

# CABLE CONNECTORS TWECO MODEL

The Kasweld Cable Connector is an innovative and versatile solution designed to streamline cable connections in various applications. This high-quality connector ensures secure and reliable electrical conductivity, prioritizing user safety and convenience. Featuring a robust construction, the Kasweld Cable Connector is built to withstand demanding environments and provide long-lasting performance. The combination of high-quality plastic and metal components ensures durability and resistance to wear, making it ideal for indoor and outdoor use.

With its compact and ergonomic design, the Kasweld Cable Connector offers easy installation and hassle-free operation. The connector's 70mm & 95mm make it suitable for various cable sizes, The user-friendly screw terminal connection method simplifies wiring, allowing for efficient and secure cable connections.

Safety is a top priority with the Kasweld Cable Connector. It is equipped with premium insulation materials, providing excellent protection against heat, moisture, and electrical interference. This insulation enhances the connector's performance and minimizes the risk of short circuits, electrical shocks, and potential hazards.

## **Technical Specification:**

Item Name:	Cable Connector
Product Type:	Tweco Model
Brand Name:	Kasweld
Materia:	Allen Screw & Grip Screw
Color:	Black
Dimensions:	70mm & 95mm
Weight:	1.12 gms
Duty Cycle:	30% to 60%
Sizes:	400Amp,300Amp,500Amp
Grip Insulation:	Rubber
Connector Type:	Male to Female
Conductor Body:	Brass
Part no:	KAS2MPC - MC KAS4MPC - MC



#### **Insulation:**

The Kasweld Cable Connector features high-quality insulation materials for maximum safety and protection. The insulation is made from premium-grade materials resistant to heat, moisture, and electrical interference. This helps to prevent short circuits, electrical shocks, and other potential hazards, providing peace of mind for users.3

#### **Safety Precautions:**

- 1. Before connecting or disconnecting cables, ensure the power source is turned off to prevent electrical shocks.
- 2. Inspect the cable connector regularly for any signs of damage, such as cracks or exposed wires. Replace any damaged connectors immediately.
- 3. Do not exceed the maximum current rating specified for the cable connector.
- 4. Avoid exposing the connector to extreme temperatures, affecting its performance and longevity.
- 5. Keep the connector away from water or moisture to prevent electrical shorts and potential hazards.
- 6. Use appropriate tools when installing or removing the cable connector to avoid injuries.

#### **Disclaimer:**

The Kasweld Cable Connector is designed to meet high-quality standards and provide reliable performance. However, it is essential to note the following disclaimer:

- 1. The Kasweld Cable Connector should only be used by individuals with appropriate technical knowledge and expertise.
- 2. The manufacturer is not liable for any damages, injuries, or losses caused by improper installation, misuse, or negligence.
- 3. Any modifications or alterations to the cable connector may void the warranty and lead to potential hazards.
- 4. The user assumes all risks associated with using the Kasweld Cable Connector.

### **Our Locations**

China

USA

**India** 

No.3, Fuan Huayuan, Pingdu, Qingdao, China 17599, Paxton Ave Lansing, Illinois 60438 – USA

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560025