

# SKYLINK® REMOTE CONTROL INSTALLATION INSTRUCTIONS

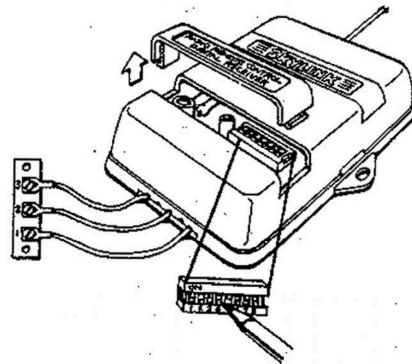
**GARAGE DOOR RADIO CONTROL**  
**MODEL: SL300R / SL310R RECEIVER**  
**MODEL: SL300T / SL310T TRANSMITTER**

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 1 BV 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 attar 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 transmit ter.

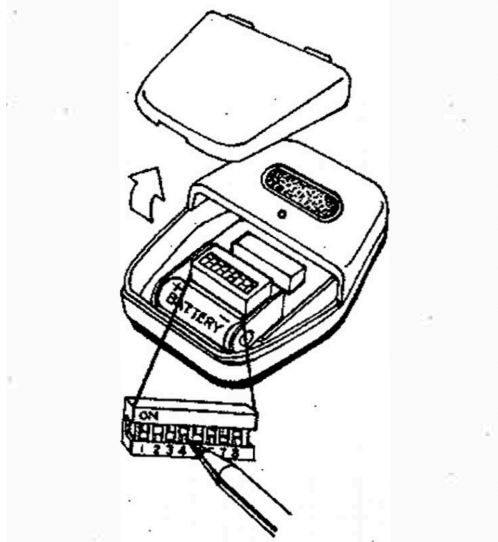


## TRANSMITTER INSTALLATION

**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.



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