

41cm Push & Self Propelled Steel Deck Lawnmower WER41HP & WER41SP

Operator's Manual & Parts List



Contents

Box Contents
Product Diagram
Assembly Guidelines
Before You Begin / Starting The Engine
Using Your Mower / Safety Tips
Basic Maintenance
Technical Specification
Parts List & Diagrams
Declaration Of Conformity
Warranty

For Spares or Support of your Webb product, please contact us: Tel: 01793 333212

(Mon - Fri 8.30am to 5.00pm)

Email: customerservice@webblawnmowers.co.uk

To view the full range or find out more information go to www.webblawnmowers.co.uk

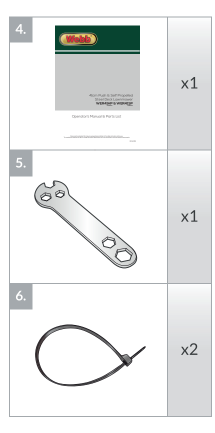


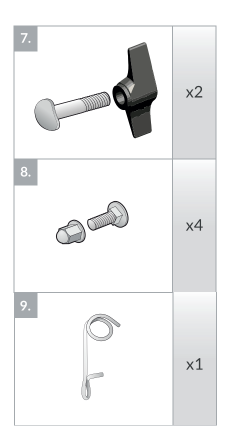
WER41HP PUSHLAWN MOWER

WER41SP SELF PROPELLED LAWN MOWER

What you get with your mower







- 1. Petrol Engine Mower
- **Grass Collector**
- 3. Spark Plug Spanner
- Instruction Manual
- **Spanners**
- Cable Ties

- Flash Nuts
- **Bolt & Nut Assembly**
- Spring Cord Guide

BOX CONTENTS / PRODUCT DIAGRAM



- 1. Drive Lever (WER41SP Only)
- 2. Brake (OPC) Lever
- 3. Throttle Control Lever
- 5. Air Filter
- 6. Spark Plug
- 7. Exhaust

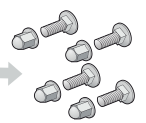
- 9. Height Adjustment Lever
- 10. Grass Collection Bag
- 11. Transmission Adjustment



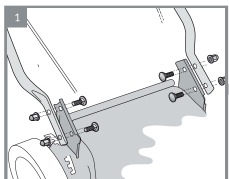


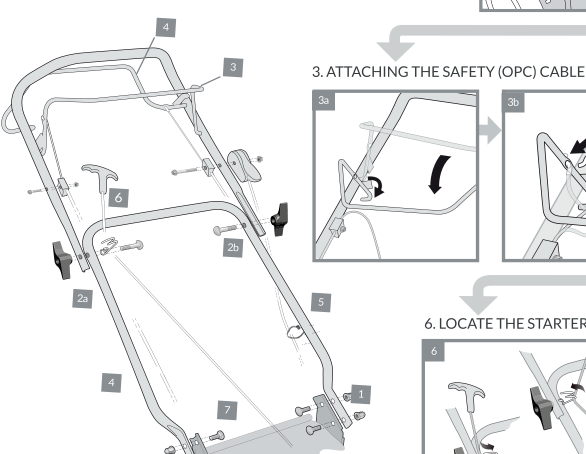
Remove and ensure you have all the parts required for assembly (see page 2 for reference)

1 LOWER HANDLE BAR ASSEMBLY

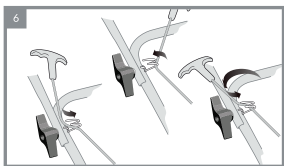


Parts required: 4 x Bolts and 4 x Nuts









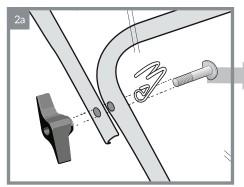
- 1. Lower Handle Bar Assembly Attach lower handle bar bolts. Take the weight of the handle bar and fit the lower bolt first.
- 2. Upper Handle Bar Assembly 2a. Fit the right side Flash Nut, Spring Cord Guide and Bolt. 2b. Fit the left side Flash Nut and Bolt.
- 3. Attaching the Transmission Cable
- 3a. Pull the brake lever out of the right side hole, tilt forward and lower towards the mower.
- **3b.** Insert the end of the cable into the hole in the lever and replace the lever back into the hole of the handle.

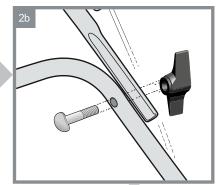
ASSEMBLY GUIDELINES

2. UPPER HANDLE BAR ASSEMBLY

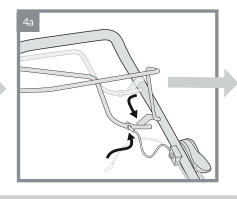


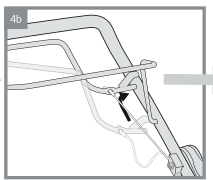
Parts required: 2 x Flash Nuts 2 x 8 cm length Bolts 1 x Spring Cord Guide



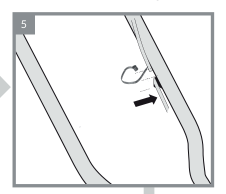


4. ATTACHING THE DRIVE CABLE (WER41SP Only)



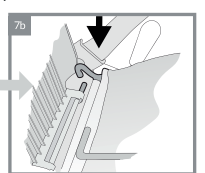


5. FIT THE CABLE TIES



7. ATTACH THE GRASS CATCHER





- 4. Attaching the Drive Cable (WER41SP Only)
- **4a.** Pull the drive lever out of the left side hole and lower towards the mower.
- **4b.** Refit the lever into the hole in the mower handle.
- 5. Fit the Cable ties
- 6. Locate the Starter Cord
 Pull the starter cord upto the spring. Holding the cord at the lower side of the spring, rotate the string clockwise around the spring.
- 7. Attach the Grass Catcher
- **7a.** Lift the Rear Flap with one hand
- **7b.** Lower the Grass Catcher Hooks onto bar, left & right



