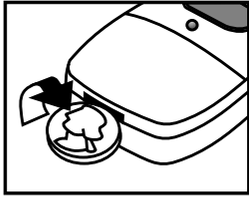


PROGRAMMING YOUR NEW TRANSMITTER FOR CHAMBERLAIN®, SEARS® (made by Chamberlain® only), LIFT-MASTER®, WAYNE DALTON® or MASTER MECHANIC® OPERATORS (390 MHz)

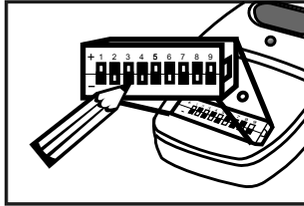
1. Open the case, as shown.



2. For code setting :
Open your existing transmitter, or the cover on receiver located on your operator and follow the steps corresponding to your brand of garage door opener. Then re-close the cover.

3. Use a pen to set the switches to '+' (positive), '0' (middle), '-' (negative) to match their corresponding positions of your existing transmitter or receiver.

4. Test the transmitter and then close the cover.

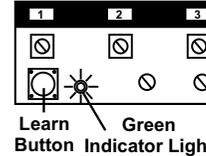


Note :

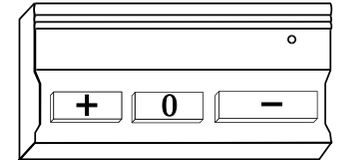
If your existing transmitter has an 8 position DIP switch, set the first 8 switches of this new transmitter to match the switch settings of your existing transmitter. Then, make sure you set the last switch (position 9) to '0' (center position) on your new transmitter.

Note - "LEARN CODE"

If your transmitter / receiver does not have a DIP switch, that means it can "LEARN" new code settings. Set your new transmitter to any code combination. Then, simultaneously activate both the transmitter button and the "learn" button on the receiver, for approximately two seconds. The receiver indicator light will flash, verifying that the new code setting has been learned.



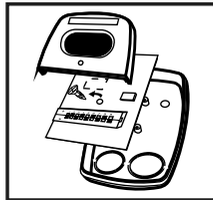
5. If your Sears®, Chamberlain® or Lift-Master® transmitter has three buttons (two small, one large) then the button that operates the unit will determine how to set the number 1 dip switch of the Skylink transmitter. If the large button is used to operate the unit, set the #1 dip switch to "-" position; if the middle button is used, set the #1 dip switch to the center position; if the button at the end is used, set the # 1 dip switch to "+" position. Set the other dip switches (dip switch #2 onward) to match the setting of your existing transmitter.



BATTERY

Batteries are included with transmitter, to replace :

1. Open the top cover as shown.
2. Remove the screw and lift out the circuit board.
3. Replace two fresh CR2032 lithium batteries, follow the polarity shown on the case.
4. Test the transmitter by pressing the button. Fasten the board onto the case with the screw.



WARNING

If this transmitter triggers other garage doors in your neighbourhood, change all your transmitters and receiver to a new code setting.

DO NOT let children use the garage door transmitter without adult supervision. Children can injure themselves or others by the garage door.

WARRANTY

If, within one year from date of purchase, this product should become defective (except battery), due to faulty workmanship or materials, it will be repaired or replaced, without charge. Proof of purchase is required.

FCC

The Garage Door Remote Control is approved by the FCC and it complies with Part 15 of the FCC Rules. Its operation is subject to the following two conditions :

1. This device may not cause harmful interference.
2. This device must accept any interference that may cause undesired operation.

WARNING:
Changes or modifications to this unit not expressly approved by the party responsible of compliance could void the user's authority to operate the equipment.

Skylink will not be liable or responsible for any misuse or application of this product other than for its intended use.

CUSTOMER SERVICE
17 Sheard Avenue, Brampton, Ontario, Canada L6Y 1J3
Fax: (800) 286-1320
Email: support@skylinkhome.com
Customer Service: (800) 304-1187
From 9am to 5pm EST (Mon-Fri)
http://www.skylinkhome.com
US Patent. D377458, 5680134, 6005508.

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REMOTE CONTROL
USER'S INSTRUCTIONS
(MODEL 200C)

