

TABLE SAW

PTS-250

OWNERS MANUAL

INTRODUCTION **CONTENTS**

be kept with the product and referenced for operation, maintenance workshops, garages and DIY applications. and troubleshooting.

is highly recommended that this manual is read prior to any operation or a result of this. maintenance of this product. The safety precautions and warnings are to ensure your safety and protect you from harm or damage to the product.

Products Ltd. to help you with the operation and maintenance of the equivalent purposes. product. The information contained in this manual was accurate at the time of production, however Parker Products Ltd. may make modifications to the
Thank you product without notification.

This manual has been produced by Parker Products Ltd. and should This Table Saw has been designed for personal and private use in hobby

The machine is to be used only for its prescribed purpose, any other This manual contains an overall description of the product, together with use is deemed to be a case of misuse. The user / operator and not the all the necessary information for using the product correctly and safely. It manufacturer will be liable for any damage or injuries of any kind caused as

Please note that our equipment has not been designed for use in commercial, trade or industrial applications. Our warranty will be voided All photographs and drawings in this manual are supplied by Parker if the machine is used in commercial, trade or industrial businesses or for

ParkerBrand

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- READ THIS MANUAL CAREFULLY BEFORE USING THIS MACHINE.
- WARNING! Never allow children or anyone who does not fully understand the directions given in the manual to use the machine.
- **ALWAYS USE** safety equipment; appropriate footwear, eye protection, ear protection, head protection, trousers and gloves.
- **DO NOT** wear loose clothing, jewellery, short trousers, sandals, or go barefoot.
- **NEVER** use the product when ground is slippery, at night, during rain storms, lightning storms, or at times of strong wind.
- **NEVER** operate this machine when you are fatigued, ill or under the influence of alcohol, drugs or medication.
- **NEVER** perform maintenance or assembly procedures on this machine when the machine is running.
- **CAUTION!** For your protection, if this tool is to be used outdoors, it should not be exposed to rain, or used in damp locations.
- CAUTION! Never use this machine if it has been damaged of is in need of replacement parts.
- **INSPECT** the entire unit for loose fasteners, Make sure that the cutting attachment is properly installed.
- **DO NOT** start cutting until you have a clear cutting area and a secure footing.
- **WATCH OUT** for children, pets, open windows etc and blow debris safely away.
- **ALWAYS** shut off the machine whilst not in use.
- ALL MAINTENANCE other than that listed in this manual should be carried out by professionally trained and certified personnel.



WARNING. • Always read and understand all safety and warning notices throughout the manual and on the machine.



WARNING

To reduce the risk of injury, user must read instruction



Gloves should be worn where appropriate.



HEAD. EYE & EAR PROTECTION

Approved head, eye & ear protection should be worn at all times during operation.



Wear sturdy, non-slip boots.



Appropriate clothing should be worn during operation. Ensure clothing is made of strong fabric and is not baggy or loose.





• For safe operation and maintenance symbols are moulded in relief on the machine or shown on a label.

SAFETY SYMBOLS





WARNING!

To reduce the risk of injury, user must read instruction manual.



BEWARE OF THROWN OBJECTS



BEWARE OF SHARP BLADES



WASTE ELECTRICAL PRODUCTS SHOULD NOT BE DISPOSED OF WITH HOUSEHOLD WASTE. PLEASE RECYCLE WHERE FACILITIES EXIST CHECK YOUR LOCAL AUTHORITY OR RETAILER FOR RECYCLING ADVICE



This symbol, before a safety comment, indicates a **PRECAUTION**, a **WARNING** or a **DANGER**. Ignoring this warning can lead to an accident for yourself or for others. To limit the risk of injury, fire, or electrocution always apply the recommendations indicated.



WARNING!
Risk of entanglement.



RISK OF INJURY. DO NOT OPEN OR REMOVE SAFETY SHIELDS WHILE ENGINE IS RUNNING.



Triman - Waste Collection & Recycling



DANGER!
KEEP BYSTANDERS AWAY!





WARNING!

Do not touch the moving parts of the machine until they are completely stopped.





Never to touch the spark plug or plug cord while the machine

is in operation. Doing so may result in being subjected to an electrical shock.



CONFORMS TO CURRENT SAFETY STANDARDS



Double Insulated

(7)

FOR SAFE OPERATION

instructions carefully and completely. Keep this manual handy so that you may refer to it later whenever questions arise. Also note, if you have any questions which cannot be answered herein, contact ParkerBrand. Always be sure to include this manual when selling, lending or otherwise transferring ownership of this product. Never allow children or anyone unable to fully understand the directions given in the manual to use the machine.

Warning! The noise emissions during actual use of the power tool can differ from the declared values depending on the ways in which the tool is used especially what kind of work piece is processed.

The need to identify safety measures to protect the operator that are based on an estimation of exposure in the actual conditions of use (taking account of all parts of the operating cycle such as the times when the tool is switched off and when it is running idle in addition to the trigger time).

VIBRATION

Warning! When using this machine the operator can be exposed to high levels of vibration transmitted to the hand and arm. It is possible that the operator could develop "Vibration white finger disease" (Raynaud syndrome). This condition can reduce the sensitivity of the hand to

temperature as well as producing general numbness. Prolonged or regular users of this machine should monitor the condition of their hands and fingers closely. If any of the symptoms become evident, seek immediate medical advice.

The measurement and assessment of human exposure to hand transmitted vibration in the workplace is given in: BS EN ISO 5349-1:2001 & BS EN ISO 5349-2:2002. Many factors can influence the actual vibration level during operation e.g. the work surfaces condition and orientation and the type and condition of the machine being used. Before each use, such factors should be assessed, and where possible appropriate working practices adopted. Managing these factors can help reduce the effects of vibration:can cause you to lose control

Handling: Handle the machine with care, allowing the machine to do the work. Avoid using excessive physical effort on any of the machines controls. Consider your security and stability, and the orientation of the machine during use.

Work surface: Consider the work surface material; its condition, density, strength, rigidity and orientation.

Warning! The vibration emission during actual use of the power tool can differ from the declared total value depending on the ways in which the tool

is used. The need to identify safety measures and to protect the operator are based on an estimation of exposure in the actual conditions of use (taking account of all parts of the operating cycle, such as the times the tool is switched off, when it is running idle, in addition to trigger time).

1 LABELS & SYMBOLS

Warning! Do not operate this machine if warning and/or instruction labels are missing or damaged.

Note: All or some of the symbols on the Previous page(s) may appear in the manual or on the product.

INTENDED USE OF THIS POWER TOOL

Warning! This product is a table saw and has been designed to be used with wood cutting blades. MAX. Thickness 85mm

PROHIBITED USE OF THIS POWER TOOL

Warning! This product is a table saw and must only be used as such. It must not be modified in anyway, or used to power any other equipment or drive any other accessories other than those mentioned within this instruction manual.

warning! This machine is not intended for use by persons including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the safe use of the machine by a person responsible for their and who is competent in its safe use. Children should be supervised to ensure that they do not have access to, and are not allowed to play with this machine.

SAFETY PRECAUTIONS

Electrical safety: This machine is fitted with the correct moulded plug and mains lead for the designated market. If the supply cord is damaged, it must be replaced with a special cord or assembly available from the manufacturers or its service agent.

