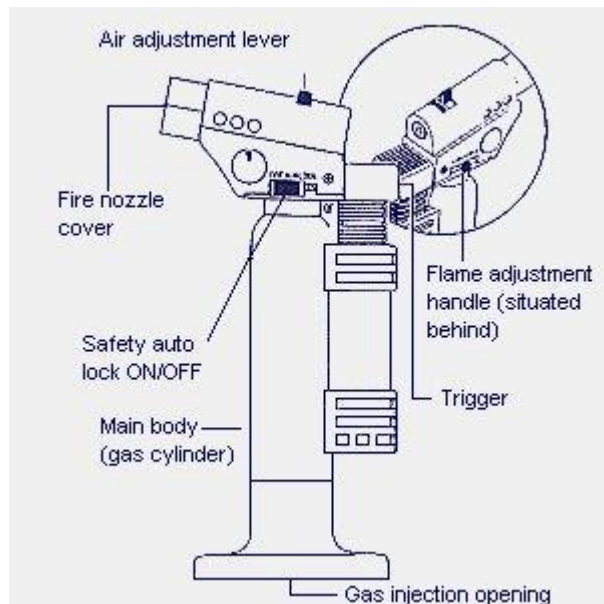


Blue Flame ES1500 Piezo Micro Torch - Operating Instructions



Parts Identification

- Familiarize yourself with the parts of your ES1500 Micro Torch before operating it.
- It should be handled by literate adults, or under constant adult supervision.
- It is essential that the following operating procedures be read and understood before attempting to light or use the Blue Flame ES1500 Micro Torch.
- These procedures must be carefully observed in order to promote safe usage.

Igniting and Shutting-Off your Blue Flame ES1500 Micro Torch

- Push the ignition lever downward and the gas will be ignited electronically with a snapping sound.
- Lock the flame with the flame lock knob.
- For shut-off, release the flame lock knob.

Thermal Power and Flame Control of your Blue Flame ES1500 Micro Torch

- Adjust the thermal power level and the length of the flame to suit usage objectives.
- The highest temperature attainable will be about 1,300 degrees Celsius.
- Both the gas control knob and the air control knob can be used to regulate the flame.
- After ignition, turn the air control knob either to the right or left for necessary thermal power adjustments. Closing the air inlet well produce a low temperature yellow flame, while fully opened the micro torch produces a sharp, high temperature blue flame.
- After ignition, do not leave the ES1500 Micro Torch burning longer than 30 minutes continuously.

