

# Ving Parts Universal Senior HHO Oxyhydrogen Gas Torch Welding Gun with 5Pcs Copper Water Soldering Gun Nozzles

**Flashback Arrestor Inside. Adopts brass and bright chromium plating; and the handle adopts world top ultra super toughness, super corrosion resistant and ultra aging resistant material.**

Item Code:CS-MS-FG-I

Unit Price : £22.06 - 25.07/set ([Discount Notice](#))



Universal Senior HHO Oxyhydrogen Gas Torch Welding Gun with 5Pcs Copper Water Soldering Gun Nozzles

## Specification:

**Length:** 160mm

**Working Voltage:** 1.5V

**Color:** Blue, Purple (color will deliver randomly, the pictures just show the purple)

**Available gas scope:** Two gas mixture, one must be Oxygen, another can be Hydrogen, natural gas or liquefied gas and so on.

**Water soldering gun nozzles TYPES:** Pinhead nozzle, A=0.3mm for 30-40L/H, B=0.4mm for 40- 60L/H, C=0.5mm for 60-100L/H, D=0.6mm for 80-150L/H

This is a definitely a 100% new brand and delicate and durable Oxyhydrogen gas torch gun, beautiful design and useful function.

**It is widely used to as welding tool, some of occasions, Jewelry processing, cable repairing, hardening, and also, it can also use it to be heating, get rid of the paint of hull, waterproof construction etc.**

## Description:

- The torch is especially developed for oxy hydrogen flame generator.
- It is advanced, reliable, safe and exquisite, which can be distinguished from imitated products.
- This special multifunctional torch enables users to operate with facility.
- It is made up of torch body, nozzle, valve, shelf and inner safety fitting.

## Features:

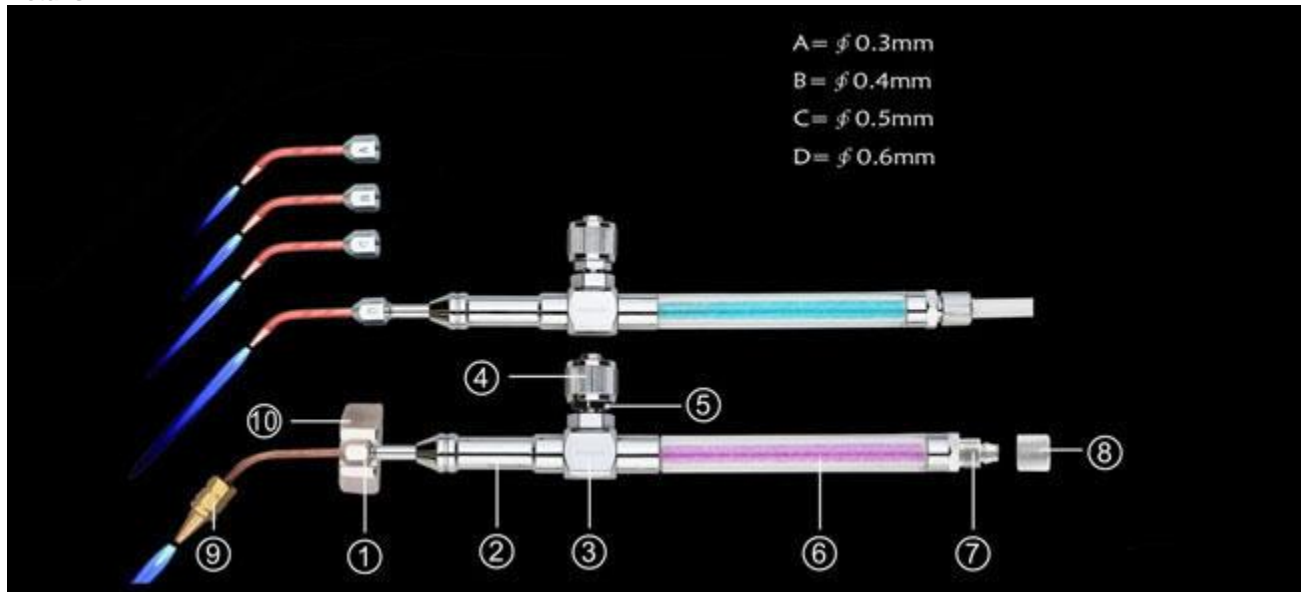
- Material: brass chrome plated;
- Copper nozzle: Copper nozzle is durable and can be used for a long time;
- Flashback arrestor inside, multistage gas purifying and filtering device and pressed tube interface;
- Main material is high quality brass and bright chromium plating; and the handle is made of world top new high-tech ultra high transparent, super toughness, super corrosion resistant and ultra aging resistant material;
- Delicate appearance design, precise needle-value regulation and professional manufacturing;
- Unique high-tech transparent handle, pleasing color filter sand;
- Can be connected with various red copper flame nozzle and needle nozzle, meet the needs of different users;

- Suitable for various water fuel flame machine.