OUTDOOR USE

Warning! For your protection, if this tool is to be used outdoors, it should not be exposed to rain, or used in damp locations. Do not place the tool on damp surfaces. Use a clean dry, workbench if available. For added protection use a residual current device (R.C.D.) that will interrupt the supply if the leakage current to earth exceeds 30mA for 30ms. Always check the operation of the residual current device (R.C.D.) before using the machine.

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FOR SAFE OPERATION

If an extension cable is required it must be a suitable type for use outdoors and so labelled. However it is not recommended that an extension cable is used with this product.

Power Tool General Safety Instructions: (These Power Tool Safety Instructions are as specified in BS EN 60745-1:2009 & EN 61029-1:2009)



Warning! Read all safety warnings and instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury. Save all warnings and instructions for future reference. The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool.

1) General Power Tool Safety Warnings [Work area safety]

- a) Keep work area clean and well lit. Cluttered or dark areas invite accidents.
- b) Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gasses or dust. Power tools create sparks which may ignite the dust or gasses.
- c) Keep children and bystanders away while operating power tool. Distractions can cause you to lose control

2) General Power Tool Safety Warnings [Electrical Safety]

a) Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools.

Unmodified plugs and matching outlets will reduce the risk of electric shock

- b) Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded
- c) Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock
- d) Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock
- e) When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- f) If operating a power tool in a damp location is unavoidable, use a residual current device (R.C.D.) protected supply. Use of an R.C.D. reduces the risk of electric shock

3) General Power Tool Safety Warnings [Personal Safety]

- a) Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury
- b) Use personal protective equipment. Always wear eye protection. Protective equipment such as dust masks, non-skid safety shoes, hard

hat or hearing protection used for appropriate conditions will reduce personal injuries

- c) Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energising the power tools that have a switch on invites accidents
- d) Remove any adjusting key or wrench before turning the power tool on. A wrench or key left attached to a rotating part of a power tool may result in personal injury.
- e) Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- f) Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts Loose clothes, jewellery or long hair can be caught in moving parts
- q) If devices are provided for the connection of dust extraction and collection facilities, ensure that these are connected and properly used. Use of dust collection can reduce dust-related hazards.

4) General Power Tool Safety Warnings [Power tool use and care]

- a) Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at a rate for which it was designed.
- **b)** Do not use the power tool if the switch does not turn the tool on or off. Any power tool that cannot be controlled with the switch is dangerous and

must be repaired.

- c) Disconnect the power tool from the power source and/or battery pack from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventative safety measures reduce the risk of starting the power tool accidentally.
- d) Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- e) Maintain power tools. Check for misalignment or binding of moving parts, breakage of moving parts and any other condition that may affect the power tools operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- f) Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- **q)** 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.

5) General Power Tool Safety Warnings[Service]

a) Have your power tool serviced with identical replacement parts. This will ensure that the safety of the power tool is maintained.

FOR SAFE OPERATION



/!\ Warning! When using this machine, dust particles may be produced. In some instances, depending on the materials you are working with, this dust can be particularly harmful. If you suspect that paint on the surface of material you wish to cut contains lead, seek professional advice. Lead based paints should only be removed by a professional and you should not attempt to remove it yourself. Once the dust has been deposited on surfaces, hand to mouth contact can result in the ingestion of lead. Exposure to even low levels of lead can cause irreversible brain and nervous system damage. The young and unborn children are particularly vulnerable. You are advised to consider the risks associated with the materials you are working with and to reduce the risk of exposure. As some materials dust that may be hazardous to your health, we recommend the use of an approved face mask. You should always:

- Replace filters when using this machine.
- Work in well ventilated area
- Work with approved safety equipment, such as dust masks that are specially designed to filter microscopic particles

Warning! The operation of any power tool can result in foreign objects being thrown towards your eyes, which could result in severe eye damage. Before beginning power tool operation, always wear safety goggles or

glasses with side shield or a full face shield where necessary

ADDITIONAL SAFETY INSTRUCTIONS - TABLE SAWS

/!\ Warning! Before using your table saw it is important that you read and understand these safety rules. Failure to follow these rules could result in serious injury to the operator or damage to the table saw. Do not use saw blades which are damaged or deformed. Replace the table insert/ access plate if worn. Use only blades as recommended in this manual, which conform to EN 847-1.

When changing a saw blade ensure that the width of the groove (kerf) cut by the blade is slightly greater than the thickness of the riving knife. Also the thickness of the blade body must not be greater than the thickness of the riving knife.

- Take care that the selection of the saw blade is suitable for the material to be cut.
- Wear suitable personal protective equipment when necessary. This could include:
- Hearing protection to reduce the risk of induced hearing loss.
- Respiratory protection to reduce the risk of inhalation of harmful dust.
- Wearing gloves when handling saw blades of rough material
- Saw blades should be carried in a holder whenever practicable.

 Never perform any operation freehand. This means using only your hands to support or guide the work piece. Always use either the fence or mitre gauge to position and guide the work.

Warning! Freehand cutting is a major cause of accidents and should not be attempted.

- Never attempt to free a stalled blade without first turning the saw off. Turn the power off immediately to prevent damage to the motor.
- Provide adequate support for long or wide work pieces.
- Avoid awkward operations and hand positions where a slip could cause your hand to move into the blade.
- Always use the blade guard. The blade guard must always be used in every operation.
- Hold the work firmly. Against the mitre gauge or rip fence.
- Always use a push stick. Especially when rip cutting narrow stock.
- · Keep guards in place and in working order. Always ensure that the riving knife is fitted and correctly adjusted. Inspect the riving knife regularly and replace it if it is worn. Use only the riving knife as this is a dedicated component for this machine.
- Remove adjusting keys and wrenches. Form the habit of checking to see that keys and adjusting wrenches are removed from the machine before turning it on.
- Do not use in a dangerous environment. Do not use power tools in

- damp or wet locations, or expose them to rain. Keep work area well lit and well ventilated.
- Keep children away. All children and bystanders should be kept at a safe distance from the work area.
- Do not use High Speed Steel (HSS). Ensure that the correct blade is selected for the material being cut.
- The push stick or push block should always be stored with the machine when not in use.
- Connect the saw to a dust collection device when sawing wood. The operator should be informed of the factors that influence exposure to dust e.g. type of local extraction (capture or source) and the proper adjustment hoods/baffles/chutes.
- Use proper extension cord. Make sure any extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your machine will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and possible overheating.
- Always use safety glasses. Also use a face or dust mask if the cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- Maintain tools with care. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- Disconnect from the power supply before servicing, cleaning and/or

when changing accessories, such as blades.

- Use recommended accessories. Only use the accessories alone with the tool.
- Check for damaged parts. Before further use of the tool, a guard or other part that is damaged 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.
- Keep hands out of the path of the saw blade.
- Never reach around the saw blade.
- Turn off the machine and wait for the saw blade to stop before making any fence adjustments.
- Never pull or carry the tool by the power cord. Carrying or puling the tool by the power cord could cause damage to the insulation or the wire connections resulting in the possibility of electric shock or fire.
- When transporting the machine use a transportation device. Never use the guards for handling or transportation.
- During transportation the upper part of the saw blade must be lowered fully and covered by the guard.
- All operators using this machine must read the instructions and familiarize themselves with the machines workings.
- Never leave the saw running and unattended. Do not leave the saw

until the saw has been switched OFF, and the blade has come to a complete halt.

