

INSTRUCTION MANUAL

3000W ELECTRIC 7 TON VERTICAL LOG SPLITTER

Model No: THPLS7TE -- Product No: 1938139001

ASSEMBLY REQUIRED SAVE THESE INSTRUCTIONS SPARES & SUPPORT: 01793 333212

Please read & understand this manual, paying particular attention to the safety instructions, before use.

The manufacturer reserves the right to change the product specification and livery according to continued product improvements.

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If you require any assistance with regards to the contents or operation of your machine, please contact us:

Tel: 01793 333212 - Mon to Friday 8.00am to 5.30pm (excl. Bank Holidays)

Email: customerservice@handydistribution.co.uk

SPECIFICATION

The manufacturer reserves the right to change the product specification and livery according to continued product improvements.

Model		THPLS7TE	
Product No		1938139001	
Motor Rated Po	ower	230V~50Hz 3000W IP54	
Log Sizo Conocity	Diameter	Min. 12cm - Max. 32cm	
Log Size Capacity	Length	104cm - 78cm - 52cm	
Maximum Fo	rce	7 Ton	
Hydraulic Pres	sure	22 Mpa	
Hydraulic Oil Ca	pacity	5 Litres	
Ram Trave		480 mm	
Forward Spe	ed	3.9 cm / sec.	
Retract Speed		14.5 cm / sec.	
	Length	83cm	
Overall Size	Width	46cm	
	Height	147cm	
Weight		115kg	

^{*} The diameter of the log is not the only factor that determines how easy it will be to split. A small log can be difficult to split when it has knots or is a particularly hard wood.

IMPORTANT INFORMATION

HYDRAULIC OIL

This machine is supplied with Hydraulic oil from the factory, to allow the machine to be used straight from the carton. Do check the oil level (instructions available in the manual) prior to the first use and periodically thereafter.

ELECTRICAL REQUIREMENTS

With 230 Volt / 50Hz motor, the log splitter should be connected to standard 230V±10% / 50Hz±1Hz. Electrical supply which has protection devices for under-voltage, over-voltage, over- current (16 A) as well as a residual current device (RCD) with maximum residual current rated at 0.03A. Electrical connection rubber cables must comply with EN60245 which are always marked with symbol H 07 RN. Cables should be identified, as it is a legal requirement.

EXTENSIONS LEADS

The machine is supplied with a 10 metre electrical cable.

DO NOT USE THE MACHINE WITH AN EXTENSION CABLES WITH THIS MACHINE WORKING CONDITIONS

This log splitter is a domestic use model. It is designed for operating under ambient temperatures between +5°C and 40°C and for installation at altitudes no more than 1000m above M.S.L. The surrounding humidity should be less than 50% at 40°C. It can be stored or transported under ambient temperatures between -25°C and 55°C.

INSPECT YOUR LOG

Make sure there are no nails or foreign objects in logs to be split. The ends of the logs must be cut square. Branches must be cut off entirely so that the trunk is relatively smooth.

GENERAL SAFETY INSTRUCTIONS

It is important that you read and understand the owner's manual and labels affixed to the machine. Learn its application and limitations as well as the specific potential hazards. Retain these instructions for future reference. The operator is responsible for following the warnings & instructions in this manual and on the product.

Read & understand operator's manual before using the machine. Failure to follow instructions could result in death or serious injury.		Always pay full attention to the movement of the log pusher. Do not attempt to load the log on until the log pusher has stopped. Keep hands out of the way of all moving parts.
Wear gloves to protect your hands		Keep your hands away from splits and cracks which open in the log. They may close suddenly and crush your hands. Do not remove jammed logs with your hands
Whenever the machine is in use, safety glasses must be worn to safeguard against flying objects. Hearing protection must also be used to protect the operators hearing. If the operator is working in an area where there is a risk of falling objects, a safety helmet must also be worn.		Unplug when not in use, before making adjustments, changing parts, cleaning, or working on the log splitter. Consult the technical manual before servicing.
Wear foot protection		Take used oil to an authorized collection point or follow the local stipulations that apply where the log splitter is being used. Do not discharge into drains, soil or water.
Check your log splitter before turning it on. Keep guards in place and in working order. Frequently check to see that keys and adjusting wrenches are removed from the tool area before turning it on. Replace damaged, missing or failed parts before using it.	10m	Keep all bystanders & animals at least 10 metres away from the machine during operation. If approached, stop the machine immediately.



