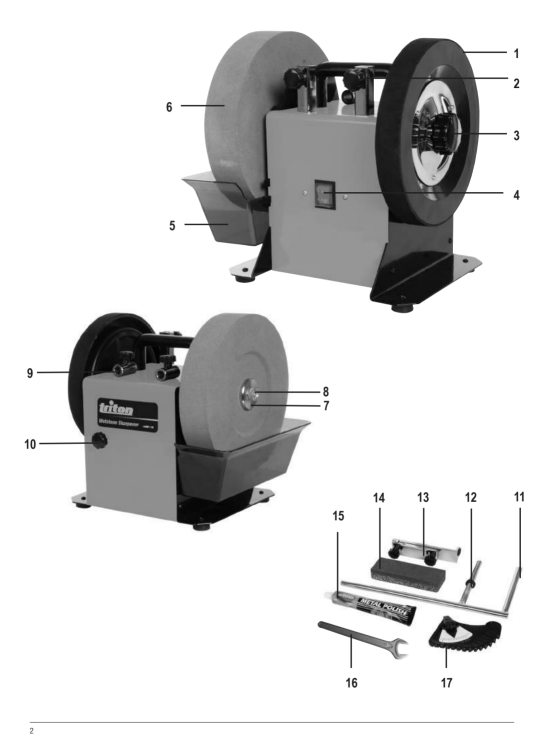


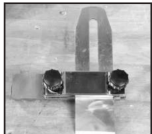


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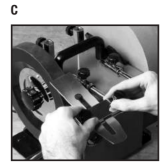




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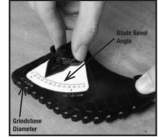






D E F







Thank you for purchasing this Triton tool. This manual contains information necessary for safe and effective operation of this product. This product has unique features and, even if you are familiar with similar products, it is necessary to read this manual carefully to ensure you fully understand the instructions. Ensure all users of the tool read and fully understand this manual.

Description of Symbols



Wear hearing protection Wear eye protection Wear breathing protection Wear head protection



Wear hand protection



Read instruction manual



Caution!



Class I construction (protective earth)



For indoors use only (battery and battery charger)!



Environmental Protection

Waste electrical products and batteries, including Li-Ion batteries, should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.



WARNING: This product is heavy and as a precaution it is advised that two people assemble the machine

Technical Abbreviations Key

v	Volts
~	Alternating current
A	Ampere
n0	No load speed
Hz	Hertz
W, kW	Watt, kilowatt
/min or min ⁻¹	(revolutions or reciprocation) per minute

Specification

Model number:	TWSS10		
Rating:	220V - 240V~, 50Hz, 120W		
Drive:	Induction motor		
No load speed:	125min ⁻¹		
Sharpening stone:	Ø250 x 50mm		
Honing wheel:	Ø230 x 30mm		
Bore size:	Ø12mm		
Power cord length:	2m		
Protection class:	(
Dimensions (L x H x W):	345 x 370 x 270mm		
Weight:	14.5kg		

WARNING: Always wear ear protection where the sound level exceeds 85dB(A) and limit the time of exposure if necessary. If sound levels are uncomfortable, even with ear protection, stop using the tool immediately and check the ear protection is correctly fitted and provides the correct level of sound attenuation for the level of sound produced by your tool.

WARNING: User exposure to tool vibration can result in loss of sense of touch, numbness, tingling and reduced ability to grip. Long term exposure can lead to a chronic condition. If necessary, limit the length of time exposed to vibration and use anti-vibration gloves. Do not operate the tool with hands below a normal comfortable temperature, as vibration will have a greater effect. Use the figures provided in the specification relating to vibration to calculate the duration and frequency of operating the tool.

Sound and vibration levels in the specification are determined according to EN60745 or similar international standards. The figures represent normal use for the tool in normal working conditions. A poorty maintained, incorrectly assembled, or misused tool, may produce increased levels of noise and vibration. www.osha.europa.eu provides information on sound and vibration levels in the workplace that may be useful to domestic users who use tools for long periods of time.

General Power Tool Safety Warnings

WARNING! When using electric power tools, basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury including the following safety information. Read all these instructions before attempting to operate this product and save these instructions for future use.

WARNING: This appliance is not intended for use by persons (including children) with reduced, physical or mental capabilities or lack of experience or knowledge unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children must be supervised to ensure that they do not play with the appliance.

CAUTION: Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.

