

Sime dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are: lead from lead-based paints,

crystalline silica from bricks and cement and other masonry products, and arsenic and chromium from chemically treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: work in a well-ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.



1/2in. AIR IMPACT WRENCH USER'S MANUAL







Distributed by Northern Tool + Equipment Co., Inc. 2800 Southcross Drive West Burnsville, MN 5337-0499 Made in China.

INSPECTION. MAINTENANCE AND CLEANING

1.Always make sure the trigger is in its "OFF" position, and disconnect the tool from its compressed air supply before performing any inspection, adjustments, maintenance, or cleaning.

2.Before each use, inspect the general condition of the tool. Checkfor loose screws, misalignment or binding of moving parts, cracked or broken parts, damaged air hose, and any other condition that may affect its safe operation. If abnormal noise or vibration occurs, have the problem corrected before further use. Donot use damaged equipment. 3. Daily: With a clean cloth, remove all dirt, oil, and grease from the tool. If necessary, you may use a mild detergent. Do not use solvents, as damaged to the tool may occur. Do not immerse the tool in any liquids.

GENERAL TOUBLE SHOOTING

TROUBLES

- >Tool does not run at a normal speed or at a variable speed
- ≻The motor blocks
- >Automatic start when connected to compressed air
- ≻Torque reduces
- >Abnormal vibrating Heatrising at the housing

CAUSES

- >Air supply is not enough (air pressure not in a required standard)
- >Speed controller/switch breaksdown
- >Rotor blades break or wear out
- >Dust gets into the motor
- >Throttle lever or starting trigger malfunctions
- >Air leakage at the inlet or somewhere else
- >Bearing damages
- >Correspondent O-rings wearout or out of position
- >Lack of lubricating

TROUBLE SHOOTING

- Check the airhose to see whether it is blocked or twisted for less air supply
- >Check the air compressor to gain the correct air pressure required
- ➢Replace rotor blades
- >Disassemble the tool and clean the inner structure under proper instructions
- >Check and fix the throttle lever or starting trigger for accurate operation
- >Check the air leakage and fixit under proper instruction
- >Replace new bearing
- >Replace the damaged O-ring or put it back in correct position
- >Oil/Lubricate the tool consistently until it gains the rightspeed and torque.

NOTE: For any other problems that cannot be corrected by the operator, please contact the distributor from whom you purchased the tool.

For technical questions and replacement parts, please call 1-800-222-5381.

Thank you very much for choosing a Wel-Bilt[™], Product! For future reference, please complete the owner's record below: Model:

Purchase Date:

Save the receipt, warranty and these instructions. It is important that you read the entire manual to become familiar with this product before using it.

This machine is designed for certain applications only. The distributor strongly recommends that this machine is not modified and/or used for any application other than that for which it was designed. If you have any questions relative to a particular application, DO NOT use the machine until you have first contacted Northern Tool + Equipment to determine if it can or should be performed on the product.

Before using this product, please read the following instructions carefully.

TECHNICAL SPECIFICATIONS

Item	Description	ltem	Description
Square Drive	1/2in.	Air Inlet Diameter	1/4in 18NPT
Free Speed	7000 RPM	Min. Hose Size	3/8in.
Max. Torque	230 ft-lbs	Max. air pressure	90 PSI
Air Consumption	8 CFM		

SAVE THIS MANUAL

You will need this manual for the safety warnings and precautions, assembly, operating, inspection, maintenance and cleaning procedures, parts list and assembly diagram. Keep this manual and invoice in a safe and dryplace for future reference.

GENERAL SAFETY RULES

Read and understandall instructions.

Failure to follow all instructions listed in the following pages may result in electric shock, fire, and/or serious injury.

WORK AREA

1.Keep your work area clean and well lit. Cluttered benches and dark areas invite accidents.

2.Do not operate pneumatic tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Pneumatic tools create sparks which may ignite flammables.

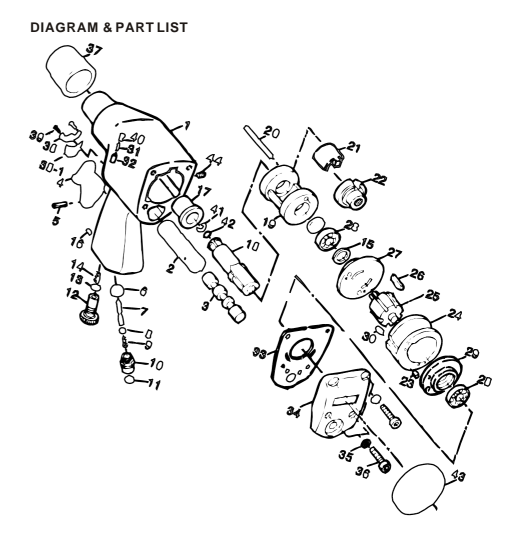
3. Keep bystanders, children, pets and onlookers away while operating a pneumatic tool. Distractions can cause you to lose control. Protect others in the work area from debris such as metal filings and sparks. Provide barriers or shields as needed.

PERSONAL SAFETY

1.Stay alert. Watch what you are doing, and use common sense when operating a pneumatic tool. Do not use a pneumatic tool while tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating pneumatic tools may result in serious personal injury.

2. Dress properly. Do not wear loose clothing or jewelry. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.

3. Avoid accidental starting. Be sure the trigger is off before connecting to the air supply. Carrying pneumatic tools with your finger on the trigger, or connecting pneumatic tools to the air supply with the trigger on, invites accidents.



