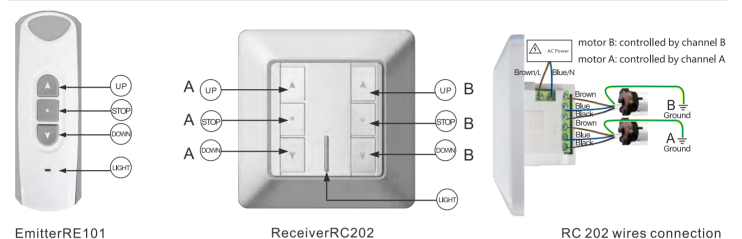
# **RC 202 Instruction**

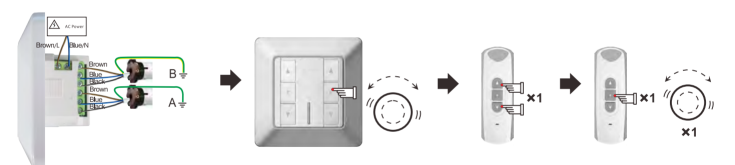
#### 1 Technique Specifications

- Power: AC220V(110V)/50Hz(60Hz)
- The receiver will cut the power after working for 4mins continuously
- The receiver can be controlled by 15 emitters at most
- The receiver 's UP, STOP, DOWN buttons can also control the motor
- ➤ Rated Load: ≤600W
- The receiver has A and B channel, Each channel can control 1 motor.

#### Product Appearance



**3** Code Learning Note: We take channel B as example to explain the receiver's operation. Channel A's operation is same as Channel B.



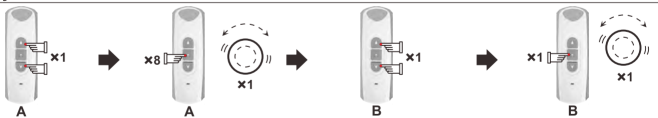
1)Connect the tubular motor and the receiver.

2)Long press the receiver's STOP button 3)Press emitter's UP and DOWN 4)Press emitter's STOP button for 3s till the tubular motor vibrates.

buttons simultaneously.

once, the motor will vibrate.

Copy Note: Emitter B can control the tubular motor after it learns code from emitter A.



1)Press the UP and DOWN buttons of emitter A simultaneously.

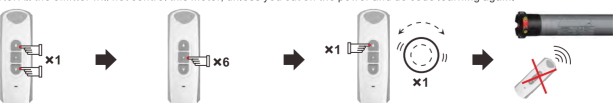
2)Press the STOP button of emitter A eight times, the motor will vibrate.

3)Press the UP and DOWN buttons of emitter B simultaneously.

4) Press the STOP button of emitter B once, the motor will vibrate again. Now emitter B can control the motor as well.

## **5** Code Deleting

WayA Note: All the emitter will not control this motor, unless you cut off the power and do code learning again.



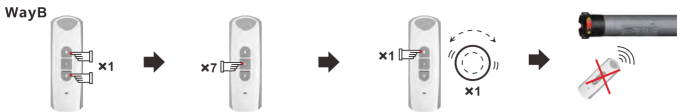
1)Press emitter's UP and DOWN buttons simultaneously.

2)Press emitter's STOP button six times.

3)Press emitter's UP button once, the motor vibrates once.

4)All the emitters that have already learned the motor's code won't control the motor any more.

# **RC 202 Instruction**



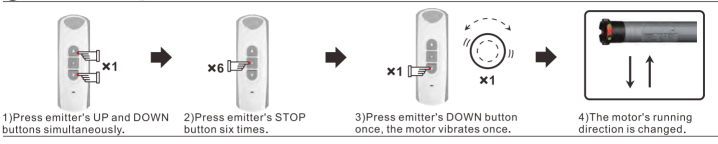
1)Press emitter's UP and DOWN buttons simultaneously.

2)Press emitter's STOP button seven times.

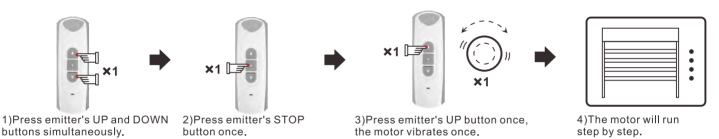
3)Press emitter's UP button once, the motor vibrates once

4)This emitter you are operating now won't control the motor any more.

#### **6** Direction Change

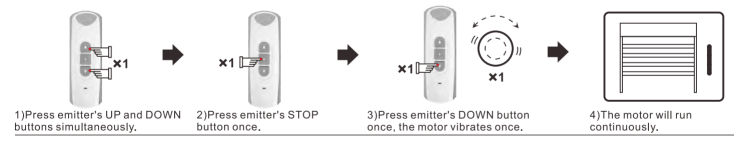


#### Set Step by Step Function



Note: If the motor runs step by step, long press emitter's UP or DOWN button for 3s, the motor will run continuously.

### **8** Delete Step by Step Function



# <u>/!\</u>

#### **Announcement**

- > Setting may fail due to the interference of signal. If in this case, please reset.
- > The emitter RE101 is taken as an example in this instruction. The receiver is compatible with several other rolling code emitters.
- > Please do not press buttons for too long in case life span of battery declines. Pressing time should be at 0.5S with 1s interval. If the battery is in low power, please replace battery.
- ightharpoonup The control unit is of high voltage. Please do not place it in humid atmosphere.
- > Children should be supervised to ensure that they do not play with the appliance.
- ➤ Ambient temperature:-10°C~+55°C.
- > All products are as per material subjects if there is change in appearance, color, function etc. The information is subject to changes without prior notice.

RC 202 Instruction 02