

GB 433MHz Universal Radio Control: Model 7430E

D 433MHz Universal Fernsteuerung: Modell 7430E

F 433MHz Récepteur Universel: Modèle 7430E

DK 433MHz Universal radiostyring: Model 7430E

E 433MHz Radio Control Universal: Modelo 7430E

GR 433 MHz ΣΥΣΤΗΜΑ ΑΣΥΡΜΑΤΟΥ
ΕΛΕΓΧΟΥ ΓΕΝΙΚΗΣ ΧΡΗΣΕΩΣ: ΜΟΝΤΕΛΟ 7430E

I 433MHz telecomandi universali: Modello 7430E

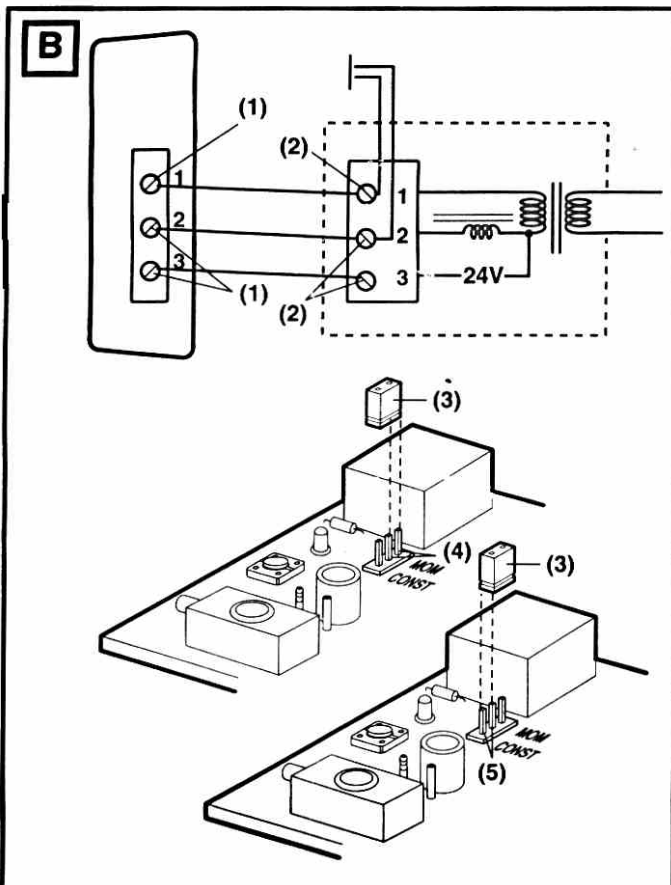
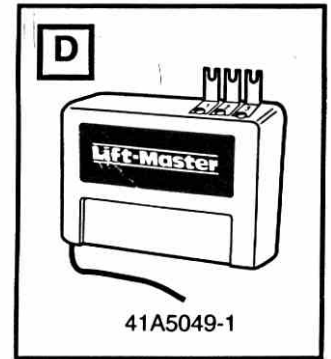
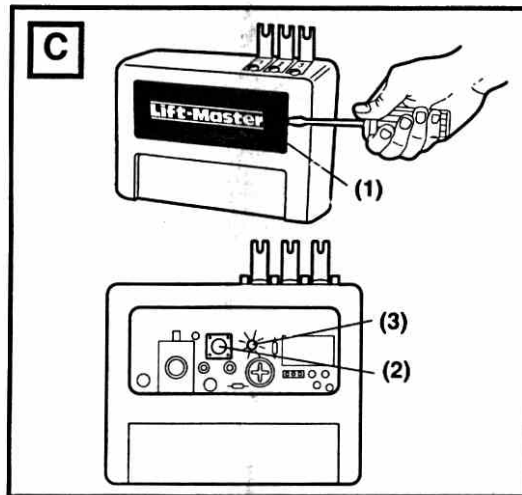
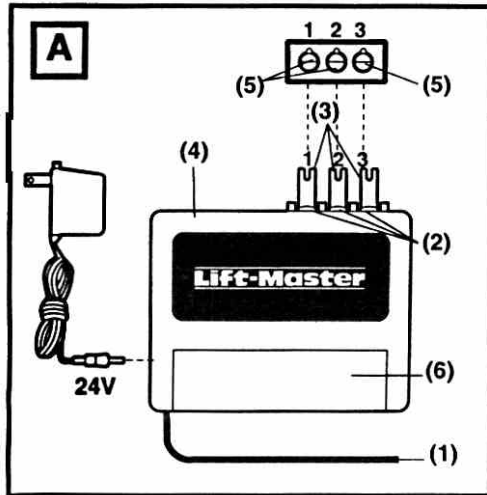
N 433MHz Universell Fjernstyring: Modell 7430E

