



25W-75W Cordless Soldering Iron

Item No: WLBU75
25W-75W Cordless Soldering Iron & Heat Tool, Butane Powered (Butane not included)



Solder on-the-go with Weller's Soldering Iron & Heat Tool. 25W-75W butane iron provides continuous no-stop soldering. With quick and easy butane refills, wide range of tips, auto shut off, and the ability to convert for hot air/torch applications, it's perfect for your soldering tasks.

RECOMMENDED FOR FOLLOWING APPLICATIONS



KEY FEATURES

- Solder On-the-GO: Skillfully solder anywhere, at any time, with cordless operation
- Reduce Downtime: Refill butane in under 20 seconds with the convenient viewing window and quick-recharge design
- Continuous, No Stop Soldering: Butane capacity allows up to 60 mins of continuous use
- Converts to Torch: Easily converts for hot air/torch applications
- Multiple Tips for Different Applications: A wide range of single flat or double flat tips for different soldering and hot air torch applications and techniques
- No Tool Tip Change: Save time and effort by easily swapping tips without the need of a tool
- Protect Yourself & Workspace: Iron automatically shut offs into a "locked" position, when the cap is closed



Solder On-the-GO
Skillfully solder anywhere, at any time, with cordless operation



Converts to Torch
Easily converts for hot air/torch applications

Reduce Downtime

Refill butane in under 20 seconds with the convenient viewing window and quick-recharge design

Protect Yourself & Workspace

Iron automatically shut offs into a "locked" position, when the cap is closed



Multiple Tips for Different Applications

A wide range of single flat or double flat tips for different soldering and hot air torch applications and techniques



Continuous, No Stop Soldering

Butane capacity allows up to 60 mins of continuous use

TECHNICAL DATA

Temperature range °C	454
Tip Size	2.4mm
Power source	Butane
Tip shape	Double Flat
Power	25 W - 75 W
Temperature range °F	850
UPC	037103346094
Minimum Order Quantity	10
EAN	4003019445325
CE	✓
Weight (approx.) in kg	0.14
Successor product	P2C, WP4, WL1

