

## **INSTRUCTIONS FOR:**

# PRESSURE WASHER

MODEL: PC2700

Thank you for purchasing a Sealey product. Manufactured to a high standard this product will, if used according to these instructions and properly maintained, give you years of trouble free performance.



IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. PLEASE KEEP INSTRUCTIONS SAFE FOR FUTURE USE.

## 1. SAFETY INSTRUCTIONS

#### 1.1. ELECTRICAL SAFETY

□ WARNING! It is the responsibility of the owner and the operator to read, understand and comply with the following:

You must check all electrical products before use, to ensure that they are safe. You must inspect power cables, plugs, sockets and any other connectors for wear or damage. You must ensure that the risk of electric shock is minimised by the installation of appropriate safety devices. A Residual Current Circuit Breaker (RCCB) should be incorporated in the main distribution board. We also recommend that a Residual Current Device (RCD) is used. It is particularly important to use an RCD with portable products that are plugged into a supply which is not protected by an RCCB. If in any doubt consult a qualified electrician. You may obtain a Residual Current Device by contacting your Sealey dealer. You must also read and understand the following instructions concerning electrical safety.

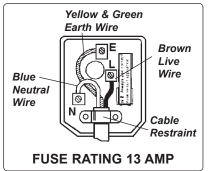
- 1.1.1. The **Electricity at Work Act 1989** requires all portable electrical appliances, if used on business premises, to be tested by a qualified electrician, using a Portable Appliance Tester (PAT), at least once a year.
- 1.1.2. The **Health & Safety at Work Act 1974** makes owners of electrical appliances responsible for the safe condition of those appliances and the safety of the appliance operators. **If in any doubt about electrical safety, contact a qualified electrician.**
- 1.1.3. Ensure that the insulation on all cables and on the appliance is safe before connecting it to the power supply. See 1.1.1. and 1.1.2. and use a Portable Appliance Tester.
- 1.1.4. Ensure that cables are always protected against short circuit and overload.
- 1.1.5. Regularly inspect power supply cables and plugs for wear or damage and check all connections to ensure that none are loose.
- 1.1.6. **Important:** Ensure that the voltage marked on the appliance matches the power supply to be used and that the plug is fitted with the correct fuse see fuse rating at right.
- 1.1.7. **DO NOT** pull or carry the appliance by the power cable.
- 1.1.8. **DO NOT** pull the plug from the socket by the cable.
- 1.1.9. DO NOT use worn or damaged cables, plugs or connectors. Immediately have any faulty item repaired or replaced by a qualified electrician. When an ASTA/BS approved UK 3 pin plug is damaged, cut the cable just above the plug and dispose of the plug safely. Fit a new plug according to the following instructions (UK only).
  - a) Connect the GREEN/YELLOW earth wire to the earth terminal 'E'.
  - b) Connect the BROWN live wire to the live terminal 'L'.
  - c) Connect the BLUE neutral wire to the neutral terminal 'N'.
  - d) After wiring, check that there are no bare wires, that all wires have been correctly connected, that the cable outer insulation extends beyond the cable restraint and that the restraint is tight.

Double insulated products, which are always marked with this symbol  $\Box$ , are fitted with live (brown) and neutral (blue) wires only. To rewire, connect the wires as indicated above - **DO NOT** connect either wire to the earth terminal.

- 1.1.10. Products which require more than 13 amps are supplied without a plug. In this case you must contact a qualified electrician to ensure that a 30 amp supply is available. We recommend that you discuss the installation of an industrial round pin plug and socket with your electrician.
- 1.1.11. If an extension reel is used it should be fully unwound before connection. A reel with an RCD fitted is preferred since any appliance plugged into it will be protected. The cable core section is important and should be at least 1.5mm², but to be absolutely sure that the capacity of the reel is suitable for this product and for others which may be used in the other output sockets, we recommend the use of 2.5mm² section cable.

