

PRODUCT SHEET

Shrink-Kon[®] portable heat-shrink torch

A dependable and powerful heat source for any application



Shrink-Kon® portable heat-shrink torch

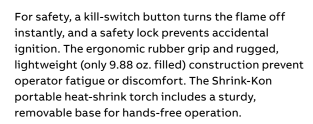
Separate fuel and air flow controls enable precise adjustment of flame and temperature up to 2,500 °F



01 Heat-shrinking

The Shrink-Kon portable heat-shrink torch offers a safe, simple, and effective solution to virtually any application requiring a controlled flame. The unit offers a maximum output of 2,500 °F — hot enough even for thick-wall heat-shrink tubing — yet operates on standard, widely available butane, yielding up to 220 minutes per fueling.

Individual controls for fuel and air flow enable easy adjustment of temperature and precise flame control. It's perfect for use on thin-wall heat-shrink sleeving, as well as heat-shrink terminals and labels. It's also ideal for brazing and soldering. To start the unit, simply twist the start button to the ON position and push. The piezo ignition automatically lights the torch.





03 Brazing

02 Soldering

Safe:

- Safety lock prevents accidental ignition
- · Kill-switch button allows instant shut-off

Simple:

- · Runs on widely available standard butane fuel
- · Automatic piezo ignition offers quick, easy lighting
- Ergonomic rubber grip and light weight to ensure user comfort
- Sturdy, removable base for hands-free use

Effective:

- 2,500 °F output capacity satisfies virtually any heat-shrink, brazing or soldering requirement
- Dual fuel- and air-flow controls enable separate adjustment of temperature and flame precision
- · Brass and steel construction provides durability

Specifications

- Dimensions (without base): 3.9" L x 1.4" W x 5.4" H
- Weight (when filled): 9.88 oz.
- Fuel tank capacity: 2.03 fl. oz.
- Operating time (per full fuel tank): up to 220 minutes

Shrink-Kon portable heat-shrink torch

Cat. no.	Description	Std. pkg. qty.	UPC no.
WT-PTORCH	Shrink-Kon portable heat-shrink torch*	1	786210-97830

* Please note that for safety reasons, the WT-PTORCH ships without fuel. The unit operates on standard butane, purchased separately.



Electrification Products Division 860 Ridge Lake Blvd. Memphis, TN 38120