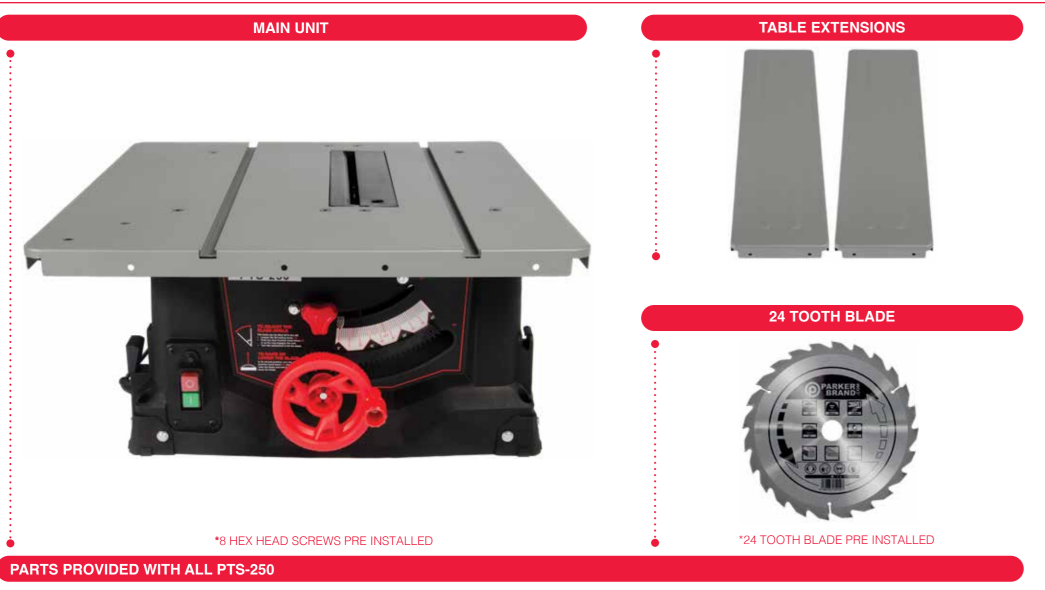
GETTING STARTED - UNPACKING

Warning! This packaging contains sharp objects. Take care when unpacking. Remove the machine, together with the accessories supplied from the packaging. Check carefully to ensure that the machine is in good condition and account for all the accessories listed in this manual. Also make sure that all accessories are complete. If any parts are found to be missing, the machine and it's accessories should be returned together in their original packaging to the retailer. Do not throw the packaging away; keep it safe throughout the guarantee period. Dispose of the packaging in an environmentally responsible manner. Recycle if possible. Do not let children play with empty plastic bags due to the risk of suffocation.

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WHAT'S IN THE BOX - *PTS-250*







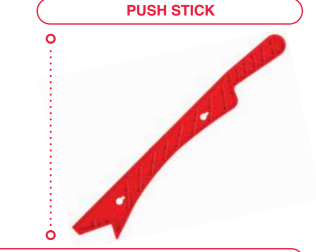






BLADE GUARD



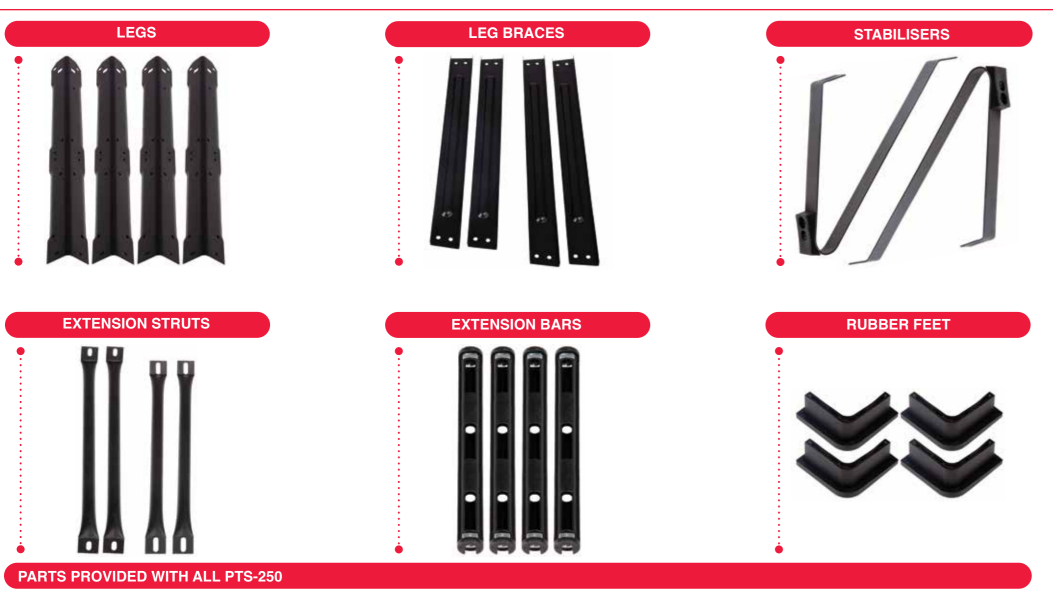


*Products depicted on this page are for illustration purposes only, models may vary slightly.

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SMALL NUTS - X2

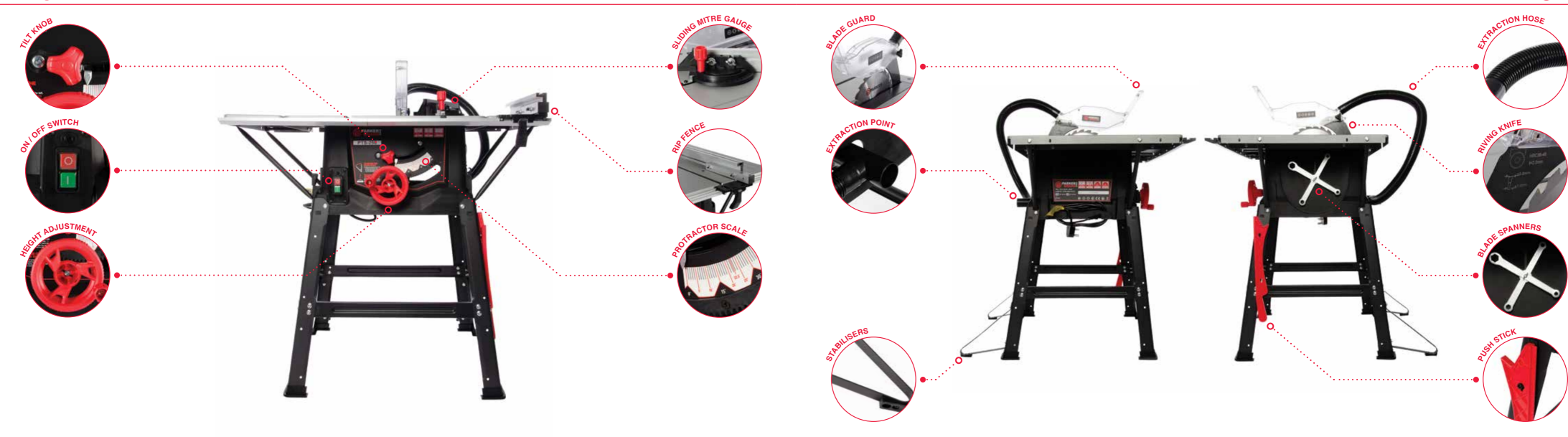
FLANGE NUTS - X31



COACH BOLT - X7 **HEX CAP SCREW** - X1 PARTS PROVIDED WITH PTS-250 *Products depicted on this page are for illustration purposes only, models may vary slightly. *Products depicted on this page are for illustration purposes only, models may vary slightly.