#### 1.2. GENERAL SAFETY

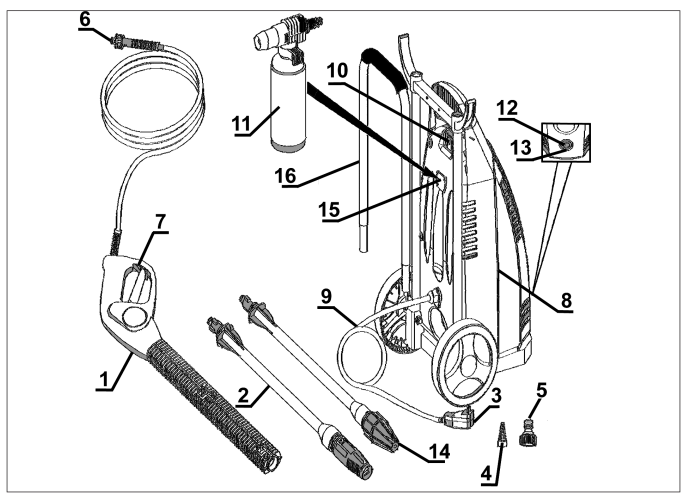
- WARNING! Water and electricity are dangerous partners. Be extremely cautious and always be aware that this device uses an electric motor. Always plug into a RCD (See electrical safety above). Unplug from mains before changing accessories or servicing.
- WARNING! DO NOT USE the washer if any part of the unit, gun, nozzle, detergent tank, hose or cables is damaged. Replace or repair using genuine parts only. Unauthorised parts may be dangerous and will invalidate your warranty. Always check connections are correctly secured and not cracked or damaged in any way before using the machine.
- WARNING! Use washer on a flat, levelled surface, in an upright position. Failure to do so will invalidate your warranty. NEVER lay the washer down during use.
- ✓ Ensue you comply with all local water supply regulations. Power washers may only be connected to mains drinking water supply if a back flow preventer valve is installed in the supply hose, or at the tap outlet.
- ✓ The supply hose must be reinforced, and have an internal diameter of 1/2". The water supply must be at least equal to the cleaner capacity. The water temperature must NOT exceed 122OF (50OC). The water supply pressure must NOT exceed 6 bar.
- ✓ Always be aware of the hazards that may occur during use. Study all applications and limitations of the washer before use.
- ✓ Use where air can freely circulate around the washer to avoid the machine overheating.
- ✓ Keep the washer in good condition. Use an authorised service agent to service the unit.
- ✓ Wear adequate protective clothing, goggles and anti-slip rubber soled footwear.
- ✓ Position the washer as near to the water supply as possible.
- □ WARNING! Ensure all persons and animals keep at a minimum distance of 16 yards (15mtr) from the washer when in use.
- □ WARNING! The pressure washer must only be used with clean water. Unfiltered water or corrosive chemicals must not be used as these will damage the cleaner.
- Ensure the nozzle is aimed correctly at the work surface before switching on the machine.



- ✓ Before activating the trigger, GRIP the gun firmly to counteract the recoil from the high pressure water jet.
- WARNING! Avoid sudden bursts of water as these will cause water pressure to drop and put extreme pressure on hoses and connectors
- ✓ If, during operation, power failure occurs turn the electricity and water off for safety reasons.
- WARNING! The high pressure jet will cause loose particles to be propelled at high speed, which may cause serious injury.
- WARNING! DO NOT operate the machine without a water supply. Dry running can seriously damage the unit.
- WARNING! DO NOT leave the washer switched on for more than 15 minutes without operating the trigger.
- **X DO NOT** obstruct ventilation grills during operation.
- **X DO NOT** use the washer with flammable or toxic liquids or any other product. Use only recommended detergent. Unapproved detergents may corrode the machine cover and accessories.
- **X DO NOT** jam the trigger in the operating position.
- **X DO NOT** adjust any internal control valves, as they have been factory set.
- **X DO NOT** connect other appliances to the machine inlet or outlet.
- **DO NOT** move the unit by pulling the hoses or electrical cables. Use the handle.
- x DO NOT touch plug with wet hands. To avoid the risk of electrocution keep all connections dry and off the ground.
- x DO NOT direct jet against yourself, other persons, animals, electrical equipment or the machine itself.
- x DO NOT use washer if you are tired or under the influence of alcohol, drugs or intoxicating medication.
- **DO NOT** allow children or untrained persons to operate the washer.
- WARNING! Discharge residual pressure before disconnecting the washer hose. Pressure left in unit may cause injury.
- ✓ After use, disconnect washer from electrical mains and water supply and store in a safe, dry, childproof area.

