# Get ready to SOLDER

# Everything you need WE 1010 Professional Education Kit













Weller®



# **WE Education Kit**

## Everything you need

Professional, safe and intuitive, the WE Education Kit empowers students by providing high efficiency and precision that is seen at the professional level. This all-in-one kit gives teachers and students the ability

to take their ideas to reality, faster and quicker.



### Soldering Station WE 1010

- > Easy to handle high performance iron 70W
- 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
- > ESD safe heat-resistant silicon cable
- > Password-protected to preserve settings

#### **Weller Xcelite 170MN Shearcutter**

- > Low profile, general-purpose cutter
- > Greatly reduced mechanical shock delivered to the work
- > Flush cuts soft wire up to 20 AWG (0.8 mm)

#### Solder Wire WSW SCN M1

- All purpose solder wire, use in a wide range of applications
- > Excellent wetting properties
- > RoHS Compliant soldering wire LEAD FREE

#### ETB Soldering Tip 2.4 mm

- > Additional soldering tip with wider dimensions
- > Wide range of ET soldering tips available

Weller Soon Soon Soon Soon Soon Soon Soon Soo	
Helig mig a	
	ESO SAFE

## **WE Education Kit**

Order no.	Includes:
T0053298399	WE 1010 Station 230 V
	WEP 70 Soldering Iron
	PH 70 Safety Rest with sponge
	ETA Soldering Tip 1.6 mm
Also included	ETB Soldering Tip 2.4 mm
	170MN Shearcutter
	WSW SCN M1 Solder Wire 0.8 mm 100 g

#### **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	230 V / 60 Hz
Power	70 W
Temperature range	200°F-850°F; 100°C-450°C
Temperature accuracy	+/- 17°F , 9°C
Temperature stability	+/- 10°F , 6°C

## **Build Your Workbench**

Order no.	Description:
T0051502699N	ESF 120 Solder Aid
T0051301799N	SD 1000 Solder Wire Holder
T0051303199	Tip Activator
	ET Series Soldering Tips

#### weller-tools.com