The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool

- 1 Keep work area clear Cluttered areas and benches invite injuries
- 2 Consider work area environment
 - Do not expose tools to rain
 - Do not use tools in damp or wet locations
 - Keen work area well lit
 - Do not use tools in the presence of flammable liquids or gases
- 3 Guard against electric shock Avoid body contact with earthed or grounded surfaces (e.g. pipes, radiators, ranges, refrigerators)
- Keep other persons away Do not let persons, especially children, not involved in the work touch the tool or the extension cord and keep them away from the work area
- 5 Store idle tools When not in use, tools should be stored in a dry locked-up place, out of reach of children
- 6 Do not force the tool It will perform the job better and safer at the rate for which it was intended
- 7 Use the right tool Do not force small tools to do the job of a heavy duty
 - Do not use tools for purposes not intended; for example do not use circular saws to cut tree limbs or logs
- 8 Dress appropriately
 - Do not wear loose clothing or jewellery, which can be caught in moving
 - Suitable safety footwear is recommended when working outdoors.
 - Wear protective covering to contain long hair
- 9 Use protective equipment
 - Use safety glasses
 - Use face or dust mask if working operations create dust

WARNING: Not using protective equipment or appropriate clothing can cause personal injury or increase the severity of an injury

- 10 Connect dust extraction equipment If the tool is provided for the connection of dust extraction and collecting equipment, ensure these are connected and properly used
- 11 Do not abuse the power cable Never yank the power cable to disconnect it from the socket. Keep the power cable away from heat, oil and sharp edges. Damaged or entangled power cables increase the risk of electric shock
- 12 Secure work Where possible use clamps or a vice to hold the work. It is safer than using your hand
- 13 Do not overreach Keep proper footing and balance at all times
- 14 Maintain tools with care
 - Keep cutting tools sharp and clean makes the tool easier to control and less likely to bind or lock in the workpiece
 - Follow instruction for Juhricating and changing accessories
 - Inspect tool power cables periodically and if damaged have them repaired by an authorized service facility
 - Inspect extension cables periodically and replace if damaged
 - Keep handles dry, clean and free from oil and grease

WARNING: Many accidents are caused by poorly maintained power tools.

15 - Disconnect tools - When not in use, before servicing and when changing accessories such as blades, bits and cutters, disconnect tools from the power supply

WARNING: The use of accessories or attachments not recommended by the manufacturer may result in a risk of injury to persons.

- 16 Remove adjusting keys and wrenches Form the habit of checking to see that keys and adjusting wrenches are removed from the tool before switching it on
- 17 Avoid unintentional starting Ensure switch is in "off' position when connecting to a mains socket or inserting a battery pack, or when picking up or carrying the tool

WARNING: Unintended starting of a tool can cause major injuries.

18 - Use outdoor extension leads - When the tool is used outdoors, use only extension cords intended for outdoor use and so marked. Use of an extension cable suitable for outdoor use reduces the risk of electric shock

- Watch what you are doing, use common sense and do not operate the tool when you are tired
- Do not use a power tool while you are under the influence of drugs. alcohol or medication

WARNING: A moment of inattention while operating power tools may result in serious personal injury.

20 - Check damaged parts

- Before further use of tool, it should be carefully checked to determine that it will operate properly and perform its intended function
- Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting and any other conditions that may affect its operation
- A guard or other part that is damaged should be properly repaired or replaced by an authorized service centre unless otherwise indicated in this instruction manual
- Have defective switches replaced by an authorized service centre

WARNING: Do not use the tool if the on/off switch does not turn it on and off. The switch must be repaired before the tool is used.

21 - Have your tool repaired by a qualified person - This electric tool complies with the relevant safety rules. Repairs should only be carried out by qualified persons, otherwise this may result in considerable danger to the user

WARNING: When servicing use only identical replacement parts.

WARNING: If the power cable is damaged it must be replaced by the manufacturer or an authorised service centre.

- 22 Power tool mains plugs must match the mains socket Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching sockets will reduce risk of
- 23 If operating a power tool outside use a residual current device (RCD)
 - Use of an RCD reduces the risk of electric shock

NOTE: The term "residual current device (RCD)" may be replaced by the term "ground fault circuit interrupter (GFCI)" or "earth leakage circuit breaker

WARNING: When used in Australia or New Zealand, it is recommended that this tool is ALWAYS supplied via Residual Current Device (RCD) with a rated residual current of 30mA or less

WARNING: Before connecting a tool to a power source (mains switch power point receptacle, outlet, etc.) be sure that the voltage supply is the same as that specified on the nameplate of the tool. A power source with a voltage greater than that specified for the tool can result in serious injury to the user, and damage to the tool. If in doubt, do not plug in the tool. Using a power source with a voltage less than the nameplate rating is harmful to the motor. Polarized Plugs (for North America only) To reduce the risk of electric shock, this equipment has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.