#### 2. INTRODUCTION

Heavy-duty unit supplied with trolley to hold all hoses. Pump unit fitted with high pressure by-pass to preserve pump life. Features automatic Total Stop System which switches the motor on and off when the lance trigger is operated, prolonging the motor life. Supplied with hose, trigger, rotating brush, adjustable nozzle and Rotablast cleaning nozzle which helps develop the same Effective Cleaning Power (ECP) as a 2950psi washer. Includes foam applicator for pre-wash. Suitable for a wide range of applications.



## 3. CONTENTS & SPECIFICATION

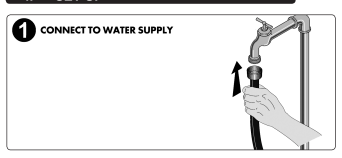
Unpack the product and check contents against the list below. Also check that the machine has an identification plate or label. If label or parts are damaged or missing contact your supplier immediately.

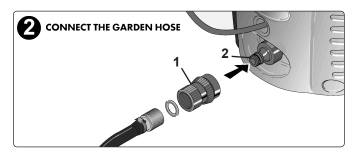
1	High Pressure Gun & Hose Assy	7	Safety Lock	13	Water Plug
2	Variable Nozzle with Lance	8	Motor & Pump in Case	14	Rotablast Nozzle with Lance
3	Plug	9	Power Supply Lead	15	Soap Dispenser Holder Bracket
4	Water Inlet Filter	10	ON/OFF Switch	16	Handle
5	Supply Hose Fittings	11	Soap Dispenser		
6	High Pressure Hose Connector	12	High Pressure Outlet		

#### 3.1. SPECIFICATION

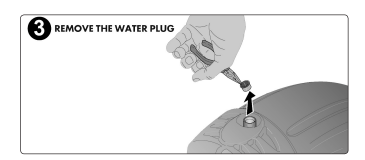
Model No	Motor Power	Weight 9kg
Manifold Pressure 90bar	Input Voltage/Current 230V/7.4A	Rotablast Nozzle Yes
Max Pressure 120bar	Rec. Power Supply 13A	Trolley Included Yes
Effective Cleaning Power 2950psi	Max. Inlet Temp 50°C	Total Stop Yes
Water Flow	Hose Length 6mtr	

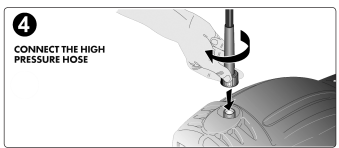
#### 4. SET-UP





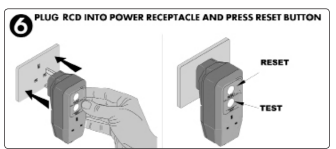
**4.1 Connecting the water supply.** Use a reinforced hose pipe with an internal diameter of 1/2" and connect to the mains water supply as indicated in fig.1. Before attaching the hose to the pressure washer flush the hose through with some clean water to remove any foreign matter from within the hose. Attach a push fit hose connector (fig.2-1) to the water inlet on the machine (see fig.2-2).





**4.2 Connecting the high pressure hose.** Remove and discard the transit plug from the water 'out' connector on the lower front of the machine (see fig.3). Attach the high pressure hose as indicated in fig.4, ensuring the connector is hand tight. Turn on the water supply.





## 4.3 Assembling the lance and nozzle.

Push the lance into the gun as shown in fig.5 and turn through 90° until it locks into place.

\*\*WARNING!\* Ensure the nozzle is locked into position, failure to ensure this could result in the nozzle being ejected under high pressure when operating the gun.

#### 4.4 Fitting the rotating brush.

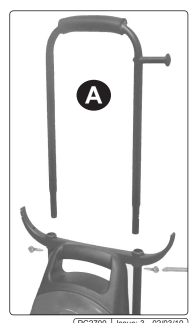
If you require the rotating brush, fit in the same manner as assembling the lance in fig.5 above.

