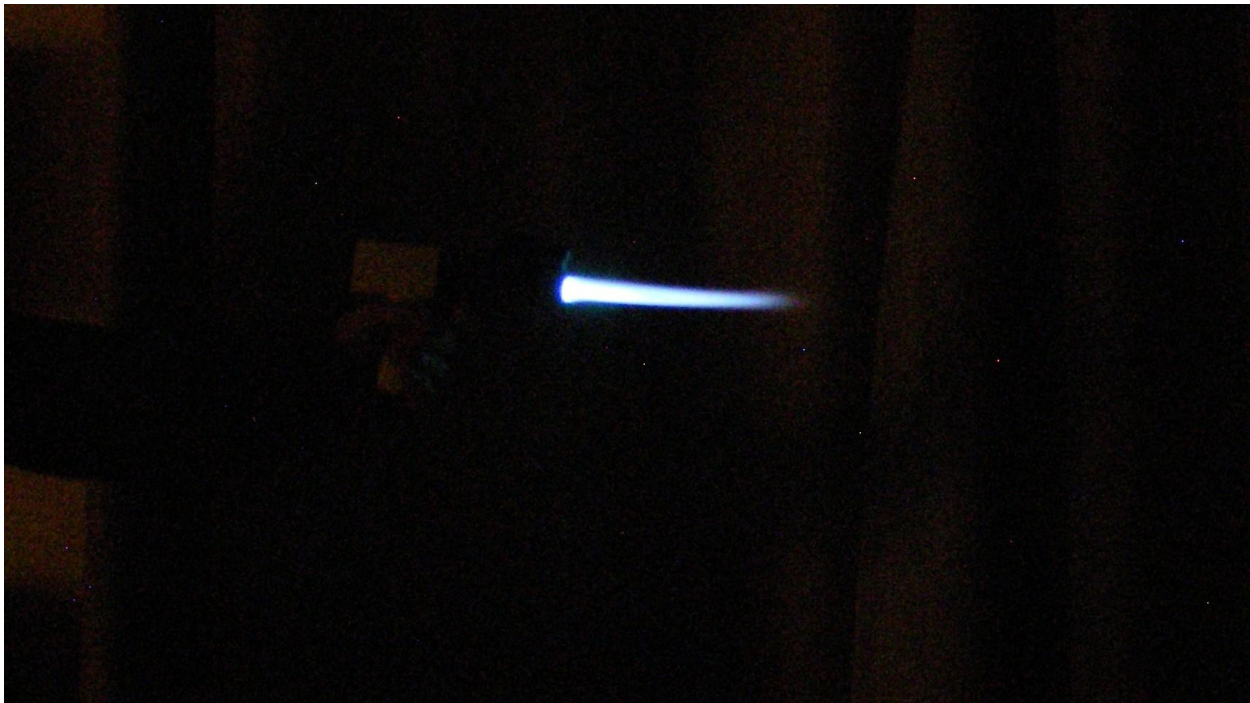


Handheld Plasma Blaster Instructions



Construction

Required Materials

To make the Handheld Plasma Blaster, you need the required materials.

You will need a specific type of butane torch. It can be found on AliExpress or Amazon under the search terms
“butane torch”
“jobon torch”
“butane torch lighter”



The color is up to your personal choice.

You will also need a flashlight. It can also be found on AliExpress or Amazon, under the search terms;
“mini flashlight usb rechargeable”
“usb flashlight mini”



You will also need;
-Hot glue
-¾ electrical tape
-(Optional) A 3D Printer with PLA Filament

For Maintenance;
-Butane Can
-Female USB to Male USB extension cord

Attaching the Flashlight

Take the flashlight and wrap two layers of electrical tape. Then line it up with the nozzle, on the opposite side of the trigger. Make sure it lines up with the middle two bumps of the four nozzle bumps. Also make sure that the USB plug at the end has enough free space for the female end of the USB extension cable. Use a liberal amount of hot glue. Make sure not to glue the battery cap or twisting switch. Then wrap a piece of electrical tape around it and on the side of the nozzle.