Wetstone Sharpener Safety



- Hold the power tool by insulated gripping surfaces only, because the grinding wheel may contact its own cord. Cutting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.
- The machine is Class 1 Category (earthed) and is fitted with a 3-core cable and plug. Should the cable or plug be damaged, the product should be serviced by an authorized Service Centre to avoid a hazard.
- It is strongly recommended that the tool always be supplied via a residual current device with a rated residual current of 30 mA or less.
- a) Wear adequate personal protective equipment including suitable safety glasses and breathing protection. DO NOT wear loose clothing, REMOVE jewellery and tie long hair back. DO NOT eat, drink or smoke in the work area. Keep children away
- b) ALWAYS stand securely when working with this machine. NEVER lean over the rotating wheels or overreach. ALWAYS be prepared to counteract kickback. Depending on the orientation and rotation of the grinding wheel, a workpiece might be pulled out of your hands or be thrown towards you
- c) This machine is designed for the sharpening of tools and common household blades. It is not intended for other grinding purposes, nor should it be used to grind other materials not commonly used for tool blades
- d) Sharpening should only be undertaken by persons familiar with the procedures, necessary techniques and hazards involved. This manual only outlines the general use of the machine, and cannot replace formal training in metalwork and tool sharpening or gractice
- e) If you are unsure how to use the machine to sharpen tools safely and according to rules and regulations, DO NOT use
- f) ALWAYS adhere to the tool manufacturer's guidelines regarding sharpening and maintenance. If the guidelines are unclear, return the tool to the manufacturer for sharpening
- g) NEVER attempt to sharpen a blade that is not intended to be sharpened. Some blades (e.g. some power tool blades) must be replaced when blunt, worn or damaged and CANNOT be sharpened and re-used
- h) Some hand and power tool blades feature a complex geometry. If such a blade is suitable for sharpening, it may ONLY be restored to its original geometry. NEVER after the existing blade features. If you are unsure how to achieve this, have the tool sharpened by the manufacturer or a trained technician
- Metalworking machines are potentially dangerous if not used properly. ALWAYS adhere to commonly recognised rules and procedures concerning the operation of metalwork machines and the use of hand tools
- j) Always use the CORRECT accessories for sharpening specific tools. Never alter accessories or jigs. Never use self-built accessories or modify the machine. This device may be unsuitable if the accessories designed for specific sharpening tasks are unavailable. DO NOT sharpen tools 'freehand'
- k) Inspect the machine, its discs, wheels and accessories carefully before EVERY use. The use of damaged abrasive wheels is EXTREMELY DANGEROUS and might cause SERIOUS injury to the operator and people in the vicinity
- Abrasive wheels must be well maintained and have an EVEN grinding surface. Recondition with a stone grader or truing tool when surface shows uneven wear.
- m) Ensure your power circuits satisfy the earthing requirements of this machine. Never connect to electrical circuits without protective earth, or to unprotected electrical outlet with no circuit breaker or fuses. Consult a qualified electrician if at all unsure about how to safely connect this machine. Incorrect or damaged electrical connections can be the cause of electric shocks, fires and damage to the machine

Product Familiarisation

- 1. Leather Honing Wheel
- 2. Vertical Mounts for Support Arm
- 3. Locking Knob
- 4. On/Off Switch
- 5. Water Trough
- 6 Grindstone
- 7 Metal Washer (x2)
- 8. Locking Nut
- 9. Horizontal Mounts for Support Arm
- 10. Torque Adjustment Knob

Included Accessories:

- 11. Support Arm
- 12. Support Arm Height Adjuster
- 13. Square Edge Jig
- 14. Stone Grader
- 15. Polishing Paste
- 16. Spanner 19mm
- 17. Angle Guide

Intended Use

Device for low-speed, wet sharpening and honing of a variety of tools and blades using tool-specific jigs (optional).