## 4.5 Assembling the trolley.

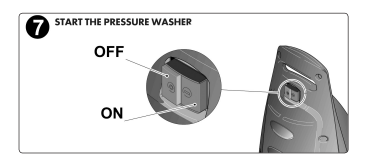
Insert the handle into the trolley base and attach by installing the two screws provided as shown opposite in figure A.

## 4.6 Connect to supply.

Using an RCD plugged into a 13A mains socket, turn the power on (fig.6). DO NOT touch the plug with wet hands.



## 5. OPERATION

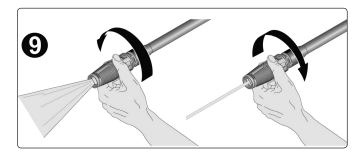


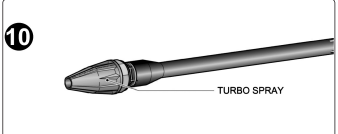


- □ WARNING! Ensure you read, understand and apply Section 1 safety instructions.
- □ WARNING! Dry running can seriously damage the unit.
- ☐ WARNING! Use washer on a flat, levelled surface, in an upright position. Failure to do so will invalidate your warranty. Never lay the washer down during use.
- □ WARNING! DO NOT leave washer switched on for more than 15 minutes without operating trigger.

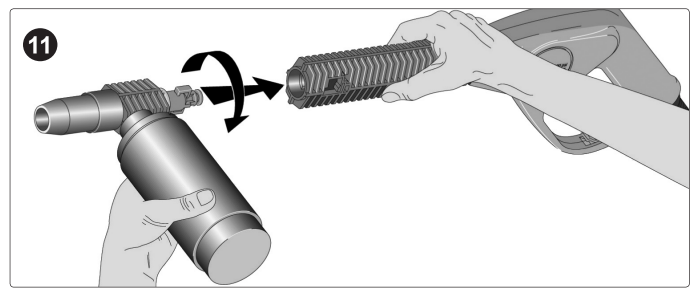
Important! The washer motor will stop as soon as the gun trigger is released and will restart when the trigger is squeezed. Always allow at least 5 seconds between releasing the trigger and restarting.

- **5.1. Primary checks.** Check that the inlet filter is clean; pump delivery and pressure will be reduced if blocked. Never use the machine without a filter (which is fitted inside the hose connector, see fig.2-2). Ensure that the water supply, high pressure hose and gun are correctly connected, and that air can freely circulate around the washer.
- **5.2 Operation of safety catch.** To prevent inadvertent operation of the unit the safety catch should always be engaged when the gun is not in use. Push the catch to the left as you are holding the gun to lock it, to the right to unlock it (fig.8).





**5.3 Operating the machine.** Hold the spray gun firmly to counteract the recoil caused by the high pressure of the water. Before switching on ensure that the lance is not directed at people, objects or animals prior to being directed at the object to be cleaned. It is recommended that the trigger is depressed before switching on the unit before every use. This reduces the back pressure and amperage draw which prevents fuses blowing. Switch the machine on by pressing the button marked 'l' as shown in fig.7 above. Release the handle safety catch (fig.8). Point the lance at the object to be cleaned and fully depress the trigger. When the trigger is released the motor will automatically switch off.

