



DIRECT DRIVE PUMP



JEFWASPET075HP

User Manual

v.2.1





CONTENTS

	Contents	3
	About This Document	4
	Specifications	4
	Equipment Indentification	5
	Safety Guidelines	6
	Unpacking & Assembly	7
	Connections	8
	Pressure Washer Nozzles	9
	Starting the Washer	10
	Using the Spray Gun	10
	Washing & Cleaning	11
	Pressure Adjustment	11
	Cleaning With Detergents	12
	Shutdown Procedure	12
	Maintenance	13
	Storage	15
	Troubleshooting	16
	EC Declaration of Conformity	17
	Parts Diagram - Main Assembly	18
	Parts List - Main Assembly	19
	Parts Diagram - Pump	20
	Parts List - Pump	21
	Parts Diagram - Engine 1. Cylinder Head	22
	Parts List - Engine 1. Cylinder Head	22
	Parts Diagram - Engine 2. Crankcase Assembly	23
	Parts List - Engine 2. Crankcase Assembly	23
	Parts Diagram - Engine 3. Crankcase Cover	24
	Parts List - Engine 3. Crankcase Cover	24
	Parts Diagram - Engine 4. Crankshaft Piston	25
	Parts List - Engine 4. Crankshaft Piston	25
	Parts Diagram - Engine 5. Camshaft	26
	Parts List - Engine 5. Camshaft	26
	Parts Diagram - Engine 6. Carburetor	27
	Parts List - Engine 6. Carburetor	27
	Parts Diagram - Engine 7. Recoil Starter	28
	Parts List - Engine 7. Recoil Starter	28
	Parts Diagram - Engine 8. Control	29
	Parts List - Engine 8. Control	29
	Parts Diagram - Engine 9. Flywheel	30
	Parts List - Engine 9. Flywheel	30
**	Parts Diagram - Engine 10. Air Filter	31
**	Parts List - Engine 10. Air Filter	31
••	Limited Warranty Statement	32



ABOUT THIS DOCUMENT

This manual has been compiled by Jefferson Tools and is an integrated part of the product with which it's enclosed and should be kept with it for future reference. Please read all of the information supplied in this User Manual before operating this product.

This manual describes the purpose for which the product has been designed and contains all the necessary information to ensure its correct and safe use. We recommend that you read the information supplied before carrying out any maintenance or repair. By following all the general safety instructions contained in this manual you will help to ensure operator safety and extend the potential life span of the equipment.

All photographs and drawings in this manual are supplied by Jefferson Tools to help illustrate the operation of the product. Whilst every effort has been made to ensure accuracy of information contained in this manual our policy of continuous improvement determines the right to make modifications without prior warning.

Contact your nearest Jefferson Dealer if you are unsure about any information included in this manual or require any additional information about the safe use, operation maintenance, or repair of this equipment.

SPECIFICATIONS

Model Number:	JEFWASPET075HP
Engine:	7.5HP Single Cylinder, 4 Stroke, OHV Petrol Stage V
Starting System:	Recoil
Displacement:	223cc
Bore & Stroke:	70 x 58mm
Compression Ratio:	8.5:1
Pump:	Direct Drive Triplex Pump
Maximum Pressure:	3200psi / 220bar / 22.6Mpa
Rated Pressure:	2700psi / 158bar / 18.6Mpa
Rated Flow:	9.6L/Min
Working Speed:	3350 - 3550rpm
Guaranteed Sound Power Level:	99dB Lwa*
Fuel Tank:	3.6L
Hose Length:	10M
Wheel Diameter:	12"
Dimensions:	610mm x 540mm x 595mm
Weight:	NW: 30kg / GW: 34kg

* Sound Power Level:

The figures quoted in this table are emission (sound power) levels and are not necessarily safe working levels. Whilst there is a correlation between the emission and exposure levels, this can not be used reliably to determine whether or not further precautions are required.

Factors that influence the actual level of exposure to the work-force include the characteristics of the work room, the other sources of noise, the number of machines and other adjacent processes, and the length of time for which an operator is exposed to the noise. Also the permissible exposure level can vary between regions. This information, however, will allow the user of the machine to make a better evaluation of the hazard and risk.



EQUIPMENT IDENTIFICATION



Important: After unpacking, inspect the equipment carefully and ensure that the product is in perfect condition without any defects or no damaged or worn parts. Please dispose of all the packaging materials appropriately, recycling all materials where facilities are available.



SAFETY GUIDELINES



Please read and ensure that you understand all of the operating instructions, safety precautions and warnings in this Instruction Manual before operating or maintaining this equipment.



An accident can often be avoided by recognizing a potentially hazardous situation before it occurs, and by observing the appropriate safety procedures. Hazards that must be avoided to prevent bodily injury or machine damage are identified by warnings on the equipment and in this Instruction Manual.

Never use this equipment or modify it in any way that has not been specifically recommended by the manufacturer. Contact a qualified electrician for advice on any issues relating to electrical safety in your working environment.

EQUIPMENT SAFETY

This equipment should only be operated by qualified and responsible individuals who have read and understood the information and guidelines described in this document. In particular, the following safety instructions should be followed to reduce the risk of injury to the operator and members of the public.

- 1. Ensure that all the necessary safety precautions are observed for the handling of fuel.
- 2. Familiarise yourself with this equipment and its operation before use read this user manual carefully before use. Save for future reference.
- 3. This appliance is for outdoor use only. Ensure that all bystanders are kept at a safe distance and that animals and children are kept from the work area. Ensure that the exhaust emissions are kept away from air intakes.
- 4. Never use this equipment if any part or accessory is damaged or malfunctioning.
- 5. This appliance has been designed for use with detergents specified by the manufacturer (for example neutral shampoo based on biodegradeable anionic surface active detergents). Please consult the manufacturer for advise before using other detergents or chemicals in order to prevent damage to the equipment and the environment.
- 6. Do not direct the nozzle towards mechanical parts containing lubricant grease. High pressure jet can be harmful and dangerous always ensure a safe working distance when spraying objects and assess and fix the appropriate nozzle for the job at hand. Never point the high pressure hose directly at people animals, live electrical parts or the appliance itself.
- 7. Do not step or stand on the high pressure hose and ensure that the hose is clean, free from debris, obstructions and kinks before use. Always unwind the hose fully before use.
- 8. Check and ensure that the nozzle has been fitted correctly before use as the high pressure can result in the nozzle being "fired" from the lance with considerable force if not fitted correctly.
- 9. Beware of kick-back force and the sudden torque on the spray gun assembly when operating the trigger.
- 10. Ensure that you have evaluated the pressure required for the job at hand and selected the appropriate nozzle before use. High pressure jets can remove paint and other specialised surface treatments (including alloy wheel lacquer). High pressure jets may also breakdown and remove the grouting between paving slabs and can even damage tarmac. that the equipment is kept in good working order and cleaned and serviced regularly. Regularly check external nuts and fixings to ensure that they have not loosened from vibration during use.



