

# A professional quality, butane-powered soldering iron/flameless heat tool

- Ultratorch soldering tips feature Ultratip® Technology, the long lasting, oxygen-fee, copper based, iron and chrome plated tip with a built-in catalyst, pre-tinned with lead-free solder. Click here for more information on Ultratip® Technology
- UT-40Si is a soldering iron and flameless heat tool
- UT-40SiH is a dedicated flameless heat tool only
- Butane powered for portability
- Convenient slide switch ignition system for quick ignition
- Adjustable temperature lever for temperatures up to 1200°F, equivalent to a 20-80 watt soldering iron
- Compact, light weight and easy to use
- Patented gas catalyst reaction system
- UL & GS/TUV Listed for user safety
- Use to pinpoint heat, remove surface mount components, repair vinyl, shrink heat shrinkable tubing, solder & desolder, spot dry, strip insulation with hot knife and more



UT-40Si



UT-40SiH

#### ORDERING INFORMATION

MODEL NO.	DESCRIPTION	
UT-40Si	Butane Powered Ultratorch	
UT-40SiH	Ultratorch with heat tip, .5" dia. shrink attachment and protective cap	

#### OPTIONAL ACCESSORIES

PART NO.	DESCRIPTION		
ULTRA TIPS			
91-01-01		1mm wide chisel solder tip	
91-01-02	William Confe	2.4mm wide chisel solder tip	
91-01-03		2mm wide chisel solder tip	
91-01-04	-3-3	5mm wide chisel solder tip	
HOT AIR TIPS			
91-01-50		1.6mm wide hot air tip	
91-01-52		4.7mm wide hot air tip - standard	
HOT KNIFE TIP			
91-01-53		standard/with kit	
PROTECTIVE CAP			
91-02		standard	

### SPECIFICATIONS

- Recommended Fuel: Master Ultratane® Butane Equivalent to Electric Iron: 20 to 80 Watt
- Dimensions: 8.3" L (208 mm)
- Approx. Operating Time: 1.3 hrs.
- Approx. Heat Tip Temp.: 1200° F (650° C)
- Approx. Solder Tip Temp. 840° F (450° C)
- Gas Tank Capacity: .5 fl. oz. (14 cc)
- Net Weigth: 2.6 oz (14 cc)
- Shipping Weight: 1 lb.
- Shipped Empty



## **ULTRATANE® BUTANE**

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