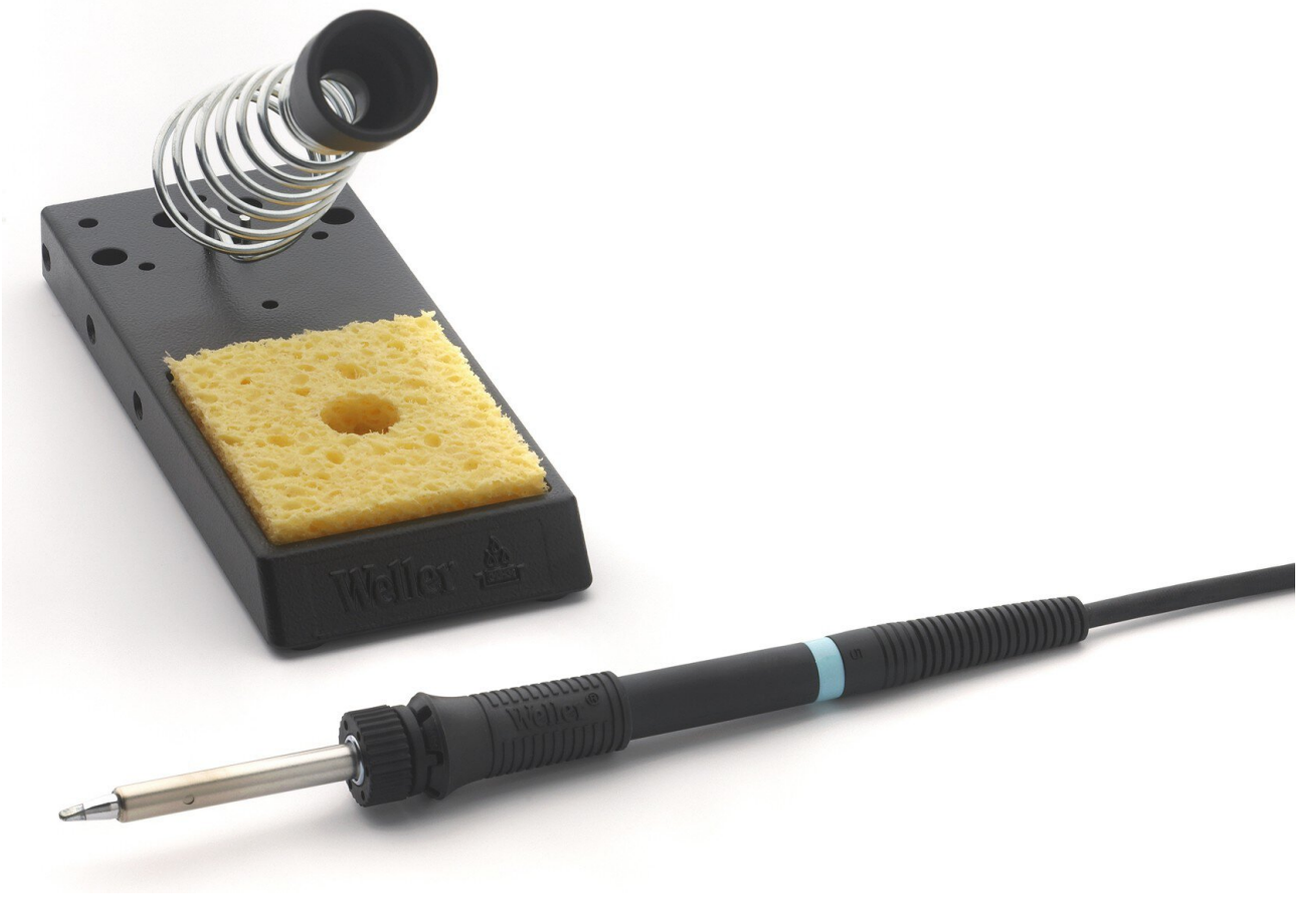


WSP 80 Set, soldering iron with safety rest, 80 W, Silver-Line technology



The Weller soldering iron set is the ideal solution for all your soldering work. With a powerful 80 W soldering iron, specially designed for medium-sized components with high energy requirements, you can carry out universal soldering work with ease. The Silver-Line heating element technology ensures that the soldering temperature is reached with lightning speed and precision, while the extensive selection of LT soldering tips ensures that you have the right tool for every task.

The heat-up time of 10 seconds for the temperature range of 50-450°C enables fast and efficient work. The soldering iron is ESD-safe and has a knurled nut for easy changing of the soldering tips. With the LT WT tip type, you are ideally equipped to achieve high-quality results.

Convince yourself of the quality of the Weller soldering iron set and make your soldering work easier with professional equipment.

- fast and precise reaching of the soldering temperature

- Slim design in short handle-to-tip design
- For universal soldering work
- Heating time (approx) in seconds (50-350°C / 120-660°F): 10
- Integrated direct suction: Retrofit kit T0052918699 / T0052918599
- Silver Line Radiator Technology
- Protective gas function: Retrofit kit T0058744847
- WT compatible

Item no.	WL16486
Model	WSP 80 Set
Technology	Silver-Line
Manufacturer	WELLER
Manufacturer article no.	T0053312599N
GPSR manufacturer data	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
Sales unit	1 set
Content unit	1 set
Product series	low voltage soldering iron
Power	80 W
Voltage	24 V
Heating time	10 s
Handpiece (type)	soldering iron
Type of tip	HS, HPB
Temperature range °C	50 – 450 °C
Temperature range °F	150 – 850 °F
Matching tips	LT
Heating element technology	Silver Line
Included storage	KH 18
Included soldering tip	LT B
Included soldering iron	WSP 80
Matching control unit	PU 81, PUD 81, PUD 81i, PU WAD 101, PUD 121, PU WAD 101IG, PUD 151, WD 1, WD 1M, WR 2, WR 3M, WR 3ME
ESD compliant	yes