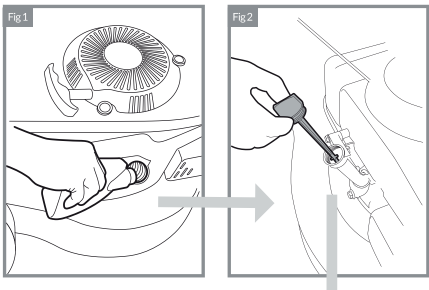
BEFORE YOU BEGIN



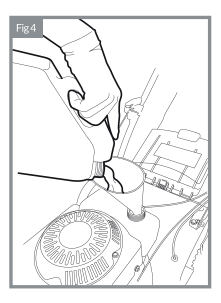
WARNING! The following procedures must be carried out before you start the engine of your lawnmower.

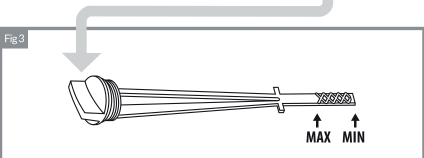


FILL OIL SUMP WITH OIL









Filling oil sump with oil

The mower is supplied without oil in the engine. You have to add 600ml oil before starting the engine for the first time.

- 1. Firstly, remove the warning label from under the dipstick, then remove the dipstick and slowly pour 600ml of SAE30 or 10W/30 lawnmower grade engine oil int the engine via the oil filler (fig. 1). Replace the dipstick and tighten.
- 2. Before you use the mower each time, check the oil level (fig. 2) and if necessary top up with SAE30 or 10W/30 oil. To check the oil level, unscrew the yowllow dipstick, wipe with a rag and replace into the oil filler (do not screw back in place), remove the dipstick again and check the level.
- 3. The oil level must be between the min and max marks on the dipsick (fig.3). Replace the dipstick and screw into place.

Fill fuel tank with unleaded petrol

Petrol is highly flammable so extreme caution must be taken when handling it. Always store petrol in approved containers and you must ensure that you use fresh petrol that it less than 4-6 weeks old. Do not mix oil with petrol.

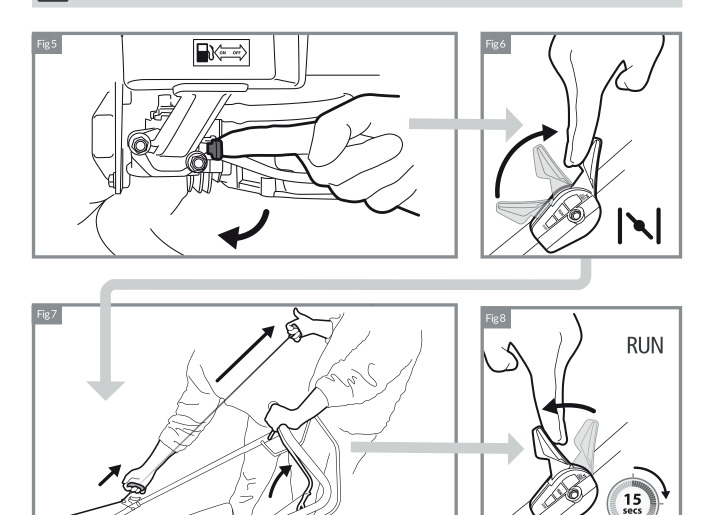
4. To put petrol in the fuel tank, firstly remove the warning label form under the petrol cap. It's best to fill the tank using a clean funnel, but never fill it completely (fig. 4). Instead, leave at least 13mm from the bottom of the filler neck to allow for expansion. Ensure that you securely tighten the petrol cap after filling. (Funnel & fuel not supplied).

BEFORE YOU BEGIN/STARTING THE ENGINE

STARTING THE ENGINE



WARNING! The following procedures must be carried out before you start the engine of your lawnmower.

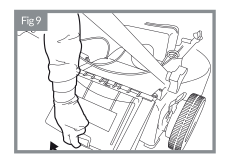


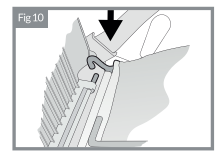
Starting the engine

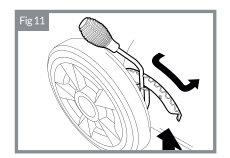
- 1. Make sure that your mower is on a safe,flat area (a paved area or path is ideal avoid thick wet grass and gravel surfaces) away from fuel or fueling area to make starting safe.
- 2. Slide the 'Red' petrol tap lever to the left 'On' position (fig. 5).
- 3. Move the throttle control lever located on the handle to the 'Cold Start' position (fig. 6).
- 4. Firmly hold the brake handle with one hand, and then with your other hand pull the cord slowly until you feel resistance. Then pull vigorously with one positive action (fig. 7). Guide the cord back to it's rest position (Do not release).
- 5. When the engine has been running for at least 15 seconds (more time on cold days) (fig. 8) adjust the throttle control lever to the 'Run' position.
- 6. To re-start a hot engine, move the throttle control lever to the 'Run' position and then refer to 'Point 4'.
- 7. To turn off your mower, slide the throttle control lever down to the 'Stop' position. After it has stopped, slide the 'Red' petrol tap lever to the right 'Off' position.