Unpacking Your Tool

- Carefully unpack and inspect your tool. Familiarise yourself with all its features and functions
- Ensure that all parts of the tool are present and in good condition. If any
 parts are missing or damaged, have such parts replaced before attempting
 to use this tool

Before Use

Fitting the grindstone and water trough

- Place the Metal Washer (7) onto the spindle, profile facing away from the body of the machine
- Place the Grindstone (6) loosely onto the spindle, with the depressed centre of the grindstone facing away from the body of the machine (as shown in image).
- Clip the Water Trough (5) into position. Use the appropriate fixing position to suit the size of grindstone to ensure stone is free to rotate yet reaches below the max water level (as marked on trough)
- Place the other Metal Washer (7) onto the spindle, profile facing the grindstone
- Fasten with the Locking Nut (8). Use the Spanner (16) to secure tightly Note: This spindle has a reverse thread, turn nut anti-clockwise to fasten.
- 6. Rotate the grindstone by hand a few turns to ensure that it moves freely and accurately

Leather honing wheel

- 1. The unit is supplied with the Leather Honing Wheel (1) fitted
- 2. Before use, check that the honing wheel is securely fastened in place
- 3. Turn the Locking Knob (3) clockwise to tighten

Note: Tighten by hand only.

Positioning the unit

 Install the unit on a solid work surface, with all four feet securely planted on the surface

Note: This machine features four rubber feet to decrease vibration. Place it on a work surface that does not encourage or amplify tool vibration.

 Ensure there is adequate light to see the work clearly and sufficient space around the unit so that there are no obstructions

Filling the water trough

- Fill the Water Trough (5) with clean cold water up to the 'MAX WATER LEVEL' mark on the side of the water trough
- When in use, ensure the water level is always sufficient to keep the grinding surface of the Grindstone (6) wet

Engaging the drive system

- Tighten the Torque Adjustment Knob (10) by turning it clockwise until it is tight up against the body of the machine. This will engage the drive system
- After use, always loosen the torque adjustment knob. This will help to ensure the drive wheel retains its correct shape

Using the stone grader

 Use the Stone Grader (14) to dress the surface of the grindstone for fine or coarse grinding:

For coarse grinding, to remove a large amount of material quickly (for example, to shape a blade):

 Apply the coarse side of the stone grader to the grindstone to roughen the grinding surface

For fine grinding, to sharpen the blade:

 Apply the smooth side of the stone grader to the grindstone to provide a finer surface, ideal for sharpening the blade in preparation final polishing of the cutting edge on the leather honing wheel

Using the square edge jig

For use with the Support Arm (11) and Angle Guide (17) to set the blade at exactly the correct angle for sharpening

- 1. Loosen the knobs on the Square Edge Jig (13)
- Place the blade in the jig so that one edge of the blade is positioned against the end stops (Image A)
- 3. Tighten the knobs to fasten the blade in position

Using the support arm

 The Support Arm (11) can be attached for grinding with or against the direction of rotation of the grindstone

For grinding against the direction of rotation:

 Place the Support Arm (11) in the Vertical Mounts (2) (Image B)

For grinding and honing with the direction of rotation:

2. Place the Support Arm (11) in the Horizontal Mounts (9) (Image C)

WARNING: Honing must ONLY be carried out WITH the direction of rotation.

- Working against the direction of rotation removes larger amounts of material more quickly than working with the direction of rotation
- Working with the direction of rotation can be used for very precise sharpening of a blade for finer tools and is used for honing
- Take your time and practise the set up with various types and sizes of blades so that you can achieve the correct sharpening angle and ensure the blade to be sharpened is square across the surface of the grindstone
- In general, for sharpening, position the support arm in the vertical mounts and sharpen against the direction of rotation
- NEVER place the support arm in the vertical mounts when using the leather honing wheel. Attempting to hone the blade against the direction of rotation will cause severe damage to the honing wheel

Using the angle guide

- Use the Angle Guide (17) to set the blade at exactly the correct angle for sharpening (Image D)
- Mount the blade in the Square Edge Jig (13) and place the support arm in the mount
- Use the gauge on the outside of the angle guide to measure the bevel angle of the blade.
- Loosen the locking knob on the angle guide and adjust the protractor so that the black arrows are aligned with the correct grindstone diameter marking (Image E)
- Then set the pointer to the required bevel angle on the blade (as measured in Step 2, above) and tighten the locking collar to lock in position (Image E)
- Thread the square edge jig onto the support arm so that the blade rests against the grindstone

