

WE Soldering Station

The most powerful station in its class,

now in a new design



Features and Benefits

- > Gets your soldering job done faster
- > Easy to handle high performance iron
- > Intuitive navigation
- > Low total cost of ownership
- > Safe handling: ESD safe heat-resistant silicon cable
- > Reinforced safety rest for secure iron storage
- Temperature stability and temperature lock protects tips and components and allows reliably high quality, repeatable soldering results
- Standby mode and auto setback conserves energy, protects equipment
- > Password-protected to preserve settings
- > Automatic set-back saves energy and preserves tip





Technical Data

Dimensions L x W x H	150 x 125 x 100 mm 5.91 x 4.92 x 3.94 inches
Power supply	120 V / 60 Hz
Power	70 W
Temperature range	200°F-850°F; 100°C-450°C
Temperature accuracy	+/- 17°F , 9°C
Temperature stability	+/- 4°F , 2°C
ESD safe	yes
Supplied tip	ETA
Power Temperature range Temperature accuracy Temperature stability ESD safe	70 W 200°F-850°F; 100°C-450°C +/- 17°F, 9°C +/- 4°F, 2°C yes



The digital 70 WWE soldering station is **40% more powerful** than the WES / WESD station. This allows the iron to heat up faster and to provide a faster recovery time — gets the job done quicker with more efficiency and precision.

WE Soldering Station

Order no.	Includes:
WE1010NA	WE1 STATION 120V WEP70 SOLDERING IRON PH70 SAFETY REST W/ SPONGE ETA TIP 0.062" / 1.6 MM SCREWDRIVER

Accessories

Order no.	Description
T0058770714	WEP70 TIP RETAINER
T0058770715	WEP70 SOLDERING IRON
T0058770706	PH70 SAFETY REST W/ SPONGE
TC205	SPONGE REPLACEMENT
	ET SERIES TIPS

www.weller-tools.com