



Confetti Effects by
Special Effects Systems, Inc.

Wireless Remote Control Base Mount Confetti Cannon



◀ 1. Turn the knob on the piercing unit to the off position shown to the left.



◀ 2. Quickly screw the co2 cylinder into the piercing unit. (Some gas may escape but this is normal)



◀ 3. Attach the piercing unit to the quick connect as shown. Pull on the piercing unit to make sure it is secure.



◀ 4. Attach the loaded barrel to the quick connect as shown. Pull on the barrel to make sure it is secure. Attach the safety cable to the barrel.



◀ 5. Slowly turn the piercing unit knob to the on position. Your confetti cannon is now loaded and charged.



◀ 6. Attach the receiver to the side of the cannon using the Velcro as shown. Plug the receiver into the confetti cannon. Point the antenna up. Turn the receiver on and your confetti cannon is ready for your event.

(receiver battery life 24 hours in the on position)
We recommend new 9 volt Energizer batteries for each event.

Testing the range: (approximate range of 500 feet with line of sight)

One person should stand close to where the cannon will be placed. This person should plug the receiver into the cannon and turn the receiver on. The second person holding the transmitter can press the button on the transmitter. If the receiver is within range you will hear a clicking sound inside the cannon which is the opening and closing of the valve.

Be sure to turn each receiver off after testing to save the batteries

- Attach the receiver to the side of the cannon. (Velcro strips provided)
- Be sure to turn the receiver on when placing the cannon in position.
- When you are ready to fire the cannon, press and hold button 1 on the transmitter **for 3-5 seconds** to fire the cannon.



Never aim the confetti cannon at anyone.

Never leave the confetti cannon unattended after attaching co2 cylinder.

Never hold or fire the confetti cannon in front of your face.

Never hold or fire the confetti cannon above your head.

Do not touch co2 cylinder immediately after firing. It becomes extremely cold.