- 11. Always shut the equipment off completely when not in use and if left unattended.
- 12. Keep the hose clear from the engine exhaust as this can be extremely hot before and after use and can burn and damage the hose.
- 13. Never refuel the engine when it is running, and allow the engine to cool sufficiently before refuelling. Dry up any fuel spillage before restarting the equipment. Only use fresh clean high-quality fuel. Always restart the equipment away from the refuelling area. Fill tank to within 10mm of neck to allow space for fuel expansion.
- 14. Do not operate this equipment in an explosive atmosphere, near combustible materials.
- 15. Only operate outdoors in well-ventilated areas.
- 16. Never run the engine without oil always check for oil and refill where necessary before use.
- 17. Only use Jefferson-approved replacement parts to repair this equipment. Never modify the equipment in anyway. Ensure that the equipment is kept in good working order and cleaned and serviced regularly. Regularly check external nuts and fixings to ensure that they have not loosened from vibration during use.
- **18.** After use: remove the spark plug ignition lead from the back of the spark plug and position the lead to prevent avoid accidental reconnection. Store in a clean dry environment. Store all fuel in a suitable container designed for petrochemical applications away from heat and out of direct sunlight.

UNPACKING & ASSEMBLY

Unpacking & inspection:

After opening the carton, unpack the washer and related parts and accessories. Inspect the equipment for any damage that may have occurred during transit, contact your nearest Jefferson Dealer is any damage or defects are discovered. Check that all nuts and bolts are secure before putting the washer into operation.

Warning: Do not use this equipment is damaged or defective in any way.

Frame assembly:

- 1. Carefully tip the washer forward and place on its front side and proceed to assemble the parts with the tools provided.
- 2. Insert the axle into the corresponding holes on the lower frame.
- **3.** Attach the wheels to the shadt using the bushings, washers and cotter pins provided. Insert the cotter pins into the holes in the axle and bend back the cotter pins using a pair of pliers (not provided)
- **4.** Attach the rubber feet to the lower frame using the nuts and bolts provided (tighten all mounting hardware)
- 5. Reposition the washer so that it stands normally on the wheels and rubber feet.
- **6.** Pull the handle lock pin and raise the handle to the upright position. Release and snap the locking pin into the corresponding hole in the frame.
- **7.** Assemble the top and bottom spray gun holders to the frame using the nuts and bolts provided. Again tighten all mounting hardware.





CONNECTIONS

Connecting the pressure hose to the pump

1. Pull back the high pressure outlet fitting collar. Insert the connector into the quick release fitting and release the collar to close the fitting. Carefully tug on the fitting to ensure it is secured.

Connecting the hose to the spray gun

- 1. Pull back the slip ring on the female quick connect fitting and connect with the male outlet on the spray gun.
- 2. Release the slip ring on the female quick disconnect and twist. Listen for a "click" to ensure that the coupling is secure.

Connecting the Lance to the Spray Gun

- 1. Remove the protective plastic cap on the lance connection.
- 2. Thread the lance connection onto the spray gun as shown
- 3. Tighten the nut to secure

Connecting the Nozzle / Removing the Nozzle

- 1. Insert the nozzle into the quick- connect fitting on the lance and press to snap in the nozzle.
- **2.** To remove pull back the slip ring to eject the nozzle. See page 8 for more information about nozzle selection for various applications.

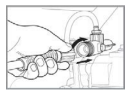
Connecting the pressure pump to the water supply

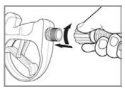
- 1. Connect the garden hose to the water supply and turn the water supply on to run water through the hose and remove any debris prior to connecting to the pressure washer, then turn off the supply.
- **2.** Check the filter inside the pressure washer inlet is clean and undamaged. Thread the garden hose fitting into the water hose inlet. Hand tighten to make a secure connection.
- 3. Turn on the water supply and check that there are no leaks. Ensure that there is a minimum of 20psi and a flow rate of 5GPM.

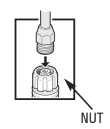
Preparing the pump for first use

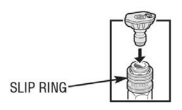
This equipment is shipped with a special oil plug to prevent oil leakage from the pump during shipping.

You will need to replace the shipping plug with the breather plug provided before use. Hand tighten the breather plug to avoid damaging the threads.















PRESSURE WASHER NOZZLES

This equipment comes complete with five different colour-coded spray nozzles. Each nozzle delivers a specific spraying pattern for a particular cleaning application

The size of the nozzle determines the size of the spray jet and the pressure delivered from the nozzle.

The 0° , 15° , 25° , 40° nozzles are high pressure nozzles, the 84° chemical nozzle is for use in low pressure applications.



WARNING:

This equipment operates at fluid pressures and velocities high enough to penetrate human flesh. Leaks caused by loose fittings or worn or damaged hoses can result in injection injuries. Do not direct the spray jet towards people or animals as the jet is very powerful and serious injury can occur. Wear the appropriate safety equipment when operating this equipment.

Do not attempt to change the nozzles when the equipment is running. Always shut down the engine completely before changing the nozzles.

Changing Nozzles:

- 1. Pull back the collar on the end of the lance and insert the nozzle into the female quick release socket.
- 2. Release the collar and twist the nozzle to make sure that it is secure in the quick release socket. Ensure that the nozzle is secure before squeezing the gun trigger when the engine is running.

Basic Nozzle Types and Applications:

Cutting Nozzle (0°):

High pressure cleaning (stone, metal etc.)

• Chisel Nozzle (15°):

Mid pressure cleaning (stone, metal, wood etc.)

• Flushing Nozzle (25°):

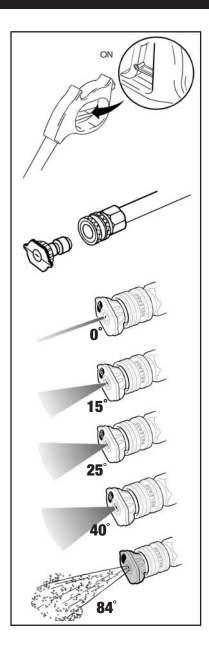
Low - Mid pressure cleaning (metal, plastics, wood etc.)

• Wide Wash Nozzle (40°):

Low pressure, everyday use (wood plastics etc.)

• Detergent Nozzle (84°):

Delicate materials



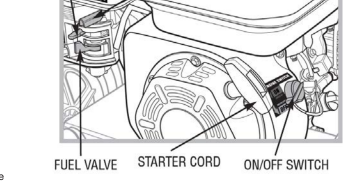


STARTING THE PRESSURE WASHER

- **1.** Ensure that the equipment is operating in a well ventilated outdoor area. Check fuel level and top-up if necessary.
- 2. Check the engine oil level. On first use there will be a small amount of oil left from factory testing but this will always require topping up.

