

Operator's Manual

3 in 1 Flooring Nailer/Stapler (L or T Cleat and Staples) Item #61953



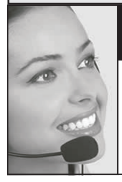
09/10

IMPORTANT:



Your new WEN® tool and/or equipment has been engineered and manufactured to high standards for dependability, ease of operation, and operator safety. Properly cared for, it will give you years of rugged, trouble-free performance.

Pay close attention to the Rules for Safe Operation and Warnings. If you use your tool and/or equipment properly and only for what it is intended, you will enjoy years of safe, reliable service.



It's not how, it's WEN the project get's done! Contact us for product questions or technical support.







PNEUMATIC FL	OOD NAIL EE	DENTIFICA	TION
PINEUWAIICEL	OUR NAILER	(IDEN I IFICA	

For information and questions contact customer service at 1-800-232-1195. Please fill	out the
information below and have it accessible prior to calling.	

DATE OF PURCHASE:	
PURCHASED FROM:	
ITEM #:	



TABLE OF CONTENTS

Important Safety Instructions
General Safety Instructions
Nailer Safety Instructions
Components
Operation Instructions
Maintenance
Troubleshooting
Exploded View
Parts List
Warranty

SPECIFICATIONS

3 in 1 Flooring Nailer/Stapler

Item #: 61953

Air Pressure Range: 70–100 psi

Air Inlet: 1/4" NPT

Air Consumption: 4.3 CFM @ 80 psi at 60 fasteners per minute

Nail Magazine Capacity:

1/2" Crown Flooring Staple Quantity: 120

L or T Type Flooring Cleat Quantity: 100

1/2" Crown Staple Range: 15-1/2 & 16 Gauge, 1-1/2"—2" Length

L or T Cleat Range: 16 Gauge, 1-1/2"–2" Length

Weight: 10.4 lbs.



IMPORTANT SAFETY INSTRUCTIONS

- Pneumatic precision-built tools are designed for high speed, high volume fastening. These tools will
 deliver efficient, dependable service when used correctly and with care. As with any fine power tool,
 for the best performance read and understand the Operator's Manual. Please carefully study the
 safety warnings.
- 2. Servicing requires extreme care and knowledge and should be performed only by a qualified service technician. For service we suggest you return the tool/equipment to WEN PRODUCTS for repair. When servicing, use only identical WEN replacement parts.

Symbols

The purpose of safety symbols is to attract your attention to possible dangers. The safety symbols, and the explanations with them deserve your careful attention and understanding. The safety symbols do not by themselves eliminate any danger. The instructions or warnings they give are not substitutes for proper accident preventative measures.



WARNING: This symbol is used to alert you to hazards. Obey all safety messages that follow this symbol to avoid possible bodily injury or death.

NOTE: Advises you of information or instructions vital to the operation or maintenance of the equipment.

GENERAL SAFETY INSTRUCTIONS

1. Safe operation of this tool/equipment requires that you read and understand this Operator's Manual and all labels affixed to the tool/equipment. Safety is a combination of common sense, staying alert and knowing how your tool/equipment works.



WARNING: Do not attempt to operate this tool/equipment until you have read thoroughly and understand completely all instructions, safety rules, contained in this manual. Failure to comply can result in accidents involving fire, electric shock, or serious bodily injury. Save this Operator's Manual and review frequently for continuing safe operation and instructing others who may use this tool/equipment.

- 2. Save all warnings and instructions for future reference.
- 3. Stay alert, watch what you are doing and use common sense when operating your Nailer. Do not use your Nailer while you are tired or under the influence of drugs, alcohol or medication. A moment of inattentiveness while operating your Nailer may result in serious bodily injury.

NOTE: Non-side shielded spectacles and face shields alone do not provide adequate protection.



WARNING: Additional Safety Protection will be required in some environments.



