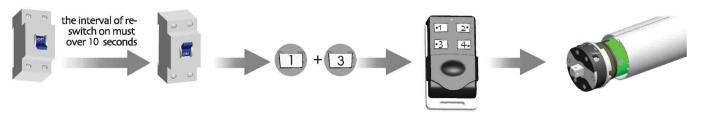


Each channel should be prograamed separately continually press the programmed channel button, the motor move clockwise, stop and move anticlockwise.Control the motor depend on you needs.

One receiver store 200 emitters channels at most, and one channel of emitter can control 20 receivers at most.



Switch off

Switch on

Press the P2 (1 button+3 button) button for twice Each number represent one channel, press the number to get the channel programmed. motor beep several times setting is ok



Motor control

When the emitter control motor move upwards during using the DC115B,it is equal to press the emitter's up button. Controlling the motor downwards by the emitter is equal to pressing the down button. Stop the motor by emitter is equal to press the stop button DC115B is emitter without setting button. Press 1 button and 3 button together is equal to P2 setting button



Switch on

Press channel 1 motor moves clockwise.

Press channel 1. motor moves stop. press channel 1, motor moves anticlockwise.

Press channel 1. motor moves stop.



Add Emitter

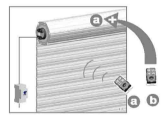


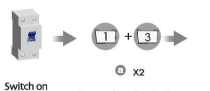
Press any button of **b** 

In the process of adding emitter, the time interval between pressing the different keys(T) 1S≤T≤6S,otherwise the receiver will quit the status of adding emitter.



the interval of reswitch on must over 5 seconds





Press the a's P2 (1 button+3 button) button for twice (Programmed)





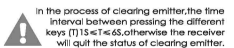


Press the **b**'s P2 (1 button+3 button) button for once



Additional Function

**Cancel Emitter** 



Emitter cancelling is ok

Canceling emitter is that remove all the memory of receiver stored in radio motor

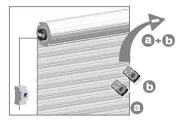




button one time

Press setting P2 Press channel button 1 Press setting P2 (press any number to delete the channel)

button one time







All controls support 433MHz & 868MHz All controls support 230V/50Hz & 120V/60Hz



R:Radio Mechanic Limit + Built-in Receiver



Version No.: A/00



Specification



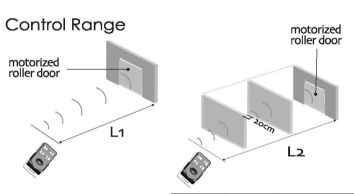
## Technical Support



One R motor maximum can store 20 channels, over 20 channels, if still need add new channels, it will be repeating covered in turn from second channel.

In the process of set up emitter and R type motor, every time press the key, motor will whistle one time as the signal(not press any key within 4 seconds after the whistle,the motor will turn to the original state). After the success of the set up, motor continuous whistle many times as signal.

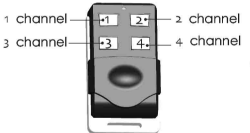
Group control channel match code is unworkable, when group channel work together, the emitter can't be programmed, emitter-add and emitter-cancel



	L1 Open	L2 Partition	⋒Emission frequency
230V/50Hz	200m	35m	433.92MHz
120V/60Hz	200m	35m	



## Matchable emitter



DC115B

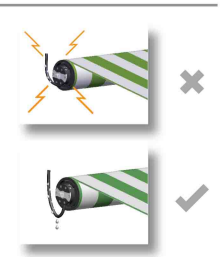


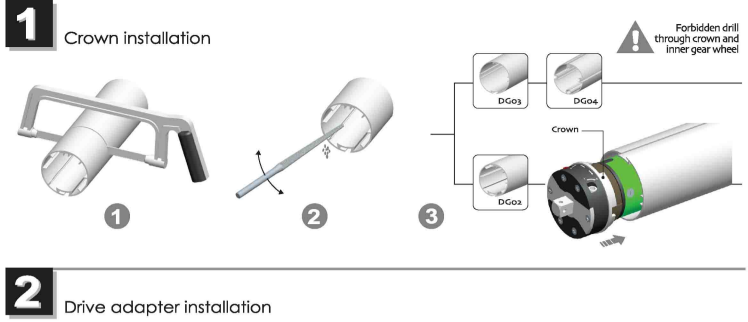
For the emitters without setting button like DC115B your can press 1 button and 3 button at the same time to work as the same function as setting button.

