

# Handheld Confetti Launcher (21'') Manual

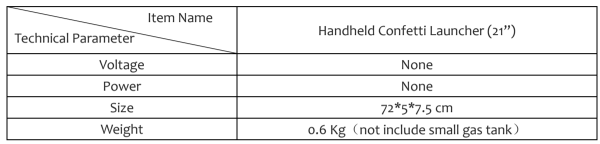
## I. NOTICE .....

- 1. Please read the manual carefully before using this machine.
- 2. No point it to anybody or place anything on the top of the shot tube.
- 3. The machine works one time, if need work again, must reload consumables again.
- 4. If machine broken, please stop using it right now, do not disassemble the machine and contact with your supplier to repair the machine.
- 5. Must be sure all parts are installed well before using.
- 6. The machine works with co2 small tank (16 gram tank) and confetti & streamer.
- 7. It is better to fill confetti & streamer full of **Shoot Tube**.
- 8. When screw on co2 small tank, please wait 1 min-2 min in order to let the gas full of the gas storage.
- 9. When shooting, please turn on the **Ball Valve** quickly.

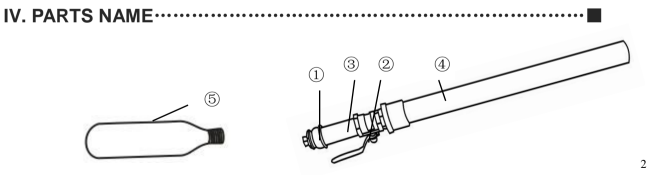
## II. PRODUCT FEATURE ·······

- 1. Advance design and beautiful outlook.
- 2. The confetti & streamer could be sprayed 6-8 meter.
- 3. Simply operation and repeated use.
- 4. No need any electric power.

## III. TECHINCAL PARAMETER



Notice: The company reserves the right of product improvement and technical parameters of the renewal right, the product you bought may have improved, but not completely consistent with the specifications, sorry we will not inform specially, please check the product nameplate on the labels!



No.	Description		
1	Connector for small gas tank		
2	Ball Valve		
3	Gas Storage		
(4)	Shoot Tube		
5	Small Co2 Gas Tank		

# V. INSTALLATION

#### Installation Preparation

- 1. Open the packing box, counting the accessories accompanied, read the manual carefully.
- 2. The machine works with co2 small tank (16 gram tank) and confetti & streamer.
- 3. Please check all parts of the machine are intact before first use.

#### Installation

Please add confetti & streamer inside of the shoot tube of the machine.

# VI. INSTRUCTION

#### • Operation

1. Close the Ball Valve 2, set its handle at level position(close state).

- 2. Wear gloves, screw the **Small Co2 Gas Tank** (5) clockwise on the **Connector** (1). (Please notice screw on the gas tank quickly, avoid gas leakage.)
- 3. If tighten, you will feel the gas of the Small Gas Tank has been delivered into Gas Storage ③.
- 4. Wait one min then turn on the Ball Valve ② quickly. (Notice that once you screw on the tank, you need fire it soon, can't wait for long time then shoot.)

#### Dismount

After using, please wear gloves then screw off the small gas tank(avoid freezing injury).

## VII. MAINTENANCE.....

Check the pin inside of the connector, if it is out of shape or broken, need purchase the pin.

## VIII. AFTER SALE SERVICE .....

The warranty time is one year since the date of purchase, you may get help and solve way through our technical support at any time, and we could offer free parts necessary to repair products.

One of the following conditions not covered under warranty:

- 1. Because the consumer use, maintenance, transportation, damage caused by improper storage;
- 2. Non designated personnel to repair the damage caused by the disassembly of products;
- 3. Because of damage caused by force majeure. Abnormal voltage, such as fire, earthquake, tsunami, debris flow;
- 4. More than the warranty period.

\* if found quality problems please contact sales center or after sale service, do not disassemble, due to quality problems caused by self-disassembly or accident, the company will not bear any responsibility.

\* The company reserves the right of final interpretation of the above commitments.

#### IX. ACCESSORIES ······

Item Name	Quantity	Item Name	Quantity
Handheld Confetti Launcher (21")	1 pc	Manual	1 pc

# X. TROUBLESHOOTING

No.	Problem	Reason	Solution
	Shooting distance is not far	After screw on gas tank, waiting time too short	Wait a min
1	away	Turn on the Ball Valve too slowly	Turn on the Ball Valve Quickly
2	Leakage when screwing on	A little leakage is normal	Fast screwing on
3	Leakage too much when screwing on	Small gas tank is defective	Contact with supplier
4	When screwing on, the machine is shooting	The handle of Ball Valve is not closed	Close the Ball Valve