

## ITEM \# 1961202 1/ 2" Variable Speed Impact Wrench USER'S MANUAL



Read carefully and understandRULES FOR SAFEOPERATION and instructions before operating. Failureto follow thesafety rules andother basic safety precautions may resultin serious personal injury.

For technical questions and replacement parts, please call 1-800-222-5381.
Thank you very much for choosing a NORTHERN TOOL + EQUIPMENT CO., 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 instruction sheet to become familiar with this product before you begin using it. This product is designed for certain applications only. Northern Tool + Equipment strongly recommends that this product 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 product 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 | Item | Description |
| :---: | :---: | :---: | :---: |
| Drive Size | $1 / 2^{\prime \prime}$ | Air Consumption | 5.6 CFM |
| Free Speed | 7000 RPM | Air Inlet Diameter | $1 / 4 "-18 \mathrm{NPT}$ |
| Max. Torque | $300 \mathrm{ft}-\mathrm{lbs}$ | Max. Air Pressure | 90 PSI |

## SAVE THIS M ANUAL

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 dry place for future reference.

## WARNINGS AND SAFETY RULES

1. Wear proper clothing. Always use ANSI-approved safety impact goggles when assembling or using this tool. Wear long sleeved shirts, long pants and hard-toed shoes. Take off any loose fitting jewelry and keep long hair covered to prevent being caught in moving parts.
2. Wear proper breathing protection. Remember that a "dust mask" is not a breathing respirator. Use a respirator that uses charcoal filters for the best protection.
3.Keep work area clean and well lighted. A dim and/ or cluttered work area invites personal injury.
4.Keep children and pets away from work areas. Children can be a distraction and should be supervised by an adult when near the work area. Never allow children to play with this product even if it is turned off.
5.Store idle tools properly. Keep this tool out of the reach of children.
6.Do not use the Tool if under the influence of alcohol or prescription drugs. Doing so may cause damage to the tool, or personal injury. Do not use this or anytool if you are tired. Use common sense at all times.
7.Check for damaged parts. Before using this tool, carefully check for any parts that may be missing or damaged and any other conditions that may affect the operation of this tool. Replace or repair damaged and worn parts immediately using only qualified repair facility.
8.Always use the proper tools. This tool was designed for a specific task. Do not alter this tool, or use it for a purpose for which it was not intended.
9.Becareful when connecting/ disconnecting air supply. It is recommended to use quick disconnects (not included) rather than screw-on air connections.
10.Use compressed air only. Clean, dry, regulated compressed air at 90 PSI. Neveruse oxygen, carbon dioxide, combustible gases, or any other bottled gas as a power source for this tool.
3. Always disconnect air supplywhen this tool is not beingused.

NOTE: The warnings, cautions, and instructions discussed inthis instruction manual cannot coverall possible conditions and situations that may occur. It must be understood bythe operator thatcommon sense and caution are factors that cannot be built intothis product butmust be supplied by the operator.

NOTE: READ ALL INSTRUCTIONS BEFOREUSING THIS PRODUCT
OPERATION


Recommended Air Line Components
Fig. 1

## 4. WARNING!

This impact wrench supplies powerful torque and itdesigned to beoperated with two hands. Failure to operate the Impact wrench with two hands may result in serious injury.
1.You will need to prepare a 1/4"air connector (notincluded) to connectto the air inlet on the tool. First, wrapthe 1/4" airconnector with pipethread seal tape (not included) before threadingit into theinlet. Connect the $3 / 8$ "ID air source hose (not included) to a quick-disconnect coupler (not included) and then to the tool.
2.Set the air pressure on your compressor to 90 PSI. Do not exceed the recommended air pressure of 90 PSI.
3. Check the air connection forleaks.
4.Disconnect from the air hose until next instructed to reconnect.