- 4. The work area may be exposed to a high noise level which can lead to hearing damage. The employer and operator must ensure that any necessary hearing protection is provided and used by the operator and others in the work area.
- 5. Some environments will require the use of head protection equipment. When required, the employer and user must ensure that head protection conforming to ANSI Z89.1 is used.
- 6. NEVER place a hand or any other body part in the Nailer's discharge area while the air supply is connected.
- 7. Do not use air sources which can potentially exceed 100 psi. This may cause the tool to burst, possibly causing injury.
- 8. The connector on your Nailer must not hold pressure when air supply is disconnected.
- 9. If a wrong fitting is used, the tool can remain charged with air after disconnecting and will drive a fastener even after the air line is disconnected possibly causing injury.
- 10. Always disconnect the air supply when doing any of the following to avoid causing a serious injury:
 - Before making adjustments.
 - When servicing the tool.
 - When clearing a jam.
 - · When moving to a different work area.

Air Supply and Connections

1. This tool requires 4.3 cubic feet per minute of free air to operate at the rate of 60 fasteners per minute at 80 psi. Take the actual rate at which the tool will be run to determine the amount of air required.



WARNING: Always handle the tool with care. 1) Never engage in horseplay; 2) Keep others a safe distance from the tool while tool is in operation preventing accidents and possibly causing personal injuries.

- 2. This flooring tool was designed for installing unfinished hardwood flooring. It can be used to install pre-finished flooring however; caution must be used to ensure that the finish is not damaged by the tool. It is recommended that the tool be tested on a sample section to be certain that the tool and technique of use do not leave marks on the finish. This procedure should be followed before each job due to variations in flooring and tool conditions.
- 3. Keep hands and body parts away from the discharge area of the tool to avoid possibly bodily injuries.
- 4. Do not drive fasteners on top of other fasteners or with the tool at an overly steep angle as this may cause deflection of fasteners which could cause bodily injury.
- 5. Do not drive fasteners close to the edge of the work piece as the wood may split, allowing the fastener to be deflected possibly causing bodily injury.



WARNING: Never use your Nailer near flammable dust, gases or fumes. Your Nailer may produce a spark that could ignite gases causing a fire. Driving a nail into another nail may also cause a spark.

- 6. DO NOT USE ANY POWER SOURCE EXCEPT AN AIR COMPRESSOR. Your Nailer is designed to operate on compressed air. Do not operate your Nailer on any other high pressure gas, combustible gas such as oxygen, carbon dioxide, nitrogen, hydrogen, propane, acetylene or air. Never use combustible gases or any other reactive gas as a power source for this Nailer. Danger of explosion and/or serious bodily injury may result. For this reason, absolutely do not use anything other than an air compressor to operate your Nailer.
- 7. OPERATE WITHIN THE PROPER AIR PRESSURE RANGE. Your Nailer is designed to operate within an air pressure range, of 70 to 100 psi. The pressure should be adjusted to the type of the work being nailed. Your Nailer should never be used when the operating pressure exceeds 100 psi.
- 8. DO NOT OPERATE YOUR NAILER NEAR A FLAMMABLE SUBSTANCE. Never operate your Nailer near a flammable substance (thinner, gasoline, etc.). Volatile fumes from these substances could be drawn into the compressor and compressed together with the air could result in an explosion.
- DO NOT USE WRONG FITTINGS. The connector on your Nailer must not hold pressure when air supply is disconnected. If a wrong fitting is used, your Nailer can remain charged with air after disconnecting and thus will be able to drive a fastener even after the air line is disconnected, possibly causing bodily injury.
- 10. DISCONNECT THE AIR SUPPLY WHEN YOUR NAILER IS NOT IN USE. Always disconnect your Nailer from air supply and remove fasteners from magazine before leaving the area or passing your Nailer to another operator. Do not carry your Nailer to another work area in which changing location involves the use of scaffoldings, stairs, ladders and the like, with the air supply connected. Do not make adjustments, remove the magazine and perform maintenance or clear jammed fasteners while connected to the air supply.
- 11. FITTINGS Install a male (1/4" NPT) coupling on your Nailer which is free flowing and which release air pressure from your Nailer when disconnected from the air source (Fig. 2). Use couplings that relive all pressure from your Nailer when it is disconnected from the power supply. Use hose connectors that shut off air supply from the compressor when your Nailer is disconnected.
- 12. HOSES: Hose has a min. ID of 3/8" and max length can be 50 feet by increasing the ID. Use 1/2" air hose for runs up to 50 feet. The supply hose should contain a fitting that will provide quick disconnecting from the male plug on your Nailer. The inside diameter of the hose should be 0.315" or larger.
- 13. AIR SOURCE: Use only clean regulated compressed air as a power source for Nailer.
- 14. 3-PIECE AIR SET (Air filter, Regulator, Oiler): Refer to Specifications for setting the correct operating pressure for your Nailer.

