Model: 9012-40

REPLACEMENT 40 WATT COMPRESSION-WOUND HEATING ELEMENT



Our pride and joy. The back-bone of every American Beauty heavy-duty and production-ready soldering iron is our compression wound heating elements. Its the first product that every employee learns to make and its the primary reason for our success. All heating elements are wound in the United Sates, at our facility in the Metro Detroit area.

FEATURES AND BENEFITS

Ni-Chrome Compression Wound Heating Elements are proven to be the most reliable heating element for maintaining soldering temperature in production environments.

Every spool is **cut from a single piece of steel** resulting in the superior durability and unsurpassed heat capacity of American Beauty soldering irons.

We offer a Repair Service if you're too busy to replace your soldering iron's old heating element.

TECHNICAL SPECIFICATIONS

Wattage	40 watts
Stand included?	Yes
Available in a 220-240 VAC?	Yes, available upon request
Product Length	5 in / 12.70 cm
Product Width	1.125 in / 2.86 cm
Product Height	1.125 in / 2.86 cm
Package Weight	.10 lbs / 0.05 kg
Country of Origin	US
Harmonization Code:	8515.11.0000
RoHS Compliant	Yes
BS EN IEC 60335-1:2023+A11:2023	Yes
BS EN	Yes
60335-2-45:2002+A11:2023	165
60335-2-45:2002+A11:2023 WEEE Compliant	Yes
WEEE Compliant	Yes
WEEE Compliant CE Certified Understanding Tip	Yes Yes
WEEE Compliant CE Certified Understanding Tip Measurements	Yes Yes Explanation Changing your Heating
WEEE Compliant CE Certified Understanding Tip Measurements Instruction Sheet (PDF)	Yes Yes Explanation Changing your Heating Element

END-OF-LIFE INSTRUCTIONS

In an effort to reduce waste and comply with WEEE directive, please do not dispose of product. All American Beauty Tools are serviceable and can be repaired and/or replaced. Please contact manufacturer to make arrangements.

SIMILAR PRODUCTS

The following products are related (similar model but different specifications, etc.) to Model 9012-40 featured on this page:

Model	Product Name
9012-50	Replacement 50 Watt Compression-Wound Heating Element