WARRANTY POLICY

Hand Tools - Lifetime Warranty
K-Tool International Hand Tools are warranted against defects in material or workmanship for the life of the tool. Improper use of a tool will void its warranty.

Exceptions to this warranty are as follows:

KTI Hand Tools ........................................................................................................... Lifetime warranty. Excludes package cases/bags/containers and adapters.
TMPS Tools (Sensor Activation Tools) .................................................................................. 3-year, repairable item.
KTI Torque Wrenches - U.S.-made ................................................................................... 1-year, repairable item.
KTI Torque Wrenches - Digital and Import ................................................................. 90-day limited, repairable item. 1/2 price replacement option after 90 days.
KTI Lighting ...................................................................................................................... 1-year warranty. Bulbs are not covered.
KTI Pullers - U.S.-made and Import ............................................................................. Limited lifetime on parts. Will not warrant entire tool, credit issued for defective part.
KTI Standard Duty Lifting Equipment ................................................................................ 1-year repair or replace.
KTI Professional & Heavy Duty Lifting Equipment (XD & HD Series) ......................... 2-year repair or replace.
Vises ........................................................................................................................................ 10-year limited warranty.
Battery Boosters and Testers .......................................................................................... 1-year repair or replace.
Electrical ............................................................................................................................ 1-year limited warranty.
Mega Hammer .................................................................................................................... 1-year warranty.
Creepers .......................................................................................................................... 90-day limited warranty.
Test Equipment ................................................................................................................ 90-day limited warranty.
Expendables, Non-metal Products ................................................................................... Not covered.
Repair Parts ....................................................................................................................... Not covered.
KTI Air Tools ...................................................................................................................... 1-year limited warranty with 30-day* over-the-counter replacement.

All returns on noted exceptions must be accompanied by a sales receipt.
Should you experience a problem within your warranty period, ship prepaid to:

WARRANTY CENTER
31133 Wixom Road, Wixom, Michigan 48393
AIR TOOL WARRANTY POLICY

ONE (1) YEAR LIMITED WARRANTY
*30 day over-the-counter replacement

Requirements for all warranty repairs:
• Proof of purchase - Sales receipt must accompany all repairs.
• Warranty card must be on file within 30 days from date of purchase.

K-Tool International air tools are warranted against defects in workmanship for one (1) year from the date of purchase*. We will repair or replace, at our option, any defective part or unit which proves to be defective in material or workmanship within the warranty period. Should an air tool fail within the first 30 days after purchase date, it may be returned to the place of purchase for a free replacement*. The foregoing obligation is K-Tool International’s sole liability under this or any implied warranty, and under no circumstances, shall it be liable for any incidental or consequential damages.

This warranty applies to the basic tool. It does not apply to normal wear and tear on attached accessories/consumable products, such as drill chucks, backing pads for sanders, punch and die for nibblers, air hammer retainers, spray gun cups or kit accessories, etc.

*Repairs required as a result of abuse, misuse, damage or repair attempts made by others are not covered by this warranty.

Do NOT, under any circumstances, attempt to repair or make any adjustments on your tool, as this will VOID your warranty.

Suggested instructions for maximum air tool efficiency:
• Your tool should be oiled daily when in use with a non-detergent type oil. Manufacturer recommends 4 - 5 drops of type A transmission oil or air tool oil be applied through the rear inlet. If possible, a fog type oiler is recommended.
• Check your compressor daily for excess water. Moisture greatly affects the efficiency of tool operation and may void warranty.
• Use recommended air pressure (not to exceed 90 psi). For maximum performance, air compressor must be capable of maintaining approximately 90 psi.
• 3/8 air hose and fittings are recommended for optimum operation of tools. 1/2 air hose for 3/4 or 1 impact wrenches is required to maximize performance.
• An oil/water extractor is necessary for spray guns.

Notice: Warranty repair will not be performed on a spray gun that has not been cleaned. Item must be cleaned before it is sent for repair, or spray gun will be returned collect, with no repairs performed.

Should you experience a problem within your warranty period, ship prepaid to:

WARRANTY CENTER
31133 Wixom Road, Wixom, Michigan 48393
SAFETY INFORMATION

For your safety, please read and understand the following safety guidelines.

Never misuse a tool. Improper use of a tool will shorten its life.