Note: Turn off your air compressorand disconnect the air hose when you are changing sockets. After you attach the socket (not included), attach the air hose and turn the air compressor on.
i.Select the appropriate size 1/2"socket foryour needs.
ii.Push and snap the socket onto the anvil.
iii.Tightening

The max. workingtorque of the impact wrench is 300 ft .-lbs. It can be adjusted from 115 ft .-Ibs. to 300 ft .-lbs. Make sure that the nutor bolt youare using the tool to tighten can withstand the rated torque.
1.Tighten the nut as faras you can by hand.
2. Place the socket on the nut. Press the REVERSE BUTTON (\#30) to FORWARD 1,2, 3. You can get the differenttorque ondifferent steps. (SeeFig. 2)
1.Press the trigger to start the tool.


NOTE: When changing the step, stop pressing the trigger(\#9), then adjust the reverse button (\#30).
NOTE:

1. If the tool stalls whiletightening, DO NOT raise the outlet pressure of the air compressor above 90 PSI.
2. When the nut has been tightened, remove the tool and socket. Do not overtighten.
3. If available, check the recommended torque specifications for the nut. Youshould use a torque wrench to torque the nut after using the impactwrench.

Loosening
1.Attach the correct size socketto the anvil.
2.Set the compressor's pressure regulatorto 90 PSI. Do not setthe compressor's outlet regulator above 90 PSI.
3.Connect the tool to the air compressor's hose. If a leak is detected, disconnect the air hose and fix it before use.
4.Place the socket overthe nut toloosen.
5.Grip the tool firmly. Press the REVERSE BUTTON (\#30) to REVERSE step. Press the trigger to start the tool.
(Caution: Make sure thenut or bolt canwithstand the impact wrench' sworking torque.)
NOTE:
If the toolcannot loosen the nut, DO NOT raise the outlet pressure of the air compressor.
When the nutis moved, stop the tool by releasingthe trigger and remove the tool from the nut. Remove the nutfrom the socket if needed.

## M AINTENANCE <br> WARNING

Always disconnect the air supplybefore attemptingany maintenance.
After disconnecting the air supply, squeeze the triggerto make sure no air remains in the unit.
1.After each use, wipe down the impact wrench with a lint-free cloth. Do notuse solvents or harsh detergents to clean the tool.
2.Make surethe air inlet is clean of dirt, grease, or debis.

Diagram


| Part No. | Description | Qty. |
| :---: | :---: | :---: |
| 1 | Housing | 1 |
| 2 | O-ring | 1 |
| 3 | Cap Screw | 8 |
| 4 | Hammer Case | 1 |
| 5 | Cap Screw | 1 |
| 6 | Trigger Retainer | 1 |
| 7 | Rev. Valve Sleeve | 1 |
| 8 | Trigger Shaft | 1 |
| 9 | Trigger | 1 |
| 10 | Valve Seat | 1 |
| 11 | Throttle Valve | 1 |
| 12 | Spring Valve | 1 |
| 13 | Exhaust Deflector | 1 |
| 14 | Inlet Bushing | 1 |
| 15 | Front end plate | 1 |
| 16 | Rotor | 1 |
| 17 | Rotor Vane | 6 |
| 18 | Spring Pin | 1 |
| 19 | Cylinder | 1 |
| 20 | Spring Pin | 1 |
| 21 | Rear End Plate | 1 |
|  |  |  |


| Part No. | Description | Qty. |
| :---: | :---: | :---: |
| 22 | Bearing | 2 |
| 23 | Rear Gasket | 1 |
| 24 | Rev. Valve | 1 |
| 25 | O-ring | 1 |
| 26 | Rear Cover Ring | 1 |
| 27 | Back Cover | 1 |
| 28 | Locking Pin | 1 |
| 29 | Spring | 1 |
| 30 | Reverse Button | 1 |
| 31 | Screw | 1 |
| 32 | Spring Washer | 8 |
| 33 | Hammer Pin | 2 |
| 34 | Hammer | 2 |
| 35 | Hammer Frame | 1 |
| 36 | Standard Anvil | 1 |
| 37 | O-ring | 1 |
| 38 | Socket Retainer Ring | 1 |
| 39 | Anvil Bushing | 1 |
| 40 | Handle Grip | 1 |
| 41 | Spring Washer | 1 |
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