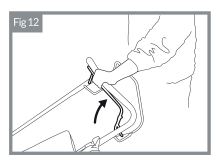


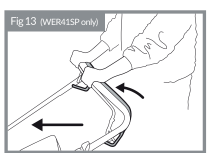
USING YOUR MOWER

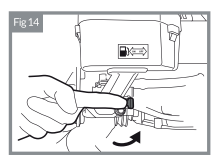












Attach the Grass Catcher

The grass catcher attaches easily by lifting the mower's Rear Flap with one hand (fig. 9) and slide the Grass Catcher into position (fig. 10).

Cutting Height Adjustment

WARNING! Turn mower off before adjusting cutting height lever

For best results adjut the cutting height of your mower to suit your mower conditions. Do not try to remove too much grass in one pass.

Adjustment of the cutting height is made centrally. Turn off the mower and take the weight of the mower by lifting. Take hold of the Cut Height Adjustment Lever, positioned on the mower's righthand rear wheel.

Move the lever outwards to release it from its locating notch. Move the lever towards the fornt of the machine to increase the cutting height and towards the rear to reduce the cutting height. Return the lever to the locating notch to set the desired cutting height. Make sure the handle fits snugly and securely into its serrated holder (fig 11).

Mowing your Lawn

Start your mower (see: starting the engine). Keep hold of the Safety (OPC) Lever (releasing the Safety (OPC) Lever will stop the engine to avoid accidents) (fig 12). To power the mower forward

move the Drive Lever up and forward (fig. 13). The Mower can be pushed with the drive disengaged for more precise handling. After mowing and emptying the Grass Catcher ensure the engine it not running and turned off.

Cleaning your Mower

WARNING! Turn mower off before cleaning

Cut grass is damp. Regular cleaing after each use will ensure better functioning of the mower and reduce the risk of corrosion or seizure.

Having finishing mowing, allow the engine to cool then remove accumulated grass clippings from and around the engine with a brush. Clean the grass collection bag annually with a brush or gentle spray of water to allow to dry.

Clean the underneath of the deck regularly - Disconnect the spark plug cap and tilt the mower backwards. Remove cut grass with a scraper and a brush.

Do not use a pressure washer or hot water to clean the mower. Dry off the machine before storing by leaving it running for a few minutes on a flat, clean surface to prevent corrosion or seizure.

Storing your Mower

Store your mower in a dry, wellventilated area, away fomr flames, sparks or heat sources. Disconnect the spark plug cap. Avoid storing beneath a

tarpaulin or similar cover as it may cause condensation resulting in corrosion.

Winter Storage: Thoroughly cleaning the mower. Run the engine outdoorsuntil the fuel tannk is empty or empty fuel using a fuel suction pump. Dispose of discarded fuel safely and responsibly. Run the engine until the remaining fuel is consumed. Turn fuel tap to OFF (fig. 14).

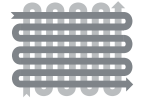
Remove the spark plug from the engine. Pour a tablespoon of engine oil into the cylinder. Gently pull the starter rope several times to distribute the oil to pretect the cylinder over winter Replace and tighten the spark plug.

Transporting your Mower

Ensure the fuel tank is empty. Run the engine until any remaining fuel is consumed. Allow the engine to cool. Turn fuel tap to OFF position (Fig. 14).

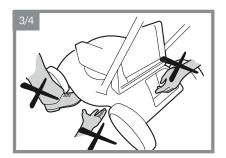
How to cut for best results

For best results cut your lawn in alternative directions switching direction each time you cut. Cut your lawn at an equal and same height. Slightly overlap your cutting lines.



USING YOUR MOWER/SAFETY TIPS

TIPS ON MOWER SAFETY

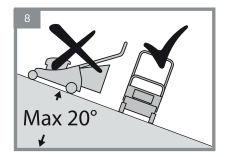






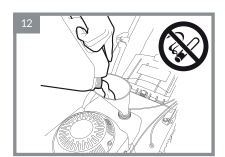






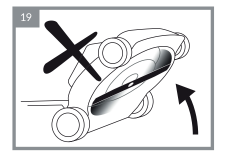
- 1. Before starting your mower inspect it carefully to ensure that there are no loose parts and that it is in good working order.
- Be sure of your footing. Always walk, never run, when operating the lawnmower.
- Keep hands, feet and clothing away from the mower's moving parts and always wear appropriate footwear (avoid sandals or open shoes).
- **4.** Never put your hands or feet underneath the chassis of the lawnmower while the engine is running.
- Clear the area to be mowed of any stones, sticks, wire and debris before beginning. Always ensure that you mow a safe distance away (over 14 metres) from adults, children and animals.
- Turn off the engine and disconnect the spark plug cap before cleaning, transporting, or making adjustments. Never leave the mower unattended.
- 7. Never open the fuel filler cap, or fill the tank, if the engine is still hot after use. Please ensure that you securely tighten the petrol cap after filling.





- 8. Mow across the face of slopes, not up & down, and avoid mowing on very steep slopes. We recommend you avoid mowing when it is raining, after nightfall or in poor light conditions.
- Do not operate the machine by pulling it towards you as you risk pulling it onto your feet. Instead, always push and walk behind your lawnmower.
- 10. Do not fill the tank, or start the lawnmower indoors, or in a poorly ventilated area, as exhaust gases contain poisonous substances and petrol fumes are flammable and dangerous.
- 11. Do not alter engine governing settings or over-rev the engine, as excessive speed is dangerous and can reduce engine life.
- 12. Do not smoke when filling the fuel tank, using the machine, or when petrol is in the immediate area. Never use or store the mower near a naked flame.
- 13. Always use fresh premium unleaded petrol that is not more than 4-6 weeks old. Fill the tank using a funnel, but never completely. Clean up any overflow or splashes before starting.





