

# Professional Soldering Tool - MK2S

Cordless-Refillable Butane Gas Powered Soldering Tool Kit

Ultrasonically Welded gas tanks prevents gas leaking on exposure to impact, UV light or hot and cold temperatures. Butane compatible plastics. Medium Power adjustable from 10 - 60 watts. **Made in:** Ireland

- » Fast, flint sparked ignition
- » 60 minute run time
- » Anti Static ESD Safe
- » 7 assorted spare tips available
- » Ready to melt solder in less than 40 seconds from ignition
- » Flameless combustion (solder & hot air modes)
- » Refills in less than 20 seconds with any standard butane lighter fuel
- » Adjustable temperature control (equivalent to 10 - 60 watts)
- » Ergonomic handle
- » Safety cut off switch
- » Max. Temperature 400 °C



Professional Soldering Iron MK2S with CX24 Tip

## Gas torch GT220

**Powerful robust flame 1350 °C (adjustable, wind resistant, antiflare)**

- » Lightweight, compact and ergonomic grip
- » Childproof ignition
- » Removable safety stand
- » Fuel level window
- » Up to 220 Watts of power
- » Piezo Ignition
- » It holds approx. 17ml

**Applications**

- » Shrink tubing
- » Automotive repair
- » Industrial maintenance
- » Welding
- » Paint stripping
- » Plastic fusing
- » Dental work
- » Jewellery
- » Culinary

**Refill in as little as 10 seconds  
with 100% pure Butane gas. 40 minute run time.**



# Super Pro 125

Kit includes 4 tips:

- » Hot air tip and deflector for heat shrink (SPT-13)
- » Hot knife tip (SPT-10)
- » 2.4mm double flat tip (SPT-6) and
- » 4.8mm double flat tip (SPT-8).
- » Accessories included are sponge and tray, kit box, stand (SPT-15) and instruction leaflet.

**Made in:** Ireland

- » Ready to melt solder less than 30 seconds from ignition
- » Flameless combustion (solder & hot air modes)
- » Extra durability due to unique patented front end
- » Cordless butane powered - no cords or wires
- » Click to ignite
- » Adjustable temperature control
- » 25- 130 (watts equivalent) high power adjustable

Length: 295 mm

Width: 90 mm

Depth: 45 mm

Operating time: 2 h with continuous use

Max. temperature: 580°C



**SP-1K**

SuperPro 125 Kit



**SP-1**

SuperPro 125 Soldering Iron