This equipment is shipped with a low-oil sensor that will prevent startup if insufficient oil is available for operation. The low oil sensor will also shut down the engine when level is too low to protect the engine.

- 3. Check that the filter is clean and in place at the water inlet (cone side facing out).
- **4.** Connect the water supply to the pump inlet. (**Note:** the water source must provide a minimum of **19L / Min at 20PSI** for this equipment to operate.
- **5.** Connect the high pressure water hose to the pump outlet. Turn on the water supply.
- **6.** Make sure that the Throttle lever is set to the "**FAST**" position. Slide the fuel lever to the "**ON**" position and allow the fuel to flow to the engine.



SPEED CONTROL

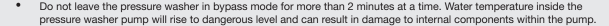
Slide the choke lever to the "Start" position. Turn the Engine **ON/OFF** switch to the **ON** position. Pull the starter cord to start the engine. Slide the choke lever to **RUN** position.

CHOKE

- 7. Stand on a stable surface, gripping the gun with both hands, and press the trigger to begin spraying expect the gun to kickback when triggered. Adjust the spray nozzle as required for the task.
- 8. Release the trigger to stop water flow and enter bypass mode pior to spraying.



WARNING:





- Failure to follow this warning can result in personal injury and damage to the equipment and will void the warranty.
- Do not run the pump without a connection to the water supply. Any damage caused by such use will void the warranty.



- Always wear the appropriate safety equipment when using this equipment.
- The high pressure water jet produced can cut through skin and underlying tissues resulting in serious injury.



Never point the jet at people or animals.

• Beware of kickback when spray gun trigger is pressed.



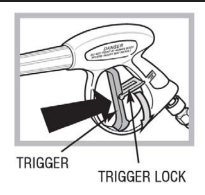
USING THE SRAY GUN

- 1. To engage the Trigger Lock, pull the lock up until it clicks into the slot.
- 2. To disengage the Trigger Lock push the lock down and into its original position.

To operate the trigger:

Squeeze the trigger to start the water flow through the nozzle.

Release the trigger to stop the water flow.

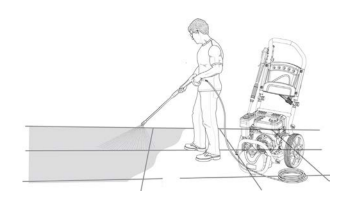


WASHING & CLEANING

- 1. Grip the spray gun with both hands.
- **2.** Point the nozzle in a safe direction and squeeze the spray gun trigger to allow the pump to purge air and impurities in the system and then redirect the nozzle to the working surface.
- 3. When finished release the trigger gun to stop the water flow.

Important: For most effective cleaning keep the spray nozzle approximately 8 to 24 inches away from the cleaning surface.

When cleaning tyres do not bring the nozzle within 6 inches of the surface to avoid damage and potential injury.



PRESSURE ADJUSTMENT

1. Vary the Cleaning Distance.

One method of adjust the pressure on the cleaning surface is to vary the distance between the nozzle and the object you are cleaning.

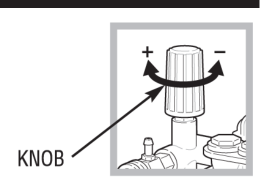
2. Change the pressure nozzle.

Completely shut down the pressure washer and stop the petrol engine. Change the spray nozzle as required for the cleaning application.

3. Adjust the pump pressure regulator.

The pump pressure regulator allows pressure adjustment at the pump.

Turn the pressure regulator knob on the pressure pump counterclockwise / clockwise to increase and decrease.





CLEANING WITH DETERGENTS



WARNING:

Use only soaps and chemicals designed for petrol washers - if in doubt contact your nearest Jefferson Tools retailer for advise. Do not use bleach to spray with this equipment. Applying chemicals or cleaning solvents is a low pressure operation. Chemicals, soaps and cleaning solvents will not siphon when a high pressure nozzle is used. Always use the black detergent nozzle for chemical and solvent cleaning.

To Apply Detergent:

- 1. With pressure washer turned off, Prepare the detergent solution as recommended by the manufacturer.
- 2. Remove the detergent tank cap (located in front of the pressure washer).
- 3. Fill the tank with the prepared detergent solution using a funnel if necessary. Replace the detergent tank cap.
- 4. Lock the trigger and attach the Black Detergent Nozzle to the wand.
- 5. Start the pressure washer. Unlock the trigger and squeeze the spray gun trigger and apply detergent to the cleaning surface using long, even & overlapping strokes.
- 6. Allow the detergent to "soak in" for 3-5 minutes before washing and rinsing. Reapply as required to prevent the surface from drying. Do not allow the detergent to dry on the surface (this will result in streaking).

To Rinse:

- 1. Shut down the pressure washer. Replace the detergent nozzle with a suitable cleaning nozzle. Squeeze the trigger and wait for the detergent to clear.
- 2. Keep the spray gun a safe distance from the area you plan to spray.
- 3. Start at the top of the cleaning area working down with consistent overlapping strokes.

Flush the system:

- 1. Turn off the engine and fill the detergent tank with clean water.
- 2. Remove the nozzle and turn the washer back on.
- **3.** Point the wand in a safe direction and squeeze the trigger to flush clean water through the detergent tank and pressure washer system until it is thoroughly clean.



WARNING:

Leaving chemicals and cleaning solutions in the pressure pump could result in damage to the pump components. Any damage caused by soap or detergent residue will not be covered under warranty.

SHUTDOWN PROCEDURE

1. If you have used any chemicals rinse system thoroughly as outlined previously to prevent damage to the pump.

Never turn the water supply off when the engine is running.

- 2. To stop the engine set the engine switch on the side of the engine to the OFF position.
- 3. Turn the water supply off and disconnect the garden hose from the pressure washer.
- 4. Pull the trigger on the spray gun to relieve any water pressure in the hose or the gun.
- 5. Allow the engine to cool before folding down the frame in preparation for storage.



MAINTENANCE

To ensure efficient operation and longer life of your pressure washer a routine maintenance schedule should be prepared and followed. If the equipment is used in unusual conditions such as high-temperature or dusty conditions more frequent maintenance checks will be required.



WARNING:

Before performing any maintenance be aware that the equipment should be completely shutdown, depressurised and allowed to cool down. This will ensure that no injuries can be sustained by moving parts, water pressure or hot surfaces.

Engine contains flammable fuel do not smoke near or work near naked flames while maintaining this equipment.

Please note: All repairs should be carried out by Jefferson approved engineers. All replacement parts should be supplied or recommended by Jefferson. Any unapproved repairs or modifications will invalidate the warranty.

Engine:

Check the engine regularly, replace oil, clean spark plugs and maintain parts as required.