- 6. Position the curved foot of the angle guide on the grindstone and the flat section of the pointer on the blade to be sharpened (Image F)
- Use the Support Arm Height Adjuster (12) to adjust the height of the support arm until the flat section on the angle guide pointer lies perfectly flat on the blade
- 8. The grinding angle will now be correct

Operation

Important safety notes:

- Never use this unit without wearing all necessary safety equipment, including approved safety glasses and face or dust mask
- Wear cut-resistant gloves and handle blades with care at all times
- DO NOT test the sharpness of a blade on your finger (or other part of the body)
- The grindstone and honing wheel rotate in the direction as marked by the arrow on the top of the unit, adjacent to the horizontal mounts
- Ensure the water trough is correctly fitted and sufficiently filled with water before starting work. Check the water level at regular intervals and top up as necessary. NEVER attempt to sharpen a blade when the stone is dry; it may be danderous to do so.
- Ensure the grinding stone surface is even and accurately graded for the task at hand
- . Check that the grindstone rotates freely each time before start up
- Always allow a new wheel to run for a minutes before using it. Stand to one side at start up.

Switching on and off

- 1. Ensure On/Off Switch (4) is in the OFF (0) position
- 2. Connect the unit to the power supply
- 3. To switch on, press the on/off switch to ON position (I)
- 4. To switch off, press the on/off switch to OFF position (0)
- Disconnect the device from the power supply if interrupted and when finishing work

Sharpening a blade

- Apply blade to the grindstone with an even pressure
- Slide the square edge jig back and forth along the support arm to ensure even grinding on the blade and even wear on the stone
- . Do not press hard. Light pressure is all that is required for sharpening

Sharpening without the square edge jig

- If the workpiece is too large to mount in the jig, you can fit the Support Arm
 (11) and rest the workpiece on the support, with the edge pointing away
 from you. This will help you keep the blade steady at the angle required
- Move the blade back and forth across the stone to ensure even grinding on the blade and even wear on the stone

Note: A Support Arm Extension (TWSSAE) and several tool specific jigs, such as the Long Knife Jig (TWSLKJ) are available from your Triton stockist. It is highly recommended to always use a suitable tool specific jig when sharpening with this device.

Honing a blade

 After sharpening, using the leather honing wheel will remove any burr and give a smooth sharp edge to the blade

WARNING: Always hone a blade in the direction of wheel rotation. NEVER hone against the direction of the wheel .

- 1. Ensure the machine is disconnected from power during set up
- Set up the Support Arm (11) and jig as shown in Image C. Use the angle guide to check the blade angle is correct
- Apply a generous squeeze of Polishing Paste (15) directly to the Leather Honing Wheel (1). Honing will distribute the compound across the wheel
- Switch on the machine and move the blade across the face of the honing wheel, ensuring that at least half of the width of the honing wheel is always in contact with the blade
- 5. Allow the honing wheel to do the work. Do not apply excessive force to the
- As with sharpening, move the jig back and forth along the support arm to ensure even honing of the blade

 DO NOT hone without polishing paste on the wheel. If honing a number of blades, it may be necessary to apply more paste. Switch off machine and remove blade before applying compound

Honing without the square edge jig

- If the workpiece is too large to mount in the jig, you can fit the Support Arm
 (11) and rest the workpiece on the support, with the edge pointing away
 from you. This will help you keep the blade steady at the angle required
- Move the blade back and forth across the wheel to ensure even polishing across the blade

Removing engineering marks

- The manufacturing process sometimes leaves blades with engineering marks on the surface of the cross section (or 'face') of the blade
- You can remove these by applying the damaged face of the blade to the side face of the stone
- Move the face of the blade slowly over the face of the stone. Do not apply
 excessive force, and avoid fingers coming into contact with the stone
- · Carry out this procedure first, before you sharpen the blade

Finishing work

- Disengage the drive system by loosening the Torque Adjustment Knob (10)
 This will help to ensure the drive wheel retains perfect shape
- 2. Empty the water trough

WARNING: NEVER leave the grindstone standing in water.