WEN

NAILER SAFETY INSTRUCTIONS

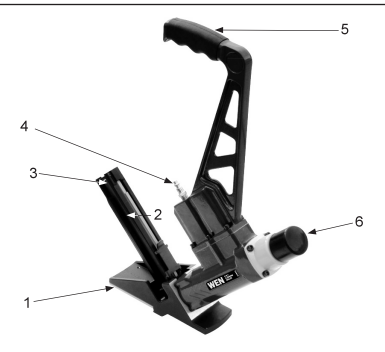


WARNING: Never place a hand or any other body parts in nail discharged area of your Nailer while the air supply is connected.

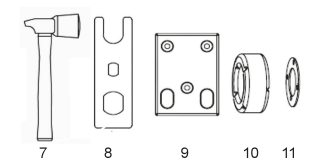
- 1. Never point your Nailer at people or yourself at any time.
- 2. Never engage in horseplay. Work safe!
- 3. Keep bystanders and children away from the work area.
- 4. Always handle your Nailer with care.
- 5. Do not overreach. Maintain proper footing and balance at all times. Loss of balance may cause bodily injury.
- 6. Make sure the hose is free of obstructions or snags. Entangled or snarled hoses can cause loss of balance or footing.
- 7. Use your Nailer for its intended use. Do not discharge fasteners into open air, concrete stone, extremely hard woods, knots or any material too hard for the fastener to penetrate. Do not use the body of your Nailer or top cap as a hammer. Discharged fasteners may follow an unexpected path and cause bodily injury.
- 8. Always operate your Nailer in a clean, well lit area. Be sure the work surface is clear of any debris and be careful not to loose footing when working.
- 9. Do not drive fasteners near the edge of the material. The work piece may split causing the fastener to bounce back, injuring you or a co-worker. Be aware that the nail may follow the grain of the wood (shiner), causing it to protrude unexpectedly from the side of the work material. Drive the nail perpendicular to the grain to reduce risk of bodily injury.
- 10. Do not drive nails onto the heads of other fasteners or with your Nailer at too steep an angle. Bodily injury from strong recoil, jammed fasteners, or ricocheted nails may result.
- 11. Be aware of material thickness when using your Nailer. A protruding nail may cause bodily injury.
- 12. Be aware that when your Nailer is being utilized at pressures on the high end of its operating range. Nails can be driven completely through thin or very soft work material. Make sure the pressure in the compressor is set so that nails are set into the material and not pushed completely through.
- 13. Keep hands and body parts clear of immediate work area. Hold work piece with clamps when necessary to keep hands and body out of potential harm. Be sure the work piece is properly secured before pressing your Nailer against the material.
- 14. Keep face and body parts away from back of your Nailer Cap when working in restricted areas. Sudden recoil can result in impact to the body, especially when nailing into hard or dense material.
- 15. Grip your Nailer firmly to maintain control while allowing it to recoil away from work surface as fastener is driven.



COMPONENTS



- 1 Shoe Plate
- 3 Magazine
- 5 Carrying Handle
- 2 Loading Spring
- 4 Air Inet
- 6 Rubber Head



- 7 Mallet
- 9 Shoe Plate
- 11 Gasket

- 8 Box Wrench
- 10 Bumper

Not Shown: Hex Wrenches, Safety Glasses, Oil Bottle and O-rings.

Fig. 1



OPERATION INSTRUCTIONS

Before Handling or Operating Your Nailer

Read and understand the warnings contained in this Operator's Manual. Refer to Specifications in this manual to identify the operating system on your Nailer.

