

Welding Table and Workbench

Effective and Efficient Space for Welding, Cutting, and Fixturing



KEY FEATURES

At home, or on the go, make it easier than ever to create a workspace with this portable welding table and workbench. This heavy-duty steel table features a 21 x 44 in. (533 x 1,117 mm) work surface with strategically located 16mm holes for clamps and squaring blocks, along with multiple slots for cutting and clamping.

- **Steel construction** - 12 gauge plated top to resist warpage and corrosion.
- **Mounting options** - 16 mm holes on 2 in. center for easy mounting of equipment, clamps, or other tools.
- **Tabletop or stand-alone** - Table can be folded up to 8 in. (203 mm) minimum height or adjusted from 26.5 in. (673 mm) to 37 in. (939 mm) in height.
- **Double locking legs** - Provides for a sturdy and durable workspace. Legs lock in open and collapsed position for easy transportation.
- **Weight capacity 500 lbs. (226 kg)**

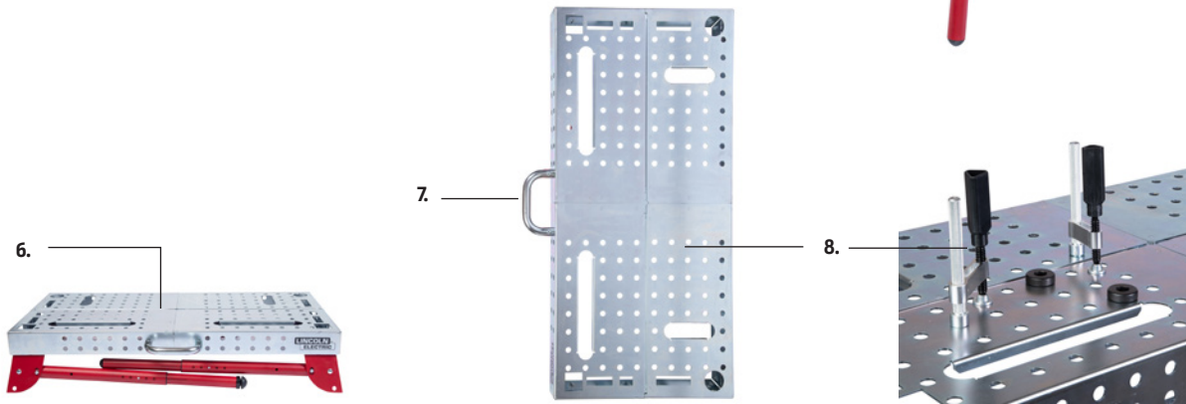
Applications »

MIG, TIG, Flux-Cored, Plasma, Oxy-acetylene, Wood working Fixturing



FEATURES

1. 12 Gauge Steel Table Top
2. Plated and Powder Painted for Durability & Rust Prevention
3. Quick Release Latches
4. Leveling Foot
5. **Double Locking Legs** – Spring loaded pins for quick height adjustments and fold down
6. **Portable** – Folds down to a height of only 8 in. (203 mm) for easy transporting and storage
7. **Handle for Transporting**
8. **Large work surface with holes and large slots for tools and clamps**



RECOMMENDED ACCESSORIES



Welding Table Wheel Kit
Install wheels to the table for added portability
Order: K5418-1



Welding table Clamp Kit
8 - 16 mm f-clamps
The large knurled nut is designed to be tool-less. The clamps do not tighten against the table in order to be loosened and moved without a wrench and lock in place once the clamp is secured against the workpiece
Order: K5442-1



Welding Table Fixturing Kit
For use with welding fabrication table with 16mm fixturing holes
Kit Includes 1-Universal torch Holder
8 - Stackable riser stops for larger tubing and plate
8 - Squaring pins for use with square tube or metal plate
8 - V-blocks designed to support round tubing
Order: K5416-1

PRODUCT SPECIFICATIONS

Product Name	Product Number	Construction	Capacity lbs [kg]	Dimensions in (mm)	Weight lbs (kg)
Portable Welding Table/Workbench	K5334-1	12 Gauge Table Top Powder painted steel legs	Maximum load - 500 [226] evenly distributed, 350 [158] max weight at a point 159 [72]	16 mm mounting holes on 2 [50] center	55 [25]
				Height fully collapsed: 8.5 [216]	
				Height at lowest leg extension: 27 [686]	
				Height at highest leg extension: 37 [940]	
				Table Top: 21 x 44 [533 x 1118]	

Lincoln Electric Product Claim - Weld fume control products manufactured by The Lincoln Electric Company are designed to be utilized as an engineering safety control to aide in achieving adequate ventilation while conducting welding or it's allied processes. The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, and the specific welding procedure and application involved. When the equipment is used as designed - and when properly installed, operated and maintained - it can be a valuable and effective tool to help employers maintain adequate ventilation in the workplace. Lincoln Electric defines adequate ventilation as that which is required to maintain occupational exposure levels below the applicable exposure limits when sound work practices are utilized. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.

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 requirements 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.

The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, maintenance of the equipment and the specific welding procedure and application involved. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.

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