

BT Paversaw Petrol PSAWH



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Introduction

Welcome

Congratulations on your purchase of the BT Engineering Paversaw and welcome to the family. BT Engineering has spent the last 50 years working with brickies and landscapers like yourself to develop a product that will work as hard and as long as you do. This is the why are the name brickies trust.

This operation manual contains important information relating to the safe operation and maintenance of your BT Paversaw. Please take the time to carefully read this manual prior to using the equipment.

General Safety

The BT Paversaw is designed to give you safe and reliable cutting if operated and maintained in accordance with this manual. Please ensure that the following general safety measures are taken prior to every cut.

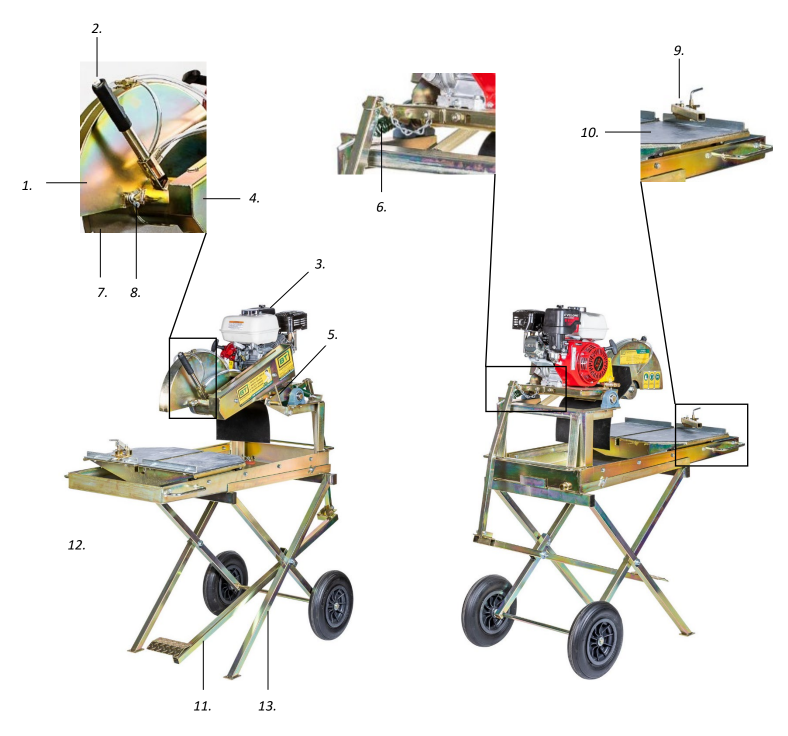
- 1. The saw is positioned in a well-ventilated area. The engine emits toxic carbon monoxide gas.
- 2. The stand is positioned on a flat and even surface.
- 3. The base is securely fastened to the stand.
- 4. The work area is well lit and free from trip hazards.
- 5. The blade and belt guards are in place.
- 6. The water hose is securely attached and there is adequate water supply.
- 7. Only 14" diamond impregnated blades are used and inspected for cracks or flaws that may render the blade unsafe.
- 8. You are familiar with the operation of the on/off functionality.
- 9. The saw is never left running unattended.
- 10. Allow it to cool prior to refueling.
- 11. The use of appropriate personal protective equipment (PPE).
- 12. Compliance with any other local and or site-specific procedures.



About the BT Paversaw

The BT Paversaw is the original and only Australian manufactured paver saw on the market. While it is specially designed for cutting large scale pavers that is 600 (24") Square on the diagonal; it is more than capable of cutting any brick, stone, or other masonry material. This heavy-duty saw is built to last, serving those who know what is needed to get the job done right.

Item		Specification
Blade diameter		355mm (14")
Blade bore diameter		25.4mm (1")
Blade cutting depth		125mm (4.9")
Revolutions per minute (RPM)		1750 - 3500
Cut Length		600mm (23.6")
Carriage table size		620 x 465mm (24.4 x 18.3")
Motor fuel		Unleaded Petrol (Gasoline)
Fuel tank Capacity		5.3 L (1.4 US qt, 1.17Imp gal)
Motor oil - Ambient Temp	10 TO 40°C (50-105°F)	SAW 10W-30
Motor on - Ambient Temp	-15 TO 10°C (5-50°F)	SAE 5W
Engine oil Capacity		1.1 L (1.2 US qt, 1.0 Imp gal)
Assembled dim.		1260 x 700 x 1570 (49.6 x 27.5 x 61.8")
Packed / Transport dim.		1300 x 700 x 890 (51 x 27.5 x 35")
Weight - Dry		95 kgs (209lbs)
Weight - Wet		105 kgs (231lbs)
Warranty – Motor (Honda)		3 years
Warranty – Saw (BT Engineering)		1 Year