NL 433MHz Universele Afstandsbediening: Model 7430E

P 433MHz Sistemas de Radiocomando: Modelo 7430E

S 433MHz Radiostyring Universal: Modelle 7430E

SF 433MHz Yleiskäyttöinen Radio-Ohjaus: Malli 7430E



Thank you for purchasing this Lift-Master product. In the event service information is required, details regarding our distributor service network can be obtained through:

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Replacement for 3-Wire Radio Control Systems

The receiver may be installed in one of two ways: 1. Attached to an inside wall of the garage with connecting bell wire; 2. Mounted directly on the door opener with clips provided. When installing two or more receivers in a garage, position them at least 3m apart to prevent electronic interference.

Caution: Do not attempt to open receiver back panel. NO USER SERVICEABLE PARTS.



Install the receiver out of the reach of children. Do not allow children to operate receiver or remote control. Serious personal injury from a closing garage door may result from misuse of the opener. Disconnect power to opener before installing receiver.

A Mounting Receiver on Opener

Make sure antenna wire is fully extended (1).

Loosen the three terminal screws on receiver (labeled 1, 2 and 3) (2). Insert one end of a mounting clip (3) under each terminal. Make sure clips are positioned to clear receiver flange (4), as shown. **DO NOT RETIGHTEN AT THIS TIME.**

Loosen the three terminal screws on the opener (5) used for the push button controls and radio power.

Leaving the push button bell wire in place, insert other ends of the mounting clips (3) under the opener terminal screws (5).

NOTE: If the number sequence of opener terminals doesn't match the receiver, turn the receiver around (so back is facing out) and complete the connection.

Terminals 1, 2 and 3 on the receiver MUST be connected to terminals 1, 2 and 3 on the opener.

Retighten the terminal screws on opener and receiver. Reconnect power to opener. Receiver push button (6) should light. If it does not, check terminal connection procedure, or connect 24V output transformer.

B Mounting Receiver on Garage Wall

Fasten the receiver to an inside garage wall with the 6ABx1" screws provided. Use anchors if installing into drywall. A convenient place is alongside the service door and **OUT OF THE REACH OF CHILDREN.**

Attach one end of 3-strand bell wire to receiver terminal screws 1, 2 and 3 (1). Connect the other end to the three opener terminal screws used for push button controls and radio power (2) as shown. Use insulated staples, if possible, to secure bell wire between receiver and opener.

The receiver can be set for either constant or momentary closure on the output contacts. With the jumper (3) in the "MOM" (4) (Momentary) position, the contacts will close for 0.25 seconds regardless of the length of radio transmission. With the jumper in the "CONST" (5) (Constant) position, the contacts will stay closed as long as the radio continues transmitting. The receiver is factory set at "MOM".

Reconnect power to the opener. The receiver push button should light. If it does not, check terminal connection procedure, a short in the wiring, or connect 24V output transformer.

C Program Receiver to Match Code

Program the receiver for each 433MHz remote as follows:

1. Pry open the front panel of the receiver case (1) with a coin or a screwdriver and locate the "Smart" button (2) as shown.
2. Press and hold push button on the remote control.
Press and release the "Smart" button on the receiver.
The adjacent indicator light (3) will flash. Release the remote push button. Now the receiver will operate with the remote(s).

If you release the remote control push button before the receiver light flashes, the receiver has not learned the code.

To Erase all Remote Control Codes:

Press and hold the "Smart" button on the receiver until the indicator light turns off (about 6 seconds). **All the codes the receiver has learned will be erased.**

Receiver Memory Registers

Computer Code	12
Code Switch	1
Keypad	1

D Replacement Parts