



portasol from the makers of the original orange gas soldering iron the 'Technic' in 1984

www.portasol.com



portasol®

Professional Technician and Service Repair Tool Specialist

Iconic in technicians's toolboxes throughout the world, the original orange Technic was launched and developed in 1984 by twin brothers Peter (CEO) and Paul Oglesby in County Carlow, Ireland. Its convenience and portable power quickly made it a favourite among service technicians and repair professionals everywhere. Today, these same traits are true of all Portasol® products, which are still manufactured in Carlow. We manufacture 98% of our components in-house, which ensures the highest level of quality.

From the very beginning quality has been the cornerstone of our philosophy and there are three key reasons why our Portasol® products are renowned for their reliability and durability:

- All our gas powered tools are made with DuPont[®] engineered plastics, which are tested for compatibility with butane. This prevents tool deterioration and increases its durability and life.
- Our products feature ultrasonically welded gas tanks which also extends the life of our tools by preventing gas leaking on exposure to impact, UV light and hot/cold temperatures.
- All Portasol[®] soldering irons are tested by our experts for two weeks before final set, ensuring that every product is in perfect working condition with reliable ignition and adjustable temperature control.

Portasol[®] soldering kits come in different power settings: the popular 'SuperPro 125' and the compact, versatile 'Pro Piezo 75'. Each kit comes with seven tips. We manufacture a cordless range of gas torches, including the 'Torch 820' with a massive 2,797 BTU/h flame power. We have also introduced a Plastic Welding kit – our latest cordless innovation.

You'll find information on all of these products in this brochure, as well as an index of tips, spare parts and accessories.

Contents	Model # SP-1 Model # SP-1K	SuperPro 125 SuperPro 125 Kit	4-5
	Model # PP75	Plastic Welding Kit	6-7
	Model # PP-1 Model # PP-1K	ProPiezo 75 ProPiezo 75 Kit	8-9
	Model # HP820	Torch 820	10-11
	Model # GT220	Torch 220	12-13
	Model # P-50 Model # P-50K	Portasol 50 Portasol 50 Kit	14
	Model # MK-1	Technic	15
	Model # P-1 Model # P-1K	Professional Professional Kit	16
	Model # SR3A/M Model # SR3A/S Model # SR3A/ASN	Desolder Pumps	17
	Model # Dehorner III	Dehorner III	18-19
	All Models	Spare Tips & Parts	20-23



Professional Technician and Service Repair Tool Specialists

Single: Model # SP-1 Kit: Model # SP-1K

Professional Gas Soldering Iron High Power Adjustable 25-125 Watts



- •7 tip multi kit
- Click-to-ignite
- 2 hour run time
- Ready to melt solder less than
 30 seconds from ignition
- Flameless combustion (solder & hot air modes)



SuperPro 125 fitted with: Hot air blower & deflector, 1/32'' (1.0mm) df tip, 3/32'' (2.4mm) df tip, 1/8'' (3.2mm) df tip, 3/16'' (4.8mm) df tip, hot knife, flame tip, cleaning sponge, storage case and instructions.

Patented front end







Professional Technicians and Tool Users around the world rely on the SuperPro 125 kit for versatile and durable power in the following industries:

Automotive
 Maintenance and repair
 Service trades

 Aircraft
 Electronics
 Marine

Durable all round favorite

A selection of soldering spare tips and parts



Temperature Ranges:

Solder tip up to:	580°C/1075°F
Blow Torch up to:	1300°C/2373°F
Hot air up to:	625°C/1157°F
Hot knife up to:	580°C/1075°F

The Portasol Advantage

- · Unique patented front end provides extra durability
- Ultrasonically welded gas tanks prevent gas leaking on exposure to impact, UV light or hot and cold temperatures
- Butane compatible nylons and acetyls (plastics) carefully tested to ensure our products are safer, reliable and last longer

Anti-static / ESD safe, this tool will be a versatile addition to your toolbox.





Single: Model # SP-1

кіt: Model # PP75

Transfers Heat Through Contact Versus Hot Air



Plastic welding tip





The Portasol Advantage

- Welding can be carried out next to heat sensitive parts e.g. cables, foams and textiles
- Thin plastic parts and sheets can be welded, no uncontrolled heat transfer which means less wrinkles in parts to be welded
- No oxidation of parts by hot air
- Problematic plastics that absorb water are easier to weld, e.g. ABS, PC and PA plastics
- Short distance from tip to grip gets you closer to your work
- Unique patented front-end provides extra durability
- Cordless
- Easy to learn and practice without special training
- It makes no noise
- It is light weight and transfers heat through contact versus hot air
- · Reinforcement grid for extra strength or where a hole needs to be filled

Plastic Welding Kit

A portable, compact and easy to use kit developed specifically for professionals for repairing plastic components e.g. car bumpers, motorbike fairings. Popular kit for hobbyists in the modelling and slot car industries and also for repair of sports equipment such as canoes, kayaks and skis.