1.	Blade Guard
2.	Water button
3.	Motor
4.	Belt Guard
5.	Lockdown nut
6.	Spring – Brick saw
7.	Blade
8.	Blade guard wing nut
9.	Mitre guide
10.	Carriage
11.	Pedal
12.	Base
13.	Stand

Lifting

The BT petrol Paversaw is a heavy-duty unit weighing 95kgs. Prior to moving the saw either on site or loading or unloading from transport you must check the following:

- 1. Both the ignition switch and fuel leaver are in the Off position.
- 2. The motor is cool. You must allow at least 15 minutes between the saws last use and any lifting operation. The hot exhaust system can cause burns and ignite flammable materials.
- 3. The water supply is off and removed from water tap connection.
- 4. The base is clean and dry.
- 5. The blade is raised to its max height and locked in place using the lock down nut.
- 6. The pedal push arm is disconnected from the arm and the pedal is raised towards the base.
- 7. The carriage is removed from base. This can be moved and secured independently of the base and stand.

Lifting - Manual

The paversaw is highly maneuverable whilst on its stand. If you do need to lift the saw it should be moved by a minimum of a two (2) person lift. To make the lift easier the base can be removed from the stand. By removing the two locking plates and screws on each side of the stand and base.





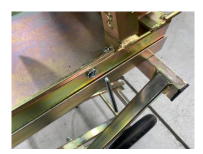
Be sure that you plan the lift. That is who is leading, the path to be taken, and each stage of the lift, prior to commencing the lift.

Operation and Control

Set up

Making sure the saw is set up correctly is crucial for the operator's safety, those around the saw and the saw itself. The following steps must be taken prior to any prior to cutting.

- 1. The saw is on a flat and even surface.
- 2. The area is well ventilated and lit.
- 3. The base is securely fastened to the stand.
 - I. Insert pin through the stand and base.



- 4. The pivot arm is connected to the motor mount.
 - I. Insert the pedal push arm into the motor mount
 - II. Insert pin through the motor mount





- 5. Check to around the engine for signs of oil or petrol (gasoline) leaks.
- 6. Remove any excessive dirt of debris, especially around the muffler and recoil starter.
- 7. Check the fuel and oil levels.
- 8. Check that the correct blade size and type is installed for that material to be cut.

 Note: See the Blade Change steps in the maintenance section of this manual.
 - I. Maximum blade size is 355mm (14")
 - II. Hard material (Concrete pavers / Terracotta / Granite) Use a soft matrix blade. The soft blade leaves the diamond chips exposed allowing them to cut through the material.
 - III. Soft material (Cement block / Besa block / Sandstone) Use a hard blade. The hard blade supports the diamond chips allowing them to cut through the material.

9. Check all guards are fastened securely in place.

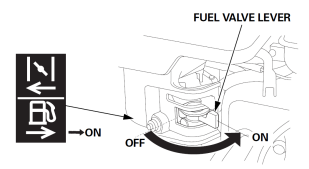




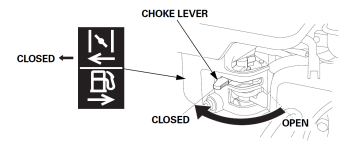
- 10. Always use a BT carriage; check that it is running along the tracks smoothly.
- 11. A hose is connected to the water tap.

Start-up sequence

- 1. Ensure material and carriage is away from the blade.
- 2. Move the fuel valve laver to the ON position.

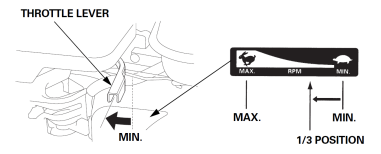


3. To start a cold engine, movethe chock leaver to the closed position. If the engine is warm, leave the choke in the OPEN position.

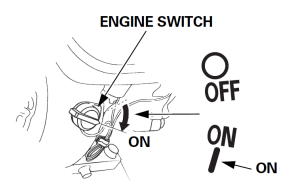


4. Move the throttle leaver away from the Min. position about 1/3 of the way toward the Max. position.

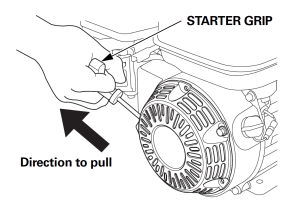
Note: we have set the Max. position for the throttle to ensure the maximum revolutions of the blades are not exceeded.



