# Model: 10517

## STANDARD WIRESTRIPPING HANDPIECE

Thermal wire stripping is an age-old method of stripping the insulative jacket from your wire with 100% assurance that you are not nicking the conductor. American Beauty offers a complete array of thermal wire stripping systems, hand pieces and elements, sure to meet your specific need.

### **ACCESSORIES**

The following products can be used as Accessories for Model 10517 featured on this page:

Model	<b>Product Name</b>
10520	Ni-Chrome Wirestripping Elements (Flat, Double Notched)
10529	Ni-Chrome Wirestripping Elements (Flat, Single Notched)



#### **FEATURES AND BENEFITS**

Light-weight, palm-sized hand piece with comfort grip padding minimizes operator fatigue.

Wide variety of Ni-Chrome wire stripping elements are available allowing user to find the perfect fit for their application.

#### **REPLACEMENT PARTS**

The following products can be used as replacements for Model 10517 featured on this page:

Model	Product Name
10545	Ni-Chrome Wirestripping Elements (Round, Single Notched)

## **TECHNICAL SPECIFICATIONS**

Connection Type	Tapered Pins
Effectively Strips (AWG)	14 AWG & Finer
Available in a 220-240 VAC?	Yes, available upon request
Product Width	2.00 in / 5.08 cm
Product Height	2.00 in / 5.08 cm
Package Weight	.60 lbs / 0.27 kg
Country of Origin	US
Harmonization Code:	8515.11.0000
RoHS Compliant	Yes
IEC 60335-1, Edition 5.1, 2013-12	Yes
IEC 60335-2-45, Edition 3.2, 2012-01	Yes
WEEE Compliant	Yes
CE Certified	Yes
Warranty Policy	Details
User Manual	User Manual
Product Lgth	9.50

## **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 10517 featured on this page:

Model	<b>Product Name</b>
10502	Standard Capacity
10503	Wirestripping System