

? Notice:

1. When fixing the hooks on the wall, ceiling or light stands, do make sure that two hooks are fixed on the same horizontal level. Otherwise, if the hooks at two sides are not fixed on the same level, the axles in the expanders will break very easily during use. This is incorrect operation.
2. When not using, please shut off the power supply of the controller and receiver. When not use for a long time, please take off the battery in the controller..
3. Please keep away from the moisture and wet.

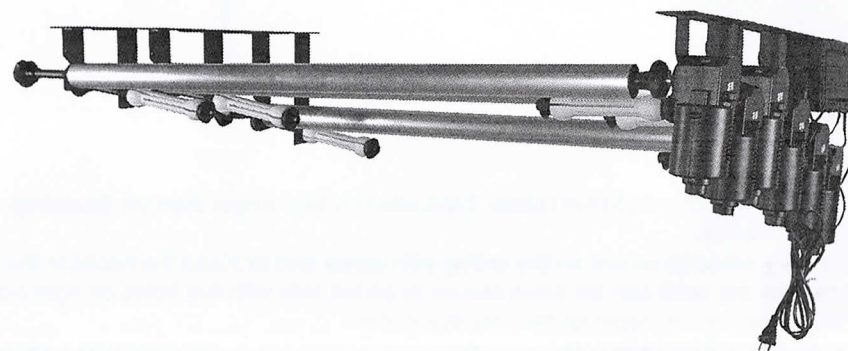
? General Breakdown checking:

The question mentioned here is not certainly caused by the breakdown, please check the lighting again before contacting with distributor and manufacturer . Then sent for repairing except the follow phenomenon.

Breakdown:unable to remote control

- 1)check if the remote controller and receiver are in the same channel.
- 2)check if the remote controller battery is enough.
- 3)check if the power supply of the remote controller and receiver is on.

B-2WE B-4WE Radio Control Electric Background Support Elevator

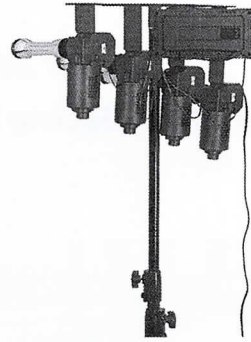


Instructions:

1. Pic.1 is the assembly diagram of the Electric Background Support Elevator. The S series which include the dual-purpose hooks such as Pic 2, are not only can secure to your ceiling or wall, but also could mount on light stand.

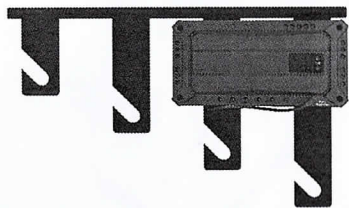


Pic.1

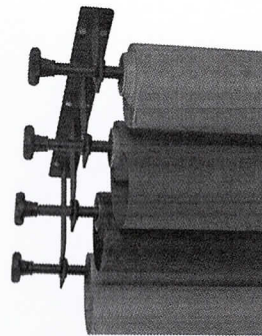


Pic.2

2. Choose the dia. 2 inch(51mm) Metal Tube which is little longer than the Backdrop Paper or Ganvas.
3. The hooks could be mount on the ceiling with screw anchor. Keep the hooks in the same level, the hook with six holes secure fix on left side, with five holes on right side. If for S series could mount on the light stand also.
4. Unscrew the screw back of the receiver, install the receiver on the right side hook (Pic.3) with the screw through the hole. Insert the DC plug of the adapter which is on the back of the receiver into the receiver's DC socket. The bearings on the left side of the shaft should be in the center (Pic.4).



Pic.3



Pic.4

5. Install the metal tube: insert the expandable core into both ends of the metal tube, rotate right the control knob, make sure that the expandable core inflated and stuck in the metal tube.
6. Glueing the background paper or canvas to the metal pipe.
7. Hang up the well-installed background paper or canvas to the hooks orderly.

8. Plug the power cord of the electric motor into the DC socket on the front of the controller.

Remark: Controller of CN-2REO: NO. 1, NO.2 DC sockets are in use

Controller of CN-3REO: NO. 1, NO.2, NO.3 DC sockets are in use

Controller of CN-4REO: NO. 1, NO.2, NO.3 DC, NO.4 DC sockets are in use

Controller of CN-6REO: NO. 1, NO.2, NO.3 DC, NO.4, NO.5, NO.6 DC sockets are in use

9. Plug in the adapter in the back of the controller to supply power (AC:100-240V).

10. Press the channel adjustment button on the front of the controller to set the remote control with 99 channels.

11. Put three (AAA) batteries into the CN-RS, open the switch on the right and adjust the channel button to making a consistency for the target controller. And press the up/down button of No.1--No.6 respectively, the electric machinery which connected in No.1--No.6 DC socket of the corresponding controller will get rise or decline, when the button is released, it will stop. In addition, it only can control one machinery at the same time, the controller will identify the function which the button get the first pressing. Take notice: When using more than two controllers, the reasonable way to do is setting up different channels of the controllers to avoid connecting the same channels, the controller will be invalid occasionally while using setting the same channels.