5. Turn the engine switch to the ON position.



6. Pull the start grip lightly until you feel resistance, then pull briskly in the direction of the arrow.



- 7. If the choke level was moved to the CLOSED position to start the engine, gradually move it to the OPEN position as the engine warms up.
- 8. Turn water ball valve to the on position.

Cutting and techniques

When cutting Remember to keep hands and fingers at least 50mm (2") away from the blade.

DO NOT:

- 1. Hold a paver or brick you are cutting with your hand across the front of the blade.
- 2. Ever put your fingers inside the holes or slots of an extruded brick or block.
- 3. Ever put your finger in front or behind the blade whilst it is running.
- 4. Ever cut more than one paver or brick at once.
- 5. When making deep cuts. Eg. 110mm (4") splits. Always apply downward pressure on the material being cut and do not push cut sections against the blade.
- 6. Ever force the blade through the material being cut.
- 7. Attempt to hold or grab a paver or brick if it does jam on a blade.
 - a. Let go immediately.
 - b. Turn off the saw immediately.
- 8. Cut material with cracks.

There are two cutting methods that are typically used when operating a paver saw. These are the back cut and step cut.

Back cutting

Back cutting is the safest cutting method because the blade is locked into position. Reducing the likelihood of the brick being caught by the blade. Causing the brick to be thrown backwards through the splash guard or being lifted and jammed into the arm and blade cover. The downside to this method is it is a little slower and causes more wear to the blade because more of the blade is exposed to friction for longer.

- 1. Set the paver in position on the carriage.
- 2. Ensure the carriage is at the front of the base. Closest to the operator.
- 3. Loosen the lock down nut.
- 4. Set the blade in the lowered position.
 - Note: Just lower than the bearing surface of the carriage.
- 5. Lock the blade in place using the lockdown nut.
- 6. Turn the water on.
- 7. Turn the saw on.
- 8. Press the water button down.
 - Note: Water will now start to flow.
- 9. Then slowly and steadily push the paver through the blade.

Step cutting

Usually a quicker method, however there is more inherent risk as both the blade and paver are moving. The operator must ensure the cut being performed on the back surface of the paver to the front, so the likelihood of the brick being caught by the blade is reduced.

- 1. Set the paver in position on the carriage.
- 2. Ensure the carriage is at the front of the base. Closest to the operator.
- 3. Turn the water on.
- 4. Turn the saw on.
- 5. Loosen the lock down nut.
- 6. Press the water button down.

Note: Water will now start to flow.

- 7. Leaving the blade in its raised position, push the paver towards the blade.
- 8. Once the back 1 inch or so of the brick is under blade; lower the blade to start the cut.
- 9. As the blade starts to break through the bottom of the paver raise the blade.
- 10. As the blade is being raised, push the paver further into the blade.
- 11. Lower the blade to continue the cut.
- 12. Repeat steps 7 to 9. Stepping through the paver until the cut is complete. It is important to keep even pressure on the blade as both the brick is pushed in, and the blade is lowered.

A video of both methods can be seen at the following link https://www.youtube.com/watch?v=LEqd2teat6M

by scanning the QR code below.



Maintenance

It is critical for the health and safety of the operator and those around them the saw is correctly maintained.

Before conducting any maintenance, make sure the engine is off and cool with both the engine switch and fuel valve leaver in the off and closed position. To prevent accidental startup, disconnect the spark plug cap.

It is important that the saw is clean and dry to prevent any injury whilst handling that saw and its components. Below is the recommended minimum maintenance schedule.

	Frequency	Every	After First	3	6	Year	Ref.
		Use	Month	Months	Months	OR	
Item			OR	OR	OR	300 Hrs	
			20 Hrs	50 Hrs	100 Hrs		
Engine Oil	Check	•					
Eligille Oli	Change		•		•		
	Check	•					See
Air Cleaner	Clean		•		•		Honda
	Replace					•	manual
Coorle Dive	Check / Adjust				•		supplied
Spark Plug	Replace					•	for more
Fuel tank &	Clean				•		details
Filter							
Fuel Tube	Clean						
Carriage	Clean	•					
wheels	Replace					•	
Clean Saw		•					
Dolto	Check	•	•		•		
Belts	Replace					•	
Blade	Check			•			
Alignment	CHECK						
Arm	Check			•			·
Bearings	Grease					•	