HEX HEAD SCREWS - X32

• *8 HEX HEAD SCREWS PRE INSTALLED



BEFORE USING THE TABLE SAW

BEFORE USING THE TABLE SAW

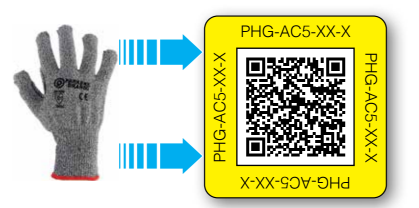




NEED SAFETY GLOVES?

ParkerBrand Anti Cut / Safety Work Gloves are perfect for use with the ParkerBrand Table Saw. All our gloves are EN388 Level 5 Cut Resistant, are constructed using a unique Transverse Knitting Tech and can protect your hands from 99% Injury

ParkerBrand Anti-Cut Gloves are readily available on our website, for quick access scan the code below.







INSPECT THE TABLE SAW

Check the Table Saw is not damaged and all components are present and in good working order before use. If there is any issue with the product please contact ParkerBrand customer services immediately.

Regular periodic inspection is required to ensure the Table Saw is suitable for the task. Please follow the maintenance guide (Pages 44-46) for this machine carefully to ensure the products longevity.

For further information and resources please visit the online resource library for this product. The online resource library will give you instant access to an array of useful information for you to get the most from your machine. You can find more information about this on pages 54-55.

Before turning on the Table Saw and carrying out any tasks, a risk / health and safety assessment should be carried out. This must take into account the work area and respect the legislation in the country of use.



- This machine has a sharp blade that rotates at 5000rpm and is extremely dangerous.
- Running the machine without taking the correct safety precautions first is extremely dangerous
- Always ensure you have the correct PPE before using the machine.



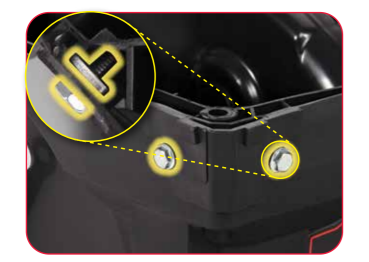
NOTICE • If any part of the Table Saw is damaged or missing please contact ParkerBrand Customer Service (Page 57).

1 TURN MAIN UNIT UPSIDE DOWN



Position the table upside down on a protected surface such as a workbench or tabletop. Protect the table top by covering with a cloth.

REMOVE BOLTS FROM BODY

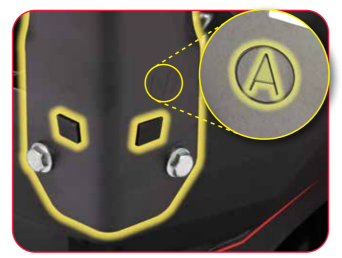


Loosen and remove the bolts.

Check that the bolt retaining plates are installed in the body correctly. If they are not re-tightening the hex head screws will be difficult.

The retaining plates are pre-installed, if they are missing contact ParkerBrand.

ATTACH LEGS



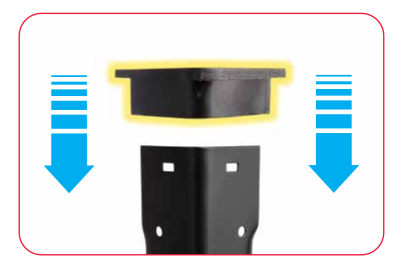
Attach the four legs (stamped A) to the main body. Use the hex headed screws and tighten by hand at this stage. Be sure that the moulding on the body engages with the slot on the legs.

REPEAT PROCESS



Repeat the process of fitting the legs tightening all hex head screws by hand.

5 **ATTACH RUBBER FEET**



Fit the rubber feet into position by pushing into place. Position opposite the letter A as printed at the end of the leg.



- NOTICE This process can be considerably aided by studying the images of the assembled machine on Pages 18 & 19. Identify all parts before proceeding with the assembly of machine.



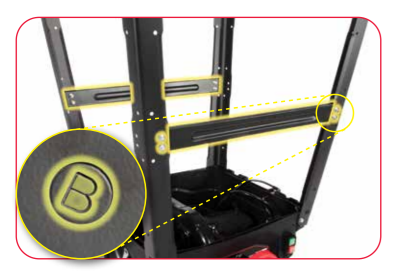
- NOTICE : Be sure to check that the retaining plates for the body bolts are in place before attempting to assemble the stand.

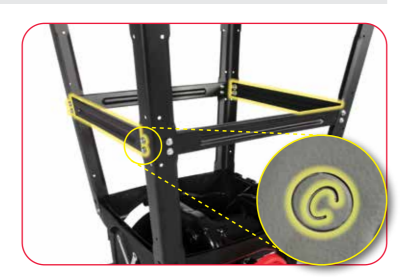
 Do not fully tighten the bolts fully at this stage of the assembly.

ASSEMBLY



ATTACH FRONT, REAR & SIDE LEG BRACES

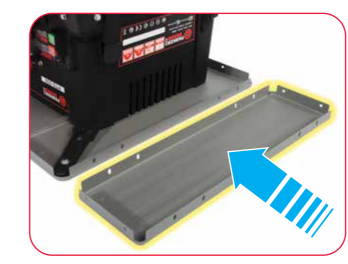




The front and rear side braces are longer and are stamped with letter B. Fit both into place. The side braces are shorter and are stamped with letter C. Fit both into pace.



ATTACH TABLE EXTENSION



Align the screw holes on the table extensions with those on the table.



BOLT ON TABLE EXTENSION



Identify the highlighted pre-drilled holes. Use hex head screws and flange nuts to fit the table extension. Pay particular attention to the holes used to attach the extension as if positioned incorrectly the next step will not be possible.



EXTENSION SUPPORT BAR



Using a hex head screw fix the support bars in place, tightening at the machine side by hand.



- The leg Braces should be positioned to the inside of the Legs.
 Insert the hex head screws from the outside with the flange nut positioned to the inside
 Do not fully tighten the bolts at this stage of the assembly.



- NOTICE The pressed steel table extension panels are universal and can fit on either side of the machine.
 Do not fully tighten the bolts fully at this stage of the assembly.

ASSEMBLY





Fix the extension support struts, tightening the outward hex head screw by hand.

ATTACH STRUT TO BODY



Attach the support struts onto the table side. You will have to remove the hex head screw holding the leg in place. Position and hand tighten.



REPEAT PROCESS



Repeat Process. Note that the Hole is oval to position as you like. Make sure the side panels are flush with the main table surface of the saw. You can use a straight edge to verify this.



STAND MACHINE ON LEGS



Turn table over to upright position. Leave to settle for a few minutes. Adjust as necessary to ensure the table is level and stands firm. Firmly tighten all screws using either a spanner or socket set. Do not over tighten.



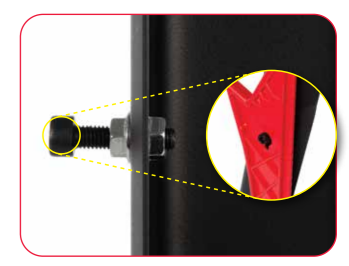
ATTACH REAR STABILISERS



Attach both the stabilisers to the rear legs, this stabilises the saw and gives extra support



PUSH STICK HANGER



Attach the Push stick hanger using the hex cap screw and two small nuts. We have shown the hanger on the front right leg but it can just as easily be used on any leg. Fit to the location that best suits the user.



