

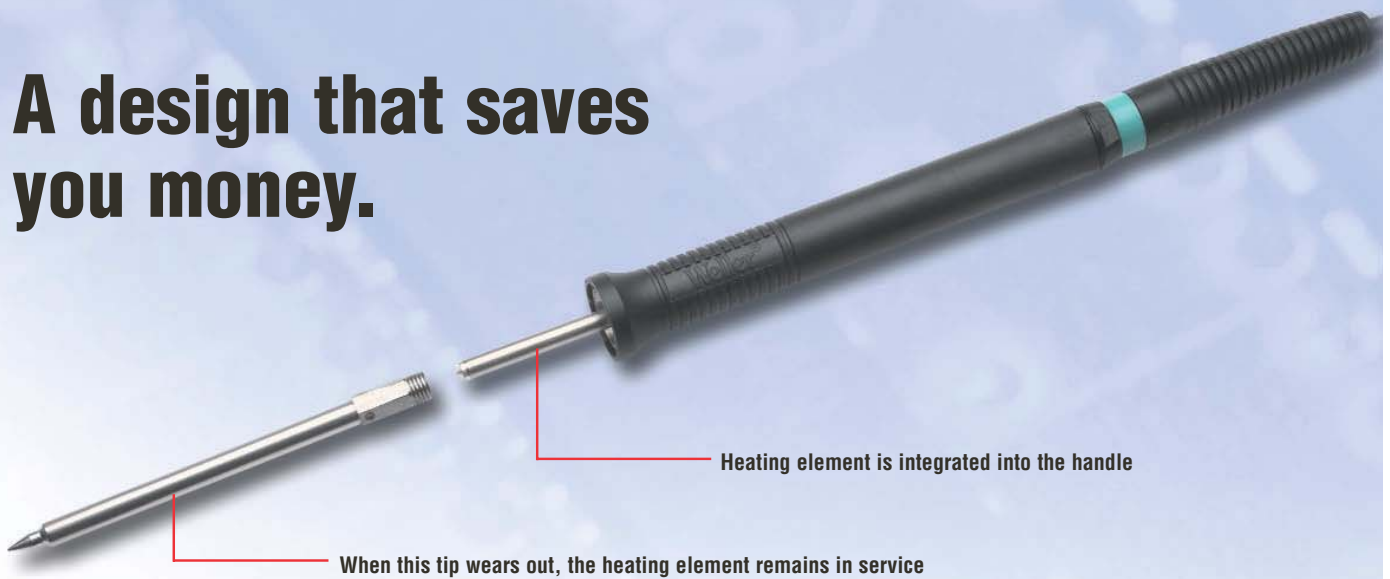
Weller®

Exceptional Performance. Maximum Comfort.

Economical. New disposable soldering tip design of the WMP soldering pencil cuts operating costs.

COOPER Tools

A design that saves you money.



The old way

Many soldering pencils use an integrated heating element/tip design. When the tip wears out, the entire cartridge must be replaced, even though the heater has months – maybe even years – of useful life remaining. Very expensive! The WMP pencil changes all that.

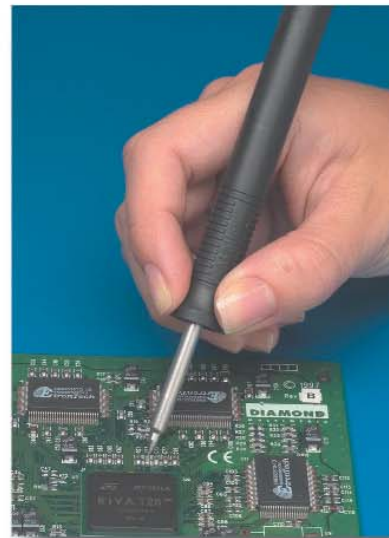
The Weller® WMP way

The heart of the WMP soldering pencil is a genuinely different design that integrates the heating element into the handle rather than the tip while still providing a very short tip-to-grip distance. A special silver heating element, positioned directly behind the tip, provides optimum heat transfer to the soldering joint. The advantage of this design is that when a WMP pencil tip wears out, only the tip needs to be replaced, generating real cost savings.

A soldering pencil operators will want.