Pump Oil:

Change the pump oil regularly. Change the pump oil after the first 50 hours of work and successively every 100 hours. In either case ensure that the oil is changed at least once a year.

Oil Type: SAE 15W-40

Spray Gun:

If the nozzle becomes clogged with dirt and debris excessive pressure can build up. If the nozzle becomes partially clogged or restricted the pump pressure will fluctuate and can become harmful and dangerous.

Clean the nozzle immediately and follow these instructions:

- 1. Shut-off the engine and turn off / disconnect the water supply.
- 2. Pull the trigger on the gun to relieve any water pressure.
- 3. Disconnect the lance from the gun.
- **4.** Remove the nozzle from the lance remove any obstructions with the nozzle cleaning tool provided and back flush with clean water.
- 5. Direct the water supply into the spray wand end to back flush loosened particles for 30 seconds.
- 6. Reassemble the nozzle onto the lance.
- 7. Reconnect the lance to the gun and turn on the water supply.
- 8. Start the washer pump and place the lance into the high pressure setting to test.

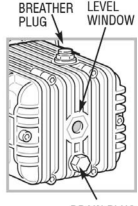
Cleaning The Water Filter:

The water filter should be checked regularly and cleaned if necessary:

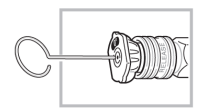
- 1. Remove the filter by grasping the end and removing it from the water inlet on the pump.
- 2. Clean the filter by flushing it with water on both sides.
- 3. Re-insert the filter in the water inlet on the pump.

Cleaning the Fuel Tank Filter:

The fuel tank filter should be removed and cleaned after every 150 hours of running or every 3 months using an environmentally-friendly water-based de-greasing agent. Refit when clean.











Cleaning the Fuel Tank Filter:

The fuel tank filter should be removed and cleaned after every 150 hours of running or every 3 months using an environmentally-friendly water-based de-greasing agent. Refit when clean.

Maintenance Schedule:

				Frequer	ісу	
Item	Task Description	Each Use	1st Month (20Hrs)	Each Season (50Hrs)	Every 6 Months (100Hrs)	Every Year (300Hrs)
Engine Oil	Oil Level Check	•				
	Replace		•		•	
Reduction gear oil	Oil Level Check	•				
OII	Replace		•		•	
	Check	•				
Air Cleaner	Clean			•x	•x*	
	Replace					•**
Deposit Cup	Clean				•	
Spark Plug	Clean, adjust				•	
	Replace					•
Spark Eliminator	Clean				•	
Idling	Check, Adjust					•Δ
Valve Clearance	Check, Adjust					•Δ
Fuel Tank & Filter	Clean					•Δ
Fuel Supply Line	Check		our Jefferson dea ms are detected	ler for advice		-

Key:

- * = Only for inside ventilating double core carburettors
- ** = Only for paper core cleaners
- x = Repeat task more often than scheduled if equipment is used in dusty working environments
- Δ = Maintenance to be carried out by an approved technician





STORAGE

After General / Regular Use

- 1. Drain all water from the high pressure hose, coil it and hang on the cradle on the petrol washer frame. If chemicals where used ensure the pump and chemical hose are thoroughly cleaned out
- 2. Drain all the water from the gun and lance by holding the gun in a vertical position with the nozzle end pointing down and squeeze the trigger. Store in the gun/hose holder

Preparation for Winter and Long-term Storage

Note: It is recommended that you follow these steps tp protect the internal seals of the pump when storing the equipment for more than 30 days and or when, freezing temperatures are expected.

- 1. Obtain a funnel, 200ml of anitfreeze and approximately 1M of garden hose with a male hose connector attached to one end
- 2. Disconnect the spark plug wire
- 3. Connect the hose to water inlet on the pump
- 4. Pour the antifreeze into the hose via the funnel
- 5. Pull the engine starter cord slowly several times until antifreeze comes out of the high pressure water hose connection on the pump
- 6. Remove the short hose from the water inlet on the pump
- 7. Reconnect the spark plug wire

Service After Storage

Before reusing the equipment after storage, you should carry out the following to keep the equipment in good

Storage Time	Service Task
Within one month	No service required
One - two months	Drain out the existing fuel out of the fuel tank and fresh fuel
Two months - one year	1. Drain out the existing fuel out of the fuel tank and fresh fuel 2. Drain the fuel out of the carburettor* 3. Empty the deposit cup**
Over a year	1. Drain out the original fuel of the fuel and refuel 2. Drain the fuel out of the carburettor* 3. Empty the deposit cup** Start the engine and allow to run for a few minutes

Key:

- * = Unscrew the drain plug and drain out the fuel in the carburettor
- ** = Turn engine switch to the **OFF** position, disconnect the deposit cup and empty contents safely

Note: Do not dump oil vessels or discarded engine oil onto the ground. Take all discarded engine oil in a closed container to your nearest recycling station.



TROUBLESHOOTING

Engine Troubleshooting:

Fault		Prol	oable Cau	ıse	Repair					
		Loose spark plug		ng	Tighten the spark plug					
	Insufficient compression		cylinder hea	d bolt	Tighten the head bolt					
	Compression	Dai	maged gask	et	Replace the gasket					
				Fuel Systen	n Problems					
			Starter cor	d	Pull the start cord sharply					
Engine fails		No fuel supplied	Debris in the	ne fuel tank	Clean the tank out					
to start		to the combustion	Blocked fu	el line	Clean the fuel line*					
		chamber	Insufficient	fuel in the tank	Refuel					
			Fuel tap is	closed	Open the tap					
Low engine output				Electric Syste	em Problems					
	Combustion chamber supplied with fuel compression			Dirty plug	Clean / dry the plug					
		chamber supplied	Combustion spar	Combustion sp				Poor spark from the	Damaged spark plug	Replace the spark plug
Engine runs erratically				Faulty magneto						
		Good spark	Carburetor incorrectly adjusted	Contact your nearest Jefferson dealer for advice						
				Insufficient pull speed on recoil cord	Pull the recoil starter rope sharply					
			Wrong grade of fuel being used		Check the quality of the fuel					
			Overloading		Assess the working					
		(Overheating		conditions					

Pump Troubleshooting:

Fault	Probable Cause	Solution
Fluctuating pressure levels	Pump is drawing in air	Check connections and tighten if required to seal
	Faulty or dirty valves	Contact your nearest Jefferson dealer for advice
	Blocked nozzle jet	Remove debris from the nozzle using the cleaning tool
Water leaking from the pump	Seals are worn out	Contact your nearest Jefferson dealer for advice
	The pump is sucking air from connections or the hose	Check all connections and tighten if required
Pump will not reach the required pressure	The suction delivery valves are clogged	Clean the valves Arrange to have the equipment serviced at your nearest Jefferson repair centre
	The unload valve is stuck	Loosen and re-tighten the regulating screw
	Nozzle is dirty, worn out or there is a problem with the lance	Clean the nozzle Check the connections on the lance Replace parts if required
Pump is running but no water	Kinked inlet or pressure hose Damaged hose	Check, clean, straighten Replace the hose
	Blocked inlet filter	Remove and clean the filter
	Blocked jet	Remove the blockage using the nozzle cleaning kit



