

Heating Devices for Heat Shrink Products



762102 Heat Torch – Compact 'Lighter'-Style

Heat Torch – Compact 'Lighter'-Style

- Portable, compact, lightweight construction
- Self-igniting
- Waterproof automatic ignition
- Refillable 5mL see-through fuel tank
- Fuel Type: Butane
- Maximum Temperature: 1316°C (2400°F)
- Windproof flame is adjustable by using the simple twist flame adjustment and protective auto-flip cap
- Approximate operation time: 30 minutes (at mid-setting)
- Child-resistant ignition for safety (CPSC)
- Approximate dimensions (H x W): 2-3/4" x 1-1/2" (69.85mm x 38.10mm)



762100 Heat Torch – Butane Powered (Mini)

Heat Torch – Mini

- Portable butane torch
- Self-igniting
- Waterproof ignition
- Refillable fuel cell included
- Fuel Type: Butane
- Maximum Temperature: 1300°C (2372°F)
- Windproof flame can be adjusted on the regulator found on the lighter provided
- Approximate operation time: 20 minutes (at mid-setting)
- Child-resistant ignition for safety (CPSC)
- Approximate dimensions (H x W): 4-1/4" x 2-3/4" (107.95mm x 69.85mm)

Heat Torch – Self Standing



762099 Heat Torch – Self Standing

- General purpose portable butane torch
- Ergonomic grip and stable base for hand-held or bench use
- Self-igniting
- Lock-on feature
- Waterproof electronic ignition
- Refillable 20mL fuel tank
- Fuel type: Butane



- Maximum Temperature: 1316°C (2400°F)
- Windproof flame can be adjusted by sliding the tab to desired setting
- Approximate operation time: 60 minutes (at mid-setting)
- Child-resistant ignition for safety (CPSC)
- Approximate dimensions (H x W): 5-1/2" x 4" (139.70mm x 101.60mm)

Heat Torch – Self Standing (Heavy-Duty)



762103 Heat Torch – Self Standing (Heavy-Duty)

- Portable butane torch with heavy-duty brass construction. Sturdy design
- Rubber grip and removable safety stand for hand-held or bench use
- Self-igniting
- Lock-on feature
- Waterproof electronic ignition
- Refillable 60mL fuel tank



- Fuel type: Butane
- Maximum Temperature: 1316°C (2400°F)
- Windproof flame can be adjusted by turning dial to desired setting
- Approximate operation time: 220 minutes continuous use at mid-setting
- Approximate dimensions (H x W): 5-1/2" x 4" (146.05mm x 101.60mm)