

MT-51 Series Butane-Powered Microtorch or Flameless Heat Tool

- MT-51 is an open flame torch only
- MT-51B includes 15/16 oz can of Ultratane butane. Butane under 1 oz ships without Hazardous Material charges
- MT-51H is a “2 in 1” open flame torch and flameless heat tool with heat shrink attachment
- May be hand-held or used “hands-free” on table top
- Built-in self-igniting system with safety lock that ensures the switch is not turned on when not in use
- Built-in "refillable" plastic fuel tank
- Wide, stable base is perfect for hands-free use
- Temperature up to 2500°F/1300°C with open flame; 932°F/500°C with hot air tip
- 2-hour continuous run time for perfect continuous heat applications
- Adjustable flame that will produce a broad or pinpoint flame
- Meets Consumer Products Safety Commission (CPSC) Requirements
- Use to heat materials, ignite materials, pinpoint torch, shrink tubing, solder and desolder, terminate specialty connectors and more



ORDERING INFORMATION

MODEL NO.	ITEM NO.	DESCRIPTION
MT-51	11500	Microtorch, Table-Top with Plastic Tank
MT-51B	11508	Microtorch, with 15/16 oz Canister Ultratane Butane
MT-51H	10183	Microtorch, with Hot Air Tip & 1" Dia. Shrink Attachment

SPECIFICATIONS

- | | |
|--|--|
| ■ Dimensions: 6.1" H x 3" W x 1.3" D | ■ Net Weight: 5 oz. |
| ■ Approx. Run Time: Two Hours | ■ Shipping Weight: 1 lb. |
| ■ Approx. Flame Temp.: 2500° F | ■ Shipped Empty |
| ■ Approx. Hot Air Temp.: 932°F | ■ Fuel Tank: Plastic, Built-in, Refillable |
| ■ Recommended Fuel: Master Ultratane® Butane | |



ULTRATANE® BUTANE

Use Master Ultratane Butane for best performance. The only approved butane recommended to fuel all Master butane powered products.

Users should independently evaluate the suitability of the product for their application.

WARNING

The Department of Transportation Hazardous Material Regulations forbid carriage of butane or other flammable gas products on passenger aircraft. Do not pack this item or any other flammable gas item in any checked or carry-on baggage.
