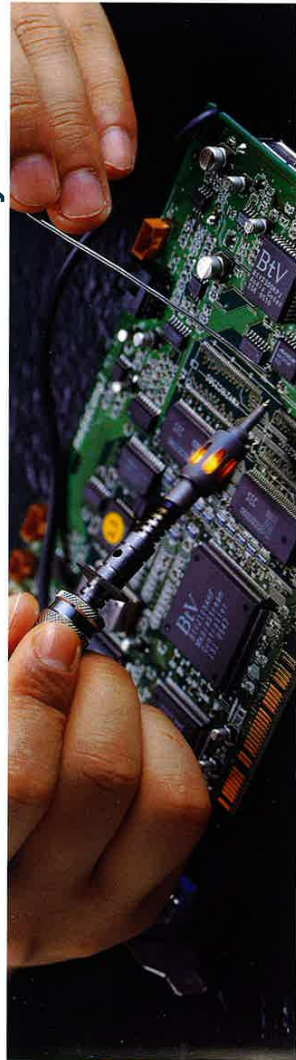


Brazing Torch Micro Torch



Hose Pen Torch Byte Pen Torch



Usages : Charcoal ignition, Simple welding, thawing iced pipe, Blistering and others using high fire power.



Brazing Torch KT-2104

Dimension	125 × 40 × 255 mm
Weight	125g
Ignition	Manual
Fuel	Butane (Nozzle type Gas canister)
Consumption	120g/h (1,440kcal / 5,717BTU / 1,67kW)

- * Packed with flux and welding rod
- For copper or copper alloy welding.
- Tornado focusing fire torch.
- One-Touch Gas connection.
- Focused high fire power more than 1800°C.



Turn gas control knob + direction slightly.



Make ignition with lighter.

Micro Torch KT-2301

Dimension	130 × 46 × 144 mm
Weight	125g
Ignition	One Touch Piezo Type
Fuel	Butane (Nozzle type Gas canister)
Consumption	15g/h (180kcal / 715BTU / 0,21kW)

- Ignition safety system equipped.
- Air regulator equipped.
- One-Touch Gas connection.
- Stable flame with 1300°C temperature.
- Fine adjustment of fire power.



Metal or glass artwork
Precious metals craftsmanship or dental technician



Metal or glass artwork
Precious metals craftsmanship or dental technician



Supporting stand



Soldering tip

Byte Pen Torch KT-2201

Dimension	57 × 22 × 198 mm
Weight	56g
Ignition	Manual
Fuel	Light Gas (135g)
Consumption	12g/h (144kcal / 572BTU / 0,17kW)

- Iron tip (platinum catalyst combustion).
- Rechargeable gas tank equipped.
- Air regulator equipped.

Hose Pen Torch KT-2202

Dimension	135 × 40 × 260 mm
Weight	140g
Ignition	Manual
Fuel	Butane (Nozzle type Gas canister)
Consumption	8g/h (96kcal / 381BTU / 0,11kW)

- Iron tip (platinum catalyst combustion).
- Air regulator equipped.
- Adapter one-touch connection.

TIP CONNECTION



Torch tip connection

TIP CONNECTION



Iron tip connection

FUNCTION



Upgrade : +/- fire adjustment
Fit the (—) driver to the gas injection hole side and turn to adjust fire power.



Air adjuster
It adjusts air volume for usages to make fire flame strongness.
Fire adjusting lever
Turn the lever to + and - side to adjust fire flame. When using the torch upside down with lever — direction, it prevents liquified flame for stable fire power.