14. Do not transport the mower in a vehicle if there is any petrol in the tank.



15. Be aware that the machine's exhaust area and other parts of the lawnmower get very hot during and right after use.



- **16.** Turn off the engine before emptying the grass-catcher and before clearing any grass caught in the rear flap where the catcher fits.
- 17. Store fuel and oil in a cool well-ventilated place, away from direct sunlight and gas cylinders or hot water heater systems
- 18. It is recommended that you wear ear protectors, safety goggles and safety boots when using the lawnmower.
- **19.** To inspect the underside of your mower, only tilt the lawnmower to your right, or back, when standing behind it (this is the side where the exhaust is near the ground) otherwise oil may leak into inappropriate areas of the engine. Never tilt the lawnmower when the engine is running.
- 20. All servicing and repair work under warranty must be carried out by an Authorised Dealer, otherise the 1+1-Year warrany may be void.



MAINTENANCE SCHEDULE



The following procedures must be carried out before you start the engine of your lawnmower.

SUMMARY OF REGULAR MAINTENANCE REQUIRED BY THE MOWER

Frequency	Before each mowing	After 5 hours	Every 25 hours or once a year minimum before winter lay-up
Cutting system	Check and verify its condition		Sharpen and balance blade. Replace worn or damaged blade.
Spark plug		Check	Clean and check the clearance of the electrodes. Replace if necessary.
Air Filter		Check	Clean the filter. Replace if necessary.
Oil	Check the level	Drain and renew	Drain and renew

Cutting System

Before and after each mowing session, check that the blade, its attachment bolts and drive shaft are not damaged or excessively worn. Never try to straighten a bent blade. Replace a damaged, worn or bent blade as soon as possible. Use only genuine WEBB parts or those approved by WEBB.

Excessive vibration when mowing is a good indication of a problem with the cutting system.



Vibration from a bent or damaged blade can cause costly damage to the mower. Working with an excessively worn blade wastes fuel and can lead to injury if the blade becomes detached from the machine.

Removing the blade

Wear appropriate protective gloves to prevent possible injury when handling the blade. Disconnect the spark plug cap and tilt the mower on its side with air filter and carburettor side uppermost.

Holding the blade firmly in one hand, use a spanner or socket to loosen the blade screw & rotate anti-clockwise.



The spark plug cap must be removed before any attempt is made to remove the blade

Sharpening the blade

For best mowing results, have the edges sharpened and the blade balanced at least once a year by a specialist service dealer or agent.

Mounting the blade

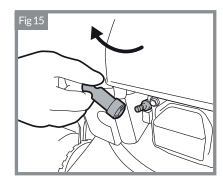
Wear appropriate protective gloves to prevent possible injury when handling the blade. Disconnect the spark plug cap and tilt the mower on its side with air filter side uppermost.

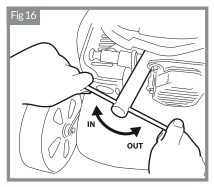
Check that all components (the blade, key, blade holder, screws and washers) are present, clean and in good condition.

Position the blade on its support with the cooling fins facing the engine.

Check the correct alignment and matching of pads with the blade. The blade must be positioned precisely on its stand.

Tighten the screws connecting all of the components. Make a final visual check that all parts are present and aligned before tightening the fixing bolt very firmly with a wrench while holding the blade firmly in one hand (NB wear suitable gloves). Rotate clockwise





Spark Plug

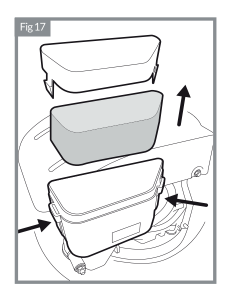
Check the spark plug initially after the first five hours of mower use.
Thereafter, maintenance of the spark plug should take place every 25 hours.

Remove the spark plug cap (Fig. 15) using a rotary motion and then remove the spark plug with the wrench provided (Fig. 16).

Clean off any carbon deposits using a copper brush and check the electrode gap with a feeler gauge (the gap should be ≈ 0.7 mm). Replace and tighten the serviced spark plug and replace the cap.

If the spark plug is worn or damaged, replace with a new spark plug of the same or suitable type for the engine. If in doubt, contact your point of purchase or local dealer.

BASIC MAINTENANCE





Do not twist the foam cartridge to clean it as this could cause damage.

If your mower is not serviced correctly, you could reduce your mower's ability to operate and void warranty.

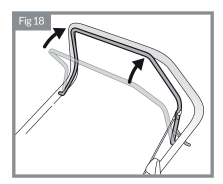
Air Filter

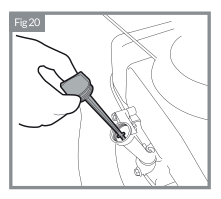
An air filter in poor condition will reduce the performance and life of the engine while making it harder to start.

Regular checks are therefore essential, especially when using the mower in dusty conditions. Check and clean the air filter every 25 hours of use or more often if the engine is used in a dusty environment.

Remove the air filter cover lid and carefully remove the foam filter cartridge.
Clean the cartridge in a small bowl of warm water containing a few drops of washing-up liquid until it is perfectly clean and free from all traces of grease and dust. Rinse the filter cartridge in clean water and then squeeze gently to remove most of the water. Let it air dry until it is completely dry.

Clean the cover and inside of the air filter box with a clean lint-free cloth. Apply a uniform layer of oil to the outside of the cartridge filter with a brush (you can use clean engine oil). Insert the filter cartridge into its housing and replace the filter lid, ensuring that each component is in place and properly installed. If the filter cartridge is damaged or is very dirty, replace it using a genuine part.





Adjusting the transmission cable

In its transmission-engaged position (fig. 18), the mower's brake lever is pushed fully towards the handlebar. An incorrectly-adjusted transmission cable can cause premature wear to the mower's drive system.

