Model: R12069

LARGE PROBE STYLE HANDPIECE

We offer the widest selection of resistance soldering handpieces in the world. Our hand pieces are designed and built to provide absolute performance in even the toughest environments. By generating heat instantaneously and right at the point of contact, you are able to easily handle the historically difficult soldering jobs like spot or seam soldering sheet metal, wire joints and Commutator Risers.. The light weight phenolic handles are designed with heat radiating baffle-fins to provide a cool and comfortable, sure grip. A return lead is required for proper operation of a single probe handpiece. The most frequent return lead used with this handpiece is our R12066.



ACCESSORIES

The following products can be used as Accessories for Model R12069 featured on this page:

Model	Product Name
CS-ACP	Abrasive Cleaning Pad
CS-FX3	Flux_4 oz Jar with Cap Brush
CS-PBF2	Solder Spool
R12062	1,800 Watt Power Unit
R12066	Return Lead, Heavy Duty

FEATURES AND BENEFITS

Carbon electrodes can be easily notched/shaped, allowing the user to customize the handpiece to their specific application.

Adapter accepts electrodes at an angle Helps provide ergonomic comfort during use.

Heat deflecting baffles Helps eliminate excessive heat buildup in the handle.

Contoured Bakelite handle Provides a firm, comfortable grip.

REPLACEMENT PARTS

The following products can be used as replacements for Model R12069 featured on this page:

Model	Product Name
RL2926	Replacement Electrodes,Lg.Carbon Probes

TECHNICAL SPECIFICATIONS

Country of Origin	US
Cage Code	02105
Harmonization Code:	8515.11.0000
RoHS Compliant	Yes
BS EN IEC 60335-1:2023+A11:2023	Yes
BS EN 60335-2-45:2002+A11:2023	Yes
WEEE Compliant	Yes
CE Certified	Yes
Warranty Policy	Details
User Manual	User Manual

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.