Safety alert symbol. Used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury.



DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in serious injury.



WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in serious injury



CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

CAUTION

Used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.

STAY ALERT

Do not operate the machine while under the influence of drugs, alcohol, or any medication that could affect your ability to use it properly. Do not use this machine when you are tired or distracted from the job at hand. Be aware of what you are doing at all times. Use common sense.

AVOID DANGEROUS CONDITIONS

Make sure there is adequate surrounding workspace. Cluttered areas invite injuries. Keep your work area clean with sufficient light. Keep the area around the machine clear of obstructions, grease, oil, rubbish and other debris which could cause persons to fall onto moving parts.

INSPECT YOUR MACHINE

Check all bolts, nuts, and screws for tightness before each use, especially those securing guards and drive mechanisms. Vibration during use, may cause these to loosen.

Form a habit of checking to see that all other tools/equipment are removed from the working area before turning it on.

Replace damaged, missing or failed parts before using it. Warning labels carry important information. Replace any missing or damaged warning labels.

DRESS PROPERLY

Do not wear loose clothing, gloves, scarfs, neckties or jewellrey (rings, wrist watches), which can be caught in moving parts. Protective electrically non-conductive gloves and non-skid heavy duty footwear are highly recommended when working. Wear a face or dust mask if the operation is dusty. Always wear safety glasses/goggles and/or face shields. Everyday eyeglasses have only impact resistant lenses; they are not safety glasses/goggles. Wear protective hair covering to contain long hair, preventing it from getting caught in machinery.

AVOID ELECTRICAL SHOCK

Check that the electric circuit is adequately protected and that it corresponds with the power, voltage and frequency of the motor. Check that there is a ground connection, and a regulation differential switch further up the circuit. Ground the machine. Prevent body contact with grounded surfaces: pipes, radiators, ranges, and refrigerator enclosures. Never open the pushbutton box on the motor. Should this be necessary, contact a qualified electrician. Make sure your fingers do not touch the plug's metal prongs when plugging or unplugging the machine.

KEEP BYSTANDERS AND CHILDREN AWAY

Keep unauthorised persons a minimum distance of 10 metres away from the machine. If approached, stop the machine immediately. Do not allow children to handle, climb on or in the machine.

DO NOT OVERREACH

Keep proper footing and balance at all times when using the machine. Never stand on the machine. Serious injury could occur if the machine is tipped or if the moving parts are unintentionally contacted. Do not store anything above or near the machine, where anyone might stand on the machine to reach them.

AVOID INJURY FROM UNEXPECTED ACCIDENT

Keep hands & feet out of the way of all moving parts. Do not place any part of your body or any tool e.g. in the machine during operation.

DO NOT FORCE TOOL

Always work within the rated capacity. Do not use the machine for a purpose for which it was not intended.

NEVER LEAVE MACHINE RUNNING UNATTENDED

Do not leave the machine unattended until it has come to a complete stop.

MAINTAIN YOUR MACHINE WITH CARE

Clean the machine immediately after use. Keep the machine clean to ensure it operates to its full & safest performance. When maintaining this machine, only the manufacturer's original replacement parts should be used. The use of non-original manufacturer parts may invalidate your warranty.

PROTECT THE ENVIRONMENT

Take left over materials to an authorised collection point or follow the stipulations in the country where the machine is used. Do not discharge into drains, soil or water.

STORE IDLE EQUIPMENT

When not in use, the machine should be stored in a dry location. Keep the machine away from children and others not qualified to use it.



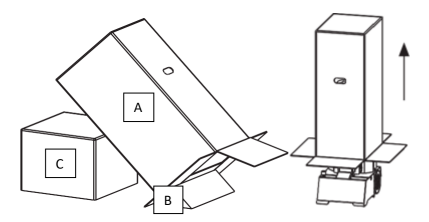
This symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

For more detailed information about recycling of this product, please contact your local council office, your household waste disposal service or shop where you purchased the product.