EC DECLARATION OF CONORMITY

Equipment Category:

We, Jefferson Professional Tools & Equipment, as the authorised European Community representative of the manufacturer, declare that the following equipment conforms to the requirements of the following:

Directive / Standard / Regulation	Description:
2000/14/EC (as amended)	Noise Emission in the Environment by Equipment for Use Outdoors
2014/30/EU (as amended)	Electromagnetic Compatibility
2006/42/EC (as amended)	Machinery Directive
(EU) 2016/1628 (as amended)	Non Road Mobile Machinery Directive

Product Name/Model: JEFWASPET075HP

7.5HP Petrol Pressure Washer

Pressure Washer - Petrol Engine

Guaranteed Sound Power Level: 99dB Lwa

The conformity assessment procedure followed was in accordance with Annex VI of

the Outdoor Noise Directive

EU type-approval number: e9*2016/1628*2016/1628SYA2/P*1104*00

Signed by: Stephen McIntyre

Smilte

Position in the company: Operations Director

Date: 15 November 2019

Technical file holder's address as shown below

Name and address of manufacturer or authorised representative:

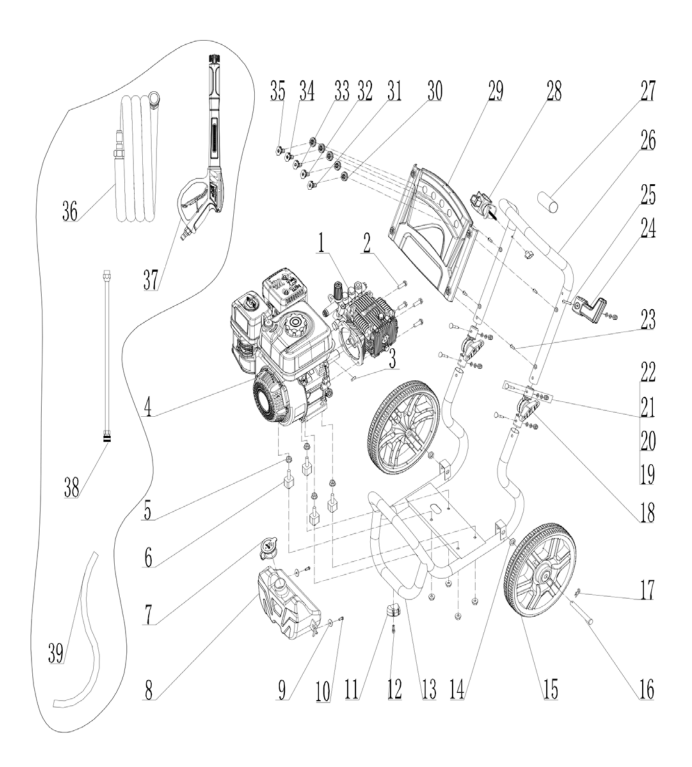
Jefferson Tools, Herons Way, Chester Business Park, Chester, United Kingdom, CH4 9QR

Telephone: +44 (0)1244 646 048 Fax: +44 (0)1244 241 191

Email: enquiries@jeffersontools.com



PARTS DIAGRAM - MAIN ASSEMBLY



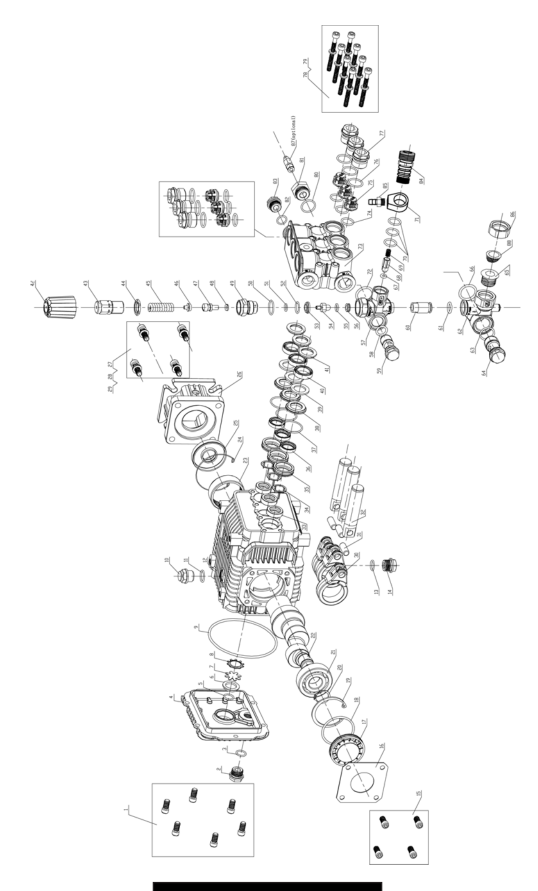


PARTS LIST - MAIN ASSEMBLY

#	Description	QTY
1	Pump Assy	1
2	Flange Bolt	4
3	Flat Key	1
4	Engine Assy	1
5	Flange Nut	8
6	Stud Bolt Cushion Socket	4
7	Tank Cap	1
8	Cleanout Fluid Tank	1
9	Flat washer	2
10	Flange Bolt	2
11	Rubber Blanket	1
12	Hex Bolt	1
13	Frame	1
14	Flat washer	2
15	Wheels	2
16	Axle	2
17	Lock Pin	2
18	Rotating arm	2
19	Fixing bolt	4
20	Flat washer	6
21	Spring washer	4
22	Flange nut	5
23	Flange bolt	4
24	Spraying gun support	1
25	Flange bolt	1
26	Frame Handle	1
27	Handle Rubber	1
28	Spraying gun holder	1
29	Nozzle Panel	1
30	Nozzle Fixed Seat	5
31	Nozzle	1
32	Nozzle	1
33	Nozzle	1
34	Nozzle	1
35	Nozzle	1
36	Pressure Tube	1
37	High Pressure Spraying Gun	1
38	Spray Lance	1
39	Suction pipe 0.7M	1