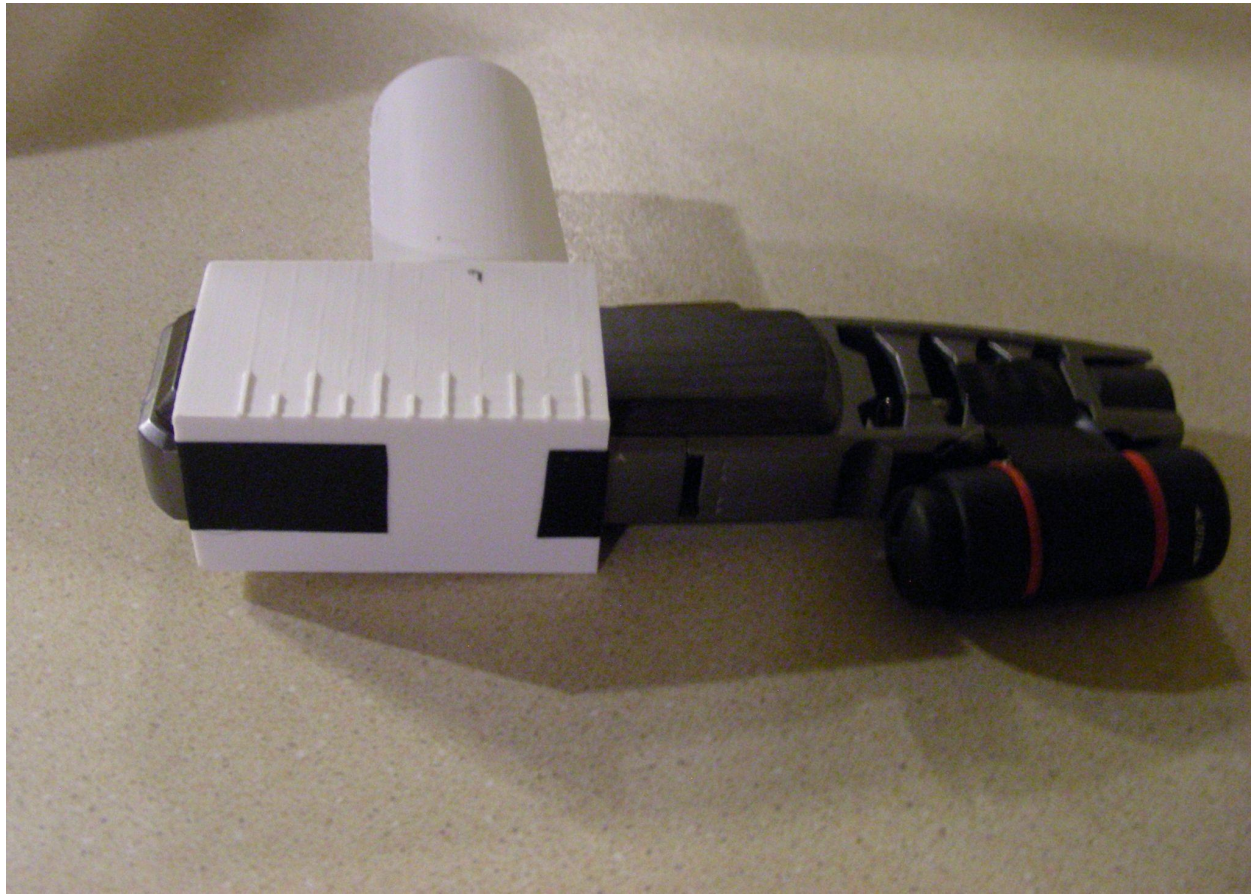
The red circle highlights the middle two bumps on the other side (nozzle is symmetrical)

