USB Arc Flexible Lighter

- 1.For lighting Candle, Solid Alcohol, cigarette, Incense, Gas Stove ,Wood Wool and etc.
- 2.Feature:
- 2.1: Environmentally-Friendly.
- 2.2: Clean
- 2.3: Rechargeable 2.4: Convenient USB connect
- 2.5: Low-Carbon Electricity
- 2.6: Long Lifecycle
- 2.7: More safety 2.8: Smart Charging Circuit
- 2.9:Flexible tube can ignite easily
- 3. Instruction
- 3.1: Charging through the USB cable by connecting to computers, cell phone chargers and any other chargers with the output voltage of DV 5V ± 0.5 V and output current below 3000MA.
- 3.2: During charging, the indicator light at the left side of the product will be turned on. The light will be turned off automatically after full charge 3.3: A charge can be filled within 0.5-1h. Be sure
- disconnecting the power immediately after fully charged. Overcharging will shorten battery life. 3.4: The battery is rechargeable. Before the battery is
- fully discharged, immediate charges after use will extend battery life. 3.5: After charging, forward the switch of the bonnet, then press down the button to cause the arc spark to
- ignite. Use to light less than 10 seconds per time. 3.6: During the ignition, there will be noise of "zee, zee", which is high-voltage power generation, please use with release.
- 3.7: After using, Please backward the bonnet in the initial position.

A WARNING

WARNING: KEEP OUT OF REACH OF CHILDREN. Failure to follow instructions may result in burn injury.

Do not use a sharp object to pierce or burn this

- product; Do not touch the electric spark, for there is the risk
- of high temperature and voltage. Do not place the product into water or other liquids
 - into moisture status, or it will cause a short circuit. Do not use this product on any chargers other than
- the chargeable chargers mentioned above! Do not lit for more than 10 seconds, in order to avoid the high temperature to burn the skin and
- affect product life; Ignite Arc Lighter away from face, skin, clothing and combustible substances.
- Be sure the arc flame has been fully extinguished
- after use. Never expose to temperature from sun or otherwise more than 120°F(49°C). Avoid prolonged sun
- exposure, especially in a glass case or in a car. Never puncture or put in fire. Do not place near
- flame or sparks.
- Do not leave the fully charged battery connected to a power source.