UNPACKING

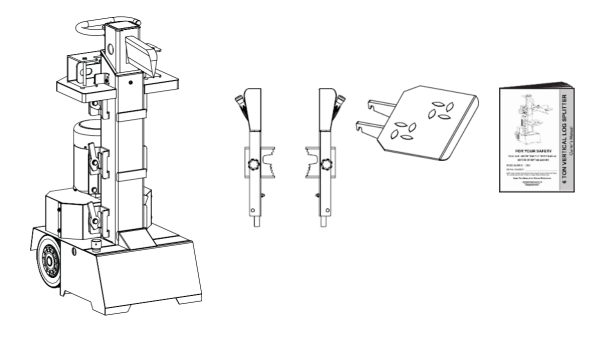
At least 2 people are required to unpack the log splitter.

Following the diagrams below, carefully unpack the log splitter, using B and C to support package A.



CONTENTS

Log Splitter - x1, Control Lever and Guard Assembly - x2, Support Table - x1, Owner's Manual - x1,



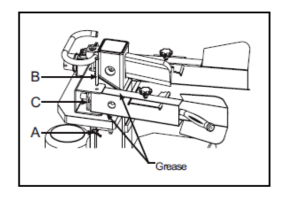
SET UP & PREPARATION FOR OPERATION

STEP 1

Pull Spring Pin (A) to remove Lock Pin (B). Apply a thin coat of grease to both surfaces of the Control Lever Guard as shown.

Insert Control Lever & Guard Assembly, ensure the Control Lever End fixes into the slot of the Connection Bracket (C).

Lock the Control Lever and Guard Assembly down with the Lock Pin (B) and Spring Pin (A). Repeat on the other side.



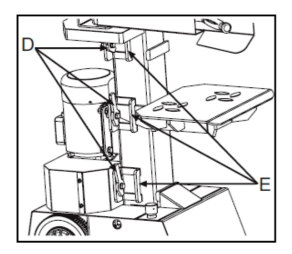
STEP 2

Three positions are available for the Support Table for different splitting lengths.

At every position, Lock Down Hocks (D) are fitted to the frame.

Insert the Support Table in the required brackets (E).

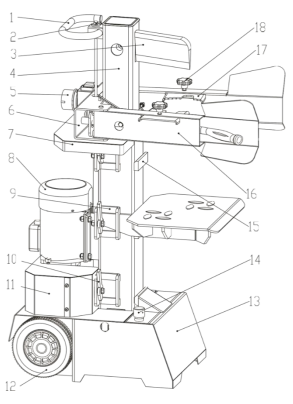
Turn the Lock Down Hooks (D) 90 degrees to secure the table.



STEP 3

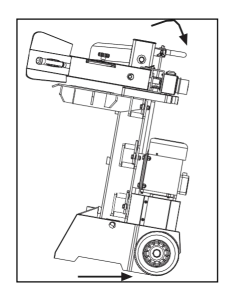
Familiarise yourself with the controls and features of this log splitter in the illustrations.

- 1. Transport Handle
- 2. Ram Travel Adjusting Rod
- 3. Splitting Wedge
- 4. Ram
- 5. Plug & Switch Assembly
- 6. Control Levers Connection Bracket
- 7. Top Motor Shield
- 8. Motor
- 9. Support Table Side Bracket
- 10. Table Lock Down Hook
- 11. Base Cover
- 12. Wheel
- 13. Base
- 14. Oil Tank Cover/Bleed Screw
- 15. Support Table Front Bracket
- 16. Control Lever Guard
- 17. Adjustable Log Holder
- 18. Log Holder Adjusting Knob



MOVING MACHINE TO WORK AREA

The log splitter is equipped with 2 wheels for minor movement. Prior to any movement, ensure the Oil Tank Cover/Breed Screw is secure. To move the machine, stand at the rear, grab handle A and tilt the machine towards you slightly, being careful not to over balance.



OPERATION



Keep clear of moving parts! To be operated by one person only!

