516 §

Butane soldering irons can be used anywhere, any time, without having to plug into the wall. They don't have power cables making them ideally suitable for fine work. The run time for the irons varies from 30 to 90 minutes, depending on model and heat setting, but refilling them with butane gas only takes about 20 seconds. They offer more flexibility than traditional soldering irons as you can change the size of the soldering tips, put hot blow air tips for heat-shrink work, put hot knife tips on for cutting plastic, and flame tips for brazing.

cutting plastic, and flame tips for brazing.

The temperature can be controlled very easily for each application (580°C to 1,300°C) with the temperature adjustment dial.

Butane soldering irons don't use an open flame, unless using the flame tip. There are small catalytic combustion screens built into the other tips, which heat up and glow so that soldering iron won't flame out.

Butane Soldering Tools

Flint type ignition which is built into the cap. Uses standard butane lighter fuel and is simple to refill. Fully adjustable tip temperature control with a safety fuel cut-off when cap is replaced. Textured anti-slip barrel. Supplied with pointed soldering tip. Can be



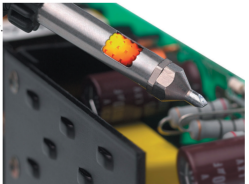
Butane Soldering Tool Kit

BS050

Supplied in a robust plastic case with inlay.

Contents

BS050 Butane soldering iron, tip cleaning sponge, stand, four interchangeable tiplets: fine, 2.4mm chisel, 4.8mm double flat and knife.



1410.00

-9000K



Order Code KEN-516	Price/1 THB	
-9020K	2480.00	

Butane Soldering Iron Tips

Interchangeable tips for use with Kennedy





Hot Knife Tip

To Suit BS050 Soldering Iron

Type	Size	Order Code	Price/1
	(mm)	KEN-516	THB
Double Flat Tip	2.4	-9050K	259.00
	4.8	-9040K	259.00
Fine Tip		-9060K	259.00
Hot Knife Tip		-9070K	259.00

SENATOR.

Butane Micro Soldering Tool



Weight	Order Code	Price/1
each	SEN-516	THB
105g	-2000K	NA

50 Years of Keeping Industry Working

349