

Item #43120

# **HEAVY DUTY WORK STAND**

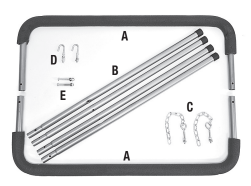
# **INSTRUCTIONS**



The **EASTWOOD HEAVY DUTY WORK STAND** is designed with strong steel tubing and foam padding to provide years of rugged and reliable service. It is a generous 3' long and features variable adjustment for height and width. Folds flat for easy storage when not in use.

# **CONTENTS**

- (2) Upper Foam-Covered Bars [A]
- (4) Leg Tubes [B]
- (2) Eyebolts with Chains, nuts & washers [C]
- (2) Open Eyehooks, nuts & washers [D]
- (2) Pivot Bolts with locknuts & washers [E]



# **SPECIFICATIONS**

Maximum load weight: 750 lbs (340 kg).

Foam Rubber Padding: 3/8" thick

# SAFFTY INFORMATION

The following explanations are displayed in this manual, on the labeling, and on all other information provided with this product:

### **A** DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

### **A** WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

# **A** CAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

# **A** NOTICE

NOTICE is used to address practices not related to personal injury.

# SAFETY INFORMATION



### **A** READ INSTRUCTIONS

- Thoroughly read and understand these product instructions before using this tool. Failure to follow all warnings can result in tool damage or serious physical injury.
- Keep these product instructions for future reference.



### A WARNING FALL HAZARD!

- Awkward, out of balance body positions may be attempted while trying to reach specific areas of objects placed on the Work Stand during use. Failure to ensure proper footing can quickly result in a fall which could inflict serious personal injury or property damage.
- This Work Stand is designed for use in supporting workpiece projects only.
- DO NOT use as a seat.
- DO NOT stand on the Work Stand.



### A WARNING INJURY HAZARD!

- DO NOT apply an offset load or large items exceeding the footprint of the Stand. This can cause the balance to shift suddenly, tipping the Work Stand which can quickly cause severe injury!
- **DO NOT** exceed the rated 750 lbs. [340 kg.] weight capacity.
- Use only on a flat, level, hard surface that can adequately support the load.
- Inspect before use. Do not use if parts are loose or damaged.
- Load shifting may cause a dynamic load, tipping the work stand and causing injury. Place load on stand so that it cannot shift.



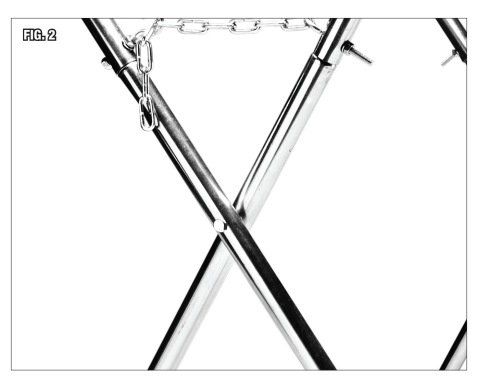
### A CAUTION PINCH HAZARD!

This Work Stand has moveable components that can crush and pinch.
 Keep fingers and hands away from pinch points when operating.

# **ASSEMBLY**

- Slide the straight Leg Tubes (2 pieces) into Upper Foam-Covered Bar (with curved ends).
   Be sure the through holes are aligned. Place the threaded portion of the closed Eyebolts with Chains through the aligned holes and tighten in place using supplied nuts and washers (FIG. 1).
- Repeat previous step for remaining pieces except use open Eye-Hook Bolts for assembly.
- With Eyebolts with Chains and Eye-Hook Bolts facing inward and toward each other, assemble
  the two halves of the Work Stand by placing them in a crossed position with both pivot-through
  holes aligned. Using supplied washers placed under bolt heads, between tubes and under nuts;
  place the supplied bolts through the pivot holes and install the locknuts. Snug up lock nuts to
  eliminate looseness at the pivot point but do not overtighten (FIG. 2).
- Stand the entire unit upright with the rubber tipped feet on the floor and hook the chains into the Eye-Hook Bolts using equal number of links per side. Varying the length of the chain at this point will control the stand work height and width.
- The Eastwood Heavy Duty Work Stand is now ready for use (FIG. 3).







5

# **NOTES**

# **NOTES**

# **ADDITIONAL ITEMS**

#21273 Eastwood Cut-N-Weld Work Stand Welding Top

#21274 Eastwood Cut-N-Weld Work Stand Plasma Cutting Top

### If you have any questions about the use of this product, please contact

The Eastwood Technical Assistance Service Department: 800.343.9353 >> email: tech@eastwood.com
PDF version of this manual is available at eastwood.com
The Eastwood Company 263 Shoemaker Road, Pottstown, PA 19464, USA
800.343.9353 eastwood.com