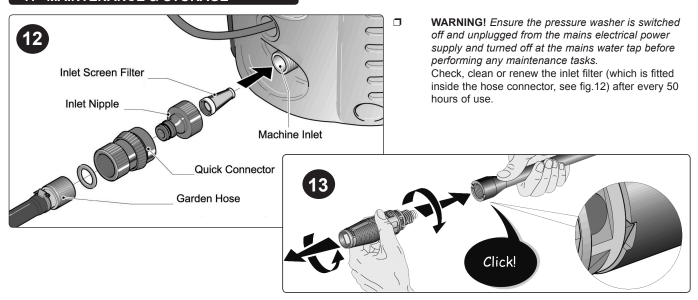


- **5.4 Adjusting spray pattern.** The variable nozzle can be continuously varied from a fine pencil jet to a fan pattern by rotating the body of the nozzle as indicated in fig.9.
- **Caution!** The pencil point setting is very aggressive. It is recommended that for most cleaning applications, a twenty degree spray angle is used to avoid damage to the surface being sprayed.
- Note: The pressure of the spray on the surface you are cleaning increases as you move the nozzle closer to the surface.
- 5.4.1 For the high pressure Rotablast spray fit the Rotablast Nozzle (fig.10). This nozzle is intended for maximum cleaning affect.
- Note: The Rotablast Nozzle is not adjustable in any way. DO NOT attempt to dismantle it. It may be unscrewed from the lance for cleaning purposes only.
- **5.5 Using detergent.** Use only detergents approved for use in pressure washers.
- 5.5.1 Remove the nozzle that is attached to the gun and attach the soap dispenser as fig.11.
- 5.5.2 Remove the bottle and check that the tube is not blocked.
- 5.5.3 Fill with detergent suitable for use with a pressure washer and screw on the bottle. The detergent will automatically be mixed with the water and discharged through the nozzle.
- 5.5.4 Dirt is dissolved by applying detergent to the dry surface. On vertical surfaces, work from the bottom upwards.
- 5.5.5 Leave the detergent to act for 1-2 minutes, but **DO NOT** allow the surface to dry out.
- 5.5.6 To wash down select the Variable Nozzle set on the wide fan setting.
- 5.5.7 When you have finished the soap application, remove the bottle and flush clean water through the tube until it is thoroughly cleaned.
- Note: Failure to clean properly will cause the injection system to become clogged and inoperable.
- 5.6. When washing is completed.
- 5.6.1. Switch the power supply off by pressing the button marked 'O' as indicated in fig.7.
- 5.6.2 Turn off the water supply tap.
- 5.6.3 Discharge residual pressure by pressing the trigger until no more water comes out of the nozzle.
- WARNING! Failure to discharge pressure could result in personal injury.
- 5.6.4 Disconnect the inlet and high pressure outlet hoses.
- 5.6.5 Wipe the machine clean and dry and store in a clean, safe, dry, childproof location.
- Note: a) DO NOT leave motor switched on for more than 15 minutes without operating trigger.
  - b) If the water pressure drops (i.e. someone else using the same water supply), the washer will not operate correctly. Immediately switch off the motor and wait until the pressure is restored.
  - c) Should the motor stop and fail to restart, the built in thermal cut-out may have tripped. Check to ensure that the washer is connected correctly to electrical and water supplies (also see Section 6 Troubleshooting). Wait 5 minutes for the cut-out to reset and re-start the motor. If the motor continues to cut out contact your authorised service agent.

## 6. TROUBLESHOOTING GUIDE

SYMPTOMS	REASON	REMEDY	
Motor will not start or stop while	Loose or disconnected plug.	Reconnect plug.	
operating.	Tripped pressure washer thermal switch.	Allow to cool and restart unit.	
	Power Blast trigger not operating properly.	Contact authorised service agent.	
Circuit breaker trips or fuse blown.	Circuit Overload.	Check that the circuit is rated 13amps or greater. Disconnect all loads on the circuit.	
	Extension cord too long or wire size too small.	Use proper extension cord as recommended in section1.	
	Nozzle partially blocked, causing excessive pressure.	Clean nozzle as described in maintenance section.	
Water or oil leaking from bottom of pump.	A small amount of leakage is normal.	If excessive leaking occurs contact authorised service agent.	
Trigger will not move.	Gun safety lock engaged.	Release safety lock.	
Unit will not stop when trigger is released.	Trigger system not operating properly.	Contact authorised service agent.	
Motor running but pump not building maximum pressure or has irregular	Water supply not turned on.	Turn on water supply.	
pressure.	Unit has been stored in freezing temperatures.	Thaw out unit completely including hose, gun and attachments.	
	Water inlet screen clogged.	Clean screen as described in maintenance section.	
	Kink in supply hose.	Straighten hose.	
	Nozzle worn out.	Replace nozzle.	
	Air in pump.	Let pressure washer run with gun open and lance removed until a steady stream of water is released.	
	Suction or discharge valves clogged or worn out.	Contact authorised service agent.	

