









Description

The little guy that really packs a punch! Designed in the same fashion as our heavy-duty soldering irons, these pencil-style irons are certainly not your average hobby iron. Referred to as production-ready, these irons repeatedly perform hard soldering applications, day in and day out. The combination of intense heat and unmatched durability yields a pencil iron that can proudly be called an American Beauty and makes a versatile tool in any maintenance and repair operation.

Related Products

The following products are related (similar model but different specifications, etc.) to Model 3110-35 featured on this page:

Model	Product Name	
3110-25	25 Watt, 3/16" Pencil-Style Soldering Iron	
3110-30	30 Watt, 3/16" Pencil-Style Soldering Iron	

Replacement Products

The following products can be used as replacements for Model 3110-35 featured on this

Model	Product Name	
3916	Replacement Handle/Cord set for Pencil Irons	
610	Diamond Style Soldering Tip	
618	Screwdriver Style Soldering Tip	
625	Conical Style Soldering Tip	
643	Chisel Style Soldering Tip	
9010-35	Replacement 35 Watt Compression-Wound Heating Element	

Applications

Technical Specifications

RoHS Compliant	Yes
Wattage	35 watts
Maximum Temperature	940 °F / 504.44°C
Product Length	6.5 in / 16.51 cm
Tip Diameter	3/16 in / 7.62 cm
Standard Tip Style	Screwdriver
Available in 220-240VAC?	No
Country of Origin	US
Package Length	9.75 in / 24.77 cm
Package Width	2.00 in / 5.08 cm
Package Height	2.00 in / 5.08 cm
Shipping Weight	.55 lbs / 0.25 kg

User Information and Instruction Sheet

Other Product Data Sheets

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.

Paragon Iron-Clad Lead-Free Soldering Iron Tips consistently outperform and outlast ordinary soldering iron tips many times over.

Plug-style tip design provides for superior heat transfer and easy cleaning.

Modular construction allows for easy replacement of consumable parts allowing for tools to last for generations.