

Item #31903

# 1/2" STUBBY COMPOSITE IMPACT AIR WRENCH

**INSTRUCTIONS** 



The **EASTWOOD 1/2" COMPOSITE, STUBBY AIR IMPACT WRENCH** is a heavy-duty, professional quality tool engineered for many years of reliable service. It features a large-capacity jumbo hammer driven by a ball bearing motor for smooth operation and long life. The rugged composite body provides lighter weight and superior strength for less operator fatigue while the compact "stubby" design fits where larger guns cannot.

# **CONTENTS**

- (1) 1/2" Stubby, Composite Impact Gun
- (1) 1/4" MNPT, Male Quick Disconnect Inlet Fitting

# **SPECIFICATIONS**

Square Drive: 1/2"

RPM: 10,000 free speed

Maximum Torque: 500 ft-lbs [678 N.m]

Air Consumption: 4 cfm [113 L/m] @ 90 PSI

Inlet thread size: 1/4" FNPT

Three forward torque settings, one reverse setting Ball bearing supported, jumbo hammer air motor



# **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 used with the safety alert symbol, 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 EYE INJURY HAZARD!**

Tool can eject metal particles, dirt and debris at high velocity.
 Always wear ANSI approved eye protection when operating this tool.



### A WARNING HEARING DAMAGE HAZARD!

This Eastwood Pneumatic Tool emits high sound levels while operating.
 Use ANSI approved ear protection when operating.



### A CAUTION BURSTING HAZARD!

 Do not exceed 90 psi (6.3 bar) of tool inlet pressure. Permanent tool damage and/or explosion could occur and cause personal injury.



### A CAUTION INJURY HAZARD!

- The tool can suddenly kick back or twist causing severe hand or wrist injury.
- Always make sure the workpiece is securely clamped or anchored to avoid sudden movements which could result in injury.
- Frequently inspect impact tool and sockets (not included) condition. If cracks develop, discontinue use immediately and replace damaged socket.
- Always disconnect tool from air supply when changing sockets and accessories to prevent accidental tool starting and potential injury.

### A CAUTION VIBRATION INJURY HAZARD!

 This tool will vibrate during use! Repeated exposure to vibration may cause physical injury.

# **SET-UP**

 Using a good quality Teflon sealing tape (not included), thread the 1/4" MNPT, Male quick disconnect inlet fitting into the air inlet.

## CONNECTION

- Be sure that the air supply to the tool is clean and dry. Moisture in the supply line will quickly damage the motor and valves.
- A minimum 3/8" I.D. air line should be used for optimal performance.

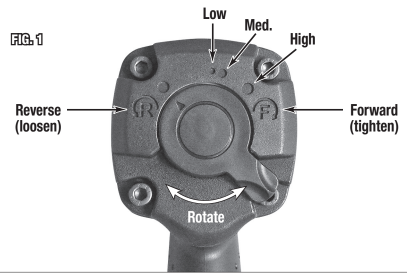
# **OPERATION**

### **A CAUTION** INJURY HAZARD!

To avoid injury, always disconnect air supply to Gun when attaching or removing sockets or accessories.

To avoid injury, only use sockets and accessories rated for "Impact" use.

- With air supply disconnected, snap selected socket or accessory over the retaining ring nested in the square drive.
- Connect air supply, hold tool securely and depress Trigger to begin rotating action.
  - To loosen fasteners: Move lever to rotate the control on the back of the drive head Counter-Clockwise to align the cast-in arrow to the "Loosen" direction (**FIG 1**).
  - To tighten fasteners: Rotate control Clockwise and align arrow to select the Low, Medium or High Torque settings (FIG 1).



# **MAINTENANCE**

- · Add several drops of air tool oil before each use by dropping directly into the air inlet.
- If tool is to be unused for an extended period, add 10 drops of air tool oil directly to the air inlet, rotate the tool motor by hand several times to distribute the oil throughout the motor then store the tool, handle up.

# **NOTES**

# **TROUBLESHOOTING**

Tool doesn't respond to trigger depression	Insufficient vol- ume of air (CFM) to operate tool	Verify sufficient air supply to tool. (4 CFM @ 90 PSI minimum requirement).
	Moisture or other contamination in air supply	Check for moisture in air line and tool air inlet.
Tool performance is slow or sluggish	Insufficient vol- ume of air (CFM) to operate tool	Verify sufficient air supply to tool. (4 CFM @ 90 PSI minimum requirement).
	Moisture or other contamination in air supply	Check for moisture in air line and tool air inlet.
	Air Motor is lacking lubrication	Stop use immediately and add air tool oil directly to air inlet.
Tool is exces- sively noisy/ emits high pitched sound	Air Motor is lacking lubrication	Stop use immediately and add air tool oil directly to air inlet.
Tool vibrates excessively during use	Out of balance condition from damaged socket or accessory	Stop use immediately, check for damage and replace socket or accessory.

# **ADDITIONAL ITEMS**

**#70491** Eastwood Industrial Air Hose, 3/8" x 25' **#70492** Eastwood Industrial Air Hose, 3/8" x 50'

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

The Eastwood Technical Assistance Service Department: 800.343.9353 >> email: techelp@eastwood.com PDF version of this manual is available online >> eastwood.com/31903manual

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