



Loading & Firing Instructions for The Silent Storm T™ Confetti Spreader

How to Setup the Silent Storm T™ System:

- 1) **Unlatch all for four latches and remove the road case lid.**
- 2) Select the location you desire to place the Silent Storm™. The Silent Storm™ is designed to be hung from below a truss, or to span across the top of a truss.
Note: Aim the Silent Storm™ carefully to avoid pointing it at anyone or anything.
- 3) **Load the confetti in to the loading door, which is located on the top of the Silent Storm™.**
Note: Make sure that the confetti is fluffed thoroughly to achieve the best performance.
- 4) **Using aircraft cables attach the cannon to the truss or hanging point or ratchet strap the unit to the top of a truss. Make sure that the Silent Storm™ is secure and that the cables or ratchet straps are backed up with a redundant safety cable.**
- 5) **Connect the Silent Storm™ power cord using extension cords as necessary to the control box or to an alternative control device. A dim circuit on a lighting board is a typical alternative. The Silent Storm™ requires 110V 60 cycle AC and draws 14 amps. Typical U.S.A. electrical circuits supply 20 amps. If you are using more than one Silent Storm™ we recommend that each unit be run to a separate 20-amp circuit.**

• • •

How to use the Silent Storm T™ System:

- 1) Turn the switch power to the “ON” position. Depending on the effect you want to create, you can vary the fan speed to control the flow of confetti. If desired, you can start the fan at 100%, and once the flow has begun, dial the power to a reduced, sustained level.
- 2) When desired effect is complete turn the switch power back to the “OFF” setting.

• • •

How to Disconnect / Pack-up the Silent Storm T™ System:

- 1) After disconnecting the power source from unit, safely lower the unit back down to the ground and detach all rigging cables from unit and lay the cables and extra power cords on top of unit.
- 2) Now place the lid back on top of the unit and latch all 4 latches for shipping.

• • •

SPECIAL EFFECTS CAN BE DANGEROUS. Please carefully read the above directions before use. The Silent Storm™ should be used by professionals who have been properly instructed in their use. Never aim the Silent Storm™ confetti at anyone or anything. Use at your own risk.

****IF FURTHER INSTRUCTION IS NEEDED, PLEASE CALL 818-994-7388****
e-mail: confetti@artistryinmotion.com

Artistry In Motion, Inc
15101 Keswick Street Van Nuys, CA 91405
Tel: 818.994.7388 Fax: 818.994.7688 Website: www.artistryinmotion.com



WARNING

The Silent Storm T™ Confetti Spreader is designed and produced for use by special effects professionals. This device is part of a system intended to launch confetti, manufactured by Artistry In Motion, Inc. This device can fire confetti in excess of 100 feet. It is the responsibility of the operator to ensure his safety and the safety of the public. This device should be loaded and test fired in its show location by the operator prior to use.

- DO NOT FIRE THIS DEVICE DIRECTLY AT ANY INDIVIDUAL.
- DO NOT FIRE ANYTHING FROM THIS DEVICE OTHER THAN CONFETTI.
- DO NOT INSTALL THIS DEVICE OVER A STAGE OR AUDIENCE WITHOUT PROPER SAFETY DEVICES. WHEN IN DOUBT ABOUT AN INSTALLATION CONSULT A PROFESSIONAL RIGGER.
- KEEP THE PUBLIC A SAFE DISTANCE FROM THIS DEVICE AT ALL TIMES.
- DO NOT LEAVE THIS DEVICE UNATTENDED IF IT IS READY TO FIRE.
- IF THIS CONFETTI CANON CONTAINS METALLIC STREAMERS OR CONFETTI BE AWARE THAT THESE PRODUCTS CAN CONDUCT ELECTRICITY. KEEP THEM CLEAR OF ANY POWER LINES OR OTHER ELECTRONIC DEVICES. THE USER MUST TAKE INTO CONSIDERATION THE LOCATION OF POWER LINES, AS WELL AS THE WIND CONDITIONS WHEN DETERMINING IF IT IS SAFE TO FIRE THESE CANNONS IN PROXIMITY TO ELECTRIC POWER.
- BE AWARE THAT CONFETTI CAN CAUSE A SLIPPING OR TRIPPING HAZARD. IT IS THE RESPONSIBILITY OF THE OPERATOR TO ENSURE THAT CONFETTI, WHEN COMBINED WITH THE UNIQUE ATTRIBUTES OF THE VENUE, DOES NOT CREATE A HAZARD. CERTAIN MATERIALS ARE MORE PRONE TO CREATING SLIPPING HAZARDS THAN OTHERS. IT IS IMPERATIVE THAT YOU KNOW YOUR MATERIALS AND THE ENVIRONMENT IN WHICH YOU ARE USING THEM.
- THIS EQUIPMENT IS EQUIPED WITH GUARDS WHICH PREVENTS THE USER FROM COMING IN CONTACT WITH SPINNING FAN BLADES. DO NOT OPERATE THIS DEVICE IF THE GUARDS HAVE BEEN MODIFIED OR ARE MISSING.
- THIS EQUIPMENT USES ELECTRICITY TO POWER A FAN. IT IS NOT DESIGNED TO BE USED IN A WET ENVIRONMENT. A, ELECTRIC SHOCK HAZARD EXISTS ANY TIME ELECTRICAL EQUIPMENT IS USED IN A WET ENVIRONMENT.