SOLDERING & HEAT PRODUCTS

FEATURES:

- NTE offers a complete line of professional quality, efficient and economically priced soldering irons and torches. All are designed to provide easy and convenient operation for a wide variety of applications.

- Butane powered soldering irons and torches that provide the ultimate in portability.

- Economical corded electric soldering irons.

NEW

- Butane Soldering Irons, Torches and Kits
- Corded Electric Soldering Irons and De-soldering Iron
- Battery Operated Soldering Iron (J-035)
- Butane Powered Glue Gun (J-600)
- Variable Wattage Corded Electric Soldering Iron (J-060VT)
- Personal Compact Butane Torch (J-310L)
- Tips and Accessories

www.nteinc.com
**Butane Powered:**

**J-500 Butane Soldering Iron & Torch**
- 30 to 70 Watt performance equivalent to a corded soldering iron
- Soldering temperature 410°F to 750°F (20 sec.)
- Torch temperature 2500°F (instant)
- Operating time up to 120 minutes
- NEW: J-220 Versa-Torch™ Hand-Held Butane Torch
  - Convenient, light-weight, sturdy with 1 mm conical tip and torch attachment included
- 220 min. refillable butane gas tank
- PIEZO electric ignition
- Adjustable air flow and gas flow control valves
- Safety kill/off switch
- J-220 Butane Soldering Iron & Torch
  - 1 mm conical tip and torch attachment included
  - Operating time up to 30 minutes
  - Torch temperature 2500°F (instant)
  - Soldering temperature 410°F to 750°F (20 sec.)
  - 30 to 70 Watt performance equivalent

**J-500 Butane Soldering Iron & Torch**
- Long life tip (nickel-iron plated copper)
- Temperature 788°F
- 45 Watt

**J-040 Electric Corded Soldering Iron**
- Long life tip (nickel-iron plated copper)
- Temperature 464°F
- 25 Watt

**J-025 Electric Corded Soldering Iron**
- Long life tip (nickel-iron plated copper)
- Temperature 860°F
- 60 Watt

**J-045-DS Electric Corded De-Soldering Iron**
- Long life tip (nickel-iron plated copper)
- Temperature 464°F (±240°C)
- 25 Watt

**J-060 Electric Corded Soldering Iron**
- Long life tip (nickel-iron plated copper)
- Temperature 720°F
- 60 Watt

**J-060VT Electric Corded Variable Wattage (Temperature) Soldering Iron**
- UL & C UL approved
- Comes equipped with a variable wattage (temperature) setting function from 25 Watts (+464°F [+240°C]) to 60 Watts (+860°F [+460°C])
- Power ON/Off switch with LED power ON indicator
- Includes soldering iron safety stand and cool-grip rubber handle soldering iron with conical needle tip

**J-035 Portable Soldering Iron**
- Economically priced, battery powered and lightweight
- Automotive, electronic, field service, marine, telecom, etc.
- Provides the equivalent of a 9 Watt iron at +896°F (+480°C)
- Fast start-up feature reaches +365°F (+185°C) in just 12 seconds
- Uses three AAA batteries (not included)

**NEW J-600 Butane Glue Gun**
- Cordless butane powered portable glue gun that works almost anywhere.
- Patented, non-clogging design runs continuously for up to 100 minutes on a refillable butane energy cell
- Fast, easy start-up with push button Piezo ignition system, reaches working temperature in about 3 minutes
- Temperature control range +320°F (+160°C) to +464°F (+240°C)
- Uses standard 1/2” (12mm) diameter glue sticks. Instant glue flow cut-off eliminates dripping
- Includes 3 glue sticks

**Electric Corded:**

**J-100 Electric Corded Soldering Gun**
- 100 Watts heats up to 750°F in 25 sec
- 140 Watts heats up to 950°F in 40 sec
- Large dual heat trigger switch for low/high watt temperature control
- Long-reach tip and sturdy heating element connectors
- Pre-focused light
- 5 foot, 2 wire cord

**J-900 Flameless Butane Heat Gun**
- Temperature adjustable to 1400°F
- Operating time up to 120 minutes
- Automatic Piezo electronic ignition
- Deflector shield, rest/stand and spare orifice included

**J-600 Butane Soldering Iron & Torch**
- 100 Watt, pre-focused light, 6 inch, 2 wire cord
- Long life tip (nickel-iron plated copper)
- Temperature 860°F
- 60 Watt

**J-300 Micro-Jet Butane Torch**
- Auto ignition
- Child safety lock
- Instant 2500°F micro flame
- Powered by a refillable butane cartridge (included)

**New J-1000 Butane Powered Soldering Iron and Multi-Function Heat Tool**
- 30V-125 power range
- Automatic ignition system
- Operating time up to 160 minutes
- Torch temperature: 1300°C/2500°F
- Soldering temperature: 250°C - 550°C (480°C - 1000°F)
- Adjustable gas control
- Comes with soldering tip, deflection tip and torch tip

**Battery Operated:**

**NEW J-035 Portable Soldering Iron**
- Economically priced, battery powered and lightweight
- Automotive, electronic, field service, marine, telecom, etc.
- Provides the equivalent of a 9 Watt iron at +896°F (+480°C)
- Fast start-up feature reaches +365°F (+185°C) in just 12 seconds
- Uses three AAA batteries (not included)

**TIPS & ACCESSORIES:**

- JT-001 1mm Conical Replacement Tip: for J-500 and J-700KT (iron and chrome plated copper pre-tinned)
- JT-002 2mm Chisel Replacement Tip: for J-500 and J-700KT (iron and chrome plated copper pre-tinned)
- JT-003 Heat Blower and Deflector Tip: for J-500 and J-700KT
- JT-004 Two-Pack Butane Replacement Cartridge: for J-300
- JT-005 1.6mm Conical Tip: for J-1000
- JT-006 Heat Blower: for J-1000
- JT-007 Deflector: for J-1000
- JT-008 Replacement Tip: for 40W J-040
- JT-009 Replacement Tip: for 60W J-060VT (3 tips per pkg)
  1 conical, 1 fine point and 1 chisel
- JT-035 Replacement Tip: for battery soldering iron J-035
- JT-101 Replacement Tip: for J-025 (nickel plated copper); 2 tips/package
- JT-102 Replacement Tip: for J-060 (nickel plated copper); 1 conical and 1 chisel tip/package
- JT-103 Replacement Tip: for J-405-DS (nickel plated copper); 2 tips/package
- JT-104 replacement Tip: for J-100 (nickel plated copper); 2 tips/package

**NTE has a full line of Solder, Fluxes and Heat Shrink Tubing**

**NTE Electronics, Inc.,**
44 Farrand Street,
Bloomfield, NJ 07003
Phone: 1-800-631-1250
Fax: 973-748-6224
Internet: www.nteinc.com

P/N: EL44-01 03/06

NTE has a full line of Solder, Fluxes and Heat Shrink Tubing