No special training needed



Spare tips and parts



Single: Model # PP-1 Kit: Model # PP-1K

Professional Gas Soldering Iron Medium Power Adjustable 15-75 Watts



- •7 tip multi kit
- Click-to-ignite
- 60 minute run time
- Anti static ESD safe
- Adjustable temperature control



ProPiezo 75 fitted with:

1/32'' (1.0mm) df tip, 3/32'' (2.4mm) df tip, 1/8'' (3.2mm) df tip, 3/16'' (4.8mm) df tip, hot air blower & deflector, hot knife, flame tip, cleaning sponge, stand, storage case and instructions.

ProPiezo 75 with 3/32" (2.4mm) df tip







Technicians and Service Repair Professionals choose the ProPiezo 75 kit for versatile and compact power. Ideal for use in the following industries:

Electronics
 Maintenance and repair
 Service trades
 Aircraft
 Automotive
 Marine



The Portasol Advantage

• Short distance from tip to grip - gets you closer to your work

• Ultrasonically welded gas tanks prevent gas leaking on exposure

• Butane compatible nylons and acetyls (plastics) carefully tested to

ensure our products are more reliable, safer and last longer

Unique patented front end provides extra durability

to impact, UV light or hot and cold temperatures



Single: Model # PP-1

A selection of soldering spare tips and parts



Temperature Ranges:

Solder tip up to:	580°C/1075°F
Blow Torch up to:	1300°C/2373°F
Hot air up to:	625°C/1157°F
Hot knife up to:	580°C/1075°F

Model # HP820

High Power Butane Torch Adjustable 50-820 Watts

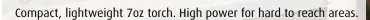


- Adjustable flame length up to 41/2 inches
- · Welded stainless steel head protects the burner
- 45 minute run time
- Temperature up to 2,462°F (1350°C)
- Powerful broad wind resistant flame
- 2,797 BTU/h flame power adjustable
- Flame adjustment button
- 10 second refill gas view window
- Click-to-ignite
- Safety button



Jet assembly Torch 820









The Portasol Advantage

- Extra-strong welded stainless steel torch head built to protect the burner
- Ultrasonically welded gas tanks prevent gas leaking on exposure to impact, UV light or hot and cold temperatures
- Butane compatible nylons and acetyls (plastics) ensure our products are more reliable, safer and last longer

Applications:

• Soldering joints, plumbing and brazing

Heat shrink tubing,
 paint stripping

• Loosening frozen or rusted nuts and bolts

• Air conditioning

Massive 2,797 BTU/h flame power





Model # GT220

Medium Power Butane Torch Adjustable 50-220 Watts



- Adjustable flame length up to 31/2 inches
- 60 minutes continuous use at mid setting
- Flame temperature up to 2,462°F (1350°C)
- 2 step safety electronic ignition system
- Wind resistant flame
- Powerful flame
- Flame adjustment button
- Click-to-ignite
- Safety button
- 10 second refill gas level window
- •75 minute run time



Jet assembly Torch 220







Applications:

Soldering joints and brazing
Heat shrink tubing, paint stripping
Heating and bending thin metal

• Loosening frozen or rusted nuts and bolts

Fusing rope ends

751 BTU/h flame power



Ultrasonically welded gas tanks prevent gas leaking on exposure

• Butane compatible nylons and acetyls (plastics) ensure our

to impact, UV light or hot and cold temperatures

products are more reliable, safer and last longer

The Portasol Advantage



Single: Model # P-50 Kit: Model # P-50K



An economical tool used by semi-professionals and hobby / DIY enthusiasts the world over.



- Cordless original flint ignition
- · 50 watts equivalent (fixed temperature)
- 40 min. run time between refills
- 10 second refill
- Up to 700°F (370°C)

The Portasol Advantage

- Portasol 50 features a unique and distinctive tip system in which tiplets are attached to a replaceable heater, thereby reducing the cost of spare tiplets
- Ultrasonically welded gas tanks prevent gas leaking on exposure to impact, UV light or hot and cold temperatures
- Butane compatible plastics ensure Portasol products are more reliable, safer and last longer



Portasol 50 fitted with:

3/32" (2.4mm) chisel tiplet, clear safety cap with built-in ignitor, 3/16" (4.8mm) df tiplet, knife tiplet and fine solder tiplet, cleaning sponge, wire stand, storage case and instructions.

A selection of soldering spare parts



Model # MK-1

TECHNIC

- Cordless flint ignition
- Adjustable power 10-60 watts
- 60 min. run time between refills
- Short tip to grip
- Refill time 10 seconds
- Selection of 5 Nickel plated soldering tips available with a max. temperature of 752°F (400°C)

The Portasol Advantage

• The original and first pocket portable 'pen like' cordless gas soldering iron

aantasol TECHNIL

- Ultrasonically welded gas tank prevents gas leaking on exposure to impact, UV light or hot and cold temperatures
- Butane compatible nylons and acetyls (plastics) ensure our products are more reliable, safer and last longer

TECHNIC

The original and first orange gas soldering iron launched in 1984. Iconic in tool boxes the world over the 'pen-like' Technic is standard issue in many telecom authorities and continues to be a very popular seller among service technicians, repairs professionals and electricians.

