RC 103 Instruction

Technique Specifications

Receiver

- Power: AC 220V/ 50Hz(AC110V/60Hz)
- > The receiver can be controlled by 15 emitters at most
- Rated load: not exceed400w (AC)
- The receiver will be power-off automatically after working for 4mins continuously

2 Wires Connect



RC 103 Instruction

6 Direction Change











1) Press emitter's Up and Down button once.

Set Step by Step Function



button once.

button once.



button once.

2)Press emitter's Stop button six times.

2)Press emitter's Stop

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

4) The motor's running direction is changed.



4) The motor will run step by step.

If the motor is in vibration state, press emitter's Up or Down button for 3 seconds, the motor will run continously. Press the Stop button, the motor will change into vibration state.

×1⊫

B Delete Step by Step Function





2) Press emitter's Stop button once.



3)Press emitter's Up button once,

the motor vibrates once.

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



4) The motor will run continuously.

Announcement

1) Press emitter's Up and Down

- \triangleright The setting may fail due to other signal interference. In this case, please reset.
- \succ The emitter RE101 is taken as an example in this instruction. The receiver is compatible with other rolling codes emitters too.

×1 ₪

- \triangleright If emitter's battery is in low power, please replace it.
- The receiver is of high voltage, please do not place it in humid atmosphere.
- \triangleright Children should be supervised to ensure that they do not play with the appliance.
- Working temperature:-10°C ~ +55 °C 。 \triangleright
- All products are as per real subjects. There will be no prior notification if any change in appearance, color, functions etc. \triangleright