## 7. MAINTENANCE & STORAGE



#### 7.1 **Nozzles**

- 7.1.1 Ensure that both nozzles are kept clean and free of debris.
- The variable nozzle should be lubricated regularly. Clogging of the nozzle causes the pump 712 pressure to be too high and cleaning is immediately required.
- 7.1.3 Separate the nozzle from the lance by unscrewing anti-clockwise (fig. 13).
- 7.1.4 Clear the nozzle of any debris.
- 7.1.5 Flush the nozzle with water.
- Reconnect the nozzle to the lance. Ensure that the nozzle clicks into place. 7.1.6
- Water Screen 7.2
- 7.2.1 The pressure washer is equipped with a water inlet filter to protect the pump.
- 7.2.2 To clean the conical filter, remove quick fit connection and the filter from the pump inlet.
- 7.2.3 Backflush the filter to clean.
- Replace screen and quick connection immediately to prevent any ingress of foreign matter into 7.2.4 the pump.
- 7.3 **Cooling System**
- 7.3.1 The air vents, in and around the pressure washer, must be kept clean and free of any obstructions to ensure proper air cooling of the motor during operation.
- WARNING! Prevent water from penetrating the vents of the pressure washer to minimise the risk of damage to the machine and to reduce the risk of shock to the operator.
- 7.4 General Check unit, gun, nozzle, hose, connections and cables for damage. Immediately replace or repair with genuine parts.
- 7.5
- Store in a location where the washer will not be subject to freezing conditions. 7.5.1
- 7.5.2 Make sure that the pressure washer has been drained of water and remove the hoses.



NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice

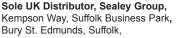
**IMPORTANT:** No liability is accepted for incorrect use of this product.

WARRANTY: Guarantee is 12 months from purchase date, proof of which will be required for any claim.

INFORMATION: For a copy of our latest catalogue and promotions call us on 01284 757525 and leave your full name and address, including postcode.











www.sealey.co.uk





# **EC DECLARATION OF CONFORMITY**

We the sole importers into the UK, hereby declare that the equipment described below

Description and Function: Pressure Washer 2950psi with TSS & Rotablast Nozzle 6ltr/Min 230V				
Model/Type: PC2700				
Manufacturing Date / Serial number (optional	al)			
Manufacturer's authorised representative within the EC: Jack Sealey Ltd. Kempson Way, Suffolk Business Park, Bury St. Edmunds, Suffolk, IP32 7AR				
Conforms to the requirements of the following	ng Directives, as indicated.			
X 2006/42/EC Machinery Directive	2000/14/EC Outdoor Noise Emissions Directive			
▼ 2006/95/EC Low Voltage Directive	☒ 2002/96/EC WEEE Directive			
X 2004/108/EC EMC Directive	☒ 2002/95/EC RoHS Directive			
■ 93/68/EEC CE Marking Directive	97/23/EC Pressure Equipment Directive			
And the following harmonised standard(s): BS EN 60335 part 1 + A2: 2006 BS EN 60335 part 2-79: 2009  BS EN 55014 part 1: 2006 + A1: 2009 BS EN 61000 part 6-3: 2007  National technical standards and specifications (if applicable):				
Technical file compiled by: Jack Sealey Ltd.				
Signed:	DI D OLE I			
Date: 07-May-2010 Place: Bury St.Edmunds.  Name: Mark Sweetman				
Position: Managing Director				
Being the responsible person appointed by the manufacturer.				











