

MANUAL **Mini Receiver**



Emitter: (EH Series)

Power supply: 3V/CR2430

Protection Index: IP 15

Frequency: 433.92MHz

Working Current: ≤ 8mA

Code: Rolling code

Receiver: (Built in PCB in side of the motor)

Power supply: AC230V/50Hz

Rated load: ≤ 400W

Receive frequency: 433.92MHz

Be cut off automatically after working for 2mins continuously

Handle up to 15 remotes at most.



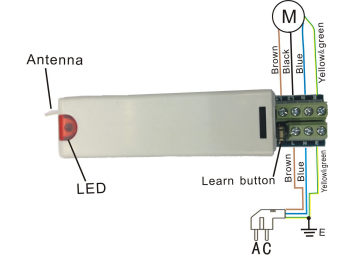


Up

Down



Learn **Button**



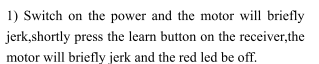
Transmitter-EH201





AC 230V









2) Press learn button of transmitter once in 10s, and the motor will jerk



Motor

The motor can be controlled by emitter successfully.

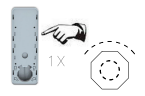
Note: You can control the motor's traveling by up, stop and down button after programming.

4 Copy the programming

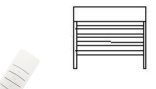




1) Press learn button on the back of A six times and the motor will briefly jerk.



2) Press learn button on the back of B once and the motor will jerk again.



The motor can be controlled by B successfully.

Note: Emitter B successfully copies the programming of A, it can control the motor like Emitter A.



Mini Receiver MANUAL





1)long press the learn button on the receiver (for approx.3 sec). The red LED will be off and the motor will briefly jerk once, Don't relax the Learn button until the motor briefly jerk twice, Then the red LED on the receive will be on, which means the programming is deleted successfully

Note: No emitter can control this motor after deleting the programming unless you reprogram it.

6 Opposite Direction









- 1) Press learn button three times.
- 2) Press Down button once, the motor will jerk.
- ⊕ The motor will be operate in the opposite direction.

7 Inching mode









- 1) Press learn button two times. 2) Press Up button once, the motor will jerk *Note: Under inching mode, if long press up & down button of emitter, the motor runs continuously.*
 - **8** Deleting Inching









- 1) Press learn button two times.
- 2) Press Down button once, the motor will jerk
- The motor runs continuously.



Caution

- Please reprogram if there is interference from other signals leads to the failure.
- This instruction is compatible with the hand held transmitter that is H series.
- In order to prolong the battery life, please do not long press the emitter's buttons. The better operation is to press the button about 0.5s with 1s interval. It would stop working when the battery is in low power. Please replace proper type one for the emitter in time.
- The receiver is of high voltage. Keep it away from Water and Children.
- Permitted ambient temperature: -10° C $\sim +55^{\circ}$ C.
- > Don't use any cleaning agents to clean the transmitter. This may attack the plastic.