SOLDERING IRON



40W 220V EU Plug Electric Soldering Irons 30W/60W 220V Stainless Steel External Heating Electric Soldering Iron Pen for Electronics Work

Product Description

Description

Input Voltage: 220V

Material: Stainless Steel + Plastic

Power: 30W/40W/60W

Heating Type: External Heating

Temperature Range: 200-450

Features:

- Iron plated tip and stainless steel construction offer longer life.
- Ideal for welding hobbies, kits, radios, and electronics work.
- Lightweight with a pencil handle.
- Plug Standard: EU
- How to Solder:
 - 1. File off any dirt, rust or paint on the part you want to solder.
 - 2. Heat the part with the soldering iron.
 - 3. Apply resin based solder to the part and melt it with the soldering iron. (Note: When using non resin based

solder, be sure to apply a solder paste to the part before applying the solder.)

4. Wait for the solder to cool and harden before moving the soldered part.

Caution:

- 1. Handle the heated soldering iron with extreme care, as the high temperature of the iron can cause fires or painful burns.
- 2. The first time you use the soldering iron, it may smoke slightly as the heating elements dries out. This is normal and should only last for approx. 10 minutes.
- 3. Never file the specially plated tip.

Applications:

- 20W, 25W, 30W and 40W models: Radio controls, hobbies and crafts, small electrical parts.
- 60W: Household electrical appliances, capacitors, etc.
- Place of Application: Household Welding, Electronics Work.

Note: The internal heating type has a faster temperature rise, higher heating efficiency, and a utilization rate about twice that of the external heating type. The preheating time is shorter, but it is slightly affected by the temperature, especially for low-power types.

• Package include

- Package Including:
- 1 x Soldering Iron