

PureFlame

Rechargeable Design Lighter



Fig 1



Fig 2

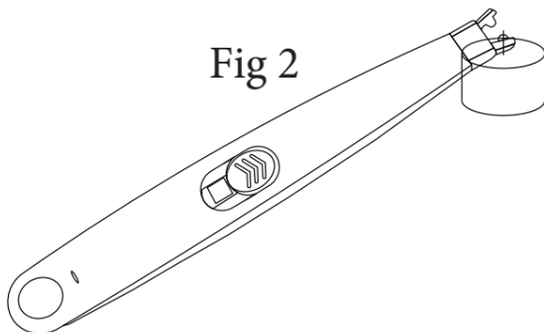
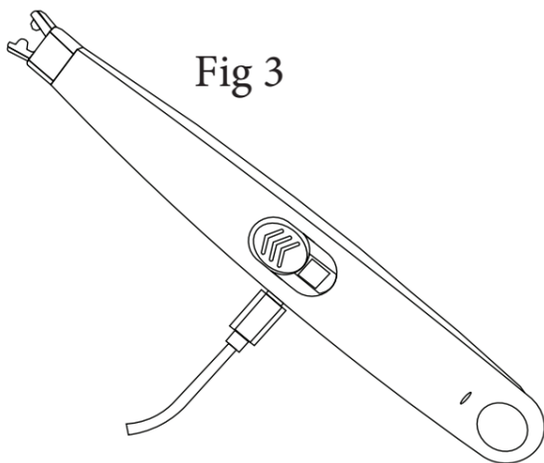


Fig 3



Imported by
PureFlame
www.Pureflame.eu

1. Function

1.1

This product uses a lithium-ion rechargeable battery. Booster Technology increases the low voltage of 3.7V to half-sinus high voltage of 7KV with a frequency of around 15KHz that generates high frequency, shocks the air creating a high temperature arc. As ignites cigarettes, candles, dry leaves and other flammable materials. This replaces conventional gas and fuel lighters and is an environmentally friendly alternative to traditional lighters.

2. Product Description

- 2.1 Charged via USB interface when connected to computer, mobile phone charger and any other chargers with output voltage of DV 0.5V, max output current below 3000mA. (Ipad charging of 2100mA is recommended)
- 2.2 For first time use, connect charger to lighter and disconnect. This should also be done when the lighter has not been used for a long time.
- 2.3 A built-in smart charging circuit will illuminate at the bottom of the product charging. The light turns off automatically after full charging
- 2.4 Disconnect power immediately after full charge. The lighter is charged in 2-3 hours. Do not leave fully charged battery connected to one power source because overcharging will reduce battery life.
- 2.5 The battery is rechargeable and can be charged hundreds of times.
- 2.6 This product has protection as surge protector and overload. If the heating time is too long, the product will Automatically cut the power supply inside and lock the circuit so that it does not longer can be used before the product is at the correct operating temperature.
- 2.7 Do not use the lighter for more than 10 seconds at a time. This to avoid high temperature and affect the life of the product.

3. Use

- 3.1 Push the switch on the cover with one finger upwards (Figure 1) and press button found below this one. Put the light arc in contact with the material you want to ignite.

Press the button (Figure 1)
Ignite with the arc (Figure 2)

3.2 Charging method

- 3.3 Insert the charger cable into the USB port on the side of the product and then connect charger adapter suitable for charging the battery (Figure 3).
During charging, the indicator light on the bottom of the product will turn on. The indicator light will turn off automatically after a full charge.

- 3.4 Please disconnect the power plug after full charging, to avoid overload and affect battery life.
(Figures 3) USB 5V charger (Mobile and Ipad chargers)

4. Warning

You have purchased is an advanced product that meets the highest quality and safety standards. Please follow these safety standards carefully.

- 4.1 Do not use a sharp object to puncture the lighter. Do not burn.
- 4.2 Keep the product out of the reach of children.
- 4.3 The product must only be opened by authorized service technicians.
- 4.4 The lighter does not tolerate water or any other liquids.
- 4.5 Use a nail file to remove stearin residues around the poles.
- 4.6 Do not use this product on any charger than the charger types mentioned above! In case of improper use it may cause an explosion hazard.
- 4.7 This product is not suitable for lighting.
- 4.8 Please keep the product away from others and your own face, skin and unsuitable combustible substances. Make sure that the arc is fully turned off after use to avoid danger.
- 4.9 This product should be kept away from open flames and temperatures of more than 50 degrees Celsius. Avoid prolonged sun exposure, especially in a glass mount or in a car. Otherwise, it will cause overheating, fire or malfunction and reduce the life of the lighter.
- 4.10 Please disconnect the power immediately after full charge. Do not allow a fully charged battery to be connected to a power source because overcharging will shorten the battery life.
- 4.11 When you light the candle, you only need to bring the candle into the arc (Figure 2), which quickly ignites the candle. Please remove ashes and other debris in the head of the head, so as not to affect the effect of the igniter. Please do not touch it with your hands.