- 1. Use your Nailer only for the purpose for which it was designed.
- 2. Never use your Nailer in a manner that could cause a fastener to be directed toward the user or others in the work area.
- 3. Do not use your Nailer as a hammer.
- 4. Always carry your Nailer by the handle. Never carry your Nailer by the air hose.
- 5. Only use an air hose that is rated for a maximum working pressure of at least 150 psi (10.3 BAR) or 150% of the maximum system pressure, whichever is greater.
- 6. Lo not use bottled gases to power this Nailer. Bottled compressed gases such as oxygen, carbon dioxide, nitrogen, hydrogen, propane, acetylene or air are not for use with pneumatic Nailers. Never use combustible gases or any other reactive gas as a power source for this tool. Danger of explosion and/or serious bodily injury may result.
- 7. Always be aware that misuse and improper handling of this Nailer can cause bodily injury to yourself and others.
- 8. Never leave your Nailer unattended with the air nose attached.
- 9. Do not continue to use your Nailer if it leaks air or does not function properly. Contact Customer Service if your tool continues to experience functional problems.

WARNING: When assembling the Loading Spring be careful. The spring is wrapped around, but not attached to a roller. If the spring is extended beyond its length, the end will come off the roller and the spring will roll up with a snap pinching your hand. The edges of the spring are very thin and could cut someone. Also, care must also be taken to insure no permanent kinks are put in the spring as this will reduce the spring force.



Changing Shoe Plate

- 1. Disconnect the air supply from the nailer.
- 2. Using a wrench, remove the three shoe screws.
- 3. Remove shoe plate; place new or alternate shoe. Make sure shoe is in the UP position when attaching. (Fig.2)
- 4. Reattach screws. Apply a good quantity of thread lock glue on the screw threads before installing; tighten firmly.

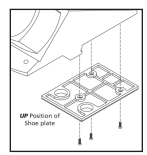


Fig. 2

Note: There are two shoe plates included with this tool. The 1/4" thin plate is for use on 25/32" thick hardwood flooring. the 5/16" thick plate is for use on 15/32" thick hardwood flooring.

Lubrication

The tool requires lubrication before using the tool for the first time and before each use if an inline oiler is used, manual lubrication through the air inlet is not required.

NOTE: The work surface can become damaged by excessive lubrication. Proper lubrication is the owner's responsibility. Failure to lubricate the tool properly will dramatically shorten the life of the tool and void your warranty.

- 1. Disconnect the air supply from the tool to add lubricant.
- 2. Turn the tool so the air inlet is facing up. Place 4-5 drops of 30W non-detergent oil (included) into the Air Inlet.
- 3. After adding oil, run tool briefly. Wipe off any excess oil from the tool.

Recommended Hookup

Your Nailer is fully assembled when you receive it. Before using it, attach the air line and desired air system accessories (Fig. 3) Be sure the air hose is depressurized when installing or removing adapters to the air line.

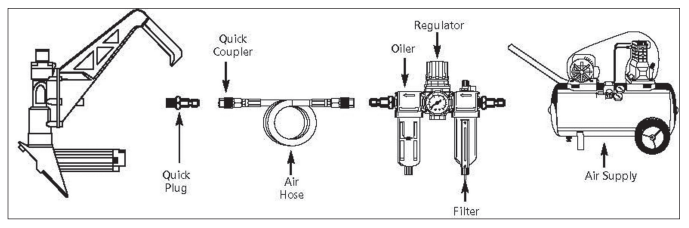


Fig. 3



Cold Weather Operation

For cold weather operation, near and below freezing, the moisture in the air line may freeze and prevent Nailer operation. We recommend the use of permanent antifreeze (ethylene glycol) as a cold weather lubricant.



WARNING: Do not store your Nailer in a cold weather environment to prevent frost or ice formation on your Nailer's operating valves and mechanisms that could cause tool failure.

Nailer Loading

WARNING When loading your Nailer 1) Never place a hand or any part of body in fastener discharge area of tool; 2) Never point tool at anyone.

