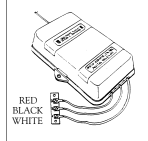
RECEIVER INSTALLATION

- (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) Wiring connection: White wire - connect to common. Red wire - connect to 24V Black Wire - relay output, connect to relay
- (3) Antenna wire: Please DO NOT remove the yellow wire, ensure that it is in up-right position to receive data signals from the transmitter.



WARRANTY

If, within one year from date of purchase,

(except battery), due to faulty workmanship

or materials, it will be repaired or replaced,

this product should become defective

without charge. Proof of purchase is

required.

(1) Each transmitter was assigned an individual (never duplicated) code in the factory. For the receiver to recognize and respond to the transmitter, it must first "learn" the code. With the receiver installed in the operator, remove the front lower cover of the receiver case, press and hold Button 1 on the receiver, (its red light will flash), while simultaneously pressing and holding Button A on the transmitter, until the receiver light stops flashing indicating it has learned the code.

PROGRAMMING THE NEW TRANSMITTER & RECEIVER

(2) Test the new transmitter. If it does not operate your garage door, repeat Step 1.

The Code Scrambler[™]Anti-Theft Garage Door Remote Control uses an FCC approved transmitter and receiver, and 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 be received, including 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.

CUSTOMER SERVICE 17 Sheard Avenue, Brampton, Ontario, Canada L6Y 1J3 Email: support@skylinkhome.com ©ustomer Service : (800) 304-1187 From 9am to 5pm EST (Mon-Fri) http://www.skylinkhome.com P/N.101A366 Patent no. D382251, D380895 2005 SKYLINK GROUP

(3) To program Button B to operate another

(4) If you use the transmitter to operate only

one door, with either Button Aor B,

repeat Steps 1 & 2, using Button B.

CAUTION : if you press and hold the

flash faster), this will erase all of the

the "learning " process with each

transmitter.

button 1 and button 2 on the receiver and

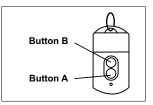
then release the Button 2 (its red light will

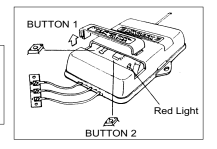
' learned " codes in its memory. Repeat

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

second receiver (sold separately).

garage door, repeat Steps 1 & 2 with a







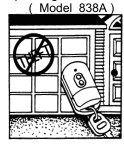
The code Scrambler Anti-Theft Garage Door **Remote Control Operating Instructions**

ologies

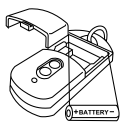
Poch 1

nark of skylink

egistered trade



- TRANSMITTER INSTALLATION
- (1) Operating source : Operated by 12 Volt " cigarette lighter " type (size 23A) Alkaline battery (included)
- (2) Battery replacement : Remove the battery cover, then install a new battery when LED dim. Then replace the battery cover after the installation.



- Warning ! Do not let children use the garage door transmitter without adult supervision. Children can injure themselves or others the garage door.
- **FCC INFORMATION**