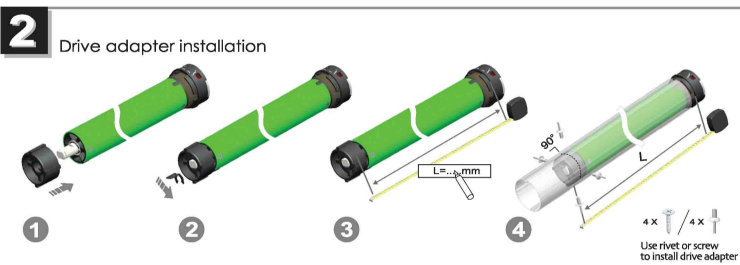


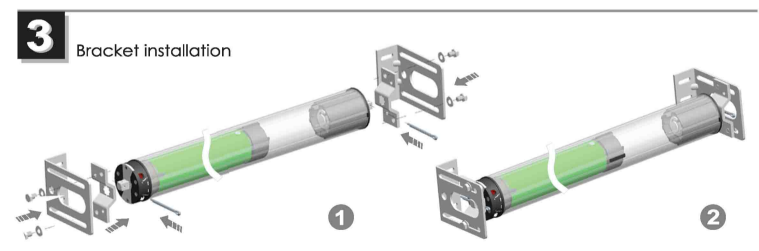


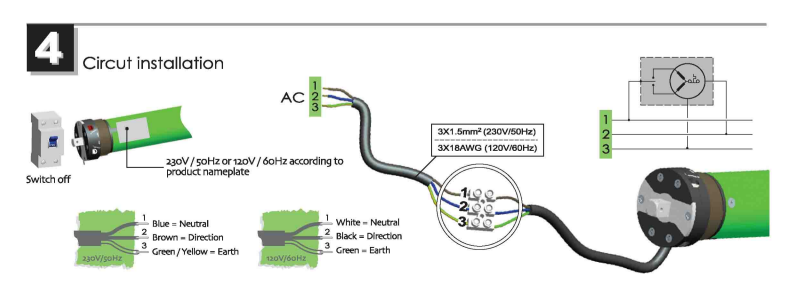


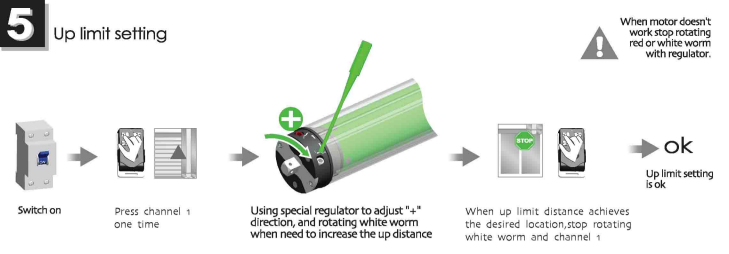


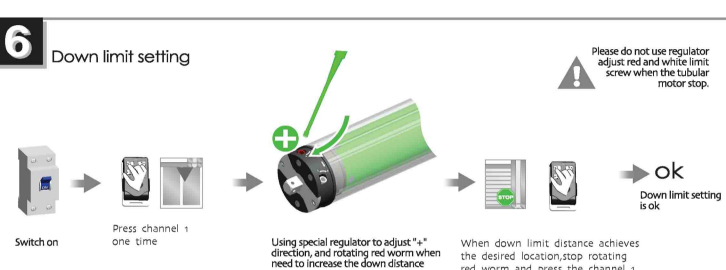












red worm and press the channel 1