- 1. The bystanders and/or the operator must ensure that proper eye protection is worn. eye protection equipment must conform to the requirements of the American National Standards institute, ANSI Z87.1 and provide both frontal and side protection.
- Connect your Nailer to the air supply before loading fasteners to prevent a fastener from being fired during connection. Your Nailer's driving mechanism may cycle when your Nailer is connected to the air supply. Do not load fasteners with the trigger or safety depressed to prevent unintentional firing of a fastener.
- 3. Inspect your Nailer before each use. Do not operate if any portion of your Nailer, trigger, or contact trip is inoperable disconnected, altered or not working properly. Leaking air, damaged parts or missing parts should be repaired or replaced before use.
- 4. Always assume that your Nailer contains fasteners.
- 5. Do not alter or modify your Nailer in any way.

Staple Loading

- Pull the Loading Spring back and lock it.
- 2. Insert stick of staples.
- 3. Release the Loading Spring and push the staples into the nose.
- 4. Your Nailer is now ready to operate.

L and T Cleat Nail Loading

- 1. Pull the Loading Spring back and lock it.
- 2. Insert stick of nails.
- 3. Release the Loading Spring and insert the nails into the nose.
- 4. Your Nailer is now ready to operate.

NOTE: Keep the nails' head direction loaded into the magazine.



MAINTENANCE

Replacement Parts

Original replacement parts are recommended. Do not use modified parts which will not give equivalent performance to the original equipment.

Seals Assembly Procedure

When repairing a tool, make sure the internal parts are clean and lubricated. Use LITHIUM grease or equivalent on all O-rings. Coat each O-ring with O-LUBE before assembling. Use a small amount of oil on all moving surfaces and pivots. After reassembly add a few drops of Air Tool Lubricant through the air inlet before testing.

Air Supply Pressure and Volume

Air volume is as important as air pressure. The air volume supplied to your Nailer may be inadequate because of under size fittings and hose or from the effects of dirt and water in the system. Restricted air flow will prevent your Nailer from receiving an adequate volume of air, even though the pressure reading is high. The results will be slow operation, misfeeds or reduced driving power. Before evaluating Nailer problems for these symptoms, trace the air supply from your Nailer to the air source for restrictive connectors, swivel fittings, low points containing water and anything else that would prevent full volume flow of air to your Nailer.



TROUBLESHOOTING

Problem	Cause	Correction
Nose Leaks Air	1. Loose nose screws	1. Tighten and recheck
	2. O-Ring is cut or cracked	2. Replace O-ring
	3. Cylinder seal cut or cracked	3. Replace cylinder seal
	4. Bumper cracked or worn	4. Replace bumper
Cap Leaks Air	1. Loose cap screws	1. Tighten and recheck
	2. O-ring is cut or cracked	2. Replace O-ring
	3. Damaged gasket seal	3. Replace gasket seal
Failure to Cycle	Air supply restriction	Check air supply equipment
	2. Tool dry, lacks lubrication	2. Lubricate
	3. O-ring is cut or cracked	3. Replace O-ring
Lack of Power	1. Tool dry, lacks lubrication	1. Lubricate
Clave to Cools	2. O-rings/seals cut or cracked	2. Replace O-ring/seals
Slow to Cycle	3. Air pressure too low	3. Check air supply equipment
Skipping Fasteners	1. Worn bumper	Replace bumper
	2. Worn piston O-ring	2. Replace piston O-ring
	3. Tool dry, lacks lubrication	3. Lubricate
	4. Low air pressure	4. Check air supply system
	5. Loose magazine nose screws	5. Tighten all screws
	6. Fasteners too short for tool	6. Use only recommended fasteners
	7. Bent fasteners	7. Discontinue using these fasteners
	8. Broken or chipped driver	8. Replace driver blade
	9. Dry or dirty magazine	9. Clean or lubricate
	10. Worn Magazine	10. Replace magazine
Fasteners Jam in	Driver channel worn	1. Replace magazine
Tool	2. Wrong size fasteners	2. Use only recommended fasteners
	3. Bent fasteners	3. Discontinue using these fasteners
	4. Loose magazine or nose screws	4. Tighten all screws
	5. Broken or chipped driver blade	5. Replace driver
	6. Loading spring loose	6. Replace loading spring