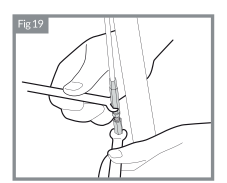
If the transmisison cable is too tight, it will be difficult to move the drive lever towards the handlebars. Conversely, if the transmission cable is not tight enough, the transmission will function poorly and lack power.

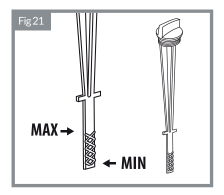
To adjust the tension of the cable trasmission, increase or reduce the length of adjustment device using the spanner (fig. 19). Check the effectiveness of the transmission and resistance of the lever.

Once a proper adjustment has been reached, secure the adjustment device by tightening the lock nuts.

Checking the oil level

Position the mower on a firm, level surface. Unscrew the oil level dipstick (fig.20) and wipe dry. Insert the dipstick until it reaches the filler neck, but do not screw in. Remove the dipstick and check the oil level holding the dipstick horizontal.





The oil level should be between the minimum and maximum oil level marks on the dipstick (fig.21). Add oil if necessary and repeat the above checking process. Running the engine without oil or with too little oil can cause serious engine damage.

Note: Dispose of used engine oil carefully, responsibly and in accordance with local or national regulations

Changing the oil

The first oil change should be carried out after the first 5 hours of mower use. Thereafter, change the oil after every 25 hours use or at least once a year. Leave the engine running outdoors for several minutes to warm the oil and make it more fluid.

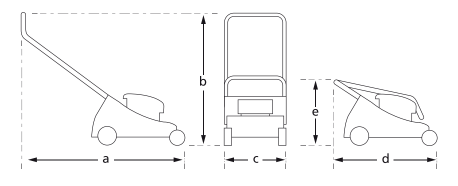


Parts of the engine will become very hot and can cause severe burns.

Remove the spark plug cap and unscrew the oil level dipstick. Place a suitable container beneath the mower's oil filler pipe and tilt the mower onto its side with the air filter and carburettor uppermost. Allow the oil to drain completely into the container. Return the mower onto its four wheels and fill the engine with new oil.



TECHNICAL SPECIFICATION



Consistent with our policy of continuous improvement, WEBB reserves the right to change the design and configuration of any of its products without notice or obligation.

Therefore, please treat the text and images in this manual as being for illustrative purposes only. They may in no case serve as a basis for any legal claim.

Model	WER41H	IP/WER41SP
Engine		SL1P60F-A
Displace	ement	118 cc
Maximu	m power	2.0 kW
Tank cap	pacity	1.1 L

Engine oil capa	city	0.6 L
Maximum oper	ating speed	3600 rpm
Cutting width		400mm
Adjustable cut	ting heights	7
Cutting height	WER41HP	25-70mm
	WER41SP	25-60mm

Grass collection	n capacity 50L
Noise level	96 dB
Chassis	Heavy duty steel
Dimensions: (cms)	a = 136, b = 102, c = 54, d = 88, e = 56

FAST TROUBLE SHOOTING

Problem	Likely cause	Suggested remedy				
Engine does not start	Throttle lever not set properly	Set to 'Cold Start' for cold or a little lower when warm				
	Out, or almost out, of fuel	Fill tank with unleaded petrol				
	Spark plug depleted	Replace with a suitable new spark plug				
	Spark plug dirty	Clean or replace with a new spark plug				
	Spark plug not connected	Press firmly on the terminal cover				
	Flooded engine	Turn fuel 'off' then pull starter rope until the mower starts, then turn the fuel on				
	Old petrol in the tank	Drain stale fuel and replace with new unleaded				
	Water in the fuel tank	Contact an authorised dealer				
Engine stops often	Blocked fuel supply	Ensure the fuel line is not pinched or blocked				
	Fuel cap is not venting	You may need to slightly loosen the fuel cap				
	Wrong type of fuel	Drain petrol tank and fill with new unleaded				
Engine loses power	Dirty air cleaner filter	Clean or replace with a new air-filter				
	Incorrect height adjustment	Raise the mower's cutting height lever				
	Blocked fuel cap vent holes	Ensure the 3 holes in the fuel tank cap are clear				
Mower vibrates too	Loose cutting blade	Check and tighten bolts and nuts				
much	Bent or broken disc/blades	Replace disc or blades				
	Excessive grass/dirt build-up	Clean and ensure underside clear of build up				
	Disc or blades worn/damaged	Replace blades				
Poor cutting catching	Catcher not fitted correctly	Reattach carefully and also check for damage				
	Incorrect cutting height set	Adjust the cutting height				
	Blocked grass catcher vents	Clear and clean the vents. Reinsert carefully and also check for damage				



EC DECLARATION OF CONFORMITY

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

Designation: 118cc Petrol Lawnmower **Model(s):** WER41HP / WER41SP

Type/Serial No. As per rating label on machine

Complies with the following directives:

2006/42/EC- Machinery Directive

2004/108/EC- Electro-Magnetic Compatibility Directive

2000/14/EC Annex VI and 2005/88/EC- Noise Emission in the Environment by Equipment for

use Outdoors Directive.