PARTS DIAGRAM - PUMP



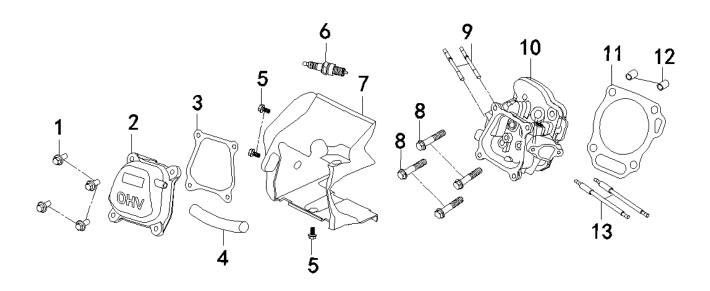


PARTS LIST - PUMP

#	Description	QTY	#	Description	QTY
1	Inner Hexagonal Bolt	6	45	Voltage Regulating Spring	1
2	Oil Draining Bolt	1	46	Spring Retainer	1
3	O' Ring	1	47	Voltage Regulating Valve Stem	1
4	Rear Cap	1	48	O' Ring	1
5	O' Ring	1	49	Adjustable Valve Stem	1
6	Rear Oil Level	1	50	O' Ring	1
7	Oil Level Indicator	1	51	Seal Assembly	1
8	Circlip	1	52	O' Ring	1
9	O' Ring	1	53	Seal Guiding Gasket	1
10	Fuel Filter Cap	1	54	Cone Valve	1
11	O' Ring	1	55	O' Ring	1
12	Crank Chamber	1	56	Valve Seat	1
13	O' Ring	1	57	Valve Body	1
14	3/8" Plug	1	58	O' Ring	1
15	Inner Hexagonal Bolt	1	59	Inlet Connector	1
16	Pressure Plate	1	60	Inlet Pipe	1
17	Side Oil Cap	1	61	O' Ring	1
18	O' Ring	1	62	Check Valve Body	1
19	Internal Circlip	1	63	O' Ring	1
20	Internal Circlip	1	64	Return Connector	1
21	Bearing	1	65	Connector Inlet Pipe	1
22	Crank	1	66	O' Ring	1
23	Needle Bearing	1	67	O' Ring	1
24	Circlip	1	68	Outlet Valve	1
25	Crank Oil Seal	1	69	Outlet Valve Spring	1
26	Flange	1	70	O' Ring	1
27	Bolt Assembly	4	71	Base	1
28	Bolt Assembly	-	72	O' Ring	1
29	Bolt Assembly	-	73	Cylinder Block	1
30	Connecting Rod	3	74	O' Ring	6
31	Plunger Pin	3	75	Valve	6
32	Plunger Rod	3	76	O' Ring	6
33	Plunger Oil Seal	3	77	Valve Nut	6
34	Carriage	3	78	Bolt Assembly	1
35	Rear Guard Sleeve	3	79	Bolt Assembly	1
36	Auxillary Water Seal	3	80	O' Ring	1
37	O Seal Ring	3	81	1/2" Plug	1
38	Supporting Ring	3	82	O' Ring	1
39	Flat Gasket	3	83	3/8" Plug	1
40	Main Water Seal	3	84	Outlet	1
41	Supporting Gasket	3	85	Connector	1
42	Voltage Regulating Handwheel	1	86	Inlet Connector	1
43	Voltage Regulating Tube	1	87	Outlet Valve	1
44	Check Nut	1	88	Filter	1



PARTS DIAGRAM - ENGINE: 1. CYLINDER HEAD

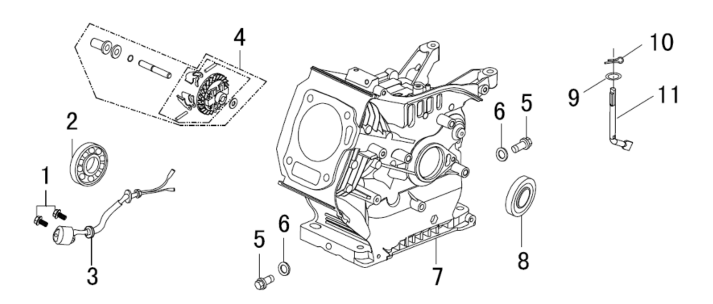


PARTS LIST - ENGINE: 1. CYLINDER HEAD

#	Description	QTY
1	Bolt Flange	4
2	Cover Comp Head	1
3	Gasket, Head Cover	1
4	Exhause Pipe	1
5	Bolt, Flange	3
6	Spark Plug	1
7	Shroud	1
8	Bolt, Flange	4
9	Bolt, Stud, Exhaust	2
10	Cylinder Head Comp	1
11	Gasket, Cylinder	1
12	Dowel Pin	2
13	Bolt, Stud, Intake	2



PARTS LIST & DIAGRAM - ENGINE: 2.CRANKCASE ASSEMBLY

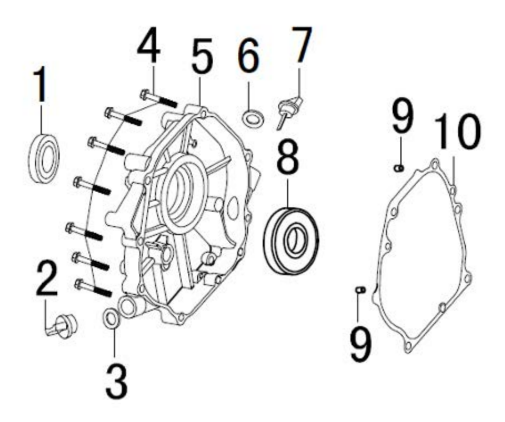


PARTS LIST - ENGINE: 2.CRANKCASE ASSEMBLY

#	Description	QTY
1	Bolt, Flange	2
2	Bearing	1
3	Engine Oil Sensor	1
4	Governor Gear Kit	1
5	Bolt, Drain Plug	2
6	Washer	2
7	Crankcase	1
8	Crankcase	1
9	Oil Seal	1
10	Washer	1
11	Pin, Lock	1



PARTS DIAGRAM - ENGINE: 3. CRANKCASE COVER

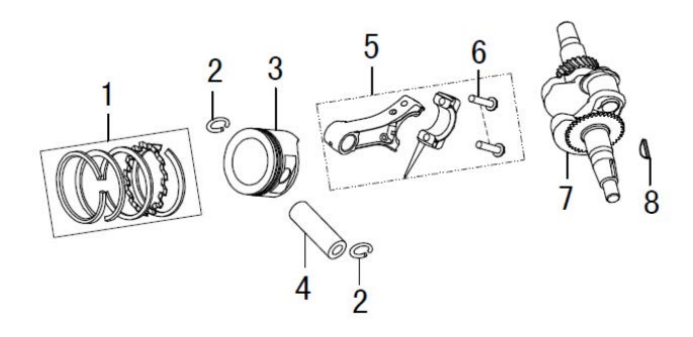


PARTS LIST - ENGINE: 3. CRANKCASE COVER

#	Description	QTY
1	Oil Seal	1
2	Cap Assy	1
3	Gasket	1
4	Bolt, Flange	7
5	Crankcase Cover	1
6	Gasket	1
7	Cap Dipstick	1
8	Bearing	1
9	Dowel Pin	2
10	Gasket Crankcase Cover	1



