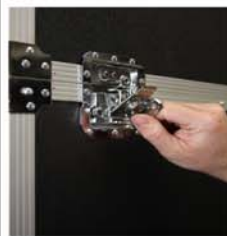




Continuous-Flow Confetti Machine

QUICKSTART GUIDE

Getting Started



Remove the lid of the road case and set it aside. Remove the horn, the base plate, and the hose assembly, which

is attached to the base plate. After checking for foreign debris in the storage and hopper compartments, close the door that separates them. Remove the accessories package from the hopper compartment.



Setup and Wiring

Gently maneuver base plate into the open area at the front of the machine (opposite the door end). Remove the rods from the accessories package and unscrew the balls from one end of each rod. Insert the rods through the holes in the front of the hopper compartment and through the holes in



the base plate. Screw the balls back on. Set the horn into place by lining up slots and then twisting counter clockwise. Tighten thumb screws.

Included In Bag



Returning the Gear

Please Save Original Packaging!

Please Return Gear To:

Confetti Unlimited
Equipment Returns Department
1111 Town & Country Road, Suite 38
Orange, CA 92868-4667

Customer Support

Online Video Demo

Go to www.ConfettiUnlimited.com/cf

Toll-Free Telephone

1(888) OC-FETTI

24-Hour Direct

1(714) 824-9476



Plug-in and Powering Up



Wheel the CO2 tank into place and chain it to a immovable part of the building. Remove the steel threaded safety cap to expose the

tank valve. Remove and discard any plastic packaging from the tank valve. Insert the washer (provided) into the threaded collar of the assembly hose, and then screw the collar onto the tank by hand, taking care not to cross thread the collar. Use the wrench (provided) to turn the collar an additional ¼ turn. **DO NOT OVER TIGHTEN.** This can damage the CO2 tank and the hose assembly. Check the ball valve at the opposite end of the hose (at the base plate) to see that the valve is in the open position (lever running parallel with the hose).



Testing and Re-Packing

TESTING:

Without putting confetti into the hopper compartment, briefly open the valve on the CO2 tank (for no more than a second) to make sure air is flowing through the horn. If no air is flowing, make sure the ball valve runs parallel to the hose.

Re-Packing Unit:

When finished, close the valve on the CO2 tank, but do not move the machine, the CO2 tank, or the hose assembly as the hose will have frozen solid and could easily rupture. Wait 30 minutes for the hose to return to room temperature; then, after first putting put the safety cap back on the CO2 tank, disassemble and repack the machine.

Launching Confetti

Check to make sure that the door going from the hopper to the storage compartment is closed. Pour the confetti into hopper, taking care not to overflow the hopper (this can cause the horn to clog.) To launch confetti open the valve on the CO2 tank by turning it counterclockwise. The unit can be used with short burst or all at once. With the valve fully open, the tank provides at least 60 seconds of strong air.



Connecting Multiple Units

SIMULTANEOUS FIRING

To fire machines simultaneously, each machine requires its own CO2 tank and operator. Have one operator be the lead and all other operators start from the lead's cue.

Safety Warnings

- ✓ Read instructions prior to use.
- ✓ Intended for use by properly instructed adults only!
- ✓ CO2 Gas can cause injury or death.
- ✓ Never point cannons at anyone or anything.
- ✓ Special effects can be dangerous, use at your own risk!

