



1850W Heat Gun Variable Temperature Settings 122°F~1202°F (50°C- 650°C) with 4 Nozzels for Heat Shrink, tube bending, and more!

\$29.95

Product Images





Short Description

This specially designed heat gun (hot air gun) produces a jet of hot air that softens the parts to be joined. Hot air/gas welding is a common fabrication technique for manufacturing smaller items.

This 1850W heat gun is ideal for bending the plastic tube, used on heatshrink or other items through the application of heat. The perfect tool to heat our heatshrink and shrink it down in size to secure your sleeving!

Description

This specially designed heat gun (hot air gun) produces a jet of hot air that softens the parts to be joined. Hot air/gas welding is a common fabrication technique for manufacturing smaller items.

This 1850W heat gun is ideal for bending the plastic tube, used on heatshrink or other items through the application of heat. The perfect tool to heat our heatshrink and shrink it down in size to secure your sleeving!

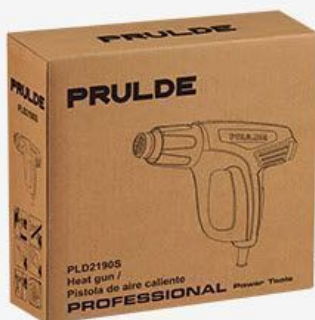
Fast Heat Up & Adjustable Temperature -- 1850W Heat Gun produces strong, stable power with quick heat up in only 1.5s. Variable temperature settings range from 120°F to 1200°F and includes two air flow modes: 250L/min and 500L/min. **800H Service Life** -- The components of this hot air gun are made to last, and encased in a high-durability shell. Oxidation heating wire, fan, and mica board are all made of high temperature-resistant material, and along with a all-copper motor, support a product lifespan up to 800 hours.

Features

Features:

- Fast Heat Up & Adjustable Temperature -- 1850W Heat Gun produces strong, stable power with quick heat up in only 1.5s. Variable temperature settings range from 120°F to 1200°F and includes two air flow modes: 250L/min and 500L/min
- 800H Service Life -- The components of this hot air gun are made to last, and encased in a high-durability shell. Oxidation heating wire, fan, and mica board are all made of high temperature-resistant material, and along with a all-copper motor, support a product lifespan up to 800 hours
- Comprehensive Protection -- The built-in temperature control switch helps avoid overheating or damage to parts caused by hot air backflow. UL-certified wire and anti-scalding sheath ensure safe use. Our heat gun also possess an overload protector to avoid damaging the product and its circuitry
- Convenient to Use -- The design of the flat Rear Cover and bracket is ideal for standing the heat gun upright to free your hands. Scientific ergonomic-design handle prevents strain injuries from long-term use and makes holding the heat gun easier for longer
- Wide Variety of Applications -- 4 nozzle attachments are included to meet many different application needs. Ideal use for shrink wrapping, epoxy resin, shrink tubing, crafts, cell phone repairs, vinyl wrap, paint removal, electronics repair, and so much more

Specifications



Specification

Maximum input power : 1500W
Voltage : 120V (60Hz)

Dual temperature setting :

I – Mini : 600°F (315°C)
II – Max : 1112°F (600°C)

Dual air flow control :

I – Low : 300L/min
II – High : 500L/min

Power Cord Length : 6.5Ft

Product Dimensions : 9.1"*3.1"*7.2"

Product Weight : 2.15 lb

Package Included :

1x Dual Temperature Control
Heat Gun
1X User manual
4 X Nozzle Attachments



Additional Information

Brand	PPCS
SKU	AX-1-TL14US01
Weight	3.0000
Color	Silver
Tool Type	Electrical

