

Switch on

Press setting P2 button once, Press down button the motor will run for hint one time

Press setting P2 button once,

the motor will run for hint To clean up the emitter means deleting Cancel Emitter all the memory of emitter and limit switch in the motor receivers cancelling is ok Press setting P2 button once, Press stop button Press setting P2 button once,

Switch on

Additional

the motor will run for hint

one time

the motor will run for hint

Motors can be supplied power by 12v battery pole or recharged by DC216 battery board or DC520 transformer rechargeable Description <sub>12</sub>V Battery pole DC520

DC216





All controls support 433MHz & 868MHz All controls support 12V

Specific parameters to the nameplate shall prevail

E:Electronic Electronic Limit + Built-in Receiver





## **DM16CE Tubular Motor**

**Specification** 



## Technical Support

5-channel emitter

single channel

One channel of emitter can control 20 receivers at most at the same time. Rated Torque: 0.3N.m

DM16CE Tubular Motor

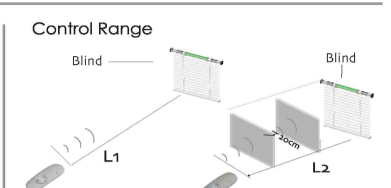


20 channels, if still need add new channels, it will be repeating covered in turn from second channel.



Please set the limit position before use, as the setting method please see: 5 'set up/down limit position' as reference.

Group control programme is noneffective; deleting programme, adding programme and setting limit switch is effective



	L1 Open	L2 Partition	
12V	200m	35m	433.92MHz

Button specification

It should be connected to a power adapter



Matchable emitter

For the emitters without setting button like DC316,you can press Up button and Stop button at the same time to work as the same function as setting button.













Portable double-channel wall-mounted emitter









DM16CE









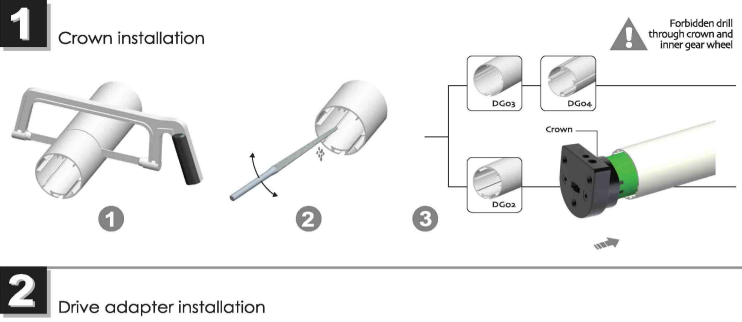


Fifteen-channel emitter

















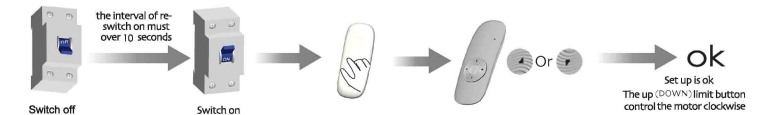




Code matching setting with hint of sound

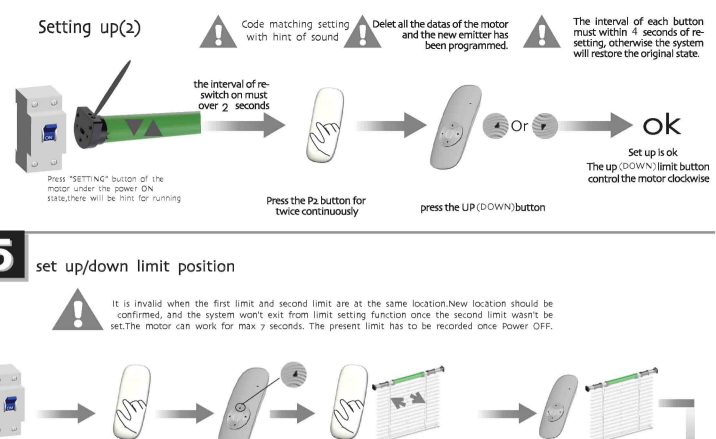
Delet all the datas of the motor and the new emitter has been programmed.

The interval of each button must within 4 seconds of resetting, otherwise the system will restore the original state.

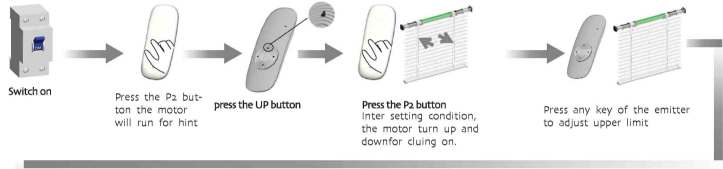


Press the P2 button for twice continuously

press the UP(DOWN)button





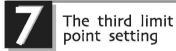




Press the stop button continuously for over 5 times untill the motor roll up and down for hint, that means the upper limit setting successful.

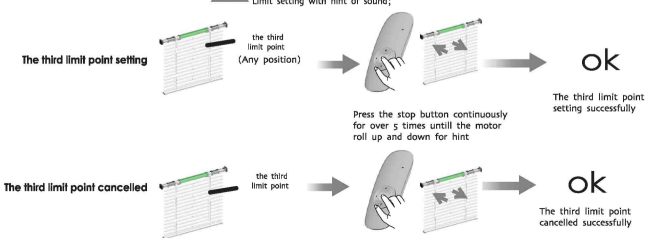
Press any key of the emitter to adjust lower limit

Press the stop button continuously for over 5 times until the motor roll up and down for hint, that means the lower limit setting successful.





After the up limit and down limit setting, you can set the third limit point between them as the half open position. The third limit point will be cancelled as the cancellation of limit and code matching: After the third limit point setting, if you want to set a new third limit, please cancel the previous third limit point.; Limit setting with hint of sound;



Confirm the rolling door to stop in the third limit point

for over 5 times untill the motor roll up and down for hint

Press the stop button continuously