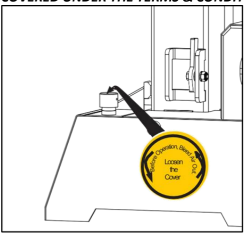
AIR BLEEDER

IMPORTANT

Before operating the log splitter, the Air Bleeder should be loosened a few rotations until air can go in and out of the oil tank smoothly. Air flow through the Air Bleeder should be noticeable when the log splitter is working. Before moving the log splitter, make sure the Air Bleeder is tightened to avoid oil leaks.

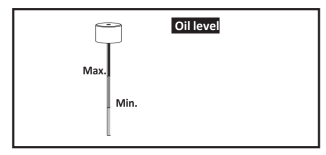


FAILURE TO LOOSEN THE AIR BLEEDER WILL KEEP THE SEALED AIR IN THE HYDRAULIC SYSTEM COMPRESSED. SUCH CONTINUOUS AIR COMPRESSION WILL BLOW OUT THE SEALS OF THE HYDRAULIC SYSTEM AND CAN CAUSE PERMANENT DAMAGE TO THE LOG SPLITTER, WHICH IS NOT COVERED UNDER THE TERMS & CONDITIONS OF THE MANUFACTURERS WARRANTY.



CHECK THE HYDRAULIC OIL LEVEL

The hydraulic system is a closed system with oil tank, oil pump and control valve. Check the oil level regularly with the dipstick, located on the Air Bleeder. Low oil levels can damage the oil pump. Oil Level should measure approx. 1 - 2 cm lower than the upper surface of the oil tank.



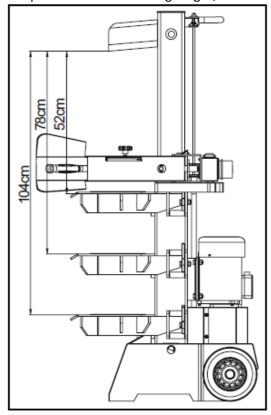


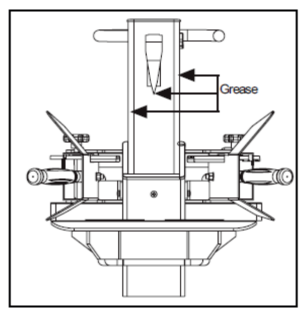
Read dipstick to determine the maximum and minimum of the oil level. Low oil can damage the oil pump. Overfilling can result in excessive temperature in the hydraulic transmission system.

SPLITTING LOGS

Plan your work site. Work safely and save effort by planning your work beforehand. Have your logs positioned where they can be easily reached. Prepare an area to stack the split wood or load it onto a nearby truck or other carrier.

Prepare the logs for splitting. This splitter accommodates logs up to 104cm in length. When
cutting up limbs and large sections, do not cut sections any longer than 100cm. With 3 support
table positions for splitting for 52cm, 78cm 104cm in length. Insert the support table into the
position nearest the log length, and secure the support table with the locking hook.





- Apply a thin coat of grease to the surfaces of the ram before operation this will increase the durability of the ram.
- Loosen the oil tank cover a few turns to allow air to move freely as described above. Re-tighten when you have finished splitting
- Plug in the power cord, ensuring that it does not get in the way of the operating mechanism, and keep it out of the way of the operator's feet.
- Start the motor the wedge ram should rise to the highest position automatically.
- If operating in low temperatures, allow the engine to run for 15 minutes to preheat the oil.



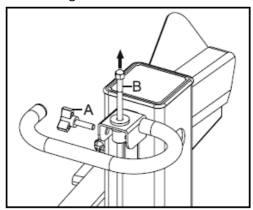
DO NOT attempt to split green logs. Dry, seasoned logs split much easier and will not jam the machine operation as much as green wood.

 Route the cord from the power source to the splitter in a way that will not cause you to trip over the cord, or damage the cord during work. Protect the power cord from impacts, pulling or corrosive materials. Before initial operation, check that the two-handed operation is properly functioning by following these steps:

- a) Lower both control levers, the wedge should lower to approx. 5cm above the table at the highest position.
- b) Release either of the levers, the wedge should remain in its original position.
- c) Release both levers, the ram should rise to the highest position automatically.