- NOTICE The Support Struts come in two sizes. The long struts attach to the left hand side. The short struts to the right hand side.

 Do not tighten the hex head screws until the support bars and support struts are in place and the machine is upright.



WARNING! • The machine is heavy assistance maybe required to turn into the upright position.

ASSEMBLY

ATTACH THE COACH BOLTS



Attach all 7 coach bolts utilising the supplied flange nuts. (3 to the main body, 2 to each extension). Tighten by hand.

17

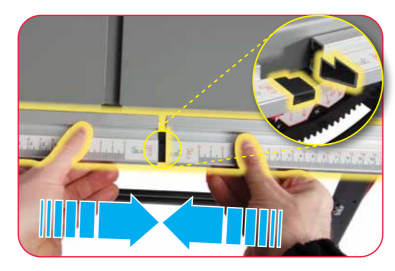
SLIDE ON THE FENCE RAIL



Slide the fence rail over the protruding bolts and position the rail centrally.



CONNECT FENCE RAIL



Connect the fence rail. Ensure the rail is positioned centrally.



ADJUST THE FENCE RAIL



To adjust the fence rail correctly, place the rip fence on the fence rail. Position the rip fence so it sits flush against the blade. The dual read scale should read zero. If not reposition the rail until the dual read scale reads zero.



NOTICE • Do not fully tighten the coach bolts until the Fence rail is central on the machine.

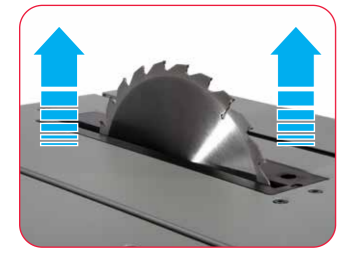


NOTICE • The dual read scale should not be a used as preference above accurate marking up

ASSEMBLY



RAISE THE BLADE



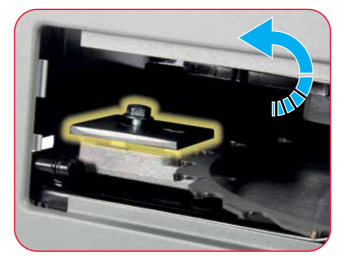
Raise the blade to maximum height as indicated. Be sure to protect your hands as the blade is very sharp.

21 LOCATE & REMOVE ACCESS PANEL



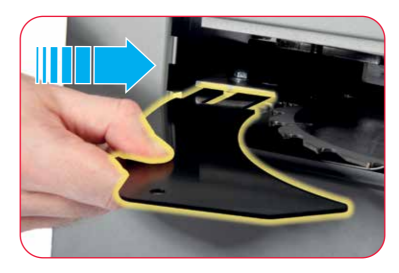
Identify the access panel as shown. Unscrew the access panel screw in the normal way. There is a retaining clip on the screw so it won't come out of the panel completely. Once the panel is loose, remove it.

22 LOOSEN RETAINING BOLT & PLATE



Look inside and identify the retaining plate with bolt as shown. Loosen bolt and in turn the plate by turning the bolt anti-clockwise. Do not remove entirely. It is recommended to use a 10mm ratchet spanner as the bolt and plate are in a tight space.

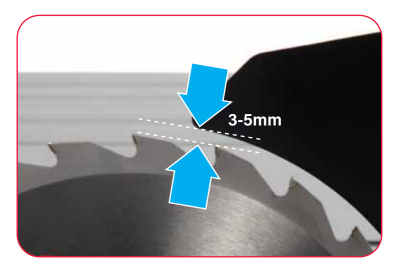
ATTACH RIVING KNIFE



Once the bolt and plate are loose enough, slide the riving knife into the slots as indicated. Tighten the bolt, the plate will hold the riving knife against the body of the machine.

24

ADJUST RIVING KNIFE



You can adjust the riving knife as required by loosening the bolt and plate and positioning as required. The edge of the blade should be between 3-5mm from the teeth of the blade. With the adjustment complete, reinstall the previously removed access panel. Check the riving knife at regular intervals for wear or damage.



WARNING: • When working directly with the blade it is always recommended to use an appropriate pair of work/safety gloves

32



TOP BLADE GUARD



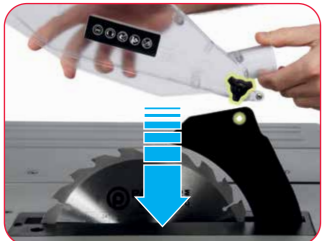
FIT GUARD TO RIVING KNIFE



ADJUST BLADE GUARD



The top blade guard must always be fitted to the riving knife. The line at the top of the guard reflects the cutting line of the saw blade.



Raise the cutting blade to the full height. Fully reveal the riving knife. The locating pin on the guard should be fitted into the top edge of the knife using the wing-nut/thumb screw. Do not over tighten.



To adjust loosen the wing nut and move the blade guard into the position. The guard should be set at an appropriate level for the thickness of the material you are cutting.





The extraction hose is a simple push fit. Fit the hose to the top of the guard as shown.

ATTACH EXTRACTION HOSE TO BODY



Connect the other end to the port at the rear as shown. The 'free' port can be used to fit a workshop dust extractor of your own.



NOTICE • To adjust correctly, the Blade Guard must pivot up and down easily and smoothly. Do not over tighten the adjustment knob.



- The machine must not be connected to the mains supply while carrying out the following procedures.
- The top blade guard must be fitted to the machines riving knife.



- NOTICE : An external extractor/vacuum in needed to properly utilise the extraction system (not supplied).

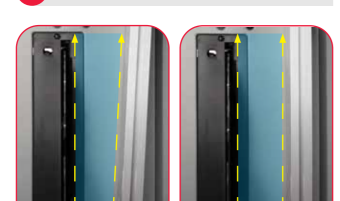
 Use of extraction will ensure the workplace is kept clean, tidy and dust kept to a minimum.



WARNING! • Do not use Jubilee clips, they will damage the hose and extraction points.



RIP FENCE



Be sure that when fitting the rip fence is straight and runs parallel to the blade. You can do this by raising the blade to the full height and using a straight edge to check.



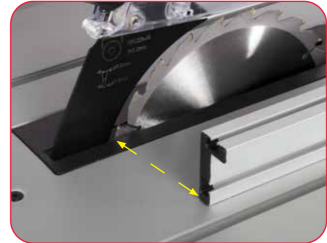
ADJUST



The rip-fence face plate can be repositioned if required. Loosen wing nuts and slide forward or backward as desired.



ALIGN TO BLADE



It is recommended that the rip fence is extended only as far as the rear of the blade.



THE DUAL READ SCALE



LOCKING LEVER



The locking lever, as previously mentioned, lifts and drops down to lock the rip fence into place anywhere along the length of the machine either side of the blade.





pressing the locking lever downwards.

The rip fence simply slots into the fence rail and can

be locked into position anywhere along the rail by

- NOTICE Move the aluminium faceplate to the opposing side of the plastic Rip Fence carrier to use on opposing side of the blade.

 Do not rely on the rip fence alone for cutting accuracy, always measure and mark out your cutting line.



/:\ WARNING!

