 = Stanley garage door openers ON ÷

Write your DIP switch sequence below:

- 4. Press * and # keys together until keypad stops flashing.
- 5. Enter PIN from step 1, press #.

3

6. Enter ID from step 2, press #.

0

- 7. Enter DIP switch sequence from step 3 and press # key.
- 8. To test and use, wait until lights turn off, enter your PIN and press the 0 key. If opener does not function, repeat programming.

- 7. Enter DIP switch sequence from step 3, press #.
- 8. Press and release the Smart/Learn button on garage door opener.
- 9. Enter your 4 digit PIN and press the 0 key.
- 10. To test and use, wait until light turns off, enter your PIN and press the 0 key.

If opener does not function, repeat programming.

- manufactured in 1998-present.
- 8 = Chamberlain, Sears Craftsman, LiftMaster, Master Mechanic and Do It garage door openers manufactured from 2011 to present [Yellow Button].
- 9 = Wayne Dalton garage door openers manufactured in 1999-present (372.5 MHz).

(Write opener ID here: ___)

- 3. Press * and # keys together until keypad stops flashing
- 4. Enter PIN from step 1, press #.
- 5. Enter ID from step 2, press #.
- 6. Press and release the Smart/Learn button on garage door opener.
- 7. Enter your 4 digit PIN and press the 0 key. NO : Genie and Overhead Door units, press "0" twice.
- 8. To test and use, wait until light turns off,

A 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 controls.
- · 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.

MOUNT THE KEYPAD

Install out of the reach of children at a minimum height of 5 feet (1.5 m). Secure keypad to a smooth surface. Mount the keypad out of the path of the moving garage door, but within sight of it (4" (10 cm) clearance is needed for the cover.)

OFF

stops flashing.

and press # key.

Write your DIP switch sequence below:

4. Press * and # keys together until keypad

7. Enter DIP switch sequence from step 3

8. To test and use, wait until lights turn

off, enter your PIN and press the 0 key.

DIP switches, so if a switch is "on" or "up"

5. Enter PIN from step 1, press #

6. Enter ID from step 2, press #.

If opener does not function, flip

flip it "off" or "down" in step 3.

1. Remove cover.

- 2. Remove battery cover to expose mounting holes.
- 3. Remove battery and mount keypad using screws provided.

4 Reassemble

CHANGING YOUR 4-DIGIT PIN

Enter existing PIN, press *, enter new PIN and press *. To test and use, enter your new PIN and press the 0 key.

For more information visit www.devancocanada.com

LiftMaster is a Trademark of LiftMaster. Chamberlain and Moore-O-Matic are Trademarks of Chamberlain Group. Genie and Intellicode are Trademarks of GMI Holdings, Inc. Overhead Door is a Trademark of Overhead Door Corporation. Linear is a Trademark of Linear Corporation Master Mechanic is a Trademark of TruServ. Sears is a Trademark of Sears & Roebuck. Stanley is a Trademark of The Stanley Works. Wayne Dalton is a Trademark of Wayne Dalton Corporation. Do It is a Trademark of Do It Best Corporation

BATTERY



- To prevent possible SERIOUS INJURY or DEATH:
- NEVER allow small children near batteries.
- If battery is swallowed, immediately notify doctor.

Replace the 9-Volt battery when keypad light becomes dim or does not light up. Slide cover up, remove battery cover, and replace battery. Re-programming may be necessary.



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.

HOW TO ORDER REPAIR PARTS

DEVANCO CANADA

19192 HAY ROAD, UNIT Q SUMMERSTOWN, ON KOC 2E0

TOLL FREE: 855-931-3334 www.devancocanada.com

WHEN ORDERING REPAIR PARTS PLEASE SUPPLY THE FOLLOWING INFORMATION:

✓ PART NUMBER✓ DESCRITPION✓ MODEL NUMBER