Driver Blade Replacement

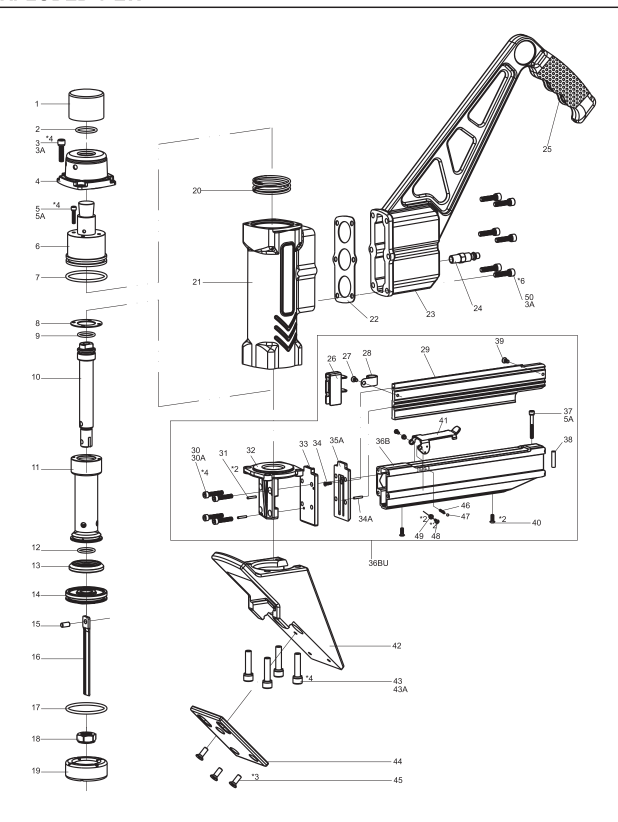
- 1. Hold the piston rod with box wrench, and unscrew the lock nut #18.
- 2. Push out the pin #15 and get out the blade.
- 3. Insert a new blade into the slot and replace a new pin.
- 4. Screw on the retaining lock nut #18, using the same tools. If the lock nut becomes worn and loose after frequent removals, it should be replaced.
- 5. Check the fit between the blade and lock nut. There should be a little sideways movement. This is desirable and helps the blade to align itself with mating parts.

Inner Seals Replacement

- 1. Remove Rubber Bumper with box wrench.
- 2. Unscrew and remove Body Cap.
- 3. Unscrew four hex socket head cap screws holding Plunger to Cylinder.
- 4. Remove Plunger can replace the Plunger O-ring or Gasket.
- 5. Turn the tool over, unscrew and remove the four screws that fasten the Adapter Foot to the Body.
- 6. Remove the Bumper (can replace it).
- 7. Pull the Driver Blade Assembly out of the Body.
- 8. Hole the Piston Rod with wrench over the hex end and opposite the blade Lock Nut. Do not use pliers anywhere on the metal parts; they can damage the sealing surfaces.
- 9. Clean all O-ring groves. Lubricate new O-rings, and assemble.
- Clean the cylinder Poppet Seal groove, and replace a new Poppet Seal.



EXPLODED VIEW





PARTS LIST

ITEM#	STOCK#	PART#	DESCRIPTION
1	61953-001	200101	Rubber Bumper
2	61953-002	200102	O-ring
3	61953-003	200103	Screw
ЗА	61953-003A	200146	Washer
4	61953-004	200104	Сар
5	61953-005	200105	Screw
6	61953-006	200106	Poppet Actuator
7	61953-007	200107	O-ring
8	61953-008	200108	Gasket
9	61953-009	200109	O-ring
10	61953-010	200110	Piston Stem
11	61953-011	200111	Valve Cylinder
12	61953-012	200112	O-ring
13	61953-013	200113	Poppet Seal
14	61953-014	200114	Piston Stem
15	61953-015	200115	Pin
16	61953-016	200116	Driver Blade
17	61953-017	200117	O-ring
18	61953-018	200118	Lock Nut
19	61953-019	200119	Bumper
20	61953-020	200120	Spring
21	61953-021	200121	Body
22	61953-022	200122	Body Gasket
23	61953-023	200123	Handle
24	61953-024	200124	Air Plug
25	61953-025	200125	Handle Grip
26	61953-026	200126	Pusher