To set the wedge ram stroke, follow the steps below:

- a) Move the wedge to the desired position. The upper position of the ram wedge travel should be about 3-5cm over the logs to be split.
- b) Release one control lever or switch off the motor.
- c) Release the Setscrew (A). Raise the Adjusting Rod (B) until you reach your desired position. Tighten the Setscrew (A).
- d) Release both control levers or switch on the motor.
- e) Check the upper position of the wedge.



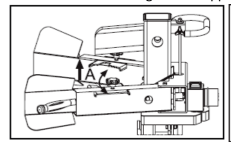
• Place the log onto the support table vertically so that it is flat on the support table. Ensure the wedge and support table will contact the log squarely on both ends.

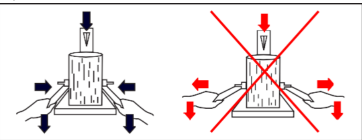


Never attempt to split a logs at an angle.

Break log in the direction of its growing grain. Do not place log across the log splitter for splitting. It may be dangerous and may seriously damage the machine.

• Hold the log closely with the clamping brackets in the control lever guards. Lower the levers to start splitting. Releasing either lever will stop the motion of the wedge. Releasing both handles will return the wedge to the upper position.





• Stack as you work. This will provide a safer work area, by keeping it uncluttered, and avoid the danger of tripping, or damaging the power cord.



WARNING

Accumulated split wood and wood chips can create a hazardous work environment. Never continue to work in a cluttered work area which may cause you to slip, trip or fall.

MAINTENANCE & STORAGE

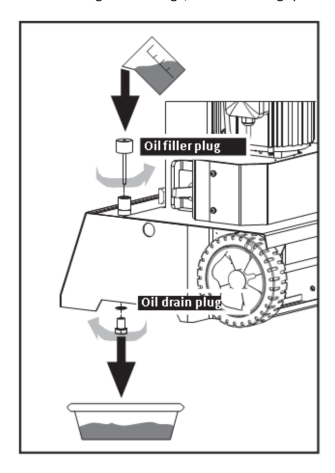
REPLACING THE HYDRAULIC OIL

The hydraulic system is a closed system with an oil tank, oil pump and control valve. Check the oil level regularly with the dipstick. Low oil levels can damage the oil pump, check the dipstick which is built into the air breather, the oil level should be between the two marks, approx. $1 \sim 2$ cm lower than the upper surface of the oil tank.



The oil should be completely changed once a year.

- Make sure moving parts stops and the engine is stopped.
- Make sure that no dirt or debris finds its way into the oil tank
- Collect used oil and responsibly recycle.
- Following an oil change, activate the log splitter a few times without splitting.

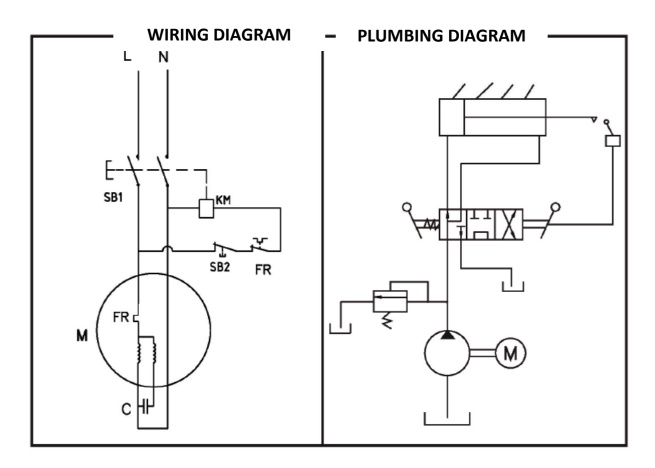


The following hydraulic oils or equivalent are recommended for the log splitter's hydraulic transmission system:

HANDY PARTS Log splitter Oil WPL110 (1 Litre), WPL113 (5 Litre) SHELL Tellus 22 MOBIL DTE 11 ARAL Vitam GF 22 BP Energol HLP-HM 22

SHARPENING WEDGE

This log splitter is equipped with a reinforced splitting wedge. The blade is specially treated. After long periods of operation, and when required; sharpen the wedge using a fine-toothed file removing any burrs or flat spots on the edge.



STORAGE

When not in use, the machine should be stored in a dry location. Keep the machine away from children and others not qualified to use it. Avoid direct sunlight.

