



## A brief introduction of Old Cannon

The Old Cannon is used for launching confetti cannon to create a brilliant delighted scene. The Old Cannon has a luxurious exterior and can be put on the ceremony ground to form a magnificent and propitious atmosphere. It has become more and more popular in large ceremony both home and abroad and take an important part in the industry of special event.

### Fixing instruction:

1. Unclose the packing case and rivet the cannon tube on the bracket.
2. Before the tail part is taken out, a 8 mm bolt on it should be loosened. Circumgyrate the tail part widdershins (deasil when fixing) to take it out. Fetch out the socket which is used for loading the confetti cannon.
3. Put eight confetti cannons into the socket and insert plugs. Circumgyrate each confetti cannon to twist the wire around it. Set the elastic band on the top of confetti cannons (elastic band is in the accessory case). Install the socket and tail part. Adjust the angle of launching.
4. Connect plug of tail part and plug of electricity control case.

### Operating instruction

1. Switch on Master Switch and red indicator lamp will be on. Choose remote control firing or hand firing as you like. If you choose remote control firing, press "ON" button on remote control gently. And press the "OFF" button when you want to stop firing. If you choose hand firing, press the hand firing button onto the position ON and the confetti will launch. But when you want to stop you can only turn off Master Switch.
2. After launching, turn off power supply.

### Points for attention:

1. When the battery is lower than 12 volts, charge it timely. Insert the charger to 230 V A.C. and the green charging is on. Time for charging is usually 12 hours. If charging is not on, check if the fuse is damaged. Every time after the launcher is used or it isn't charged for 3 months, the launcher should be charged again.
2. Hand firing 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.
3. Remote control and receiving circuits in every launcher adopt coding and decoding circuits. The launcher works normally only with identical coding and decoding.
4. If distance of remote control is too near or launching indicator lamp is dim, change A23 battery in remote control timely.
5. Avoid violent shock during transport, prevent from rain and snow. Place the launcher at dry and ventilating location.