Electric and Handheld Confetti/Streamer Cannons





WARNING

Read this manual carefully before using this product. Failure to read the manual and to follow the instructions may lead to personal injury, damage to the product and/or objects around the product.

IMPORTANT

The manufacturer will not accept liability for any resulting damages caused by the non-observance of this manual or any unauthorised use or modification to the equipment.

ELECTRIC AND HANDHELD CONFETTI/STREAMER CANNONS

This document contains the information required for the intended use of the confetti/streamer cannons. Deviation from the described intended use can result in a hazardous situation and/or property damage.

SAFETY INSTRUCTIONS

Equinox electric and handheld confetti/streamer cannons have been designed so that they can be used easily and safely as per this document. Reading this documentation and following the instructions are therefore necessary for everyone who uses the Equinox confetti/streamer cannons.

See figure (A)

- 1. Pressurized nitrogen cartridge
- 2. Pre-filled tube with confetti or streamers
- 3. Confetti or streamer output end

Equinox confetti/streamer cannons are operated with a pressurized nitrogen cartridge and a pre-filled tube with confetti or streamers.

They are available in 2 different sizes: 50cm or 80cm.

WARNING!

- 1. When using the confetti/streamer cannons, keep a distance of at least 3 metres for electric cannons and 2 metres for handheld cannons from persons, animals and objects.
- 2. Make sure that children and animals do not obtain access to the confetti/streamer cannons.
- 3. Do not operate the confetti/streamer cannons close to yourself or to others. If you experience any hearing loss or ringing in the ears, immediately stop using the cannons.
- 4. Do not throw the confetti/streamer cannons.
- 5. Do not expose the confetti/streamer cannons to direct sunlight or heat sources.
- 6. Do not expose the confetti/streamer cannons to water or high humidity, this may cause (permanent) staining.
- 7. Pre-loaded confetti/streamer cannons are only suitable for single use. Do not attempt to refill them or take them apart.
- 8. Do not use the confetti/streamer cannons if there is no seal or a broken seal.
- 9. Make sure the ejected confetti/streamers cannot come into contact with high-voltage lines/power pylons Risk of electrocution.

4

ELECTRIC CANNON FIRE/DETONATE INSTRUCTIONS

Please be careful when handling any cannons when loading into your cannon launcher such as the Equinox Twin Shot or C-Shot. Please follow the instructions provided with your launcher for firing the electric confetti/streamer cannons.

Aim the cannon launcher away from you and others.

- 1. Place the confetti tube into the holder and tighten the confetti tube with the rotary knob.
- $2. \ \mbox{Plug}$ the connector from the confetti tube to the connector in the launcher.
- 3. Prior to connection, isolate the power cable from any mains supply voltage, as the unit is designed to discharge immediately, when the input voltage is applied.
- 4. Apply power to the launcher to activate the release of the confetti/streamers from the cannon.

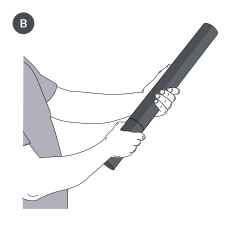
EQUINOX LAUNCHER INFORMATION

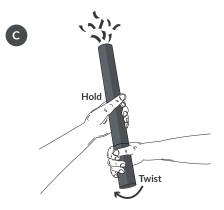
The C-Shot can be controlled with the Equinox Detonator control panel. When the C-Shot is powered with 220-240V, the output connector will supply power to the confetti tube that will fire the confetti. See the C-Shot and Detonator manuals for details.

The Twin Shot can be controlled via DMX or the supplied wireless remote control. See the Twin Shot manual for details.

ALL CANNONS ARE ONLY FOR USE BY ADULTS







HANDHELD CANNON FIRE/DETONATE INSTRUCTIONS

To use the handheld confetti/streamer cannons

See figure (A) Lower part of the cannon (1), Upper part of cannon (2), and where it detonates from (3).

See figure (B) Hold the confetti/streamer cannon firmly with one hand on its upper part and with your other hand on its lower part. Aim the Confetti/streamer cannon diagonally upwards and away from you and others.

See figure (C) Sharply rotate the lower part of the confetti/streamer cannon a quarter turn anti-clockwise to fire/detonate.