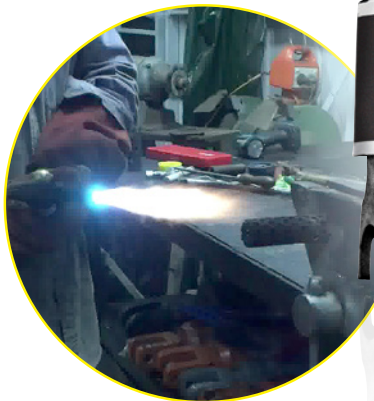


AUSTRALIAN DESIGNED & MANUFACTURED

Sparki

Hands Free Igniter for Welding & Cutting Torches

**NO
BATTERIES
REQUIRED**



New product from Tesuco® allows you to use both hands for easy lighting of welding and cutting tips.

- Up to 30,000 ignitions.
- No more worn, broken or missing flints.
- Safer for larger heating tips as your hand is not in the ignition zone.
- Less soot in the workplace due to vastly reduced gas mixing time.
- Maintains a more breathable atmosphere in confined or restricted work spaces.

The flint lighter is an essential tool for any tradesman using oxygen/acetylene and oxygen LPG equipment. The problem is, it's never there when you need it and you have to try and juggle the torch in one hand, while trying to adjust the control knob and using the flint lighter in the other hand. You then have to put the flint lighter down to adjust the oxygen to get the right flame.

Now there is an alternative for the serious tradesman.

Sparki is compact, robust, unique piezo igniter that has three types of bases which attach to various work surfaces. This allows you to use both hands to light and adjust the tip for the perfect flame.

Simply attach to the work bench or anywhere that is metal on the work site, turn on the fuel gas then push the tip into the igniter to light the flame and then adjust the oxygen at the same time without the need to hold the lighter.

Sparki

Hands Free Igniter for Welding & Cutting Torches



Sparki comes in two sizes of magnetic base (30 & 50 mm) and a 100 mm steel base for permanent fixing to the bench.

Sparki with the magnet base allows you to take it anywhere and attach close to where you are working, for hands free lighting and operation of your equipment. Easily fits into overall pockets.

Sparki with the steel base can be permanently fixed to your work bench so that you never have to look for that spark lighter ever again.



SPECIFICATIONS SPT031

Size	30 mm
Base	Magnetic



SPECIFICATIONS SPT051

Size	50 mm
Base	Magnetic



SPECIFICATIONS SPT101

Size	100 mm
Base	Steel

Patent Pending: International Patent Application
PCT/AU2019/050901