Once they try the new Weller WMP micro pencil, operators won't want to use anything else. It weighs just 39 grams and has a shorter tip-to-grip distance than any other pencil for precise, comfortable control. We wanted the WMP to be the most comfortable high performance pencil ever, so we also made it smaller. Compared to similar pencils, grip diameter is less and grip length is a full 30 mm shorter. In addition, the WMP can be connected to all popular Weller digital desoldering and rework stations particularly the WMD 3. Ergonomics at work for increased productivity.

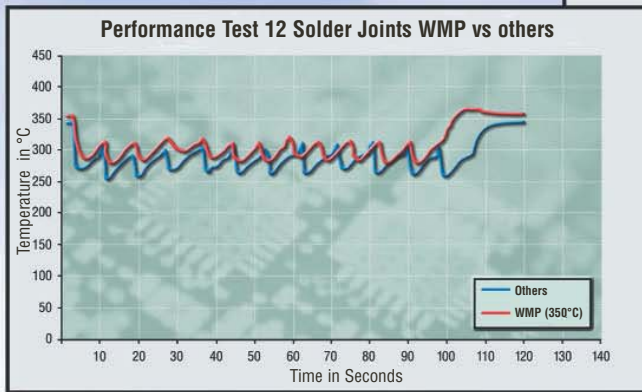
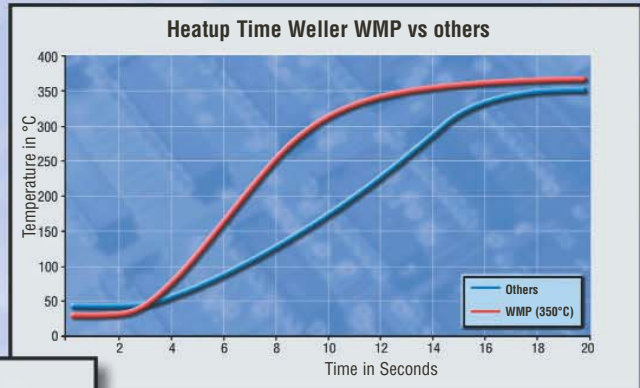


Performance That Delivers.

In today's high pressure production environment, rework performance is critical. The Weller WMP micro pencil is up to the task with superior performance for both heat-up and thermal efficiency just like the other electronic irons. The result is time saving and increased productivity for your operation. As with all of our electronically controlled irons the WMP handles lead-free solders with ease.

WMP reaches set working temperature faster, saving you valuable time.

The low-mass construction of the WMP pencil allows for extra fast heat-up. All system components – from the silver heating element to the tip – are designed for optimum heat transfer, resulting in extremely fast heat-up time. As you can see from the graph, others take considerably longer to reach working temperature from a cold start.



WMP's superior thermal recovery lets you work faster.

Fast recovery time, when soldering is critical to optimum operator efficiency. In the test to the left, the WMP completes twelve soldering joints in the same time it takes others to complete eleven. That's a big difference when you consider the number of rework operators in your facility multiplied by the number of joints they work on each day.

Overall length just 160 mm, including strain relief; shortest tip-to-grip distance for maximum control

Reduced temperature at finger position

Comfortable hand diameter of just to prevent slippi

Non barrel-nut design for easy tip change even when hot





“ESD” Safe

**Silicone-based, burn-proof
power cord for safety**

WSL Technical Data

| Station | WSL | WSL2 |
|--------------------------|--------------------|--------------------|
| Input Voltage | 230 V | 230 V |
| Output Voltage | 24 V | 24V |
| Power Consumption | 95 W | 160 W |
| Temperature Range | 50°C - 450°C | 50°C - 450°C |
| Footprint | 166 x 115 x 101 mm | 166 x 115 x 101 mm |
| Weight (power unit) | 2,6 kg | 2,6 kg |
| Temperature Accuracy | +/- 9°C | +/- 9°C |
| Temperature Stability | +/- 6°C | +/- 6°C |
| ESD safe | yes | yes |
| Iron | WMP | |
| Heating Element Type | Nichrome Wound | |
| Length /w/o cord or tip) | 160 mm | |
| Iron Cord Length | 1,20 m | |
| ESD safe | yes | |
| Standard Tip | NT1 | |
| Iron Stand | WMPH | |

ndle has
13 mm, ribs
ing

Choose the station that matches your needs.