Part#	Description	Part#	Description	Part#	Description	Part#	Description
1	Housing	12	Air Regulator	23	Pin Cylinder	34	Rear Cover
2	Valve Sleeve	13	O-ring	24	Cylinder	35	Washer
3	Reverse Valve	14	Spring	25	Rotor	36	Screw
4	Trigger	15	Oil Seat	26	Rotor Blade	37	Protecting Rubber
5	Pin	16	Screw	27	Front End Plate	38	Exhaust Deflector
6	Bushing	17	Anvil bushing	28	Ball Bearing	38-1	Brass Silencer
7	Valve Stem	18	Anvil	29	Rear End Plate	39	Screw
8	Steel Ball	19	Hammer Cage	30	Pin	40	Screw
9	Spring	20	Hammer Pin	31	Spring	41	Anvil Collar
10	Hose Adapter	21	Hammer Dog	32	Pin	42	O Ring
11	Screen	22	Drive Cam	33	Rear Gasket	43	Rubber
						44	Screw

4.Remove adjusting keys or wrenches before turning on the tool. A wrench or a key that is left attached to a rotating part of the tool may result in personal injury.

5.Do not overreach. Keep proper footing and balance at all times. Proper footing and balance enables better control of the tool in unexpected situations.

6.Use safety equipment. Always wear ANSI-approved safety glasses underneath a full face shield, and hearing protection.

USE AND CARE

1.Use clamps or other practical ways to secure and support the workpiece to a stable platform. Holding the work by hand is unstable and may lead to loss of control. Only work on a workpiece that is properly secured.

2.Do not force or modify the tool. Use the correct tool for your application. The correct tool will do the job better and safer at the rate for which it is designed.

3.Do not use the power tool if the trigger does not turn it on or off. Any tool that cannot be controlled with the Trigger is dangerous and must be replaced.

4. Disconnect the air hose from the tool before making any adjustments, changing accessories, or storing the tool. Such preventive safety measures reduce the risk of starting the tool accidentally.

5. Store idle tools out of reach of children and other untrained persons. Tools are dangerous in the hands of untrained users.

6.Maintain tools with care. Do not use a damaged tool. Tag damaged tools "Do not use" until repaired.

7.Check formisalignment or binding of moving parts, breakages of parts, damaged air hose (not included), and any other condition that may affect the tool's operation. If damaged, have the tool serviced before using. Many accidents are caused by poorly maintained tools.

8.Use only accessories that are recommended by the manufacturer for your model. Accessories that may be suitable for one tool may become hazardous when used on another tool.

SERVICE

1. Tool service must be performed only by qualified repair personnel. Service or maintenance performed by unqualified personnel could result in a risk of injury. 2. When servicing a tool, use only identical replacement parts. Follow instructions in the **Inspection, Maintenance and Cleaning** section of this manual. Use of unauthorized parts or failure to follow maintenance instructions may create a risk of injury.

SPECIFIC SAFETY RULES

1. To avoid accidental injury, always wear ANSI-approved safety glasses, a full face shield, and hearing protection when operating the tool.

2.Use clean, dry, regulated, compressed air at 90 PSI. Do not exceed the recommended 90 PSI. Neveruse oxygen, carbon dioxide, combustible gases, or any other bottled gas as a power source for this tool.

3. When connecting to the air supply: Prior to each use, if an automatic oiler is not used, add two drops of air tool oil (not included) into the air inlet fitting of the tool.

4.Always disconnect the tool from its compressed air supply source, and squeeze the trigger to release all compressed air in the tool before performing any maintenance or service.

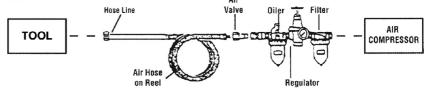
5. The warnings, precautions, and instructions discussed in this manual cannot coverall possible conditions and situations that may occur. The operator must understand that common sense and caution are factors which cannot bebuilt into this product, but must be supplied by the operator.

ASSEMBLY AND OPERATING INSTRUCTIONS

To attach a quick connector

WARNING Prior to performing any assembly and/or adjustment procedures, make sure the air supply hose (not included) is disconnected from the impact wrench.

1.Prior to use, the impact wrench requires the attachment of a quick-connector into its air inlet. To do so, wrap approximately 3in.of pipe thread sealer tape (notincluded) around the male threads of a quick-connector. Then, firmly tighten the quick-connector into the air inlet.



Recommended Air Line Components

Fig. 1

Four speeds can be selected. To change speed pushin and rotate the selector dial at the base of the handle. Do not change speeds whilst tool is in motion.

LOOSENING

SPEED SELECTOR

1.Attach the correct size socket to the anvil.

2.Set the compressor's pressure regulator to 90 PSI. Do not set the compressor's outlet regulator above 90 PSI.

3. Connect the tool to the air compressor's hose. If leakage is detected, disconnect the air hose and fixit correct before use.

4. Place the socket over the nut to loosen.

5.Grip the tool firmly. Press the REVERSE valve in from the area above the trigger so that the REVERSE valve protrudes out the back of the housing. Press the trigger to start the tool.

(Caution: Make sure the nut or bolt can withstand the impact wrench's working torque.)

NOTE:

 \succ If the tool cannot loosen the nut, DO NOT raise the outlet pressure of the air compressor.

>When the nut is moved, stop the tool by releasing the trigger and remove the tool from the nut. Remove the nut from the socket if needed.

Tightening

The working torque of the impact wrench is 230 ft.-lbs. Make sure that the nut or bolt you are using the tool to tighten can withstand the rated torque.

1. Tighten the nut as far as you can by hand.

2.Place the socket on the nut. Press the REVERSE valve forward so it protrudes out the front of the Housing. Press the trigger to start the tool.

NOTE:

>If the tool stalls while tightening, DO NOT raise the outlet pressure of the air compressor above 90 PSI.

>When the nuthas been tightened, remove the tool and socket. Do not over-tighten.

>If available, check the recommended torque specifications for the nut. You should use a torque wrench to torque the nutafter using the impact wrench.

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