

Remote controls



94330E 1-Channel Remote Control

- Rolling code security
- Operates with two 3V battery CR2032 (included)
- Visor clip included
- Yellow LED indicates battery strength



94333E 3-Channel Remote Control

- Rolling code security
- Operates with two 3V battery CR2032 (included)
- Visor clip included
- Yellow LED indicates battery strength



94335E 3-Channel Mini Remote Control

- Three channels
- Each channel separate rolling code
- Operates with two 3V batteries CR2032 (included)



94334E 4-Channel Mini Remote Control

- Rolling code security
- suitable for all Chamberlain garage door openers and gate operators with rolling code
- Operates with two 3V batteries CR2035 (included)

Alternative Frequency 868MHz



98685E 3-Channel Mini Remote Control

- 868MHz Rolling Code technology
- For all Garage Door openers with 868MHz



041A6498-1 Radio module

- 868MHz
- for receiver 8002E, 801702 and CB11, CB22

Keyless Entry Products



9747E Wireless Keyless Entry System - Rolling code

Frequency 433.92MHz

- Back-lit keyboard for easy use in the dark
- Can control multiple doors with a separate code
- Includes: keypad, 9V battery, and mounting hardware
- With rolling security code

Modulation: AM

Weight: 165g

Dimensions: 55x165x20mm



379E Wireless Keyless Entry System with fingerprint sensor

Frequency 433.92MHz

- Rolling code technology
- Weatherproof, with cover
- Stores up to 10 different fingerprints

Receiver



7433E Three Channel Co-axial Universal Receiver

Billion Code

Frequency 433.92MHz

- Three independent channels (one can be set for normally closed operation)-computer (billion) code
- Optional Plug-in AC transformer terminal
- External co-axial antenna included
- 455mm color-coded wire leads for each channel provided
- Continuous contact closure
- Open/Close/stop function
- Potential free output

Type:

Memory:

Voltage:

Range:

Output Control: Relay switches up to 5A

3-Year Warranty

AM superregenerative
Each channel accepts 4 computer codes, 1 DIP, switch code and 1 wireless keyless entry system code

18-35V AC or DC with automatic recognition

Approximately 45m



8002E 2-Channel Receiver

Billion & Rolling Code

All Frequencies

- Two channels
- Accepts LiftMaster RF modules
- RF module not included
- External power connection
- Test button
- Potential free output
- Water resistant plastic housing IP55
- Antenna

Memory:

Voltage:

Relay:

Range:

Please note: Order RF module separately

2-Year Warranty on Receiver

15 codes each channel:
13 computer codes, 1 DIP-switch code, and 1 wireless keyless entry system code

9 to 35V AC/DC

6A/60V max

Approximately 45m



801221 RF module

Frequency 433.92MHz

- Superheterodyne ("Narrow-band")
- For LiftMaster remote controls
- Direct plug-in to 801702 or 8002E and to CB11, CB22, CB24

Modulation: AM



ANT4X-1LM Remote Antenna Mounting Kit

For use with the co-axial antenna connection on LiftMaster garage door and gate opener when remote operation is needed.

- Kit contains: 433.92MHz antenna, adapter, antenna bracket and 5.0m cable.



STAR™250-433 Universal Receiver

- Universal receiver with antenna
- Rapid Learn™ feature programs multiple remote controls in seconds
- User-friendly programming technology makes it easy to add, block and delete up to 250 remote controls individually
- Ideal for gated communities, parking lots and garages
- Compatible with Chamberlain™, billion code, rolling code and keyless entry technologies
- 433.92 MHz
- Duplicate memory module may be removed for programming additional receivers or for safe back-up storage
- Watertight box (41A2743X)

Key lock devices



100034 Keyswitch 2-function, flush mount

- Profile half cylinder
- 75x75x50 deep
- IP54, 3 keys



100041 Keyswitch 2-function, surface mount

- Profile half cylinder
- 75x75x50 deep
- IP54, 3 keys



600015 Key Switch Stand-1100mm

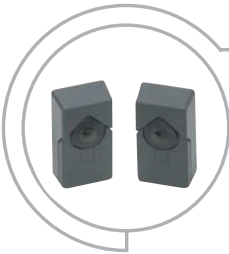
- Recommended for all keyless entry code systems
- Recommended for flush mount switch
- Powdercoat paint finish for rust resistance
- Heavy-duty steel construction

Infrared Sensors



770E The Protector System™ Failsafe Infrared Sensor System

- IP 56
- Current draw - 13 ma max
- Operating voltage - 6 V
- For use with CB3 & all LiftMaster garage door openers
- Red light LED indicates IR beam continuity
- Heavy duty steel brackets protect sensor
- Includes: emitter, detector, brackets, wires and hardware



771E Failsafe Infrared Safety Sensor

- IP44
- Current draw 20mA maximum
- Status LED indicates the IR sensor's continuity
- For use with CB3 & all LiftMaster garage door openers
- 2-wire system



100263 Infrared Sensor System "Relay"

- Compatible to all common electronic controls
- Approved system
- 12-35 Volt - Wiring NO or NC
- Range: approx. 20m



60008 IR Sensor Stand-530mm

- Universally accommodates any IR sensor
- Powdercoat paint finish for rust resistance
- Heavy-duty steel construction

Quick releases



1702E Quick Release Lock

- For exterior manual operation
- 1.8m industrial strength connecting cable
- Non-corrosive stainless steel face plate and spur washer
- Extension sleeve for doors up to 50mm thick
- Positive connection between cable and trolley release
- Includes: lock, sleeve, cable, connectors and two keys



EQL01 Door Handle Quick Release 2.5m cord length EQL02 Door Handle Quick Release 4.0m cord length

- For exterior manual operation
- Use garage door handle and lock
- Includes: cable, hardware, adapters and instructions

Wall mount devices



75LM Illuminated Doorbell Push-button

- Non-Polarized installation
- High-impact, weather-resistant plastic construction
- Will work with either AC or DC openers
- Includes: push button and mounting screws



78LM Multi-Function Control Panel

- Large actuator button with continuous illumination via an LED
- Large lock and light buttons
- The lock/security switch, when activated, prevents the operator from receiving remote control signals
- Light switch turns the garage door opener light on and off
- Wire routing through all 4 sides of panel
- For use on LiftMaster Garage Door Openers with 3 terminal connections manufactured after 01.01.95



98LM Motion Detecting Control Panel

- Passive infrared sensor (PIR) will automatically turn on the garage door opener light(s) when a person enters the sensing area
- Can be used in place of a standard illuminated push button or multi-function control panel
- Same functional features as model 78LM multi-function control panel
- 150° PIR sensing angle
- On/off switch
- Light sensitivity adjustment
- Illuminated push button
- Soft white plastic housing for a *finished* look in garage
- For use on LiftMaster Garage Door Openers with 3 terminal connections manufactured after 01.01.95



128LM Wireless Wallcontrol, 2-channel

- For all Garage Door openers with Rolling Code, 433.92MHz
- Elegant design
- Easy to install: no time consuming cable wiring necessary