Cleaning

- 1. Brush down the motor with a stiff bristle brush (for example a clean masonry brush) removing any built-up dust and dirt.
 - Note: Be gentle when brushing over and near the engine switch, oil plug and fuel leaver.
- 2. Make sure the drain hole of plug hole in the back left hand corner of the base is clear, this will allow the water to drain out.
- 3. Loosen wing nut on the right-hand side of the blade cover.
- 4. Lift the blade cover to expose the blade.
- 5. Lift the blade cover exposing the blade and inside of the cover. See the blade change instructions.
- 6. Flush both the blade and inside of the cover with water (DO NOT use a high-pressure hose), using a stiff bristle brush (for example a clean masonry brush) remove any dirt.

Note: DO NOT spray the motor with the hose as water can get into the air filter and or muffler and cause damage to the engine.

7. Once dry lower and lock the blade cover in place.

8. Wash down your carriage. Be sure to turn it upside down and make sure the wheels are free from any dirt build up.

Blade Change

1. Using the lock down nut lock arm in the lifted position.



2. Loosen wing nut on the right-hand side of the blade cover.



3. Lift the blade cover to expose the blade.



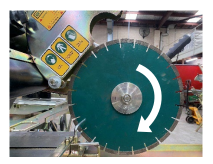
4. Undo and remove the blade nut.

Note: This is a left-hand threaded nut. Turn in a clockwise direction to loosen.

5. Remove the outer blade collar. Do not remove the inner blade collar.



- 6. Remove the old blade.
- 7. Install new blade. Checking the direction of rotation of the blade matches the direction rotation of the saw.



8. Slide on outer blade collar checking that the shaft counter bore is closest to the blade.





- 9. Fasten blade nut.
 - Note this is a left-hand nut. Turn in an anti-clockwise direction
- 10. Check that the blade is square and center to the carriage.
- 11. Lower the blade cover.
- 12. Fix in place by tightening the wing nut on the right-hand side of the blade cover.

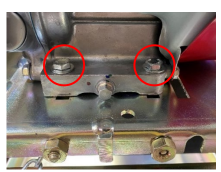
1. Unscrew the nuts on the outside of the blet guard.



2. Remove the belt guard. This will expose the two V-belts and pullies.

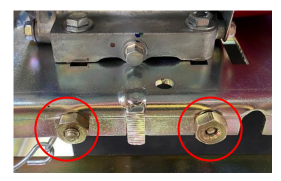


3. Loosen the four (4) motor mount bolts. Two at the front and two at the back.





4. Loosen the two (2) motor tension nuts. The motor will side forward reducing the belt tension allowing you to remove the belts.



- 5. Remove the old belts.
- 6. Brush off any built up of dirt using a stiff bristle brush (a clean masonry brush)
- 7. Fit new belts (Order code: BSAWVB)

- 8. Tension belts by doing up the two motor tension nuts.
- 9. Continue to tighten until you can squeeze the middle of the belts inwards. The deflection should be no greater than 16mm (5/8")



Note: Excessive tension will shorten the life of the belts and pulleys.

- 10. Once correct tension check belts are parrel.
- 11. Place a straight edge on the motor pulley and running it towards the blade pulley. You are looking for the pulleys to be parallel.

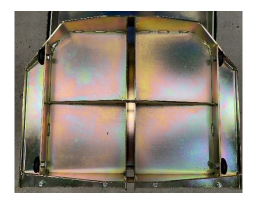


- 12. Adjust the tensioning nuts individually to make sure the belts are aligned.

 Note: Check belt tension as you work to align the pulleys as you may need to loosen the nuts rather than tighten them.
- 13. Tighten the four motor mount bolts.
- 14. Fit the belt guards.

Carriage wheel replacement

1. Turn carriage over to expose the wheels.



2. Using a spanner and socket undo each bolt.



Note: Record the number and position of the packing washers between the carriage body and the wheel.

- 3. Replace old bolt with new. The head of the bolt is to be on the outside.
- 4. Replace the old packing washers between the inside face of the carriage and the new wheel.

 Note: extra packing washers can be added to improve stability and blade alignment
- 5. Install the new wheels.
- 6. Screw on new nut and tighten with a spanner and socket.
- 7. Test stability and blade alignment. If not correct repeat steps 2-7.
- 8. Once carriage is stable and rolling smoothly, the carriage is ok to return to service.

