

## PYROPEN PIEZO soldering iron set, Profi-Line, butane gas operated (self-igniting)



The Weller Pyropen Piezo Butane gas soldering iron is a self igniting soldering iron with solder and hot blow functions. The tool has a rapid heat up time and one filling of Butane gas lasts up to 3 hours. It's ideal for soldering on the go and helps to complete soldering tasks anywhere, without the need for a mains supply or an obstructing cable. It is temperature adjustable between 250°C to 500°C when used as a soldering iron and up to 650°C when used as a hot air blower. Due to its piezo igniter the Weller Pyropen can be conviently turned on without the need of another tool.

Solder on the go, even outdoors - Complete your soldering task anywhere, without the need for a mains supply or an obstructing cable in the way. Set in metal box. Self-Igniting Piezo function - Convenient one hand start with self-igniting push button piezo ignition, without the need of another tool. Temperature adjustable from 250° to 650°C - variable adjustable temperatures can be set between 250° and 500°C when used as soldering





Products for the electronic industry







iron, and 650°C when used as hot air blower. Easy refill with Weller butane gas - No need for cords, batteries or cartridges, easy refill with Weller butane gas in just a few seconds for an almost uninterrupted workflow. High versatility with included accessories - with additional hot air blower function for shrinking hoses. Ready to use within seconds - Rapid heat up time, no long waiting for heating up the iron. Extra long operation time – butane gas soldering iron works approximately 3 hours with one filling of Weller Butane gas.

- with piezo ignition
- filling quantity: 28 ml sufficient for approx. 2 hours
- Comparison to electrical power: 20 80 W

item number	WL17052
model	Pyropen Piezo
manufacturer	WELLER
manufacturer item number	T0051605999
GPSR manufacturer information	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
scope of supply	T0051616099 - Gas cylinder RB-TS T0051615699 - 7040U metal box T0051612199 - 70-01-02 Soldering tip chisel shape 3.0 mm T0051614299 - 70-01-52 Hot air nozzle diameter 4.9 mm T0051615999 - 70-01-55 Reflector attachment for shrink work Ø 6.0 mm, width 18.0 mm
order unit	1 piece
content unit	1 piece
product series	gas soldering iron
handle type	soldering iron
temperature range °C	250 – 500 °C
temperature range °F	482 – 932 °F
suitable tips	70 x series
suitable control unit	Gas betrieben
ESD safe	no