A selection of soldering spare tips



Single: Model # P-1 Kit: Model # P-1K

Professional

- Cordless flint ignition
- Adjustable power 10-60 watts
- · 60 min. run time between refills
- Gas level window
- Refill time 10 seconds
- Short tip to grip

16

• Selection of 11 Nickel and iron plated soldering tips available with a max. temperature of 752°F (400°C)

The Portasol Advantage

- Original and compact cordless gas soldering iron and professional kit
- Ultrasonically welded gas tank prevents gas leaking on exposure to impact, UV light or hot and cold temperatures
- Butane compatible nylons and acetyls (plastics) ensure our products are more reliable, safer and last longer



Professional soldering iron fitted with: 3/32" (2.4mm) sf tip, focus hot blow tip, hot knife tip, flame tip, cleaning sponge and tray, wire stand and instructions.

Professional

The original multi-function gas soldering kit, popular with service repair technicians for its versatility and ease of use. Ideal for use in the following industries:

Electronics
 Maintenence and repair
 Serivce trades
 Marine
 Automotive

A selection of soldering spare tips and parts



Professional

Micro: Model # SR3A/M Standard: Model # SR3A/S Anti-static: Model # SR3A/ASN



- Robust aluminium tubing (black anodised) creates a constant seal for stronger suction
- Spring loaded rapid pump action
- Safety guard

The Portasol Advantage

• Robust one handed operation desoldering pumps featuring spring loaded piston, aluminium tubing and a range of 3 different nozzles



Desoldering pump or Solder Suckers perfect for removing both solder and components from a circuit for troubleshooting and repair purposes, component replacement and salvaging components.



Model # Dehorner III

Cordless Gas Dehorner Adjustable Up To 225 Watts

Dehorner [/]//

With added new features and extra-durability, Calf Dehorner III from Portasol[®] is the perfect tool for dehorning herds of young calves 3–8 weeks old.

Removing the pre-emergent horn (debudding) is the most humane and efficient way to eliminate horn tissue in calves. This method of dehorning both kills horn growth and controls bleeding by cauterising the blood vessels while minimising potential of infection.

Designed for and by farmers and veterinary surgeons, Dehorner III makes it possible to dehorn and debud anywhere - in the field, in the pen, in the barn.





The Portasol Advantage

- Increased strength of working head with the addition of 20mm stainless steel
- New ignition system featuring both Click-to-ignite and now also manual ignition
- 30% extra protection of the new ignition system using the latest in ceramic technology

Technical Specifications:

Length:	238mm
Weight:	330g
Operating Time:	45 min.
Tip Temperature:	650°C/1200°F max.
Refill Time:	20 sec.
Gas Type:	Butane Lighter Fuel
Tip Selection:	2
Fitted Ignitor:	Click-to-ignite and optional manual ignition

Copper bud removers for rapid heat - temperature up to 650°C/1200°F





New and improved Cordless Gas Calf Dehorner with superior heat retaining properties enabling more efficient and faster debudding. Portasol® Dehorner III is the debudder of choice for farmers, stockpersons and veterinary professionals worldwide.

Dehorner 111

18.5mm Dehorner tip

jet assembly

15mm Dehorner tip

Products tips and parts

single: Model # SP-1 Kit: Model # SP-1K



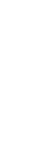


SPT-1 1/32" 1.0sf

SPT-2 3/32" 2.4sf

SPT-4 1/8″ 3/16"

3.2sf



SPT-5

1/32"

1.0df



3/32"

2.4df



3/16″

4.8df



SPT-9 Hot Air

Single: Model # PP-1 кіt: Model # PP-1K

4.8sf





PPT-1 1/32" 1.0sf

PPT-3 PPT-2 3/32" 2.4sf

1/8″

3.2sf



PPT-4 3/16" 4.8sf



PPT-6 3/32" 2.4df



1/8"

3.2df

1/8″

3.2df



3/16"

4.8df



PPT-9 Hot Air

Model # PP75



Allen Key

PPT-9 Hot Air



WT-1 Welding









SPT-10 Knife

SPT-12 Flame



SPT-13

Deflector

& Hot Air

PPT-13

& Hot Air



SPT-18 Retainer Tube Collet



P50T-9 Sponge & Tray

SPT-15 Wire Stand





PPT-10 Hot Knife



Model # HP820

PPT-12

Flame



P50T-9 Sponge & Tray

:



P50T-8 Extra Wire Stand







GT220-1 Jet Assembly

Products tips and parts



Jet Assembly

Micro Nozzle



Anti-static Nozzle





Portasol® Ireland

Oglesby & Butler Ltd. Industrial Estate, O'Brien Road, Carlow, Ireland. Tel: +353 599 143 333 Fax: +353 599 143 577

Email: info@portasol.com www.portasol.com

Portasol® USA

Warranty Service

Suite C, Crystal Lake, 8550 Ridgefield Rd., IL 60012 Tel: (888) 571 9797

National Sales Manager

Sandy Allen Tel: 541-935-9628 Mob: 541-953-0679 Fax: 541-935-2355 E: flyer@epud.net

Business Development Manager Rachel Purcell Tel: 011 353 5991 74102 E: rachel@portasol.com