PARTS DIAGRAM - ENGINE: 4. CRANKSHAFT PISTON

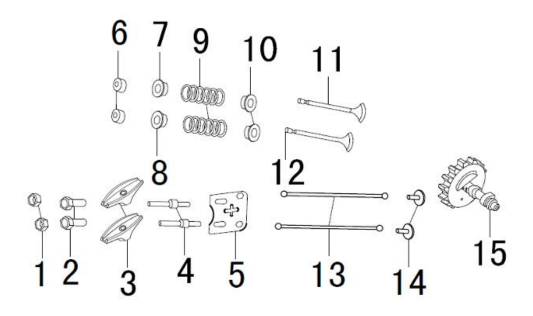


PARTS LIST - ENGINE: 4. CRANKSHAFT PISTON

#	Description	QTY
1	Ring Set, Piston	1
2	Clip,Piston Pin	2
3	Piston	1
4	Pin, Piston	1
5	Connecting Rod Assy	1
6	Bolt, Flange	2
7	Crankshaft Assy	1
8	Woodruff Key	1



PARTS DIAGRAM - ENGINE: 5. CAMSHAFT

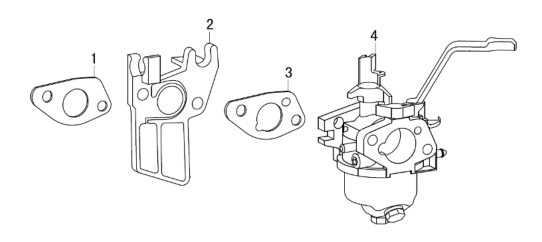


PARTS LIST - ENGINE: 5. CAMSHAFT

#	Description	QTY
1	Nut, Pivot Adjusting	2
2	Pivot Rocker Arm	2
3	Rocker Arm	2
4	Bolt Povit	2
5	Plate, Push Rod Guide	1
6	Rotator, Valve	2
7	Base, Valve Spring	1
8	Base, Valve Spring	1
9	Spring, Valve	2
10	Oil Shield	2
11	Valve, Exhaust	1
12	Valve, Intake	1
13	Push Rod	2
14	Lifter, Valve	2
15	Camshaft, Assy	1



PARTS DIAGRAM - ENGINE: 6. CARBURETOR

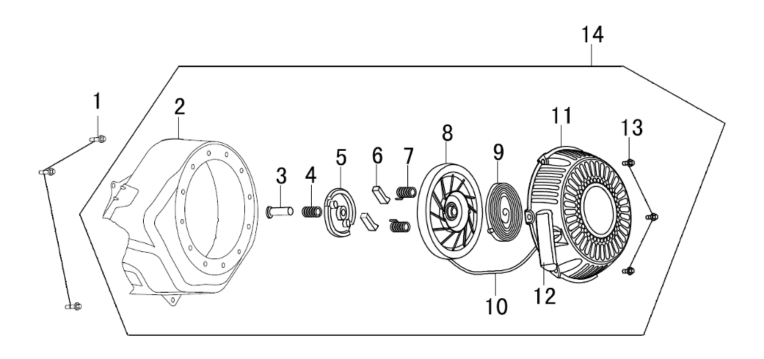


PARTS LIST - ENGINE: 6. CARBURETOR

#	Description	QTY
1	Gasket, Insulator	1
2	Insulator, Carburetor	1
3	Gasket, Carburetor	1
4	Carburetor	1



PARTS DIAGRAM - ENGINE: 7. RECOIL STARTER

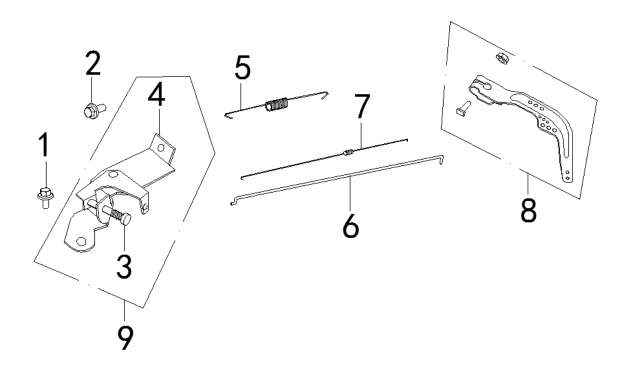


PARTS LIST - ENGINE: 7. RECOIL STARTER

#	Description	QTY
1	Bolt, Flange	4
2	Cover Comp, Pan	1
3	Screw, Setting	1
4	Spring, Friction	1
5	Guide, Ratchet	1
6	Ratchet, Starter	2
7	Spring, Return	2
8	Reel, Recoil Starter	1
9	Spring, Recoil Starter	1
10	Rope	1
11	Cover Comp	1
12	Knob, Recoil Starter	1
13	Bolt, Flange	3
14	Recoil Starter Comp	1



PARTS DIAGRAM - ENGINE: 8. CONTROL

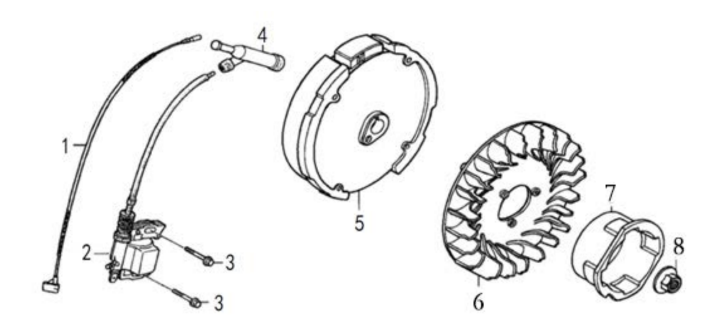


PARTS LIST - ENGINE: 8. CONTROL

#	Description	QTY
1	Bolt, Flange	1
2	Bolt, Flange	1
3	Bolt, Flange	1
4	Base, Control	1
5	Spring, Cable Return	1
6	Rod, Governor	1
7	Spring, Throttle Return	1
8	Handle, Control Assy	1
9	Control, Assy	1



PARTS DIAGRAM - ENGINE: 9. FLYWHEEL

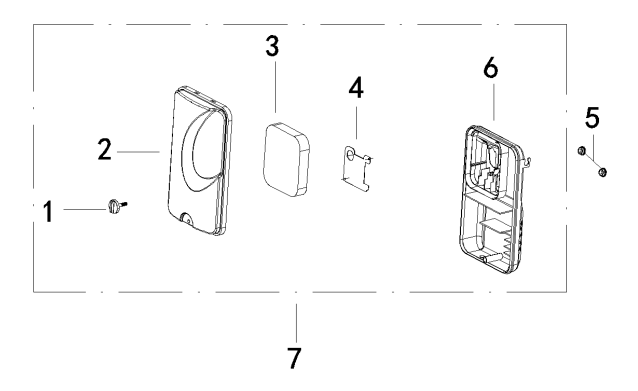


PARTS LIST - ENGINE: 9. FLYWHEEL

#	Description	QTY
1	Wire, Engine Switch	1
2	Coil Assy, Ignition	1
3	Bolt, Flange	2
4	Cap, Spark Plug	1
5	Flywheel Comp	1
6	Fan Cooling	1
7	Pulley, Starter	1
8	Nut Special	1



