

WELDING CABLE LUG

A welding cable lug is a metal connector designed to join welding cables to power sources or welding equipment. It plays an essential role in ensuring a stable and secure electrical connection, which is crucial for the smooth operation of welding tools. Without a reliable cable lug, the connection may loosen or break, resulting in inconsistent performance or potential safety hazards.

The Kasweld Welding Cable Lug is a must-have accessory for professionals working in welding and industrial environments. Designed to securely connect welding cables to equipment and power sources, these lugs ensure reliable performance, even in the most demanding conditions. Made with high-quality materials, Kasweld's cable lugs deliver the strength and durability needed to handle high currents, ensuring efficient and safe welding operations.

In this detailed guide, we'll cover everything you need to know about the Kasweld Welding Cable Lug, from its key features to its technical specifications, and why it's a crucial part of your welding setup.

AVAILABLE SIZES:	
CABLE LUG COPPER TYPE SC	35 MM 2-12
CABLE LUG COPPER TYPE SC	50 MM 2-12
CABLE LUG COPPER TYPE SC	70 MM 2-12
CABLE LUG COPPER TYPE SC	95 MM 2-12

Product Specification:

Product Name:	Welding cable lug
Product Group:	cable lugs
Material:	Copper, Tin coated
Manufacture / Supplier	KASWELD
length:	12mm







Key Features of the Kasweld Welding Cable Lug:

- 1. High-Quality Copper: Ensures excellent conductivity and corrosion resistance for efficient welding.
- 2. Tinned Finish: Protects against oxidation and corrosion, extending the lug's lifespan in harsh conditions.
- 3. Wide Compatibility: Available in various sizes to fit different welding cables securely.
- 4. Crimp or Solder Installation: Offers flexible installation options for fast or permanent connections.
- 5. Temperature Resistance: Withstands high heat without melting or deforming.
- 6. Strong Hold: Provides a secure grip on cables, ensuring consistent electrical contact.
- 7. Safety Compliance: Meets industry standards for safe, reliable use.

Applications of the Kasweld Welding Cable Lug:

Industrial Welding: Provides secure connections for heavy-duty welding.

Construction: Ensures reliable performance in building projects.

Automotive Industry: Suitable for automotive repair and manufacturing.

Shipbuilding: Corrosion-resistant for marine welding tasks.

Metal Fabrication: Supports efficient metalworking operations.

Conclusion:

The Kasweld Welding Cable Lug is a reliable, durable tool for welding and industrial work. Made from high-quality copper with a protective tinned finish, it offers excellent conductivity and secure connections. Whether for construction, automotive, or heavy industry, this versatile lug ensures safe, efficient welding, making it a must-have for any professional toolkit.

Our Locations

India China USA

No.3, Fuan Huayuan, Pingdu, Qingdao, China Illinois 60438 – USA

17599, Paxton Ave Lansing,

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560052

info@kasweld.sa

www.kasweld.sa