

Fireworks Firing System Instruction

DB02r-2 ☐ DB02r-4 ☐ DB02r-6 ☐ DB02r-8 ☐ DB02r-10 ☐ DB02r-12 ☐ DB02r-24

The product is special for stage fireworks, cake fireworks and other fireworks display.

Using method:

1. Please put the batteries into receiver, and then turn on the power switch and lamp lighting.
2. Please turn on power switch of transmitter. Then press the button one by one. It indicates the transmitter is in good condition if the LED on receiver is red.
3. Please connect products in red&black plug. It indicates the line is ok if LED turns green. If the LED didn't turn on, it means the product is not connecting well. Pls check it. But it will not affect the other channels.
4. Please press the transmitter button to fire the products.

How to make the receivers programmable

Method: For example, making remote button "5" to control receiver NO5 and NO6. Pls pay attention that NO5 is run by remote "5" originally. Now we only need making NO6 run by remote "5"

Please find a small hole on the top of the receiver, and then put a stick in the hole by one hand. Another hand keep pressing button "6". In this case, the power lamp will flash. After flashed for more than 3 times. First release the hand with stick, then release the hand for remote. Now if you press remote "5" and receiver NO5 and NO6's power lamps both off. It means two receivers could controlled by one button. Using the same method and you could run more receivers by a button.

Products Features

1. Transmitter- with power switch.
2. Receivers- with antenna, signal more stable.
3. Transmitter range:
4. Fire capacity: each channel could fire 5-6pcs display igniters and 1pcs safety igniter.
5. Programmable- one transmitter could control many receivers; a button on a transmitter could control many receivers.
6. Interchangeable: If there is one receiver was broken, you could use other receivers instead only if the receivers are belongs to the same series. Or you just need to buy receivers, don't need to buy transmitter.
7. Item DB02r-8 and DB02r-10 has the salvo and sequential fire function. Button "11" is for Salvo fire, button "12" is for Sequential fire.

Attentions:

1. Please connect the products in series.
2. Please do not shake incept box violently, when no need use it.
3. Notice to prevent defile incept box when it's close to fireworks.
4. Please take the cell out when no use products, for prevent defile incept box.
5. Please don't place the product in the damp, sour, alkali and pollution environment.

Transmitter Parameters:

1. Type and Dimension: ☒ small transmitter, 7*4*1.5cm ☐ 12 button transmitter, 13*5*1.8cm ☐ DBR01-H, 25*20*11cm ☐ DBR01-X, 18*14*7cm
2. Range: ☐ 50M-60M ☐ 100M-150M ☐ 400M-500M
3. Power: ☐ 10MW ☒ 36MW ☐ 500MW
4. Frequency: ☐ 315MHZ ☒ 433MHZ
5. Battery: ☒ 23A, 12V ☐ AA

Receiver Parameters:

1. Dimension: 11*7*2.5 cm
2. Channels: 4
3. Power: 10.8W
4. Battery: 4pcs AA batteries
5. Fire current: 1.8A
6. Test current: 3 MA
7. Weight: 0.1kg

Pakage

☐ Paper case: 15*11.5*13cm ☐ plastics case: 25*22*7cm ☐ plastics case: 34*27*8cm ☐ plastics case: 35*19*9cm