PARTS DIAGRAM - ENGINE: 10. AIR FILTER



PARTS LIST - ENGINE: 10. AIR FILTER

#	Description	QTY
1	Bolt, Butterfly	1
2	Cover, Air Cleaner	1
3	Element Assy, Air Cleaner	1
4	Plate	1
5	Nut, Butterfly	2
6	Elbow Comp, Air Cleaner	1
7	Air Cleaner Assy	1



LIMITED WARRANTY STATEMENT

Jefferson Professional Tools & Equipment, or hereafter "Jefferson" warrants its customers that its products will be free of defects in workmanship or material. Jefferson shall, upon suitable notification, correct any defects, by repair or replacement, of any parts or components of this product that are determined by Jefferson to be faulty or defective.

This warranty is void if the equipment has been subjected to improper installation, storage, alteration, abnormal operations, improper care, service or repair.

Warranty Period

Jefferson will assume both the parts and labour expense of correcting defects during the stated warranty periods below.

All warranty periods start from the date of purchase from an authorised Jefferson dealer. If proof of purchase is unavailable from the end user, then the date of purchase will be deemed to be 3 months after the initial sale to the distributor.

1 Year

• JEFWASPET075HP - 7.5HP Petrol Pressure Washer

90 Davs

• All replacement parts purchased outside of the warranty period

Important: All parts used in the repair or replacement of warranty covered equipment will be subject to a minimum of 90 days cover or the remaining duration of the warranty period from the original date of purchase.

Warranty Registration / Activation

You can register and activate your warranty by visiting the Jefferson Tools website using the following address: **www.jeffersontools.com/warranty** and completing the online form. Online warranty registration is recommended as it eliminates the need to provide proof of purchase should a warranty claim be necessary.

Warranty Repair

Should Jefferson confirm the existence of any defect covered by this warranty the defect will be corrected by repair or replacement at an authorized Jefferson dealer or repair centre.

Packaging & Freight Costs

The customer is responsible for the packaging of the equipment and making it ready for collection. Jefferson will arrange collection and transportation of any equipment returned under warranty. Upon inspection of the equipment, if no defect can be found or the equipment is not covered under the terms of the Jefferson warranty, the customer will be liable for any labour and return transportation costs incurred.

These costs will be agreed with the customer before the machine is returned.

* Jefferson reserve the right to void any warranty for damages identified as being caused through misuse

Warranty Limitations

Jefferson will not accept responsibility or liability for repairs made by unauthorised technicians or engineers. Jefferson's liability under this warranty will not exceed the cost of correcting the defect of the Jefferson products.

Jefferson will not be liable for incidental or consequential damages (such as loss of business or hire of substitute equipment etc.) caused by the defect or the time involved to correct the defect. This written warranty is the only express warranty provided by Jefferson with respect to its products.

Any warranties of merchantability are limited to the duration of this limited warranty for the equipment involved.

Jefferson is not responsible for cable wear due to flexing and abrasion. The end user is responsible for routine inspection of cables for possible wear and to correct any issues prior to cable failure.



Claiming Warranty Coverage

The end user must contact Jefferson Professional Tools & Equipment (Tel: +44 (0) 1244 646 048) or their nearest authorised Jefferson dealer where final determination of the warranty coverage can be ascertained.

Step 1 - Reporting the Defect

Online Method:

Visit our website www.jeffersontools.com/warranty and complete the Warranty Returns form. You can complete the form online and submit it
to us directly or download the form to print out and return by post.

Telephone Method:

Contact your Jefferson dealer or sales representative with the following information:

- Model number
- Serial number (usually located on the specification plate)
- Date of purchase

A Warranty Returns form will be sent to you for completion and return by post or fax, together with details of your nearest authorised Jefferson repair centre. On receipt of this form Jefferson will arrange to collect the equipment from you at the earliest convenience.

Step 2 - Returning the Equipment

It is the customer's responsibility to ensure that the equipment is appropriately and securely packaged for collection, **together with a copy of the original proof of purchase**. Please note that Jefferson cannot assume any responsibility for any damage incurred to equipment during transit. Any claims against a third party courier will be dealt with under the terms & conditions of their road haulage association directives.

NOTE: Jefferson will be unable to collect or process any warranty requests without a copy of the original proof of purchase.

Step 3 - Assessment and Repair

On receipt, the equipment will be assessed by an authorised Jefferson engineer and it will be determined if the equipment is defective and in need of repair and any repairs needed are covered by the warranty policy. In order to qualify for warranty cover all equipment presented must have been used, serviced and maintained as instructed in the user manual.

Where repair is not covered by the warranty a quotation for repair, labour costs and return delivery will be sent to the customer (normally within 7 working days).

NOTE: If the repair quotation is not accepted Jefferson Professional Tools & Equipment will invoice 1 hour labour time at £30 per hour plus return carriage costs (plus VAT).

In cases where no fault can be found with the equipment, or, if incorrect operation of the equipment is identified as the cause of the problem, a minimum of 1 hour labour at £30 per hour plus carriage costs will be required before the equipment will be despatched back to the customer.

Any equipment repaired or replaced under warranty will normally be ready for shipment back to the customer within 7 working days upon receipt of the equipment at an authorised Jefferson Repair centre (subject to part availability). Where parts are not immediately available Jefferson will contact you with a revised date for completion of the repair.

General Warranty Enquiries

For any further information relating to Jefferson warranty cover please call +44 (0) 1244 646 048 or send your enquiry via email to warranty@ieffersontools.com

Disclaimer:

The information in this document is to the best of our knowledge true and accurate, but all recommendations or suggestions are made without guarantee. Since the conditions of use are beyond their control, Jefferson Tools® disclaim any liability for loss or damage suffered from the use of this data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with this data or suggestions infringes any patent. Jefferson Tools® reserve the right to change product specifications and warranty statements without further notification. All images are for illustration purposes only.

IMPORTANT! SAFETY FIRST!

Before attempting to use this product please read all the safety precautions and operating instructions outlined in this manual to reduce the risk of fire, electric shock or personal injury.

Jefferson Tools, Herons Way, Chester Business Park, Chester, United Kingdom, CH4 9QR

Tel. +44 (0)1244 646 048 **Email:** sales@jeffersontools.com