WSL

Consists of:

- Power unit PUD 81
5 32 626 99 (UK: 5 32 623 99)
- Soldering pencil WMP
WMP
- Pencil holder WPHM
WPHM

- Ergonomical "Tip to Grip" design
- Economical, due to separate heating element from the soldering tip
- Highly precision digital temperature control
- Intelligent power unit
- 3-position digital display
- Temperature control from 50°C – 450°C
- Longlife soldering tips
- Versatile usage
- ESD safe

Order No.: **5 32 826 99**
(UK: 5 32 823 99)



WSL 2

Consists of:

- Power unit PUD 161
5 32 726 99 (UK: 5 32 723 99)
- Soldering pencil WMP
WMP
- Soldering Pencil WSP 80
5 29 161 99
- Holder WPHM
WPHM
- Holder WPH 80
5 15 140 99

- Dual output soldering station
- Additional powerful 80 Watt soldering pencil WSP 80
- Versatile usage for rework operations - both tools can be used simultaneously – each with different tip or operating temperature
- Ergonomical "Tip to Grip" design (WMP)
- Economical, due to separate heating element from the soldering tip (WMP)
- Highly precision digital temperature control
- Intelligent power unit
- 3-position digital display
- Temperature control from 50°C – 450°C
- Longlife soldering tips
- ESD safe

Order No.: **5 32 846 99**
(UK: 5 32 843 99)



WSL T

Consists of:

- Power unit PUD 81
5 32 626 99 (UK: 5 32 623 99)
- Soldering pencil WMP
WMP
- Stop+Go support WPHT
WPHT

- WPHT support for Stop+Go and temperature setback
- Ergonomical "Tip to Grip" design
- Economical, due to separate heating element from the soldering tip
- Highly precision digital temperature control
- Intelligent power unit
- 3-position digital display
- Temperature control from 50°C – 450°C
- Longlife soldering tips
- Versatile usage
- ESD safe

Order No.: **5 32 866 99**
(UK: 5 32 863 99)



WPHT

WPHT Stop+Go Support for WMP soldering pencil

The soldering iron support WPHT comes with two different functions:

- Stop + Go function
 - Temperature set-back to 150°C to extend tip life
- The WPHT support has an integrated micro switch to be activated by simply placing the soldering iron in the support. The operator can decide between an immediate or a delayed (20 min) temperature set-back and program the power unit accordingly.

Order No.: **WPHT**



WCB 1 + 2

WCB 1 + WCB 2 program module

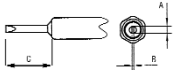
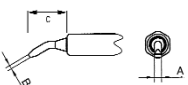
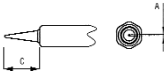
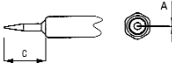
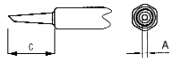
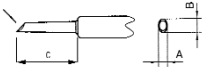
All popular digital Weller soldering stations can be programmed by the WCB 1 and WCB 2 program modules to provide:

- single temperature lockout
- temperature range lockout
- timed temperature set-back to extend tip life
- display in Fahrenheit or Celsius
- automatic shutoff and tip mass offsets
- Calibration: WCB 1: Reset to factory setting

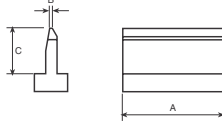
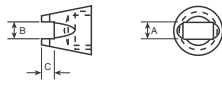
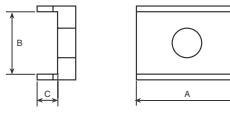
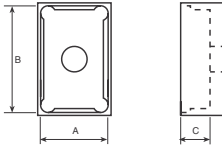
WCB 2: New calibration of soldering station and reset to factory setting

Order No. WCB 1: **5 31 181 99**
Order No. WCB 2: **5 31 182 99**

NT Tips

| Description | | Width A | Thickness B | Length C | Type / Order No. |
|-------------------------------------|---|---------|-------------|----------|------------------|
| Chisel tip |  | 0,8 mm | 0,4 mm | 8,4 mm | NTH |
| | | 1,2 mm | 0,4 mm | 8,4 mm | NTK |
| | | 1,6 mm | 0,4 mm | 8,4 mm | NTA |
| | | 1,6 mm | 0,4 mm | 9,5 mm | NT6 |
| | | 2,4 mm | 0,8 mm | 7,4 mm | NTB |
| | | 3,2 mm | 0,8 mm | 7,8 mm | NTC |
| | | 4,0 mm | 0,8 mm | 7,8 mm | NTD |
| Chisel tip, bent Round tip, bent |  | 1,6 mm | 0,4 mm | 8,6 mm | NTAX |
| | | 0,25 mm | 0,8 mm | 8,6 mm | NT1X |
| Round tip |  | 0,25 mm | - | 7,4 mm | NT1 |
| Round tip small |  | 0,25 mm | - | 8,5 mm | NT1S |
| Round tip, sloped 45° |  | 1,2 mm | - | 9,9 mm | NT4 |
| Gull Wing |  | 2,0 mm | 3,0 mm | 13,4 mm | NTGW |
| NT Measuring tip | | - | - | - | NTMS |