Accessories

An extensive range of accessories, including several specialised, tool-specific sharpening jigs, is available from your Triton stockist:

- · Carving Tool Jig (TWSCTJ)
- · Turning Gouge Jig (TWSTGJ)
- Scissors Jia (TWSSJ)
- . Long Knife Jig (TWSLKJ)
- · Plane Camber Jig (TWSPCJ)
- Straight Edge Jig (TWSSEJ)
- · Support Arm Extension (TWSSAE)
- · Tool Rest (TWSTR)
- Set-Up Jig (TWSGAJ)
- · Stone Grader (TWSSG)
- · Diamond Truing Tool (TWSDTT)
- Machine Cover (TWSWSC)
- · Metal Polish (TWSMP)
- Replacement grinding and honing wheels are available from your Triton stockist; genuine Triton spare parts can be obtained from toolsparesonline.

Maintenance

General inspection

- Regularly check that all the fixing screws are tight. They may vibrate loose over time
- Inspect the supply cord of the tool, prior to each use, for damage or wear.
 Repairs should be carried out by an authorised Triton service centre. This advice also applies to extension cords used with this tool

Cleaning

Keep your tool clean at all times. Dirt and dust will cause internal parts
to wear quickly, and shorten the machine's service life. Clean the body of
your machine with a soft brush, or dry cloth. If available, use clean, dry,
compressed air to blow through the ventilation holes

Grindstone maintenance

- Do not use a grindstone that has received a blow, especially to the side
 of the stone
- · Replace a cracked or suspect stone immediately
- Maintain an even grinding surface. Use the Diamond Trueing Tool TWSDTT (available separately) to restore the grinding stone's surface when it has become uneven or shows other signs of wear
- See 'Fitting the grindstone and water trough' for guidance on fitting a stone
 Note: The spindle features a reverse thread: turn clockwise to loosen, anti-clockwise to tighten.

Replacing the leather honing wheel

If the Leather Honing Wheel (1) becomes worn or torn, it must be replaced:

- 1. Unscrew and set aside the Locking Knob (3)
- Remove the worn honing wheel from the spindle, and position new wheel in its place
- 3. Re-fit the Locking Knob and tighten.

Note: Tighten by hand only.

Storage

- ALWAYS empty the water trough, clean the machine and cover for storage
- NEVER store the machine with a wet or damp grinding stone. ALWAYS
 ensure the stone has dried completely before covering and storing
 long-term
- Store this machine carefully in a secure, warm, dry place out of the reach of children

Disposal

Always adhere to national regulations when disposing of power tools that are no longer functional and are not viable for repair.

- Do not dispose of power tools, or other waste electrical and electronic equipment (WEEE), with household waste
- Contact your local waste disposal authority for information on the correct way to dispose of power tools

Warranty

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This product is covered by a 36 month warranty.

This warranty will not apply:

(i) where this product has been subjected to misuse, abuse, accident or want of care; (ii) where this product has been used for a purpose for which it was not designed or is not suited:

(iii) where the service of this product has been undertaken by a non-authorised person or company or if non-approved parts have been used;

(iv) where this product has been used for industrial purposes.

Should service become necessary during the warranty period, the purchaser should contact an Authorised Service Centre or White International. In order to obtain warranty service, the purchaser must present the store receipt showing the name of the retailer and the date of purchase.

The period of the warranty begins from the original date of purchase, notwithstanding any subsequent repair or parts replacement.

Purchaser shall be responsible for all transport charges to and from the Authorised Service Centre.

Damage in transit is not covered by this warranty. The purchaser should remove from the product any liquids (if applicable) before sending the tool for service or repair. The tool should be packed securely to prevent damage.

Warranty exclusions

Wear parts or service related parts required when performing normal and regular maintenance of this product are not covered by warranty unless it is found to be defective by an Authorised Service Centre. These include, but are not limited to: Blades Distributed in Australia by White International.

PO Box 304 Milperra LPO, NSW Australia, 2214

Ph:1800 251 338

The White International Policy is one of continuous improvement and the company reserves the right to alter designs, colours and specifications without notice

Guarantee

To register your guarantee visit our web site at www.tritontools.com* and enter your details.

Your details will be included on our mailing list (unless indicated otherwise) for information on future releases. Details provided will not be made available to any third party.

Purchase Record

Date of Purchase: ____/ ____/

Model: TWSS10 Retain your receipt as proof of purchase

Triton Precision Power Tools guarantees to the purchaser of this product that if any part proves to be defective due to faulty materials or workmanship within 3 YEARS from the date of original purchase,

Triton will repair, or at its discretion replace, the faulty part free of charge.

This guarantee does not apply to commercial use nor does it extend to normal wear and tear or damage as a result of accident, abuse or misuse.

* Register online within 30 days.

Terms & conditions apply.

This does not affect your statutory rights

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