Check vertical blade alignment

- 1. Remove the carriage from the base.
- 2. Using the lock down nut lock arm in the raised position.
- 3. Loosen wing nut on the right-hand side of the blade cover.
- 4. Lift the blade cover to expose the blade.
- 5. Place a straight edge across the top edges of the base. (A spirit level will do)



6. On the left-hand side of the blade place a one edge of the square on the straight edge and the other edge of the square on the blade.



7. When the blade is vertical there will be no gap between blade and the square.

Correcting vertical blade alignment

- 1. Remove the pivot bearing nuts:
 - I. If the bottom of the blade is proud remove the right-hand side nuts.
 - II. If the top of the blade is proud remove the left-hand side nuts.



2. Place a washer between the motor mount and the pivot bearing.



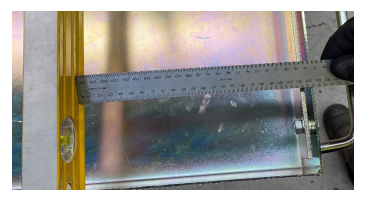
- Washers
 - 3. Tighten pivot bearing nuts.
 - 4. Check vertical alignment.
 - 5. If still out repeat steps 1-4.
 - 6. If corrected check horizontal alignment.

Check Horizontal Blade Alignment

- 1. Remove the carriage from the base.
- 2. Using the lock down nut lock arm in the lowered position.
- 3. Loosen wing nut on the right-hand side of the blade cover.
- 4. Lift the blade cover to expose the blade.
- 5. Clamp a straight edge to the right-hand side of the blade. Ensure the straight edge runs the entire length of the base. (A spirit level will do)



- 6. On the right-hand side measure the distance between the straight edge and the outer edge of the base.
- 7. The measurement should be the same at the front (Closest to the operator) and the back (Closest to drain) the measurement should be with in ± 1.00 mm (1/32").





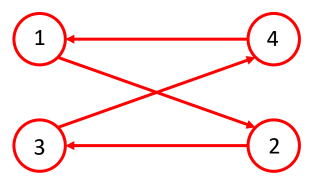
8. The blade is straight when the measurement it within the tolerance.

Correcting Horizontal Blade Alignment

- 1. Loosen wing nut on the right-hand side of the blade cover.
- 2. Lift the blade cover to expose the blade.
- 3. Remove the belt guard.
- 4. Loosen all pivot bearing bolts.
- 5. Using soft hammer gently tap the blade shaft until the measurement between the straight edge and the outer edge of the base is the same at the front and the back.



6. Gently tighten pivot bearing nuts in a star pattern to reduce the chance of moving the blade back out of alignment.



- 7. Check horizontal alignment:
 - I. If blade has moved repeat steps 2-4.
 - II. If blade has remained in place.
- 8. Replace the belt guard.

Further repair and maintenance videos can be at the following link

https://www.youtube.com/@btengineeringbrickiestools5797/videos

or by scanning QR code below.



Spare Parts

The use of genuine BT spares is recommended to ensure the integrity of the parts and the life of the saw.

Part Description	Part number	Standard Qty per saw
Miter Guide	BSAWMI	1
Block Saw Motor	BSMOTHONDA	1
Paver saw Carriage – Petrol	PSAWC-P	1
Carriage Wheel – Set	SET-BSAWW-PE	1
Blade Shaft Assembly – Brick Saw	BSAWBSK	1
V-Belts	BSAWVB	2
Water Ball valve kit – Brick Saw	BSAWBV	1
Water Tap Assembly and Handle Kit – Brick Saw	BSAWWT	1
Tilt Guide	BSAWAG	0

