PROGRAMMING THE RECEIVER

The Universal receiver works with Skylink remote transmitters model #66, #66C, #36, #36C, #68, #68C, #68B, #68G, #68R, #88, #88C, #88P. Use a paper clip to set the receiver DIP switches to match your Skylink transmitter. Each switch of the receiver has 2 positions ("ON" or "OFF").



Refer to the chart below. If any of the DIP switches in the Universal Receiver are set to "ON" position, set the switches in the Skylink transmitter to the "+" position. If DIP switches on the Universal Receiver are set to "OFF" position, set the switches in the Skylink transmitter to the "0" or central or blank position.

DIP switch setting to match with Skylink Universal Receiver and Skylink Transmitter			
UNIVERSAL RECEIVER #UR100		SKYLINK TRANSMITTER	
DIP SWITCH POSITION SETTING		DIP SWITCH POSITION SETTING	
1	ON / OFF	1	+ OR 0
2	ON / OFF	2	+ OR 0
3	ON / OFF	3	+ OR 0
4	ON / OFF	4	+ OR 0
5	ON / OFF	5	+ OR 0
6	ON / OFF	6	+ OR 0
7	ON / OFF	7	+ OR 0
8	ON / OFF	8	+ OR 0
9	ON / OFF	9	+ OR 0

INSTALLATION

- 1. Disconnect the power from your existing garage door opener to avoid triggering the door accidentally during installation.
- 2. Open your existing wall mounted garage door opener button.
- 3. Connect the wires to the terminals and tighten as shown. If your opener has more than two terminals, attach the wire to the same two terminals that the wire

from the garage door opener is connected to.

DO NOT REMOVE ANY WIRES.

Replace button casing.

- 4. Plug in the wires to the receiver as shown. Then, plug in the receiver to an electrical outlet.
- 5. Re-connect the power to your garage door operator.
- 6. Press the wall button to test and check wiring for

mitter match those on

the receiver. Each switch

of the transmitter has 3

positions (" + ", " 0 ",

' - "). To operate with

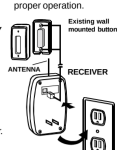
Skylink #UR-100, only

set the switches to "+"

or "0". Do not use "-"

position. Leave the re-

maining DIP switches in



PROGRAMMING THE SKYLINK MODEL #66, 66C

1. Locate frequency switch 2. To program the model 3. Use a pen or paper clip on the top of the transmitter and set to position A. (See diagram A)



Diagram A

#66, #66C, open the case with a coin. (See diagram B)

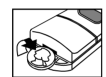


Diagram B

to set the corresponding DIP switches numbered 1 through 9 so that the switches on the transmitter match those on the receiver. Each switch of the transmitter has 3 positions (" + ", " 0 ", '-"). To operate with Skylink #UR-100, only set the switches to "+" or "0". Do not use "-" position. Leave the remaining DIP switches in

the transmitter at "0" or the center position. (See diagram C)

DIP Switch Location

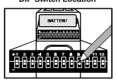


Diagram C

4. Test the transmitter with the Universal receiver.

1. Locate frequency switch on the top of the transmitter to position A.



(See diagram D)

Diagram D

2. To program the model #36, #36C, open the case with a coin. (See diagram E)

PROGRAMMING THE SKYLINK MODEL #36, 36C



Diagram E

3. Use a pen or paper clip the transmitter at "0" or to set the corresponding the center position. (See DIP switches numbered diagram F) 1 through 9 so that the **DIP Switch Location** switches on the trans-

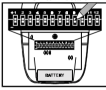


Diagram F

4. Test the transmitter with the Universal receiver.

PROGRAMMING THE SKYLINK MODEL #38, #38C

1. Locate frequency switch on the top of the transmitter and set to position A. (See diagram G)



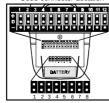
Diagram G

2. To program the model #38, #38C, open the case with a coin. (See diagram H)



Diagram H

3. The transmitter contains 8 brand jumpers (see diagram I) and 12 code connectors. (See diagram J). Code connector Location



Brand Jumper



- 4. The brand jumper has 8 rows of posts, each row has 2 posts. (see diagram I). The connector, (see diagram K), must be placed to the position '7'.
- 5. The code connector (see diagram J) has 12 rows of posts. each rows has 3 posts. Each

row contains one connector (see diagram K) for a total of 12 connectors.