• The machine must not be connected to the mains supply while carrying out the following procedures.



The fence rail needs to be positioned correctly to read accurately.

supplant the need to 'mark out'.

• Even when correctly adjusted the scale should not be regarded as a useful cutting guide.

The rip fence guide provides a window to see the

measurement scale on the fence rail. This can be

used to aid setting the cutting distance from the

blade to the rip fence. It is a useful guide does not

• The scale does not supplant the need for accurate marking out

SLIDING MITRE GAUGE

SLIDING MITRE GAUGE



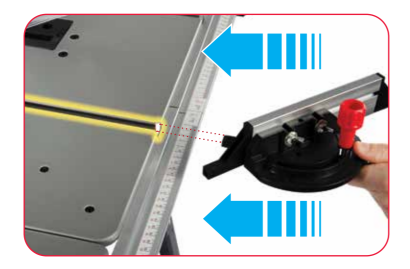
THE MITRE GAUGE



The sliding mitre gauge can be repositioned as required and is fully adjustable.

2

FIT THE MITRE GAUGE



The mitre gauge slots into either of the inverted 'T-slots' that are on either side of the blade. The adjustable face plate is held in the protractor base with two wing nuts - loosen to adjust and then tighten to secure.

ADJUST THE MITRE GAUGE



To set the angle that you desire simply loosen the red handle. Use the protractor scale and pointer to set the gauge to the angle that you require. Once the angle is set, tighten the red handle

TIGHTEN THE MITRE GAUGE



The adjustable face plate is held in the protractor base with two wing nuts - loosen to adjust and then tighten to secure.



NOTICE • The Mitre Gauge can be used either side of blade and runs in either of the two inverted 'T' slots in the table top.

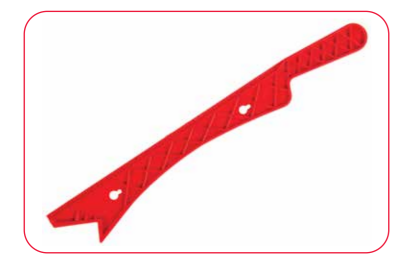


WARNING! • Ensure that the mitre gauge slides past the blade and blade guard without any interference before use.

PUSH STICK OPERATION



USING THE PUSH STICK



The push stick is for safe cutting - essential for cuts less than 300mm. This ensures that your hand is never in close proximity to the cutting blade.

2

STORING THE PUSH STICK



The push stick is stored on the right-hand front leg. Simply hang it on the hex socket screw cap held in place by the small nuts - check the what's in the box section.



ON/OFF SAFETY SWITCH & OVERLOAD PROTECTION



The green ON switch (I) starts the machine. Make sure the blade guard is positioned correctly before starting.



The red OFF switch (O) stops the machine.



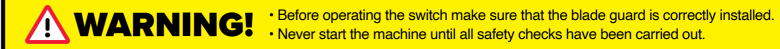
The overload protection is a feature that protects your machine in the event of the rated load for the machine is exceeded. If exceeded for some reason the machine will automatically cut out. To start the machine again press the over load protector as shown and the 'ON' button.



- NOTICE If the Push Stick becomes damaged it should be replaced.
 If the operator makes their own Push Stick, we recommend that it follows the same pattern.



! WARNING! • The Push Stick should always be used when making cuts of less than 300mm



OPERATION

RAISING THE BLADE



To raise the blade simply turn the wheel clockwise in the normal position.

LOWERING THE BLADE



To lower the blade simply turn the wheel in its normal position anti-clockwise.

TILTING THE BLADE



To tilt the angle of the blade (up to 45 degrees) turn the red locking knob as indicated to loosen.

5 ADJUSTING THE BLADE ANGLE



Push the turning wheel into the inner position so that it engages with toothed rack.

6 USING THE PROTRACTOR SCALE



Adjust to the angle required. Making use of the protractor scale and pointer. Whilst accurate it is always recommended that any measurement is double checked before making a cut.

SECURING BLADE ANGLE



Lock off into position when you have the required angle by tightening the red locking knob.



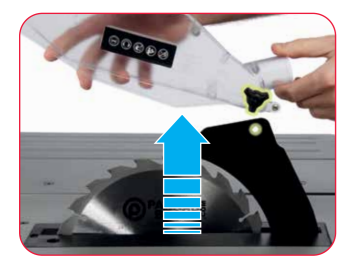
• Only make adjustments to the machine when the mains supply is switched off and the blade is stationary.



- NOTICE When not in use it is recommended that the blade is fully lowered with the Blade Guard flush to the tables surface.
 When any tilt cutting operation is concluded return the blade to its normal vertical position and tighten the locking knob.

MAINTENANCE MAINTENANCE

CHANGING THE BLADE



Completely disconnect the saw from the power supply. Remove the Top blade guard (Page 30 for full details).

REMOVE ACCESS PANEL



Remove access panel by loosening the screw. Set plate and securing screw to one side. (Page 28 for full details).

3 OUTER FLANGE & ARBOR NUT





Raise blade to highest position. You will need both blade changing spanners. One will fit the arbour nut (Left picture) this will lock the blade and prevent movement. The other spanner will fit the arbour nut (Right Picture) which will need to be loosened.

BLADE CHANGING SPANNERS

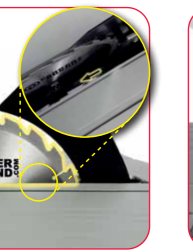


Use the hexagonal spanner to remove the outer flange and blade. Clear all the parts and the area where the blade sits of debris.

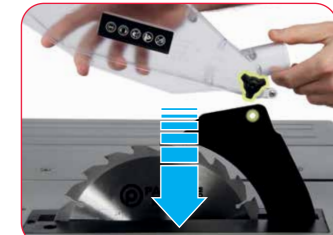
FIT BLADE



RE-ASSEMBLE



The inner flange can stay in position. Fit the new blade. Take care to fit in a uniform straight position. Be sure that the teeth are facing to the front and the arrow on the blade corresponds to that on the machine. Refit the outer flange. Check that both flanges are in contact with the blade. Tighten all nuts firmly into place.



Replace the access plate and screw firmly into place. Replace the top guard and check it is firmly in place.



! WARNING! • When working directly with the blade it is always recommended to use an appropriate pair of work/safety gloves.



NOTICE • The blade changing spanners are secured to the right hand side of the machine with a wing nut. Always replace after use.



REMOVE ALL SAW DUST



Use a soft brush to clear away any debris left behind from using the machine.

Take particular care to clear debris and saw dust away from the saw blade area of the machine.

AIR LINE / VACUUM



Use a workshop Air line or a vacuum to remove any saw dust from hard to reach places.

Finer dust will settle within recesses on the table surface and near the blade.

WIPE WITH DAMP CLOTH



Only use a damp cloth to wipe down the table surface and any plastic parts.

Never use solvents to clean the Table Saw as this can damage plastic and any printed safety labels present on the machine.

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! WARNING! • Never use solvents to clean as this can damage plastic and any printed safety labels present on the machine.

