

SKYLINK® REMOTE CONTROL INSTALLATION INSTRUCTIONS

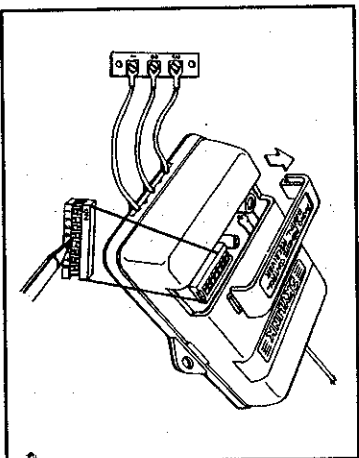
GARAGE DOOR RADIO CONTROL
MODEL : SL300R / SL310R RECEIVER
MODEL : SL300T / SL310T TRANSMITTER

Your SKYLINK® RADIO REMOTE CONTROLS are designed to remotely control any kind of garage door and gate operators.

Both transmitter and receiver are built-in with dip switch to enable the users to choose their own codes. Factory pre-set the odd numbers of dip switch to "ON" position. Even numbers set to "OFF" position. It is recommended that a different code be set for both transmitter and receiver after installation.

RECEIVER INSTALLATION

- (1) Your receiver is an universal radio digital receiver. Operating voltage is from 18V to 30V AC or DC supplied by the garage or gate operator
- (2) Code Setting:
Remove the front lower cover of the receiver case. Set the code of the dip switch replace the cover after setting the code.
- (3) Wiring connection:
White wire - connect to common
Red wire - connect to 24V
Black Wire - relay output; connect to relay
- (4) Antenna Wire:
Please **DO NOT** remove the yellow wire, ensure that it is in up-right position to receive data signals from the transmitter.



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TRANSMITTER INSTALLATION

OPERATING SOURCE:
Operated by 12V Alkaline battery(#23A)

CODE SETTING:
Built-in with a dip switch

Remove the battery cover, set the code of the dip switch of the transmitter; match with the code of SKYLINK® receiver. Then replace the battery cover after testing the transmitter with the receiver.

FCC APPROVED
ONE YEAR WARRANTY

CUSTOMER SERVICE

17 Sheard Avenue, Brampton, Ontario, Canada L6Y 1J3
Customer Service :

+800 304-1187 EST 9:00 to 17:00

(From Monday to Friday)

Fax +800 286-1320

E-mail : support@skylinkhome.com
(Reply within 24 hrs)

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