Do not store anything above or near the machine, where anyone might stand on the machine to reach them.

TROUBLE SHOOTING

PROBLEM	PROBABLE CAUSE	REMEDY SUGGESTED
	No current in the socket	Check mains fuse
Motor does not start	Electrical extension line defective	Unplug, check and replace
	Switch or capacitor defective	Have checked by Electrician
	Valve is not opened due to the connection parts loosening	Check and tighten the parts
Log Splitter does not work	Control levers or connection parts bent	Repair the bent parts
while motor running	Low hydraulic oil level	Check and refill the hydraulic oil
	Air trapped in hydraulic fluid	Remove the air bleeder run the machine 5-6 times without a log. Refit the air bleeder, check the oil level and top up where necessary.
Log Splitter works but with abnormal vibration and noise	Low hydraulic oil level	Check and refill the hydraulic oil

HINTS & TIPS

- Never attempt to load the log splitter whilst the ram is in motion.
- Never try to split two logs at once.
- Keep your hands away from the splits and cracks which appear while the log is being split.
- Do not remove jammed logs with your hands stop the engine and loosen the log with a downward strike on the log with a hammer.
- Do not force the tool and do not make alterations to the log splitter as this could be dangerous and invalidate your warranty.
- Do not try to split logs larger than recommended in the specifications table.

DO NOT USE EXTENSION LEADS WITH THIS MACHINE.

EC DECLARATION OF CONFORMITY





We Handy Distribution Ltd - SN3 5HY (Importer) declare that the product:

Designation: 3000 Watt Vertical 7 Ton Electrical Log Splitter

Model(s): THPLS7TE-A
Product Number: 1938139001

Type/Serial No: As per rating label on machine

Complies with the following directives: 2006/42/EC-Annex 1 – Machinery Directive

The conformity assessment procedure followed was in accordance with

EN 60204-1:2006+A1:2009, EN 609-1:1999+A2:2009 EN 609-1+A2:2009, EN 60204-1:2006+A1:2009, ZEK 01.4-08/11.11

Notified Bodies:

TÜV Rheinland LGA Products GmbH

Address(es):

Tillystrabe 2, 90431 Nürnberg

Authorised signatory & technical file holder

Date:

14/11/2016

Signature:

Name:

Mr Simon Belcher

Position:

Managing Director

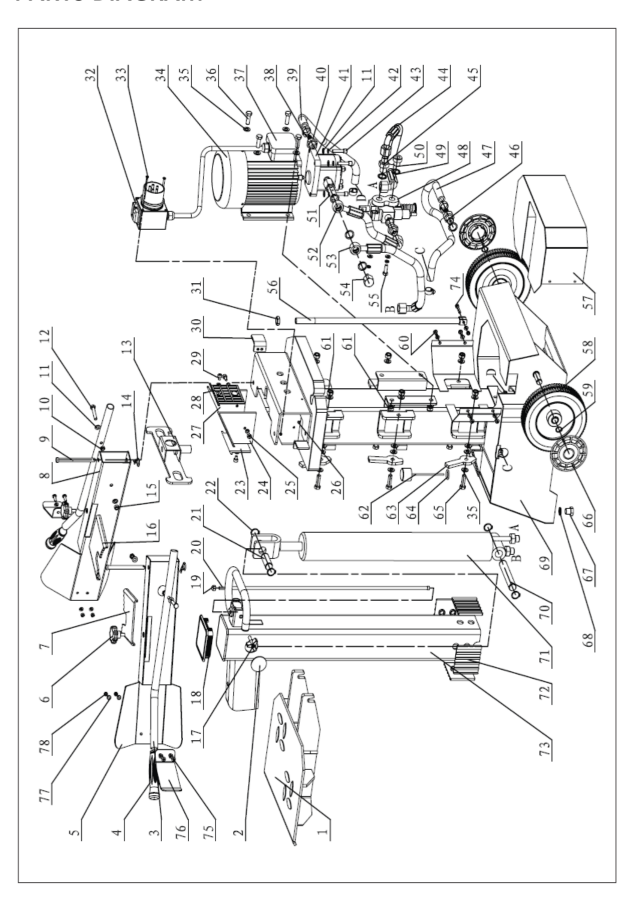
Company:

Handy Distribution Ltd

Address:

Murdock Rd, Dorcan, Swindon, Wiltshire, SN3 5HY.