ALWAYS wear safety goggles to protect eyes. Keep your tools clean.

Never use a broken tool. Keep all tools out of the reach of children.

**AccuTorq®:**
- Wear protective goggles. Never hold with hands while tightening. Never use torque sockets to remove lug nuts. When tightening lug nuts, use the criss-cross wheel nut tightening sequence.

**Grinders, Grinding Wheels and Air Tool Accessories:**
- Wear protective goggles. Do not operate power tools at speeds that exceed their maximum rated rpm. Power tool accessories can break, causing particles to fly. Avoid injury by using eye shields and guards.

**Hammers:**
- Wear protective goggles. Always use a hammer that is suitable for the job. Head diameter should always exceed the object being struck, such as a punch or chisel. Do not strike a tool that shows distress.

**KTIp.s.t.® TPMS Activation Tool**
- Product emits magnetic and electromagnetic waves that may interfere with the safe operation of pacemakers. Individuals who have pacemakers should never use this product. Do not use any harsh chemical solvents to clean tool. Do not use tool where contact or immersion in water is possible. Never spill liquid of any kind on the tool. Do not use or store the tool where it is exposed to direct sunlight or excessive moisture. Do not operate tool in the vicinity of open containers or flammable liquids. Do not operate tool with battery cover removed.

**Lifting Equipment:**
- Do not exceed the rated capacity of jack or jack stands. Use jacks only on strong level surfaces. Collapse of lifting equipment can cause serious injury. Do not work on a vehicle supported by a jack, use jack stands.

**MEGAHAMMER®:**
- Lock nut on hub removal tool must be tight to protect against thread damage. Slide shaft thread to be engaged into base plate thread so it is flush with inside edge of base plate thread. Use countersunk holes ONLY for proper grip on studs. Use outboard support to help prevent tool and wheel assembly from dropping to floor. Do not stand behind tool when in use. Tool is heavy. Use extreme caution when lifting. Keep extremities clear of pinch points. Always wear eye protection when using hub removal tool. Locking pin must be in place when not in use. Not responsible for damage to vehicle.

**Pullers:**
- Wear protective goggles. Be sure that center screw threads are clean and well lubricated. Be sure the puller is seated properly, do not use on an angle. Do not overstress the puller, always use the largest size possible to do the job efficiently. Never use a puller with worn or damaged parts.

**Punches/Chisels:**
- Wear protective goggles. Regrind a dull chisel to its original shape when the cutting edge becomes dull. Use a punch or chisel holder to prevent injury. Never use a broken punch or chisel.

**Ratchets:**
- Ratchet mechanism may slip or break if parts are worn or dirty. Frequently clean and lubricate.

**Screws:**
- Wear protective goggles. Never use a screwdriver for prying, punching, chiseling or scraping. Be sure tip width and thickness are appropriate for slot size.

**Sockets (Hand):**
- Wear protective goggles. Be sure to always choose the appropriate type of socket based on its application. Do not use hand sockets on power tools.

**Sockets (Impact):**
- Wear protective goggles. Flexible sockets and swivel joint tools rotate under power during use and should not be held. Using broken tools can cause serious injury.

**Spray Guns:**
- Wear protective goggles.

**Tie Downs/Stretch Cords:**
- Wear protective goggles when stretching, fastening or releasing hooks. A rebounding hook is dangerous. Do not use if product appears frayed or worn, or if the hook has been bent or otherwise tampered with. Do not stretch a stretch cord beyond 50% of its unstretched length. Do not expose to extreme stress or incorrect use. Do not exceed the maximum working load.

**Tow Straps/Ropes:**
- Do not expose to extreme stress or incorrect use. Working load requirement should be evaluated by user before choosing the appropriate assembly. Always check anchor points. Never use if webbing is worn or frayed.

**Wrenches:**
- Wear protective goggles. Do not over-torque. Avoid excess force on crowfoot or flare nut wrenches. Always use correct size.

**Pliers:**
- Wear protective goggles. Broken tips or cut material can fly.

**Power Tools:**
- Wear protective goggles. Always read instructions before using a power tool. Flying particles can cause injury. Use hearing protection when exposed to noise for prolonged periods of time. Do not misuse power tools.

**Prybars:**
- Wear protective goggles. Do not strike a prybar. Prybars may cause loose material to fly. Do not use if chipped or cracked.