

# Loading & Firing Instructions for The Large Champagne Blast Confetti Cannon

# To Load The Champagne Blast Cannon:

- 1) Turn the bottle upside-down, so the bottom is easily accessible.
- 2) The bottom is secured to the bottle with two Phillips Head Screws. Unscrew the Phillips Head Screws and remove the bottom of the bottle. NOTE: DO NOT touch the Allen Head bolt in the center of the bottle!
- 3) Lift straight up to remove the bottom and attached cannon (trigger and barrel assembly).
- 4) Turn the assembly over so the cannon may be loaded.
- 5) Cut off one end of the plastic sleeve containing the confetti or streamers.
- 6) Carefully slide open end of confetti sleeve directly into the barrel. Contents should slide easily into barrel. (Two 10-inch sleeves fill one barrel/cannon)

Please Note: Plastic Sleeve does not remain in the cannon barrel.

- 7) Place paper compression cap over the mouth of the cannon. Firmly press the cap to the barrel while tightly wrapping the black Masking tape around the barrel & the lip of the cap. Do not tape across the top! You are now ready to arm the cannon.
- *8)* Screw the 16-gram CO<sub>2</sub> cylinder into the threaded port on the trigger. Be sure it is screwed in hand-tight.

#### THE CANNON IS NOW ARMED!!!

**9)** Turn the assembly back over and reinsert the two Phillips Screws and hand tighten. The cannon is now ready to be fired!

#### To Fire The Champagne Blast Cannon:

- **1)** Prior to firing the cannon, you should **<u>REMOVE</u>** the  $CO_2$  cartridge and practice pulling the drawstring trigger, then reinsert the  $CO_2$  cartridge to arm the cannon for firing.
- 2) Cradle the cannon in one arm, pointing up at approximately a 45-degree angle, with the label facing away from your body. Make sure your fingers are firmly cupped under the bottom of the bottle, to prevent it from sliding down when you pull the trigger. Pull the red ball string/trigger to the open position <u>with one swift motion</u>. You will feel some resistance and there may be a slight recoil upon firing. Always remove the used CO<sub>2</sub> cartridge before closing the trigger.

**SPECIAL EFFECTS CAN BE DANGEROUS.** Please carefully read the above directions before use. Adults who have been properly instructed in their use should use the cannons. Never point a cannon at anyone or anything after the cannon is armed with  $CO_2$ . Use at your own risk.

## PLEASE READ WARNING BELOW

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

Artistry In Motion, Inc. 19411 Londelius Street, Northridge, CA 91324 Tel: 818.994.7388 Fax: 818.994.7688 Website:www.artistryinmotion.com



### WARNING

The Champagne Blast Confetti Cannon is designed and produced for use by adults. This device is intended to launch confetti, and/or streamers manufactured by Artistry In Motion, Inc. This device can fire confetti and streamers in excess of 50 feet. This device emits a loud noise when it is used. It is the responsibility of the user to ensure his safety and the safety of the public.

- DO NOT FIRE THIS DEVICE DIRECTLY AT ANY INDIVIDUAL.
- DO NOT FIRE ANYTHING FROM THIS DEVICE OTHER THAN CONFETTI OR STREAMERS.
- DO NOT USE ANY OTHER CO<sub>2</sub> CARTRIDGE IN THIS DEVICE OTHER THAN THOSE SOLD BY ARTISTRY IN MOTION, INC. SPECIFICALLY FOR USE WITH THIS PRODUCT.
- KEEP THE PUBLIC A SAFE DISTANCE FROM THIS DEVICE AT ALL TIMES.
- DO NOT LEAVE THIS DEVICE UNATTENDED IF IT IS ARMED WITH A CO<sub>2</sub> CARTRIDGE AND READY TO FIRE.
- IF THIS CONFETTI CANNON 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.
- DO NOT ALLOW CHILDREN TO FIRE THIS DEVICE.

Artistry In Motion, Inc. 19411 Londelius Street, Northridge, CA 91324 Tel: 818.994.7388 Fax: 818.994.7688 Website:www.artistryinmotion.com