Troubleshooting Guide

Issue	Cause	Solution
Electrical motor will	Power supply issue.	• Inspect the power supply – for example the
not start.		circuit or generator is not overloaded.
	• The plug or lead is damaged.	Have the plug or lead replaced by a qualified
		person.
	The capacitor is blown.	Replace the capacitor.
	 The on/off switch is faulty. 	Have the switch replaced by a qualified person.
	The electrical terminals are	Clean corrosion off terminals or push leads
	either corroded or loose.	back on to terminals.
Electrical motor starts	 Power supply issue. 	Have a qualified person inspect the power
but trips thermal		supply. Check the generator has sufficient
overload switch		capacity.
		If an extension cord is being used it is no
		greater than 20m long and is a heavy-duty
		industrial grade.
	Air does not flow through	Check the fan cowl is clean and air can pass
	the motor.	through easily.
	F. D. C. C. C.	• Check the fan fins are broken. If so replace fan.
	Faulty capacitor.	Replace capacitor.
	 Mechanical issue. 	Remove any built up debris. Inspecting the
		glade guard, Vee-belts, areas around the
	• Faulty thormal overload	pulleys, bearings, and collars.
	 Faulty thermal overload switch. 	Replace thermal overload switch.
Petrol engine will not	Flooded engine.	Drain the sediment cup.
start	Low fuel or oil.	Check both fuel and oil levels.
	Spark plug fouled.	 Remove spark plug clean or replace if required.
	Spann progression	Inspect choke lever is working correctly –
		Replace if required.
	Air filter blocked.	Remove filter clean or replace if required.
	Fuel may be contaminated	Drain fuel tank and replace fuel with regular
	with water or dirt.	unleaded petrol (not E10 or 2 stroke)
Petrol engine starts	Choke not closed.	Open the choke.
but does not run	Fuel switch not all the way	Make sure the fuel switch is push all the way to
smoothly	open.	the open position.
		Check fuel lines and drain the sediment cap.
	Old engine oil.	Drain the oil sump and replace with new clean
		oil.
	Faulty carburetor.	Drain fuel, remove carburetor inspect and
		clean.
	 Mechanical issue. 	Remove any built-up debris. Inspecting the
		glade guard, Vee-belts, areas around the
		pulleys, bearings, and collars.
Blade is not cutting	Blade maybe blunt.	Inspect the blade for diamonds.
satisfactorily	Blade with incorrect	Check rotation of the blade. See blade
	rotational direction.	installation instructions. Pg 13
	Blade may not be suitable	Check blade is appropriate for the material
	for the material being cut.	being cut. See blade chart from blade
		manufacturer.
	Insufficient water supply	Check water supply and increase flow either
		direct from the source or at the ball valve.

Issue	Cause	Solution
Blade is wobbling or vibrating	Cracked or damaged blade.	Inspect blade for damage and replace if required.
	 Blades not compatible with the blade shaft Arbor.(25.4mm [1"]) 	Ensure the blade is suited for a 25.4mm [1"]. If not replace with appropriate blade
	 Blade fitted incorrectly. 	Refer to blade installation.
	 Worn shaft, shaft bearings or collars 	Inspect and replace worn components.
Not cutting straight	Saw carriage wheels worn or damaged.	 Inspect carriage wheels and replace them if necessary.
	Saw out of alignment.	Refer to "check horizontal alignment" Page20 of your manual.
Rotational speed of the blade is slow	Vee belts slipping.	Refer to "Belt change and tension" Page 14 of your manual.
	Build up of debris around rotating parts	 Remove any built-up debris. Inspecting the glade guard, Vee-belts, areas around the pulleys, bearings, and collars.
Excessive noise from	Shaft bearings are worn.	Inspect and replace worn components.
the saw	 Motor bearings are worn. 	Replace motor.

Please note that all trouble should be caused with the motors and engines off and cold.

CONDITIONS OF WARRANTY

This BT Paversaw is warranted free from defective workmanship and or materials for a period of Twelve (12) Months from the date of sale to the original purchaser.

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 compensation for any other reasonably foreseeable loss or damage. You are also entitled to have goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Our Liability hereunder is strictly limited to supplying replacements parts as abovementioned. BT shall not in any event extend to any consequential loss or damage whatsoever, or to any defect due to accident, misuse, or any cause beyond our control.

To make a warranty query or claim, please contact your retailer and provide your serial number and proof of purchase.

The Consumer will pay for freight costs and delivery charges if the BT paver saw needs to be returned to BT Engineering or Retailer for repair or replacement.

Warranty will not be covered in the event of damages or failures by the consumer for incorrect use.

These conditions of warranty exclusively compromise the warranty expressly given by us under the undermentioned BT paversaw

Serial No:	Date of Purchase:/ / 20
Purchased from:	
WARRANTY HONDA Motor Powerequipment.honda.com/registration	WARRANTY BSAW BT BRICKSAW BT ENGINEERING +61 2 9521 3041 www.btengpl.com.au sales@btengpl.com

Please retain this half of the warranty. To be presented when any claim is made under Warranty

Please complete this coupon and return to: B.T Engineering Group Pty Ltd, 5 Waratah St, Kirrawee NSW AUSTRALIA 2232 or email to sales@btengpl.com

Type: Paversaw Petrol	
Date of Purchase:	
Email:	
Ph:	