(Optional) 3D Printed Grip

Print Settings

1.2 mm thick walls, Supports On
15% Cubic Infill

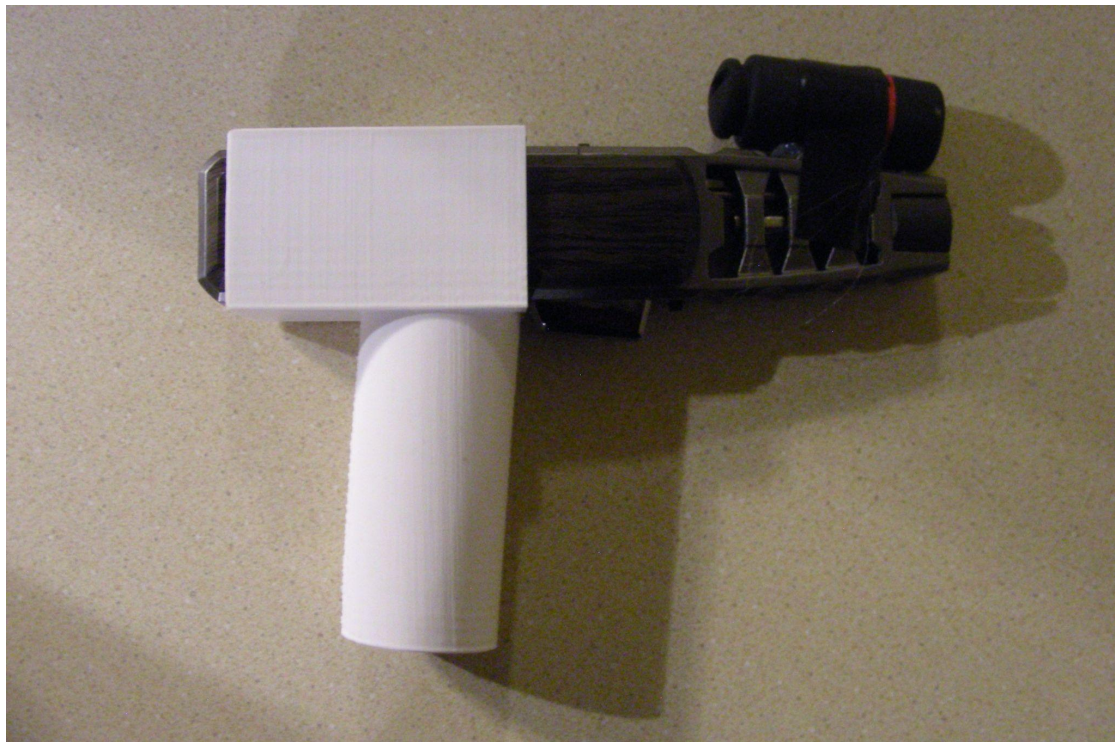
Place a strip of tape on the interior bottom (side with grip) and interior top of the grip. The top one should be longer, to wrap on the top.



Gallery



This is what the completed project should look like



With Grip

Usage

Safety

This device emits flames, so use it responsibly. Do not use it in dusty environments or ones with flammable fumes/gasses. Be careful with the butane fuel, as it is flammable. Refill the torch outside and wear thick rubber gloves (example: dishwashing gloves).

The ceramic emitter head (dark gray cylinder on the end) gets hot after a few seconds of use.

Do not shine the flashlight at any aircraft or any other vehicle driver/operator.

When giving the device as a gift, make sure to send/print them a copy of this manual.

Make sure the safety locking switch is on when you store the device. If you have children in the house, teach them about the dangers of usage. (Good age range for use: 14+)

Torch

Use the torch by pressing the trigger. You can adjust the torch by using the lever on the other side. The safety locking mechanism is the switch near the trigger. Make sure the torch is filled completely.

Flashlight

The front rotating switch controls the flashlight. To charge the flashlight, use the female USB to male USB cable.

Uses

- Firestarter
- Self-Defense
- Soldering
- Cooking
- Cutting
- Burning
- Melting (including some metals)
- Cauterization
- Scaring Animals
- Dazzling Opponents
- Flashlight
- Blinding Spy Cameras
- Emergency Beacon
- (Grip) Centimeter Ruler, long lines are centimeters
- and more...

LEGAL DISCLAIMER

I AM NOT RESPONSIBLE FOR ANY INJURY, PSYCHOLOGICAL DAMAGE, AND/OR DEATH CAUSED BY THE CONSTRUCTION AND/OR USAGE OF THE DEVICE DESCRIBED IN THIS MANUAL. USE RESPONSIBLY.

I AM NOT RESPONSIBLE FOR ANY CRIME COMMITTED BY THE CONSTRUCTION, POSSESSION, OR USAGE OF THE DEVICE DESCRIBED IN THIS MANUAL. USE RESPONSIBLY.