ITEM#	STOCK#	PART#	DESCRIPTION
27	61953-027	200127	Screw
28	61953-028	200128	Feeder Spring
29	61953-029	200129	Staple Guide Plate
30	61953-030	200130	Screw
30A	61953-030A	200147	Washer
31	61953-031	200131	Spring Pin
32	61953-032	200132	Nose
33A	61953-033	300133	Blade Guide
34	61953-034	200134	Screw
34A	61953-034A	200134A	Pin
35A	61953-035	300135	Wear Plate
36B	61953-036B	300136	Magazine Body
36UB	61953-036UB	300136U	Magazine Unit
37	61953-037	200137	Screw
38	61953-038	200138	Spacer
39	61953-039	200139	Screw
40	61953-040	200140	Screw
41	61953-041	300141	Lip
42	61953-042	200142	Shoe
43	61953-043	200143	Screw
43A	61953-043A	200148	Spring Washer
44	61953-044	200144	Shoe Plate
45	61953-045	200145	Screw
47	61953-047	300147	Ball
48	61953-048	300148	Screw
49	61953-049	300149	Spacer
50	61953-050	200150	Screw



ONE (1) YEAR LIMITED WARRANTY

WEN® is committed to building tools/equipment that are dependable for years. Our warranties are consistent with our commitment and dedication to quality.

ONE (1) YEAR LIMITED WARRANTY OF WEN PRODUCTS FOR HOME USE.

GREAT LAKES TECHNOLOGIES, LLC ("Seller") warrants to the original purchaser only, that all WEN consumer power tools/equipment will be free from defects in material or workmanship for a period of one (1) year from date of purchase. Ninety (90) days for all WEN Products, if the tool/equipment is used for professional or commercial use.

SELLER'S SOLE OBLIGATION AND YOUR EXCLUSIVE REMEDY under this One (1) Year Limited Warranty and, to the extent permitted by law, any warranty or condition implied by law, shall be the repair or replacement of parts, without charge, which are defective in material or workmanship and which have not been misused, carelessly handled, or misrepaired by persons other than Seller or Authorized Service Center. To make a claim under this Limited Warranty, you must return the entire power tool product; transportation prepaid, to Great Lakes Technologies, LLC, 501 Davis Road, Elgin, IL 60123. Include a legible copy of the original receipt, which lists the date of purchase (month and year) and the name of the company purchased from.

THIS LIMITED WARRANTY DOES NOT APPLY TO ANY ACCESSORY ITEMS INCLUDED WITH THE TOOL/EQUIPMENT SUCH AS CIRCULAR SAW BLADES, DRILL BITS, ROUTER BITS, JIGSAW BLADES, SANDING BELTS, GRINDING WHEELS AND OTHER RELATED ITEMS OR TO ANY REPLACEMENT PARTS LISTED UNDER MAINTENANCE.

ANY IMPLIED WARRANTIES SHALL BE LIMITED IN DURATION TO ONE (1) YEAR FROM DATE OF PURCHASE. SOME STATES IN THE U.S. AND SOME CANADIAN PROVINCES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING BUT NOT LIMITED TO LIABILITY FOR LOSS OF PROFITS) ARISING FROM THE SALE OR USE OF THIS PRODUCT. SOME STATES IN THE U.S. AND SOME CANADIAN PROVINCES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE IN THE U.S., PROVINCE TO PROVINCE IN CANADA AND FROM COUNTRY TO COUNTRY.

THIS LIMITED WARRANTY APPLIES ONLY TO PORTABLE ELECTRIC TOOLS/EQUIPMENT, BENCH POWER TOOLS/EQUIPMENT, OUTDOOR POWER EQUIPMENT AND PNEUMATIC TOOLS/EQUIPMENT SOLD WITHIN THE UNITED STATES OF AMERICA, CANADA AND THE COMMON-WEALTH OF PUERTO RICO. FOR WARRANTY COVERAGE WITHIN OTHER COUNTRIES, CONTACT WEN CUSTOMER SUPPORT.