TROUBLESHOOTING

TROUBLESHOOTING

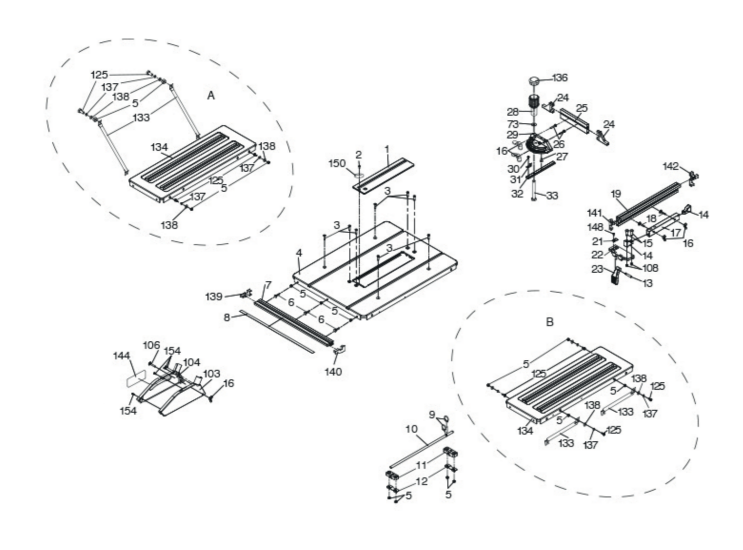
| PROBLEM | POSSIBLE CAUSE | SOLUTION | | | | |
|--|---|--|--|--|--|--|
| | Not plugged into mains power | Plug into mains power source | | | | |
| Table Saw will not start | Fuse blown or circuit breaker tripped | Replace fuse or reset circuit breaker (consult electrician) | | | | |
| | Power cable damaged | Have cable replaced by authorised service centre | | | | |
| Does not make accurate 45o & 90o Rip Cuts | Positive stops not adjusted | Square blade, adjust positive stops & adjust pointer to zero | | | | |
| Does not make accurate 45o & 90o crosscuts | Mitre gauge out of adjustment | Adjust mitre gauge | | | | |
| Material Pinches Blade When Ripping | Rip fence not aligned with blade | Check & adjust rip fence | | | | |
| Material Pinches Blade When Ripping | Warped wood, edge against fence not straight | Select another piece of wood | | | | |
| Material binds on Riving Knife | Riving knife not aligned correctly with blade | Check and align riving knife with blade | | | | |
| | Dull blade | Replace blade | | | | |
| | Blade mounted backwards | Turn blade around | | | | |
| Saw makes unsatisfactory cuts | Gum or pitch on blade | Remove blade & clean with turpentine and coarse steel wool | | | | |
| | Incorrect blade for work | Change the blade | | | | |
| | Gum or pitch on table causing erratic feed | Clean table with turpentine and steel wool & apply wax | | | | |

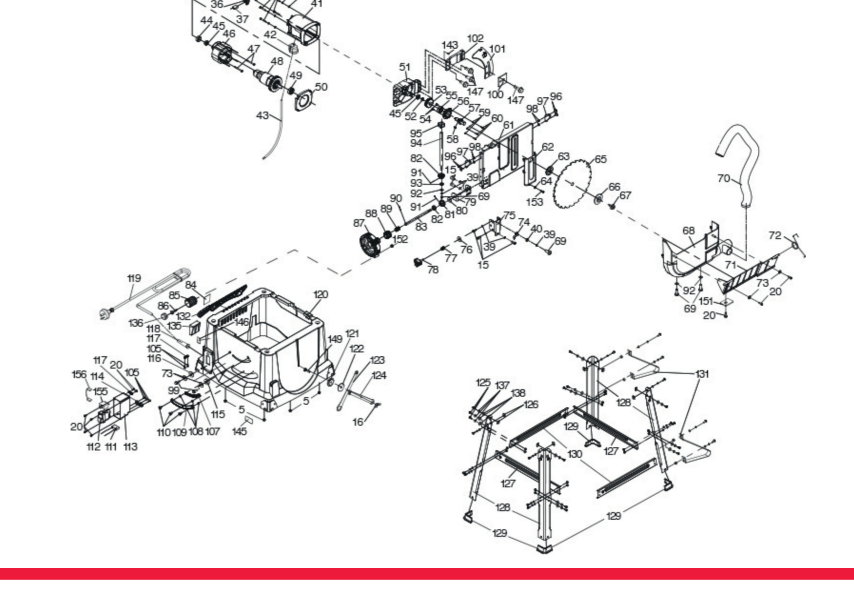
| PROBLEM | POSSIBLE CAUSE | SOLUTION | | | | |
|--------------------------------------|--|---|--|--|--|--|
| | Rip fence out of alignment | Align rip fence with blade | | | | |
| | Riving knife not aligned with blade | Align riving knife with blade | | | | |
| | Feeding stock without rip fence | Install and use rip fence | | | | |
| Material kicked back from blade slot | Riving knife not in place | Install and use riving knife with guard | | | | |
| | Let go of material before all the way past the blade | Push material all the way past blade before releasing work | | | | |
| | Dull blade | Replace blade | | | | |
| | Mitre angle lock knob is not tight | Tighten knob | | | | |
| Blade does not raise or tilt freely | Sawdust and dirt in raising and tilting mechanism | Brush or blow out loose dust and dirt | | | | |
| Diada daga nat agus un ta angad | Extension cable too light or too long | Replace with adequate size cable | | | | |
| Blade does not come up to speed | Low voltage | Contact your electric company | | | | |
| | Saw not mounted securely to Stand or work bench | Tighten all mounting hardware | | | | |
| Machine vibrates | Stand or bench on uneven floor | Reposition on flat level surface Fasten to floor if necessary | | | | |
| | Damaged saw blade | Replace blade | | | | |

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EXPLODED DIAGRAM

EXPLODED DIAGRAM





^{*}Products depicted on these pages are for illustration purposes only, models may vary slightly.

PARTS INDEX

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| NO. | NAME | QTY | NO. | NAME | QTY | NO. | NAME | QTY | NO. | NAME | QTY |
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| 99 | HEX BOLT | 2 | 119 | POWER CORD | 1 | 139 | CHAIN BAR END CAP LEFT | 1 | - | - | - |
| 100 | RIVING KNIFE CLAMP | 1 | 120 | CABINET | 1 | 140 | CHAIN BAR END CAP RIGHT | 1 | - | - | - |

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ONLINE RESOURCE LIBRARY

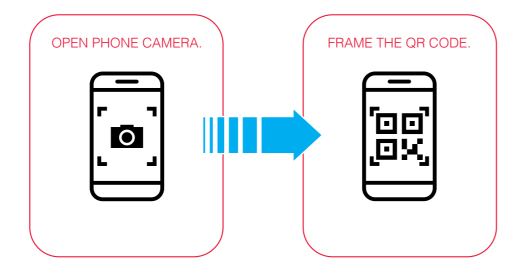


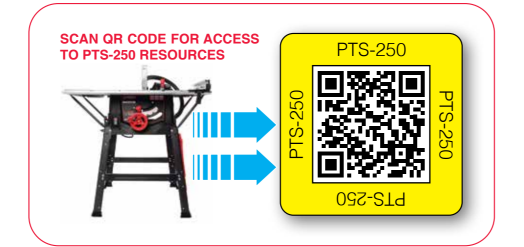
SCAN QR CODE TO ACCESS ONLINE RESOURCES LIBRARY

HELPFUL PRODUCT RESOURCES

Gaining access to the ParkerBrand online resource library is easy. You'll find online versions of manuals, advise blogs, video tutorials and much more.