SMT Tips

| Description | | Width A | Thickness B | Length C | Component Type | Type / Order No. | | |
|-------------|---|---------|---|----------|------------------------|------------------|------------|---------|
| Blade |  | 10,4 mm | 0,6 mm | 7,1 mm | Any (for pad clean-up) | NTSMT01 | | |
| | | 16,8 mm | 0,6 mm | 7,1 mm | Any (for pad clean-up) | NTSMT02 | | |
| | | 20,8 mm | 0,6 mm | 7,1 mm | Any (for pad clean-up) | NTSMT03 | | |
| Slot |  | 1,8 mm | 9,4 mm | 1,8 mm | Chip | NTSMT04 | | |
| | | 1,5 mm | 2,3 mm | 1,8 mm | Chip | NTSMT05 | | |
| | | 2,5 mm | 1,7 mm | 1,4 mm | Chip | NTSMT06 | | |
| | | 2,3 mm | 4,5 mm | 1,8 mm | Chip | NTSMT07 | | |
| | | 4,6 mm | 5,1 mm | 2,3 mm | DIP | NTSMT08 | | |
| | | 10,4 mm | 5,1 mm | 2,3 mm | DIP | NTSMT09 | | |
| | | 11,5 mm | 6,9 mm | 2,3 mm | DIP | NTSMT10 | | |
| Tunnel |  | 13,2 mm | 9,5 mm | 3,2 mm | DIP | NTSMT11 | | |
| | | 15,8 mm | 9,5 mm | 3,2 mm | DIP | NTSMT12 | | |
| | | 18,3 mm | 9,5 mm | 3,2 mm | DIP | NTSMT13 | | |
| | | 18,8 mm | 9,0 mm | 3,2 mm | DIP | NTSMT14 | | |
| | | Quad |  | 2,7 mm | 7,7 mm | 3,8 mm | PLCC & QFP | NTSMT15 |
| | | | | 10,4 mm | 10,4 mm | 3,8 mm | PLCC & QFP | NTSMT16 |
| 12,7 mm | 12,7 mm | | | 3,8 mm | PLCC & QFP | NTSMT17 | | |
| 13,7 mm | 8,6 mm | | | 3,8 mm | PLCC & QFP | NTSMT18 | | |
| 19,1 mm | 19,1 mm | | | 5,6 mm | PLCC & QFP | NTSMT19 | | |
| 23,2 mm | 17,3 mm | | | 3,8 mm | PLCC & QFP | NTSMT20 | | |
| 24,5 mm | 24,5 mm | 5,6 mm | PLCC & QFP | NTSMT21 | | | | |
| 29,6 mm | 29,6 mm | 5,6 mm | PLCC & QFP | NTSMT22 | | | | |

COOPER Tools

GERMANY
Cooper Tools GmbH
Carl-Benz-Str. 2
74354 Besigheim
Tel: (07143) 580-0
Fax: (07143) 580-108

GREAT BRITAIN
Cooper Tools
Suite 15, Coniston House
Towne Centre
Washington, Tyne & Wear
NE38 7RN
Tel: (0191) 419 7700
Fax: (0191) 417 9421

FRANCE
Cooper Tools S.A.
25 Avenue Maurice Chevalier
77330 Ozoir La Ferrière
Tél: (1) 60.18.55.40
Fax: (1) 64.40.33.05

ITALY
Cooper Italia S.p.A.
Viale Europa 80
20090 Cusago (MI)
Tel: (02) 9033101
Fax: (02) 90394231

SWITZERLAND
Erem S.A.
Rue de la Roselière 8
1400 Yverdon les Bains
Tel: (024) 426 12 06
Fax: (024) 425 09 77