

Item #32616

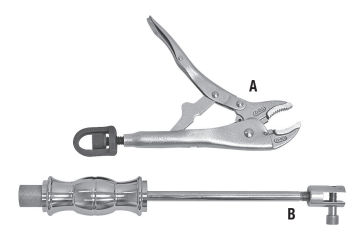
# LOCKING PLIER SLIDE HAMMER INSTRUCTIONS



The **EASTWOOD LOCKING PLIER SLIDE HAMMER** provides the ability to exert a significant pulling force to remove stuck or rusted in place parts, separate assemblies and even straighten damaged bodywork. Quickly assembles for use and breaks down for convenient storage.

### CONTENTS

- (1) Locking Plier Tool with integral Male Clevis Link [A]
- (1) Pulling Attachment with Slide Hammer and integral Female Clevis Link [B]



### **SAFETY 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

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#### **A** READ INSTRUCTIONS

- Thoroughly read and understand these product instructions before using the Eastwood Locking Plier Slide Hammer.
- Keep these product instructions for future reference.

#### CAUTION PINCH AND CRUSH HAZARD!

• Keep fingers and hands away from moving parts when operating.

#### A CAUTION FALL HAZARD!

• The workpiece must be securely anchored in place or clamped in a vice. Parts being pulled may suddenly release creating a dangerous fall and injury condition.



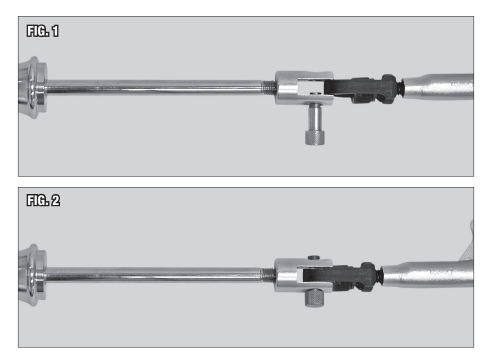
## CAUTION INJURY HAZARD!

- Always wear ANSI approved eye protection when using this tool.
- Always wear gloves when operating this tool to avoid cuts from sharp metal edges.



### SET-UP

- Unthread and remove the Retaining Pin at the Female Clevis Link of the Pulling Attachment (FIG. 1).
- Align the Female Clevis Link of the Pulling Attachment with the Male Clevis Link of the Locking Plier Tool handle (FIG. 2).
- Insert the Retaining Pin into both the Female Clevis Link and the Male Clevis Link and tighten securely (FIG. 2).



### **CLAMPING OPERATION**

- Close the Jaws of the Clamping Plier by pulling the Pivoting Handle toward the Fixed Handle and pulling them together.
- Rotate the threaded Male Clevis Link on the Fixed Handle to open or close the gripping width of the Jaws as required to approximate the size of the object to be clamped.
- Open the Jaws by separating the Handle and rotating the Moving Handle outward.
- Rotate the threaded Male Clevis Link on the Fixed Handle to slightly close the gripping width of the Jaws to compensate for the clamping action.
- Place the Jaws around the object to be clamped and draw the moving Handle inward toward the fixed handle, squeezing them together until the Plier Assembly locks.

### **PULLING OPERATION**

• Rotate the Handle of the Pulling Attachment to thread it fully into the Female Clevis end, elimination excess movement and lost motion.

#### **A CAUTION** PINCH AND CRUSH HAZARD! Keep fingers and hands away from moving parts when operating.

- With the Jaws securely clamped on the workpiece, slide the Hammer slowly toward the Clevis end, stop check for clearance then quickly and firmly slide the Hammer outward on the shaft until it hits the stop on the end.
- If further pulling is required, repeat as necessary.

### NOTES


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### **ADDITIONAL ITEMS**

#25304	Pro Flaring Tool
#30011	18pc Brake Caliper Wind-Back Tool
#31244	On-Car Flaring Tool
#30990	3/16" Steel Tubing, 25'
#30991	3/16" Steel Fittings, 16pc

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
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