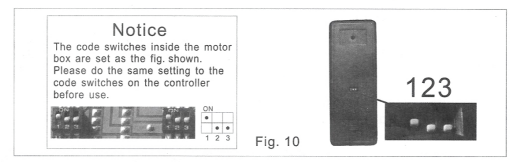
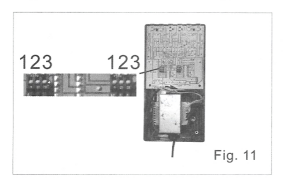
How to use CODE SWITCH RADIO CONTROL SYSTEM

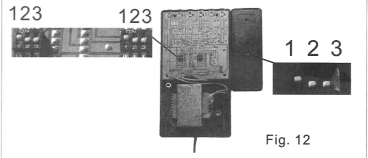
These series radio control background support elevator use radio control system with code switch for lifting operating, one controller can be used to lifting operate all the four axles with background clothes. For using the system correctly, avoid interference happening and extend its using life, please read carefully the below instruction before running the elevator:

1. Inside the receiver there is two groups of code switches "1", "2" and "3", which have been set in a certain status as the picture on the box shown (Fig. 10), and they match to the three switches "1", "2" and "3" on the back of the controller (Fig. 10). Only when all the three code switches on the controller are on the same setting as the group of three switches of the receiver (For example, "1" code switch of the controller and "1" code switch of the receiver are "ON", the "2" and "3" code switches of the controller and receiver are "OFF"), the controller can be used to lifting operate the elevator. Please set the "1", "2" and "3" on the controller match to which in the receiver first to use the controller to lifting operate the elevator.



2. When there are two/three sets of elevators in a same studio, please check the Notice on receivers to make sure all the code switches inside the receivers are of different setting status (If there are repeat status, please open the cover of the box and reset two groups of code switches (Fig. 11), then set the code switches on the controllers correspondingly (Fig. 12), then you can use two/three controllers to lifting operating the two/three background elevators.





Notice:

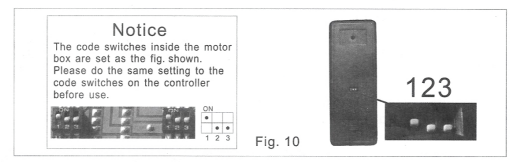
- 1. When fixing hooks on the wall, ceiling or light stands, do make sure that two hooks are fixed on the same horizontal level. Otherwise, if the hooks at two sides are not fixed on the same level, the axles in the expanders will break very easily during use. This is incorrect operation.
- 2. The advantage of the code switch system is to use a controller to operate more Elevators without confusion and interference, but frequently changing the setting of the code switches will shorten the using life of the switch seriously.

Shantou Nanguang Photographic Equipment Co., Ltd

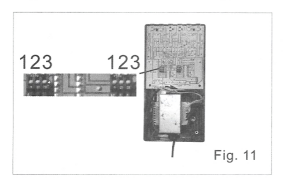
How to use CODE SWITCH RADIO CONTROL SYSTEM

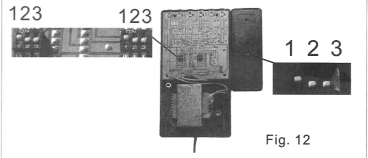
These series radio control background support elevator use radio control system with code switch for lifting operating, one controller can be used to lifting operate all the four axles with background clothes. For using the system correctly, avoid interference happening and extend its using life, please read carefully the below instruction before running the elevator:

1. Inside the receiver there is two groups of code switches "1", "2" and "3", which have been set in a certain status as the picture on the box shown (Fig. 10), and they match to the three switches "1", "2" and "3" on the back of the controller (Fig. 10). Only when all the three code switches on the controller are on the same setting as the group of three switches of the receiver (For example, "1" code switch of the controller and "1" code switch of the receiver are "ON", the "2" and "3" code switches of the controller and receiver are "OFF"), the controller can be used to lifting operate the elevator. Please set the "1", "2" and "3" on the controller match to which in the receiver first to use the controller to lifting operate the elevator.



2. When there are two/three sets of elevators in a same studio, please check the Notice on receivers to make sure all the code switches inside the receivers are of different setting status (If there are repeat status, please open the cover of the box and reset two groups of code switches (Fig. 11), then set the code switches on the controllers correspondingly (Fig. 12), then you can use two/three controllers to lifting operating the two/three background elevators.





Notice:

- 1. When fixing 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. The advantage of the code switch system is to use a controller to operate more Elevators without confusion and interference, but frequently changing the setting of the code switches will shorten the using life of the switch seriously.

Shantou Nanguang Photographic Equipment Co., Ltd