PARTS DIAGRAM



PARTS LIST

	No Part No	Description	Qty	No		PartNo	Description	Qty	No	0	Part No	Description	Qty
1	TH106-1	Work Table	1	27	_	TH106-27	Plastic Insert	-	100	53 1	TH106-53	High Pressure Oil Hose	1
2	TH106-2	Round Cover	2	28	-	TH106-28	Plastic Insert	П	Ŋ	54 1	TH106-54	T-Plug, Nut	1
3	TH106-3	Operate Handle	2	29		TH106-29	Inner Hexangular Screw M6x10	2	5	55 1	TH106-55	Bolt M8x25	2
4	TH106-4	Lever Handle	2	30		TH106-30	Stop Limit Plate	2	2	26 T	TH106-56	Draw Sleeve	1
5	TH106-5	Right Guard Assy.	1	31		TH106-31	Thin Nut M16	1	57	_	TH106-57GM	Pump Guard	1
9	TH106-6	Knob	2	32		TH106-32	Switch	1	25	58 T	TH106-58	Wheel	2
7	TH106-7GM	Clamping Fork (Right)	2	33		TH106-33	Screw M4x6	2	<u> </u>	59 T	TH106-59	Circlip 16	2
∞	TH106-8	Left Guard Assy.	2	34		TH106-34	Motor	1	9	L 09	TH106-60	Screw M6x16	4
6	TH106-9	Control Lever Shaft	2	35		TH106-35	Washer 10	32	61		TH106-61	Locknut M10	10
10	TH106-10	Thin Nut	2	36		TH106-36	Bolt M10x30	4	62		TH106-62	Cap	1
11	TH106-11	Washer 8	10	37		TH106-37	Junction Box	1	63		TH106-63	Lock-out Lever	9
12	TH106-12	Hex Bolt	2	38		TH106-38	Hose Clamp	4	ė	64 T	TH106-64	O-Ring 32x3.55	1
13	TH106-13	Control Link Plate	1	39	_	TH106-39	Intake Hose	1	9	65 1	TH106-65	Bolt M10x35	9
14	TH106-14	Fork	2	40		TH106-40	Pump Intake Nozzle	1	9	66 ТН	TH106-66GM	Wheel Cover	2
15	TH106-15	Locknut M8	4	41		TH106-41	Oil Pump	1	67	·	TH106-67	Oil Drainage Bolt M16x25	1
16	TH106-16GM	Clamping Fork (Left)	1	42		TH106-42	Spring Washer 8	9	9	E8 T	TH106-68	Washer Groupware 16	1
17	TH106-17	Knob	1	43	_	TH106-43	Inner Hexangular Screw M8x35	4	9	69 ТН	TH106-69GM	Upright Tube Weldment	1
18	TH106-18	Square Cover	1	44		TH106-44	High Pressure Oil Hose 3	1	7	70 T	TH106-70	Lock Shaft	1
19	TH106-19	Nut	1	45	_	TH106-45	Valve Tube Nozzle	2	71		TH106-71	Cylinder	1
20	TH106-20	Draw Rod	1	46		TH106-46	Valve Injection Nozzle	1	7	72 1	TH106-72	Sliding Plate	4
21	TH106-21	Pin	1	47		TH106-47	Oil Return Pipe	1	7	73 TH	TH106-73GM	Wedge Bracket Weldment	1
22	TH106-22	Circlip 22	4	48		TH106-48	CA Valve	1	7	74 T	TH106-74	Bolt M6*30	1
23	TH106-23	Plastic Insert	1	49	_	TH106-49	Washer Groupware 20	9	75	·	TH106-75	Screw M6*20	4
24	TH106-24	Plastic Insert	1	20	_	TH106-50	Valve Plug	1	7	76 1	TH106-76	Armguard Plate	1
25	TH106-25	Inner Hexangular Screw M6x16	2	51	$\overline{}$	TH106-51	T-Connector,Tape	1	77		TH106-77	Washer 6	2
26	TH106-26	Locknut M4	2	52		TH106-52	High Pressure Oil Hose	1	78		TH106-78	Locknut	2

GJ HANDY & CO LTD USER WARRANTY POLICY

Users Statement of Warranty

Each new machine is warranted against defective material or assembly of material under normal usage. The warranty applies to the original purchaser and covers faulty parts and the labour involved in replacing and repairing those parts, which are of original manufacture.

