



DZF-8 Semi-automatic Digital Remote Control Combination Launcher

The unit adopts DC 12V dry storage battery as power source. It consists of such electronic elements as digital integrated block, relay switch, remote receiver. Its structure is rational. Its performance is reliable. It is easy to carry and operate. Its surface adopts plastics spray coating. It is widely used in large meeting, celebration ceremony holiday performance, wedding ceremony and other activities. It can be operated at any location 20 meters (when there is no electromagnetic shielding about the remote controller) away from the unit by remote control.

Operating instruction:

1. Put the unit on even ground and balance four feet, open the lid against wind. If launching angle should be changed, adjust two screws at rear button of the box.
2. Switch on Master Switch, red indicator lamp is on, press transfer switch according to need: position "O" for single shot, position "II" for automatic, position "I" for barrage. Automatic can be launched by either hand control or remote control, but salvo and single shot can be launched only by remote control. Speed of automatic can be adjusted, turning speed button clockwise means slowing down. Speed of red indicator lamps reflects launching speed. Turn off power supply.
3. Insert combined confetti products into sockets in sequence then insert plugs.
4. Turn on power supply, press "ON" button on remote control gently and the confetti launches. If you want to stop launching, press the "OFF" button and the launcher stops working immediately. Press hand fire button for automatic, but master switch should be turned off if you want to stop launching.
5. After launching, turn off power supply.

Points for attention:

1. Before salvo launching, charge the battery first to avoid lower voltage and influence launching effect. For single shot, press "ON" button once to launch one confetti.
2. During launching, if you want to change another mode, press "OFF" button first. After the launcher stops working, press the transfer button.
3. When the battery is lower than 12 volts, charge it timely. Insert the charger to 220~240V A.C. and the green charging is on. Time for charging is usually 12 hours. If charging is not on, check if the fuse(F 1A) is damaged. If output indicator lamps is not light while launching, please check if the fuse(F 10A) is damaged in the machine.
4. Every time after the launcher is used or it isn't charged for 3 months, the launcher should be charged again.
5. Hand fire is used only when the remote control is out of order. For example, the remote control is shielded or the remote control has no power. Generally, don't press hand fire to prevent mis-launching.
6. Remote control and receiving circuits in every launcher adopt coding and decoding circuits. The launcher works normally only with identical coding and decoding.
7. If distance of remote control is too near or launching indicator lamp is dim, change A23 battery in remote control timely.
8. Avoid violent shock during transport, prevent from rain and snow. Place the launcher at dry and ventilating location.