SMAW - CLAMPS & ELECTRODE HOLDERS

HIGH QUALITY ACCESSORIES



K5150-1 T-Series 200 Amp Brass Ground/Work Clamp



K5151-1 T-Series 300 Amp Brass Ground/Work Clamp



K5153-1 Heavy Duty 600 Amp C-Clamp Ground/Work Clamp



K5154-1 Industrial 200 Amp Electrode Holder



K5155-1 Industrial 250 Amp Electrode Holder



K5156-1 Industrial 300 Amp Electrode Holder



K5157-1 Industrial 350 Amp Electrode Holder

High Quality SMAW Accessories

The Industrial 200, 250, 300 and 350 Amp Electrode Holders are designed to safely secure electrode to allow welding from a variety of positions. The copper alloy jaw strengthens hold on the electrode to optimize conductivity resulting in improved overall welding.

The T-Series 200, 300 and heavy duty 600 Amp Brass Ground Clamps are the ideal clamp for welders of all types, combining quality and performance. The industrial clamps are built with a high-quality copper plated brass material for good conductivity and long service life.

Processes ×

Stick, TIG, MIG, Flux-Cored

Product Number »

K5150-1 T-Series 200 Amp Brass Ground Clamp K5151-1 T-Series 300 Amp Brass Ground Clamp K5153-1 Heavy Duty 600 Amp C-Clamp Ground Clamp

K5154-1 Industrial 200 Amp Electrode Holder K5155-1 Industrial 250 Amp Electrode Holder K5156-1 Industrial 300 Amp Electrode Holder

K5157-1 Industrial 350 Amp Electrode Holder



KEY FEATURES

GROUND CLAMPS

- » High-Quality Copper Plated Brass
- » Large contact area
- » Spring clamp

ELECTRODE HOLDERS

- » Lightweight
- » Ergonomic
- » Insulated Handle
- » Amperage rating range ranging from 200 to 350 Amps to cover a variety of applications.

T-SERIES BRASS GROUND CLAMPS

- A large contact area will result in a better cable connection along with positive grounding to maximize overall weld quality.
- Features a large tightening screw to secure welding cable to the ground clamp.
- Jaws open full up to 1.5 in. (38 mm) depending on product. Just squeeze, slip jaws over the work and let go. No bots or nuts to tighten.
- · Heavy-duty spring for clamping force

INDUSTRIAL ELECTRODE HOLDERS

- Includes a jaw design that allows user to grip electrode in various positions for greater comfort and efficiency
- Lightweight, ergonomic design to fit properly in a welders hand even in the most confined spaces.
- Insulated handle that is easy and effective to operate in a variety of environments.
- Amperage rating range ranging from 200 to 350 Amps to cover a variety of applications.

PRODUCT SPECIFICATIONS T-SERIES GROUND CLAMPS

Product Name	Product Number	Jaw Opening in (mm)	Max Cable Size	Amps/DutyCycle
T-Series 200 Amp Brass Ground Clamp	K5150-1	0.9-1.25 (22.9-32)	1/0	200/60%
T-Series 300 Amp Brass Ground Clamp	K5151-1	1.38-1.50 (35-38)	1/0	300/60%
Heavy Duty 600 Amp C-Clamp Ground Clamp	K5153-1	2.5 (66)	4/0	600/60%

PRODUCT SPECIFICATIONS INDUSTRIAL ELECTRODE HOLDERS

Product Name	Product Number	Max Electrode Size in (mm)	Max Cable Size	Amps/DutyCycle
Industrial 200 Amp Electrode Holder	K5154-1	5/32 (3.9)	1/0	200/35%
				150/60%
Industrial 250 Amp Electrode Holder	K5155-1	3/16 [4.7]	1/0	250/35%
				200/60%
Industrial 300 Amp Electrode Holder	K5156-1	7/32 (5.5)	2/0	300/35%
				250/60%
Industrial 350 Amp Electrode Holder	K5157-1	0.16-0.25 [4.0-6.3]	3/0	350/35%
				300/60%

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering frequirements for the particular weldment, or to provide engineering advice in relation to a specific situation. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or communications. Moreover, the provision of such information or technical information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.