The conformity assessment procedure followed was in accordance with

EN ISO 5395-1:2013 EN ISO 5395-1:2013 EN ISO 14982:2009

Notified Body:

TÜV SÜD Product Service GmbH

Addresses:

Ridlerstrasse 65-80339 München (Germany) Westendstrasse 65-80686 München (Germany) No. 88 Heng Tong Road, Shanghai 200070, (P.R. China)

Measured Sound Power Level: 92dB(A)
Guaranteed Sound Power Level: 96dB(A)

Authorised signatory and technical file holder

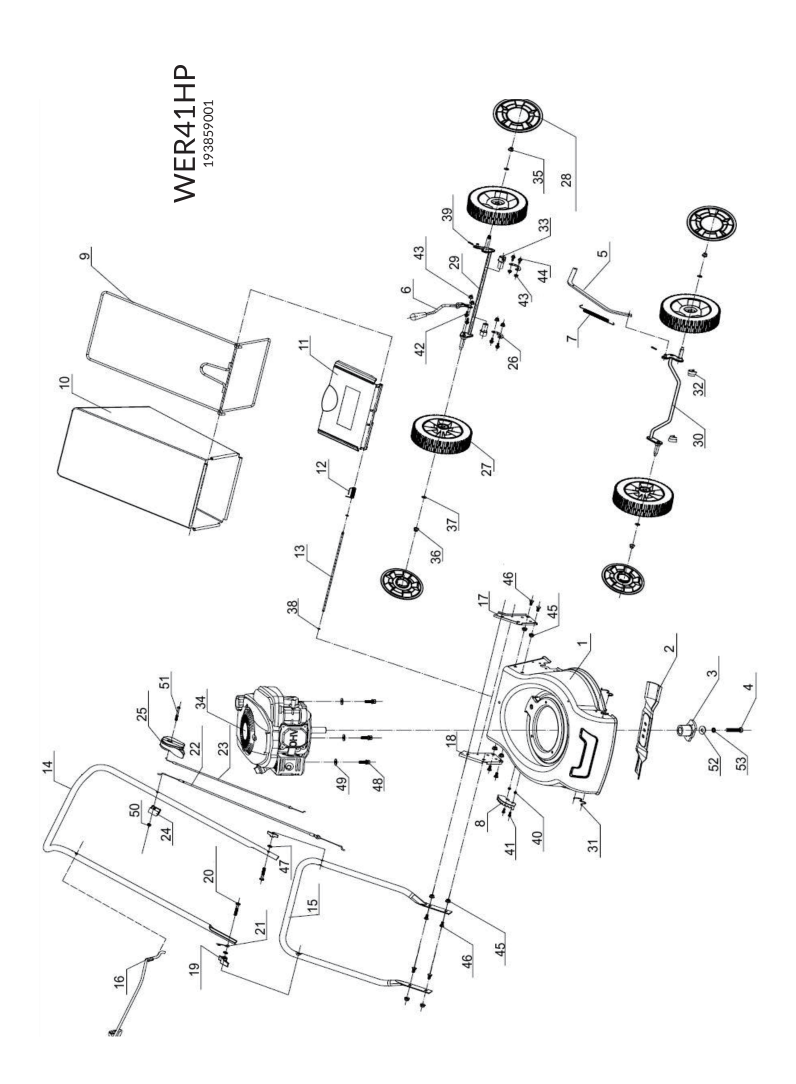
Date: 15/10/2015

Signature:
Name: Mr Simon Belcher

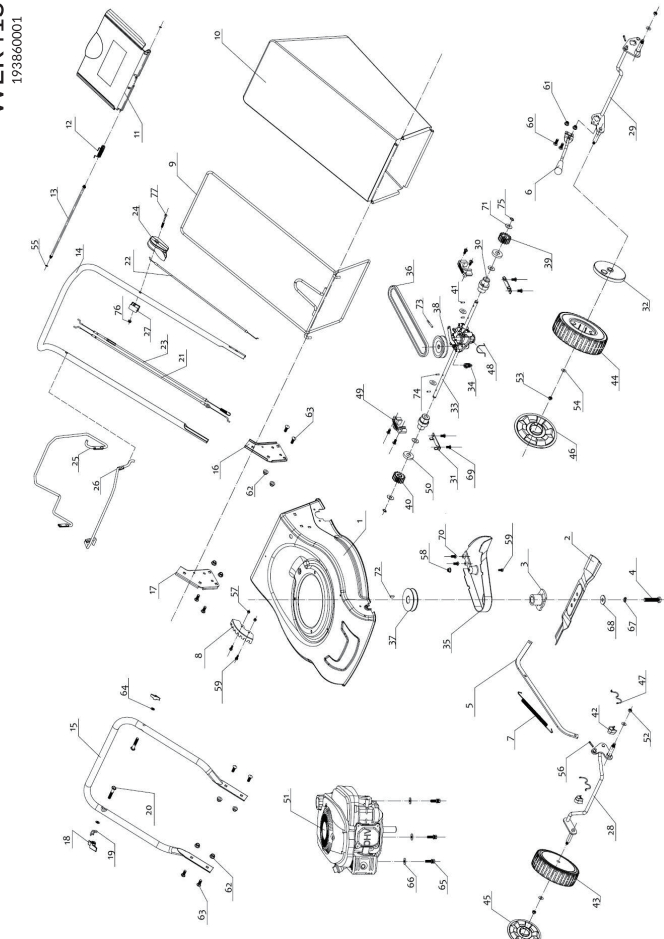
Name: Mr Simon Belcher
Position: Managing Director
Company: Handy Distribution Ltd

Address: Murdock Rd, Swindon, Wiltshire, SN3 5HY.





