

Item #31662

3/8" COMPOSITE DRILL WITH KEYLESS CHUCK

INSTRUCTIONS



The **EASTWOOD 3/8" COMPOSITE DRILL** is constructed with a rugged and lightweight composite housing. It features a convenient Keyless Chuck, positive-locking forward/reverse control, a high-performance, 5-vane, ball bearing air motor, and hardened planetary gear set for smooth operation and long life. Speed is easily controlled with an infinitely progressive throttled trigger control.

CONTENTS

- (1) 3/8" Composite Drill with Keyless Chuck
- (1) 1/4" MNPT, Male Quick Disconnect Inlet Fitting



SPECIFICATIONS

Variable Speed, 5 Vane, Ball Bearing Air Motor

• Chuck Size: 3/8"

• RPM: 2,200 free speed

• Air Consumption: 3.5 CFM [99.1 L/min] @ 90 psi [6.2 Bar]

• Inlet Thread Size: 1/4" FNPT

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.



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!

 Rapidly rotating surfaces 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 tool emits high sound levels while operating. Use ANSI approved ear protection when operating.



A CAUTION BURSTING HAZARD!

 Do not exceed 90 psi (6.2 bar) of tool inlet pressure. Permanent tool damage and/or explosion could occur and cause personal injury.

SAFETY INFORMATION







A CAUTION INJURY HAZARD!

- This tool has high-speed, rotating components which can quickly cause severe injury. Keep fingers and hands away from moving parts when operating.
 Wear thick, well-fitting work gloves and keep loose clothing, sleeves, cords, jewelry and hair away from moving parts.
- This tool could eject sparks at high speed which can ignite flammable materials or injure others nearby. Do not operate near flammable materials and keep all persons and pets away from the work area.
- Do not force drill or exert excessive side forces on tool while in use as the drill body can suddenly kick back or twist causing severe hand or wrist injury. Drill bits can suddenly break with excessive side force.
- Always make sure the workpiece is securely clamped or anchored to avoid sudden movements which could result in injury.
- Always disconnect Drill from air supply when changing drill bits or accessories to prevent accidental tool starting and potential serious injury.
- Frequently inspect Chuck and overall tool condition. If damage is discovered, discontinue tool use immediately. ONLY USE drill bits or accessories rated for 2,200 RPM or greater use otherwise serious injury can result in the event of failure.

A CAUTION VIBRATION INJURY HAZARD!

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

SET-UP

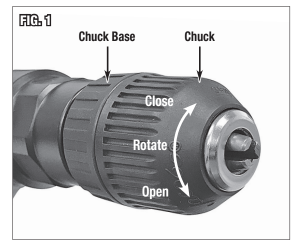
 Using a good quality Teflon sealing tape (not included), thread the 1/4" MNPT, Male quick disconnect inlet fitting into the air inlet.

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

- Open the Chuck Jaws by rotating the Chuck Shell in a Counter-Clockwise direction (as viewed from the open end) while gripping the Chuck Base (FIG 1).
- Insert drill bit or accessory shank into Chuck Jaws.
- Close the Chuck Jaws by rotating the Chuck Shell in a Clockwise direction (as viewed from the open end) while gripping the Chuck Base (FIG 1).
- For forward direction, disconnect from air supply Slide the Direction Control right to the "F" direction (FIG 2).
- Connect air supply, depress Trigger to begin rotating action. Speed is regulated by pressure applied to the Trigger.
- To reverse drill, disconnect from air supply, Slide the Direction Control left to the "R" direction (FIG 2).





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 and
 gearbox then store the tool, handle up.

TROUBLESHOOTING

PROBLEM	CAUSE	CORRECTION		
Tool Doesn't Respond to	Insufficient volume of air (CFM) to operate tool	Verify sufficient air supply to tool. (3.5 CFM @ 90 PSI minimum requirement).		
Trigger De- pression	Moisture or other contami- nation in air supply	Check for moisture in air line and tool air inlet.		
	Insufficient volume of air (CFM) to operate tool	Verify sufficient air supply to tool. (3.5 CFM @ 90 PSI minimum requirement).		
Tool Perfor- mance is Slow or Sluggish	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.		
	Loose Chuck Jaws	Tighten Chuck Jaws.		
Tool Vibrates Excessively During Use	Out of balance condition from damaged Chuck	Stop use immediately, check for damaged Chuck		
	Out of balance condition from damaged drill bit or acces- sory	Stop use immediately, replace damaged drill bit or accessory.		

ADDITIONAL ITEMS

sit <u>eastwood</u>	<u>.com</u> and searc	:h 31662 for a	dditional acce	essories.		
	If you have any	augetione about	t the use of this	nroduct places	contact	
The Eastwood	If you have any d Technical Assistar	questions about nce Service Depar	t the use of this rtment: 800.343	product, please .9353 >> email:	contact techelp@eastwoo	od.com

The Eastwood Technical Assistance Service Department: 800.343.9353 >> email: techelp@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