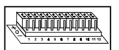


Diagram J



If the connector is placed on the top and middle posts, that row is set on " + " or "ON". If the connector is removed completely, (not placed on any posts), it is set to "0" or the neutral position. (see diagram L for examples of how to set a row to the three different positions).

To operate with Skylink #UR100. only set to "+" or "0" position. Do not place the connector to the middle & bottom posts " - " position.

When removing a connector to set a row to the neutral position, save the connector in case you change the code at a later date.

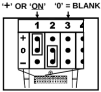
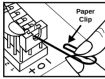


Diagram L

PROGRAMMING THE SKYLINK MODEL #38, #38C

6. To move the connectors, slide an opened paper clip into the side of a connector and lift. (see diagram M) When repositioning connectors, place a connector on the two chosen posts, then push down on the connector with your finger.



- 7. Set the connectors numbered 1 through 9 so that the switches on the transmitter match those on the receiver. Leave the remaining posts at "0".or the blank position (remove the connectors). See the diagram J for details.
- 8. Test the transmitter with the Universal receiver.

PROGRAMMING THE SKYLINK MODEL #68. #68C. #68B. #68G. #68R

1. Locate frequency switch on the top of the transmitter and set to position A. (See diagram N)

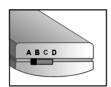


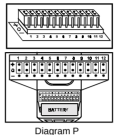
Diagram N

2. To program the model #68. #68C. #68B. #68G. #68R, open the case with a coin. (See diagram O)



Diagram O

3. The transmitter has 12 rows of posts, each row has 3 posts. (see diagram P)



5. Test the transmitter with the Universal receiver.

- 4. Use an opened paper clip to set the connectors numbered 1 through 9 so that the switches on the transmitter match those on the receiver. To operate with Skylink #UR100, only set to "+" or "0" position. Do not place the connector to the middle & bottom posts "-" position. Leave the remaining posts at "0", or the blank position (remove the connectors). See the Diagram J for details.

PROGRAMMING THE SKYLINK MODEL #88. #88C

1. To Program Your Keypad - Open the cover on the back. (See diagram Q)

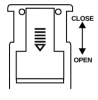
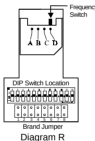


Diagram Q

2. Set brand jumper by moving the red plastic tab to the number 7 jumper. Slide an opened

paper clip into the top of the red plastic tab, then lift and reposition.

3. Set the frequency switch located above to "D" position (slide the switch as far right as possible). (See diagram R)



4. Use a pen or paper clip to set the corresponding DIP switches numbered 1 through 9 so that the switches on the transmitter match those on the receiver. Each switch of the transmitter has 3 positions (" + ", " 0 ", " - "). To operate with Skylink #UR-100. only set the switches to "+' or " 0 ". Do not use " - " position. Leave the remaining DIP switches in

the transmitter at "0" or the center position. (See diagram S)

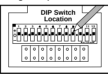
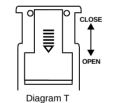


Diagram S

5. Refer to the keypad manual to test the transmitter with the Universal receiver.

PROGRAMMING THE SKYLINK MODEL #88p

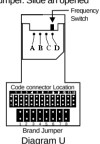
1. To Program Your Keypad 2. Set brand jumper by moving the red plastic - Open the cover on the back. (See diagram T)



tab to the number 7 jumper. Slide an opened paper clip into the

top of the red plastic tab, then lift and reposition.

3. Set the frequency switch located above to "D" position (slide the switch as far right as possible). (See diagram U)



PROGRAMMING THE SKYLINK MODEL #88p

4. The connector (See diagram V) has 12 rows of posts, each row has 3 posts. Each row contains one connector (See diagram W). Set the code connectors from number 1 through 9 so that the switches on the transmitter match those on the receiver. To operate with #UR100, only set the connectors to "+" or "0" (blank position). Do not set the connectors to " - " position. Leave the remaining posts at "0", or the blank position (remove the connectors). See the diagram L for details.

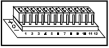


Diagram V



5. Refer to the keypad manual to test the transmitter with the Universal receiver.

WARNING

DO NOT let children use any 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 Universal 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 held liable or responsible for any misuse or application of this product other than for its intended use.

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