Simply scan the QR Code that is associated to your product with your camera on your mobile device to have instant access to an array of useful information for you to get the most from your machine



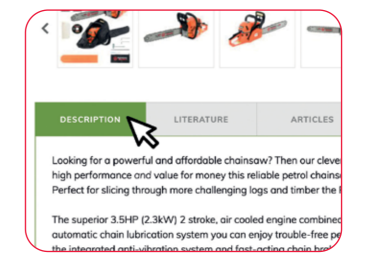


2 **TAP POP-UP**



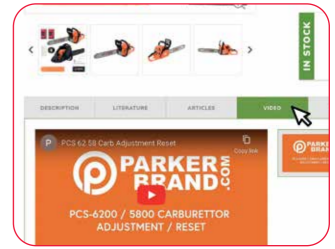
Tap the link/pop up that displays after scanning the QR code. It will take you directly to the product page for this machine on the ParkerBrand website.

(3) **SCROLL DOWN PAGE**



Scroll down the product page to the product description box. Take note of the green tab and the greyed out tabs along the top of the description box





Click on the tab for the resource you'd like to access. Choose from description, literature, articles and video. Your chosen resource tab will be highlighted in green.



- No resources for your product? Don't worry we are adding new content all the time.
 If you require help/advice with your product contact us via email at help@parkerbrand.co.uk



ORDER ONLINE

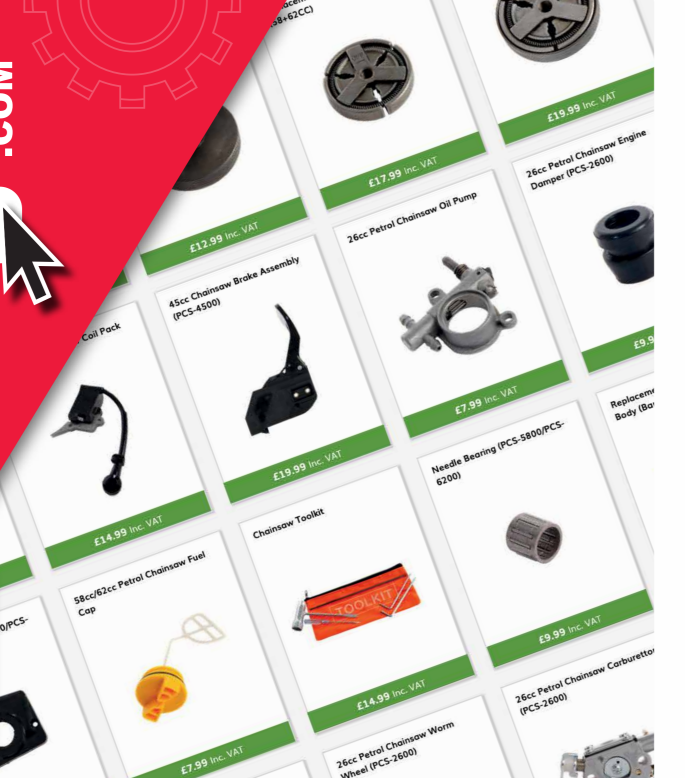
VISIT OUR ONLINE STORE FOR ALL YOUR SPARE PARTS & CONSUMABLE NEEDS.

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SCAN THE QR CODE TO ACCESS SPARE PARTS FOR THESE PRODUCTS.







CUSTOMERSERVICE

PARKERBRAND CONGRATULATE YOU ON YOUR CHOICE OF EQUIPMENT.

We know that you'll be excited to start using your machine and becoming familiar with it. We take time to produce useful manuals that serve you well. You'll find useful information on the further care and maintenance of your machine in your manual. We'd also like to assure you that we'll take care of you, should you need our assistance.

You will find useful resources on the ParkerBrand website (www.parkerbrand.co.uk) which you will find listed under articles or videos on the product page. Should you wish to speak with someone in person then we are very happy for you to call us.

Our Customer Service team are based in Louth, Lincolnshire and will be happy to speak with you to provide assistance. You can call on (+44) 01507 499198 during office hours.

You are of course very welcome to email us at any time and a member of the team will respond. You can email us at the following address: help@parkerbrand.co.uk

We know that taking care of our customers in a helpful and straightforward manner is much appreciated, just as you, our customer are appreciated in turn.

Thank you for buying ParkerBrand we are here if you need us, be sure of it.









www.parkerbrand.co.uk



SPECIFICATION

| 2000W (S6 25%) |
|----------------|
| 583 x 893mm |
| 1.8mm |
| 5000min-1 |
| 1.15kM |
| 20.25kg |
| |
| 85mm |
| 65mm |
| 410mm |
| |
| 250mm |
| 30mm |
| 24 |
| 2mm |
| |

*All measurements are approximate.

If you require further information please contact ParkerBrand directly

Parker Products Ltd Guarantees the product against defective material or damage for a minimum period of 12 months from the date of purchase. A proof of purchase must be provided with the product.

In case of any fault please return the product to Parker Products Ltd or an authorised repair agent.

If any fault is caused by defective materials or quality of build, repair will be carried out free of charge. However, this guarantee does not apply in the case of normal wear and tear, nor any damage caused by misuse, accident or any repair from an unauthorised agency.

The product is to be used only for its prescribed purpose, any other use is deemed to be a case of misuse. The user/operator and not the manufacturer will be liable for any damage or injuries of any kind caused as a result of this.

Please note that our equipment has not been designed for use in commercial, trade or industrial applications. Our warranty will be voided if the machine is used in commercial, trade or industrial businesses or for equivalent purposes.

NOTE: In order for you to effect this guarantee you must provide proof of purchase in the form of a dated receipt or invoice. If repairs are outside of the warranty period a quote will be made accordingly.

PARKER PRODUCTS LIMITED

5

DECLARATION OF CONFORMITY

Description & Function:

10" Table Saw

Rated voltage: 220-240v Rated frequency: 50Hz

Rated input power S1: 1800W; S6 25% 2000W

Protection class: II

Model/Type:

PTS-250

Manufacturing Date/Serial Number:

2024

Conforms to the following Directives:

☑ 2006/42/EC Machine Directive (MD)

☑ 2014/30/EU Electromagnetic Compatibility Directive (EMC)

☑ 2011/65 EU The Restriction of the Use of certain Hazardous

☑ 2015/863 EU Substances in Electrical Equipment (RoHS) Directive

Imported and distributed by:

Parker Products Ltd.

Richmond Park, Richmond Road, Louth, LN11 0FU

Telephone: 01507 499198
Email: info@parkerbrand.co.uk
Web: www.parkerbrand.co.uk

Conforms to the requirements of the Directives, as indicated, and the following harmonised standard(s):

☑ EN 55014-1:2006/A2:2011

☑ EN 55014-1:2017

☑ EN 55014-2:1997/A2:2008

☑ EN 55014-2:2015

☑ EN 61000-3-2:2014

☑ EN 61000-3-11:2000

☑ EN 62841-1:2015 •

☑ EN 62841-3-1: 2014/A11: 2017

Having been type examined to the requirements of the directives by:

TÜV SÜD Product Service GmbH, Ridlerstraße 65, 80339 München, Germany.

Notified body number: 0123

Certificate number: E8A 042661 0473 (Rev. 00)

Technical file complied by:

Parker Products Ltd

Being the responsible person appointed by the manufacturer.

Signed:

Date: 27/01/2020 Name: Jason Parker Position: Managing Director

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PTS-250 OWNERS MANUAL

February 2024 Rev 1.2