Period of Warranty

All Webb & Webb Pro machines plus Sanli engines.

- a) 2 years from the original date of sale to the first domestic user.
- b) 90 days from the original date of sale to the professional/commercial user.
- c) 90 days from the original date of sale when used for hire.
- d) A reduced warranty period of 90 days applies to those items which are subject to normal wear and tear (e.g. but not limited to wheels, tyres, cutter bars, cylinders, bottom blades, belts, cables, grass bags, spark plugs).
- e) Engines as per the manufacturer's warranty statement which will be supplied with the machine.
- f) 90 days from the original date of purchase for Replacement Spare Parts (unless normal wear & tear component, which are covered for 30 days).
- g) All machines' must be serviced within the first 12 months from the original date of purchase to comply with the warranty, failure to do so will invalidate the 2nd year of the warranty.

All Handy, Mowerland and Q-Garden products.

- a) 1 year from the original date of sale to the first domestic user.
- b) 90 days from the original date of sale to the professional/commercial user.
- c) 90 days from the original date of sale when used for hire.
- d) A reduced warranty period of 90 days applies to those items which are subject to normal wear and tear (e.g. but not limited to wheels, tyres, cutter bars, cylinders, bottom blades, belts, cables, collection bags, spark plugs).
- e) Engines as per the manufacturer's warranty statement which will be supplied with the machine.
- f) 90 days from the original date of purchase for Replacement Spare Parts (unless normal wear & tear component, which are covered for 30 days).

All warranty repairs must be undertaken by an authorised service dealer. These dealers have been accredited by GJ Handy & Co Ltd and agree to only use genuine parts and follow our repair procedures.

GJ HANDY & CO LTD USER WARRANTY POLICY

Not covered by this warranty

- a) The warranty policy does not cover any depreciation or damages caused by ordinary wear, rusting or corrosion, lack of correct maintenance or operation, misuse, abuse, lack of transportation or accident.
- b) The warranty policy does not cover any costs necessary for the standard periodic maintenance services instructed by the operator's manual, or service parts replacement which would include oil, filters, tyres, belts, brake linings, fuses, blades, seals and other service parts unless it can be proven that the item has evidence of faulty manufacture.
- c) The warranty policy will not cover failure or damage caused as a result of parts or accessories being modified without the written approval of GJ Handy & Co Ltd.
- d) The warranty policy will not cover the unit if non-genuine parts have been fitted and as a result damage has occurred to the unit.
- e) The warranty policy is non-transferable and is only applicable to the original purchaser.

Disclaimer

- a) This warranty is only a remedy for defect of products. GJ Handy & Co Ltd will never warranty in terms of the merchantability or the fitness for a particular purpose.
- b) No person is authorised to make any warranties, representations or promises, expressed or implied, on behalf of GJ Handy & Co Ltd, or to modify the terms conditions or limitation of this warranty policy in any way.
- c) Neither GJ Handy & Co Ltd nor any company affiliated with GJ Handy & Co Ltd shall be liable in any event or manner whatsoever for incidental or consequential damages or injuries, including, but not limited to, loss of crops, loss of profit, out of pocket expenses or profits, rental of substitute equipment or other commercial losses.

General

- a) Most warrantable failures show up within the first few weeks of use. These failures are usually straightforward and warranty assessment is relatively easy.
- b) Failures relating to cutter decks and belts need careful investigation, as the cause may not always be straightforward. Look for damage to blades and pulleys especially when the cutter belt or blade boss have snapped or cracked as this could be due to impact damage.
- c) Customers should always refer to the operator/instruction manual when any disputed problem arises, you will find most areas covered within the manual.

Version 04 (10-16)

NOTES

For spares or support of your Handy product, please contact us:

Tel: 01793 333212 (Mon – Fri 8.00am to 5.30pm excl. Bank Holidays)

Email: customerservice@handydistribution.co.uk

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