						,
WE50275 -145	Cutting Deck	-	27	WESL46 -5207011	Wheel Assembly	4
WE50441 -01	Cutting Blade	1	28	WESL46Z -C07102 -122	Wheel Trim	4
WE479504	Blade Boss	-	29	WE51302	Rear Axle	-
WE479502	Blade Bolt	_	30	WE51285	Front Axle	-
WE50313 -01	Connecting Bar	-	31	WE50291	Clip Spring	7
WE50651	Height Adjustment Handle	_	32	WE50292 -01	Front Axle Bush	7
WE50279	Connecting Bar Spring	-	33	WE50331 -01	Rear Axle Bush	7
WE50280	Height Adjustment Board	_	34	WE480508	Sanli Engine 1P60F -A	-
WE50273 -01	Grass Collector Frame	-	35	WE51309	Nut M8	7
WE50274 -01	Grass Collector	_	36	WE479283	Nut M8	7
WE50270 -01	Rear Discharge Cover	-	37	WE479265	Washer 8	4
WE50271	Rear Discharge Cover Spring	-	38	WE479290	Clip 4	7
WE50272	Rear Discharge Cover Axle	-	39	WE479273	Pin 2 ×20	2
WE50655 -01	Upper Handle	_	40	WE479263	Nut M5	7
WE50656 -01	Lower Handle	-	41	WE50294	Bolt M5 ×12	2
WE479035 -01	Brake Lever	—	42	WE50327	Bolt M6 ×16	7
WE50283 -01	Lower Handle Mounting - Left	-	43	WE50295	Nut M6	9
WE50284 -01	Lower Handle Mounting - Right	—	44	WE50296	Bolt M6 ×12	4
WE479031 -01	Flash Nut	2	45	WE50297	Nut M8	∞
WE50416	Bolt M8 ×50	7	46	WE50698	Bolt M8 ×16	œ
WE479179	Recoil Hook	-	47	WE479317	Flat Washer φ8.5 ×φ18×2	2
WE479165	Brake Cable	_	48	WE479282	Bolt M8 ×32	3
WESL40 -3T05050	Throttle Cable	-	49	WE50300	Washer $\phi24 \times \phi8 \times 3$	\sim
WE479036 -01	Cable Bracket	—	20	WE479268	Nut M6	-
WE200104	Throttle Control Assembly	-	51	WE479269	Bolt M6 ×55	_
WE50286	Rear Axle Plate	7	52	WE50445	Flat Washer ϕ 10.5 $\times \phi$ 30 \times 3	-
			53	WE50630	Washer 10	_



2+0	- K	_	2	2	2	2	2	2	2	1	2	2	_	2	2	4	2	2	2	_	m	2	2	8	00	2	c	3	—	_	8	2	9	_	2	2	2	_	_
Description	Drive Gear - Left	Drive Gear - Reft	Pin Ф5*16.5	Front Axle Bush	Front Wheel	Rear Wheel	Front Wheel Trim	Rear Wheel Trim	Clip Cpring	Gearbox Clip	Fixed Bush	Bush	Sanli Engine 1P60F -A	Nut M8	Nut M8	Washer 8	Clip 4	Pin 2 ×20	Nut M5	Nut M5	Bolt M5 ×12	Bolt M6 ×12	Nut M6	Nut M8	Bolt M8 ×16	Flat Washer $\phi 8.5 \times \phi 18 \times 2$	Bolt M8 ×32	Washer ¢24×¢8×3	Nut M6	Flat Washer φ10.5 ×φ30 ×3	Screw ST6 ×14F	Screw ST4.8 ×16	Washer ϕ 12.5 $\times \phi$ 24 \times 0.5	Woodruff Key 4.8 ×6.5×16	Pin 5×35	Pin 4×18	Spring Washer 12	Nut M6	Bolt M6 ×55
Part No	WESL46 -5Z07207	WESL46 -5Z07208	WE479285	WE50292 -01	WESL46 -5Z07011	WESL46 -5Z07012	WESL46 -5Z07102	WESL46 -5Z07209	WE50291	WE479356	WE50524	WE50678	WE480508	WE51309	WE479283	WE479265	WE479290	WE479273	WE479263	WE50696	WE50294	WE479683	WE50295	WE50297	WE50698	WE479317	WE479282	WE50300	WE50630	WE479581	WE479277	WE50695	WE479289	WE50476	WE479284	WE479322	WE479271	WE479268	WE479269
oN met	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	26	57	58	59	09	61	62	63	64	65	99	29	89	69	70	71	72	73	74	75	26	77
7‡0	1	-	_	_	_	_	_	_	-	-	-	_	<u></u>	_	_	_	_	2	_	2	_	_	_	_	<u></u>	_	_	_	_	2	2	2	_	_	_	_	_	-	
Description	Cutting Deck	Cutting Blade	Blade Boss	Blade Bolt	Connecting Bar	Height Adjustment Handle	Connecting Bar Spring	Height Adjustment Board	Grass Collector Frame	Grass Collector	Rear Discharge Cover	Rear Discharge Cover Spring	Rear Discharge Cover Axle	Upper Handle	Lower Handle	Lower Handle Mounting - Left	Lower Handle Mounting - Right	Flash Nut	Recoil Hook	Bolt M8 ×50	Brake Cable	Throttle Cable	Drive Cable	Throttle Control	Drive Lever	Brake Lever	Cable Bracket	Front Axle	Rear Axle	Rear Axle Bush	Rear Axle Pplate	Inner Wheel Trim	Gearbox Assembly	Belt Tension Spring	Belt Cover	Belt A -660	Front Belt Pulley	Rear Belt Pulley	
Dart No	WE50492 -145	WE50441 -01	WE479504	WE479502	WE51173 -01	WE50651	WE50279	WE50280	WE50273 -01	WE50274 -01	WE50270 -01	WE50271	WE50272 -01	WE50655 -01	WE50656 -01	WE50283 -01	WE50284 -01	WE479031 -01	WE479179	WE50416	WE479165	WESL40 -3T05050	WE50647	WE200104	WE479066	WE479035	WE479036	WE51285	WE51050	WE50491	WE50496	WE51341	WE51046	WE479086	WE50648	WE50649	WESL46 -5Z07213	WESL46Z-A07115	
N Mot	1	2	m	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	

NOTES _____

NOTES



This Service Book is provided with your Webb, to help you look after your purchase to our recommendations and enable you to take advantage of the 2 year conditional manufacturer domestic warranty*.

