

MTD46 Gas Soldering Iron



Major Tech's MTD46 Gas Soldering Iron is a portable powerhouse, ready for a variety of tasks. With the capability to reach flaming welding and brazing temperatures of 1300°C, it can tackle heavy-duty work. It also handles soldering and hot air shrink tasks at 500°C. This tool features a refillable gas torch with adjustable flame control, a continuous flame lock mechanism for hands-free use, and a robust aluminum body with a protective cap and pocket clip. Safety features include a flame-off button and locks to prevent accidental ignition. Operating on butane gas with a built-in igniter, it's ideal for melting, fusing, plastic pipe bending, modeling, and plastic repair. Whether you're a professional or a DIY enthusiast, our Gas Soldering Iron is the versatile and reliable choice for all your heating and soldering needs.

Features

- Fully portable always ready to use
- Flaming welding and brazing temperatures 1300°C
- Soldering and hot air shrink temperature 500°C
- Refillable gas torch with adjustable flame control
- Continuous flame lock mechanism
- Aluminium body for ruggedness and protective cap with pocket clip
- Flame off button & safety locks ensures that the tool cannot be accidentally ignited
- Butane gas operated with built-in gas igniter
- Melting and fusing
- Plastic pipe bending and modeling
- Plastic fusing and repair

| | Product Code | Weld | Length | Тір |
|---------------|---|------------------|-----------|-----|
| | MTD46 | 1300°C | 235mm | 1 |
| MAJOR | | a anoseened | | |
| GA | Refilling valve for butane gas, fully portable | | | |
| GAS SOLDERING | | | | |
| | | Lock button to a | lllow for | |

MTD46

Gas Soldering Iron

Contact Us South Africa

Australia

🌐 www.major-tech.com 🛛 🖂 sales@major-tech.com

🌐 www.majortech.com.au 🛛 🖂 info@majortech.com.au