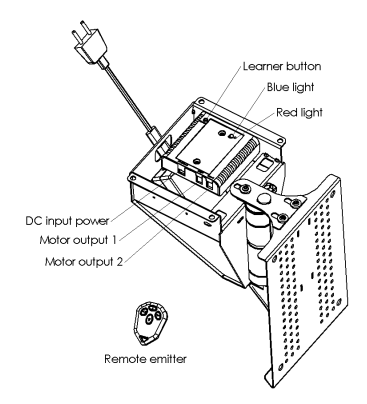


1





Installation

- \circ connect the power supply to the AC outlet and to the remote receiver box
- after connection, the blue light will be lightning
- push the emitter side buttons and the motor unit will rotate
- $_{\odot}$ $\,$ for using the up/down function connect the wires to the motor output 1 $\,$
- \circ $\;$ for stopping the motion one of the buttons need to be pushed

Learning

 $\circ~$ if the remote receiver do not respond when pushing the emitter buttons, reset the receiver. After that, code the emitter and receiver together again

<u>Coding</u>

- \circ push the learner button on the receiver for less than 1 sec.
- o push one of the emitter buttons
- the red light will start flashing
- o push one of the emitter buttons again and the red light will turn off
- o the units now are coded together with a unique code

<u>Reset</u>

 $\circ~$ push and hold down the learner button on the receiver for 10 sec. (will be reset when the red light turns off).

Trouble shooting

- check the plug connections
- \circ check whether the blue light is on
- o reset the receiver and make a new coding