* Commercial/Professional & Hire users receive a 90 day warranty

Present this service book to your authorised Webb repair dealer, whenever a service or a warranty appraisal is required.

The booklet is applicable to the following products, in the UK only:
Ride On Lawn Tractors
Petrol & Electric Cylinder Lawnmowers
Petrol Rotary Lawnmowers
Petrol Hand Held Range

Please register your machine using the following pages or at www.webblawnmowers.co.uk. By registering your machine, you agree to maintain the machine in accordance with the service schedules specified in this manual and services duly recorded. You may be asked to produce this booklet as proof of servicing in the event of a claim. Proof of purchase should also be kept as a reference.

Ensure you have the following information available from your machine product label. The two examples below can be found on your machine:



2

- 1. Model Number
- 2. Serial & Product Number



Cylinder Mowers Only

- 3. Serial Number
- 4. Model Number

SERVICE BOOK

1. 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, is not transferable and covers faulty parts and the labour involved in replacing and repairing those parts, which are of original manufacture.

2. Period of Warranty

2 year conditional warranty from the original date of sale to the first domestic user.

90 days from the original date of sale to the professional/commercial or for hire user.

Engine warranty as per the engine manufacturer's warranty, which will be supplied with the machine.

90 days from the original date of sale for Replacement Spare Parts

All machines' must be serviced within the first 14 months from the original date of purchase, to qualify for a second year parts & labour warranty, details of the service must be recorded in the service record within this manual.

A reduced warranty period of 90 days applies to those items which are subject to normal wear and tear and in normal use, will need replacement or adjustment.

These items are chargeable after 90 days of ownership.

Filters Tyres / Wheels Drive chains and belts Brake & clutch friction components Control cable & starter cords Fluids & lubricants Spark plugs Blades (Lawnmowers & Brushcutters) Cutter bars (Hedgecutters) Drive & clutch cable surfaces Nylon Lines (Line Trimmers) Carburettor cleaning Bearings Bushes Electric cable Grass collectors

3. 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 operators 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.

4. 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.



5. 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.

Protecting your machine

Maintenance

Regular maintenance of your Webb machine is essential to ensure it operates, safely, efficiently and therefore reducing the environmental impact.

It is the owner's responsibility to ensure that their Webb machine is maintained at specific intervals. Any approved Webb service dealer can undertake a service, which are specialised in our products and will be aware of your particular machine and any technical updates which will save valuable time & money.

If you are using your machine in dry, dusty or high temperatures, you will need to service the machine more regularly.

Fuel

Due to ongoing efforts by fuel companies to reduce emissions, unleaded petrol will oxidize & deteriorate in storage overtime, leaving residue from detergent components.

Fuel deterioration problems may occur when petrol is stored for over 30 days. If you are planning to store fuel for over 30 days, we recommend you add Handy Parts Sure-Start fuel stabilizer to fresh fuel after purchasing. Sure-Start cannot reconstitute stale fuel.

Storage

When storing your machine for an extended period, we do recommend that you follow the instructions of engine instruction manual.

Always store the fuel in a clean, approved and sealed container. If the container is steel, ensure it is not corroded.

If the container is not filled to its recommended capacity, air can accelerate fuel deterioration.

Always store fuel away from direct sunlight, in a dark, cool environment.

SERVICE BOOK

Your servicing Webb approved dealer will stamp & date the below relevant sections, when the correct service actions have been completed.

PLEASE ENSURE THE SERVICE BOOK IS AVAILABLE FOR THE DEALER, DURING SERVICE WORK.

1st Service

This must be stamped by an approved service dealer to qualify for a free second year warranty.

12 Months	
	Date

24 Months	36 Months
Date	Date



48 Months		60 Months	
	Date		Date
72 Months		84 Months	
	Date		Date
96 Months		108 Months	
	Date		Date
120 Months		132 Months	
	Date		Date

WARRANTY REGISTRATION

Product Information (* Compulsory)									If you have registered online, this form is not necessary. PLEASE POST THIS COPY TO THE ADDRESS OVERLEAF				
*Model	No:												
*Produ	ct No:												
*Serial	No:												
*Date o	of Purcha	ase:											
Persona	l Inform	ation ((* Con	npulsory)									
*Title				*Forena	me				*Surr	name			
*House	Numbe	r				*House Name							
*Addres	ss 1												
*Addres	ss 2												
*Town													
*Count	У												
*Postco	ode												
Home 7	-ol							Mobile Tel					
Email	CI							MODILE LEI					
LIIIaii													
Age	18 to 2	25		26 to 35		36 to 45		46 to 60		61 to 80		81 & ove	r
				*Deale	er Star	np (Complete A	ddre	ess)					
		lling Retai		aler stamp not ava	ilable)								
		Deale Date (ress									
	*Usa	age		Domest	ic Use			Commercia	al/Profe	essional/Hir	re Use		
۱ ۱ ما دا				· · · · · · · · · · · · · · · · · · ·					Tl : 6	ermation cum			41

Webb Lawnmowers privacy commitment to machine owners: Thank you for completing this form. The information supplied, helps us to improve the products & services we provide, including information that we believe is relevant to your and/or your machine. We value your trust by giving us this information about yourself and we are committed to protecting your privacy. From time to time Webb, its associated companies, authorised dealers or third parties working on our behalf may wish to contact you regarding our products, services, offers, technical improvements or just opinions, which may be used for marketing, research or analysis purposes.

If you DO NOT wish to be contacted by either of the following methods, please tick the relevant box POST

TELEPHONE

If you would like us to contact you be Email, please tick this box

Webb Lawnmowers
Murdock Road
Dorcan
Swindon
Wiltshire
SN3 5HY