Caution:

- Failure to use the gas torch correctly may result in fire, damage and / or personal injury.
- Keep hands and body clear of the torch head when operating as it becomes very hot.
- · Do not leave an operating torch unattended.
- Flame can be invisible in sunlight exercise caution.
- Do not get the torch wet or attempt to cool the torch with water.
- Caution Contains flammable gas under pressure.
- Do not fill gas or store near a naked flame, heater or combustible materials.
- · Use only high quality butane gas.
- Butane is highly flammable handle with care.
- Do not drop, puncture or incinerate.
- Do not store or operate at temperatures above 50°C.
- Keep out of reach of children.
- Let the plastic welder fully cool down before replacing in storage case.



Safety First. Be Protected.

Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 818186. Normal wear and tear are excluded as are consumable items and abuse.



Distributed by The Tool Connection Ltd

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LASER[®]

Gas Powered Torch With heat shrink tubing set | 162pc

Instructions

- Heat shrink tubing meet ROHS directive
- Assorted colours and sizes:
 Red, Green, Blue, Yellow, White and Clear
- Operating temperature range: -55°C to +125°C

1 x 15mm x 500mm Black Tube

1.5mm x 60pc | 2.5mm x 35pc 3mm x 25pc | 5mm x 20pc

6mm x 10pc 10mm x 10pc



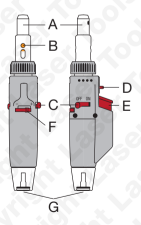
6076 - Gas powered torch with heat shrink tubing set

A compact and lightweight butane-gas powered heat gun that quickly and cleanly produces directional hot air, particularly suited to heat shrink tubing when making repairs to automotive wiring and cabling.

Supplied with an assortment of colours and sizes of heat shrink tubing that meets the ROHS directive. Operating temperature range: -55°C to +125°C.

Clear gas reservoir enables level of liquid butane to be seen.

Controls:



	Α	Torch head / Gas Outlet
	В	Catalyst block
	C	ON – OFF control
	D	Safety lock button
	E	Igniter
	F	Gas flow control
	G	Gas fill valve

Gas filling & refilling:

Use only high quality butane gas to fill the torch.

If applicable, let the torch fully cool down before gas filling. Ensure the ON-OFF control **(C)** is turned to the OFF position

Ensure the ON-OFF control **(C)** is turned to the OFF position before filling.

Invert the unit; insert the gas container's nozzle vertically into filling valve (G).

When gas escapes from filling valve, remove the nozzle from the filling valve.

Ignition:

Refer to diagram above: — set gas flow control **(F)** to approximately the mid way position.

Grip both ON-OFF controls **(C)** between thumb and forefinger and lift and rotate to the right to switch on the gas flow.

Depress the safety lock button **(D)** and press down on the igniter button. As the gas outlet **(A)** warms up the catalyst block **(B)** will be seen to glow orange.

Move the gas flow control **(F)** to desired position to control the temperature. With experience the operator will ascertain the best position to provide the correct amount of heat for the size of heat shrink tubing being used. Take care not to overheat or burn the heat shrink tubing.

To switch off:

Move the ON-OFF controls **(C)** to the left; this switches off the flow of gas.

Make sure the unit is completely cool before replacing back into storage case.