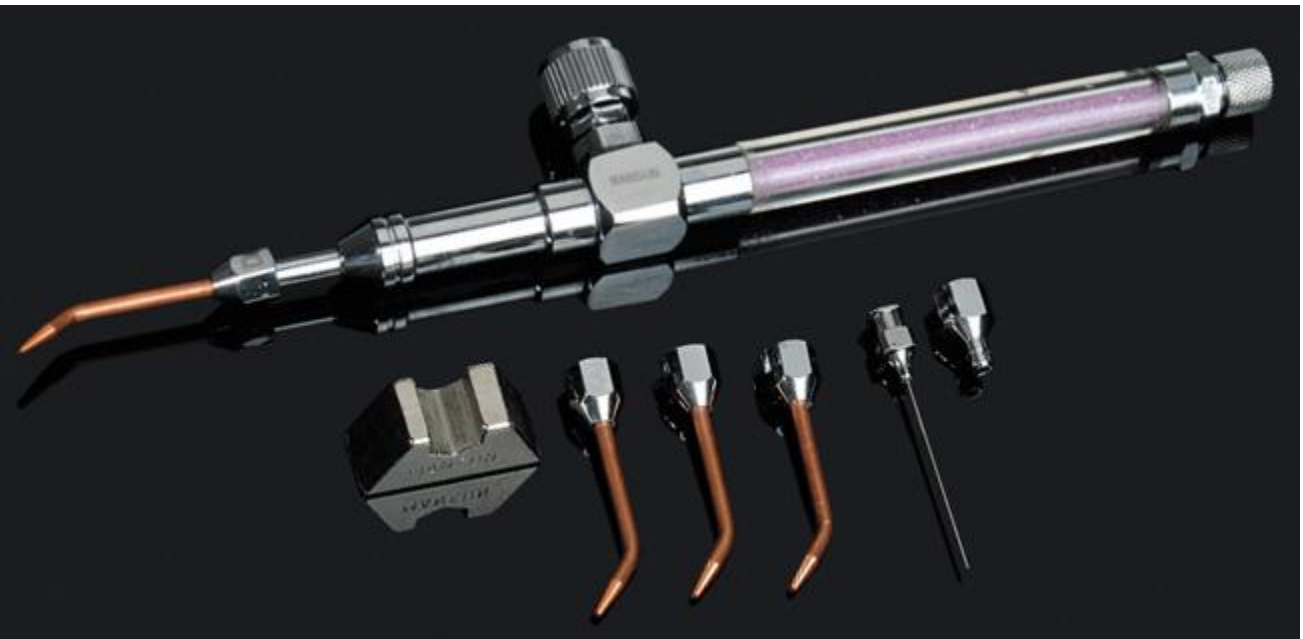
**Advantage:**

- Safety first;
- High quality raw material;
- Finely crafted;
- Practical, comfortable and bring you fine mood;
- Multi-function, use in many aspects;
- A benchmark for globe industry.

**Details:**



- ① Join for various nozzles
  - ② Front body of the torch , flashback arrestor inside, adjust the flow and flame by controlling valve (turn clockwise to close down).
  - ③ Valve for control flame
  - ④ Control knob for flame
  - ⑤ Touch for control knob
  - ⑥ Handle shank, special high-tech transparent material, color glass grit inside inside the filter.
  - ⑦ Joint for gas in, the gas tube is the high quality PVC tube.
  - ⑧ Screw cap for sealing up gas tube
  - ⑨ Nozzle
- (A=0.3mm for 30-40L/H gas flow)  
 (B=0.4mm for 40- 60L/H gas flow)  
 (C=0.5mm for 60-100L/H gas flow)  
 (D=0.6mm for 80-150L/H gas flow)
- ⑩ Shelf, for shelving the torch, also for changing nozzle as a spanner.





**Usage:**

1.Insert the gas tube, and screw tightly; the joint for gas in is generally 0.5m from gas tube of the flashback arrester, and the distance between the flashback arrester and the gas outlet is generally 1.5-5m. Connect and press each gas tube joint connected with oxy hydrogen flame generator.

2.Choose nozzles by experience, and lock the screw. If you have no experience, you can observe the flame after lighting the fire, and try different nozzles constantly until you find suitable flame.

3. Open the machine, and counterclockwise unscrew the valve lightly 15-30 seconds. After draining the air in the gas tube, and then light the part next to gas outlet lightly with a gas lighter or electron dots.
4. You can adjust suitable flame to use.
5. After you use it, clockwise spin the valve knob lightly to close the fire.

There is enough heat when you use it with your family using fuel, such as Oxyhydrogen gas, liquefied gas or natural gas.

**Notice: No matter which kind of gas you use; you must mix it to match with Oxygen to use for your safety!! For this kind of guide, please search and find more from YouTube if you are not professional in it enough, it is not hard to learn.**

**Attention:**

1. You must lock flame nozzle in the front, at the same time lock the gas tube in the end. The gun body and any other parts connected with the machine shall not leak. If found to be, please repair or replace a new one immediately.
2. Gas tube standard: Outer diameter 6mm, thickness 1mm, high quality, alkali-resisting, pressurised and aging resistant transparent soft hose. To ensure the personal security, shoddy hose shall not be used.
3. When lighting the fire, do pay attention to the flame direction, never face to human body or any flammable and explosive articles.
4. The built-in flashback arrester has service life, if flashback arrester is found failure, please immediately repair or replace a new one.
5. If the gun or the flashback arrester is found to be blocking air or aging, please repair or replace a new one immediately.

**Package:**

**Package size:** 9.6" x 2.4" x 1" (245 x 60 x 25mm)

**Gross weight:** 0.5kg

**Accessories:** 5 nozzles, a holder, an extra adaptor

**Package Includes:**

1 x Oxyhydrogen Gas Welding Torch Body

1 x Mini Stain-less Metal Holder

5 x Water Soldering Gun Nozzles with an Extra Adaptor (The smallest nozzle's size is like needle)

All comes in color retail box for you