

# SOLDERING TOOLS

A range of soldering irons to meet most applications. From electronics work to automotive repair work. Hints for long tip life: Periodically remove and clean the tip and barrel junction to maintain good heat transfer. Never file a tip clean - whilst still hot, simply wipe over with a damp sponge or rag to remove any residue. Filing should only be done as a last resort. Also limit the use of solders with acids by cleaning the job before soldering. Use crimp type connections where possible as they are superior to solder types and far more efficient to use.



**MICRON**

**16421**

240VAC/20W soldering iron

- Iron-clad chrome plated barrel
- Chrome plated long life tip
- Tip is easily removed/replaced
- Complete with stand
- Supplied with 1.6mm conical tip
- Comfortable rubber finger grip
- 370°C high efficiency element
- Designed for electronics work



**20045**

Acid core solder.

- 40% tin / 60% lead
- 1.6mm diameter
- Acid core flux
- Not recommended for electrical wire jointing

**20046**

Acid core solder.

- 40% tin / 60% lead
- 3.2mm diameter
- Acid core flux
- Not recommended for electrical wire jointing



**20148**

'Bakers' Solderine paste flux

- True soldering flux
- Paste form
- Suitable for copper, brass and tinned materials
- Recommended for electrical wire jointing



**Weller**

**16430**

240VAC/80W soldering iron

- Electroplated copper, pre-tinned replaceable tip
- Stainless steel components
- Complete with stand
- Supplied with 9.5mm chisel tip
- Comfortable compact handle
- Efficient ceramic filled element
- Designed for workshop & trade



**20145**

Resin core solder.

- 40% tin / 60% lead
- 1.6mm diameter
- Type 35 resin core flux
- Recommended for electrical wire jointing

**16435**

240VAC/120W soldering iron

- Electroplated copper, pre-tinned replaceable tip
- Stainless steel components
- Complete with stand
- Supplied with 12.7mm chisel tip
- Comfortable compact handle
- Efficient ceramic filled element
- Designed for workshop & trade

**20046**

Acid core solder.

- 40% tin / 60% lead
- 3.2mm diameter
- Type 35 resin core flux
- Recommended for electrical wire jointing