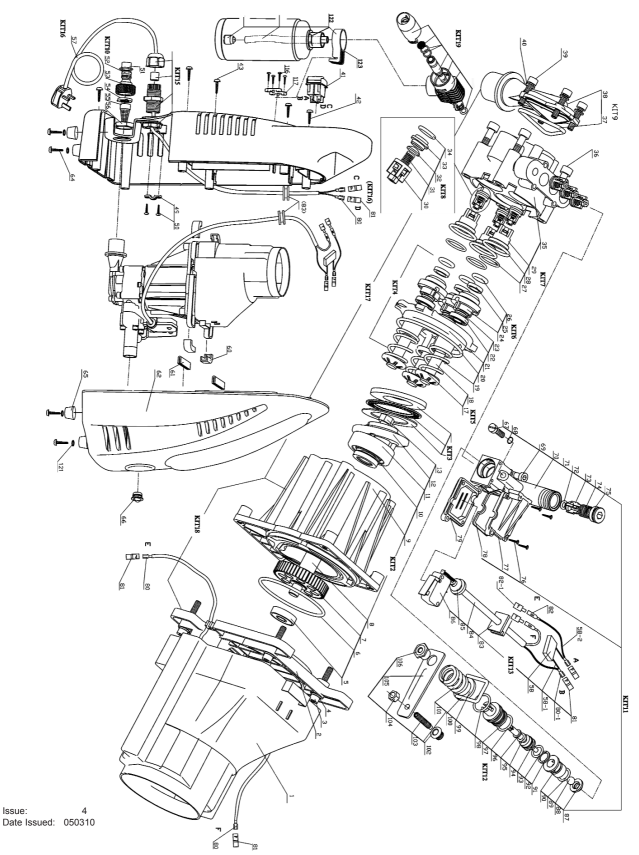


PARTS FOR:

PRESSURE WASHER

MODEL: PC2700

1 OF 3



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Issue:



PARTS FOR:

## PRESSURE WASHER

MODEL: PC2700

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					20
ITEM	PART NODESCR	IPTION	ITEM	PART NODESCR	RIPTION
	PC2700/KIT 2	PUMP PEDESTAL ASSEMBLY		PC2700/KIT 11	OUTLET BODY ASSY
5	FNA.23001100	BEARING	67	FNA.43010200	SCREW
6	FNA.22005800	O-RING	68	FNA.22004800	SMALL O-RING
7	FNA.43011300	GEAR WHEEL	69	FNA.21006700	SCREW
8	FNA.43008400	GEAR SHAFT	70	FNA.43014000	OUTLET BODY(MOLD B)
9	FNA.43060300	PUMP BASE PARTS	71	FNA.22005400	O-RING
10	FNA.22005600	SEAL OIL	72	FNA.22004500	O-RING
11	FNA.23001000	BEARING	73	FNA.42021700	BIG VALVE CORE
12	FNA.43014600	WOBBLE PLATE	74	FNA.43010400	SPRING
13	FNA.21006500	WOBBLE PLATE SCREW	75	FNA.43010100	BOLT
			76	FNA.21011300	SCREW
KIT3	PC2700/KIT 3	THRUST BEARING ASSY	77	FNA.42028500	BOTTOM ELECTRICAL BOX
			78	FNA.41003600	SEAL
	PC2700/KIT 4	PISTON BODAY ASSY	79	FNA.42030000	UPPER ELECTRICAL BOX
19	FNA.43010500	PISTON SPRING	87	FNA.42021900	STEEL BALL COVER
20	FNA.26001300	RUBBER SEAL	88	FNA.23000400	STEEL BALL
21	FNA.43008800	PISTON BODY	89	FNA.22004600	O-RING
22	FNA.41003400	PISTON SEAL	90	FNA.42022000	SPILL VALVE SHELL
23	FNA.22005200	SMALL O-RING			
				PC2700/KIT 12	VALVE SHEATH ASSEMBLY
	PC2700/KIT 5	PISTON ASSY			
17	FNA.43009100	PISTON SPRING BASE	91	FNA.41003000	CLOSING RING
18	FNA.43010000	PISTON	92	FNA.22004600	O-RING
			93	FNA.43008200	VALVE PISTON
	PC2700/KIT 6	PILOT SHEATH ASSY	94	FNA.22006900	O-RING
24	FNA.42020800	PILOT SHEATH	95	FNA.41009300	CLOSING RING
25	FNA.42021200	BAFFLE	96	FNA.22003700	O-RING
26	FNA.22005100	O-RING	97 98	FNA.42021800	SPILL VALVE O-RING
			99	FNA.22004700 FNA.43009400	BAFFLE
	PC2700/KIT 7	PUMP BODY ASSY	100	FNA.43009400 FNA.43009300	U PIN
27	FNA.22004300	SMALL O-RING	101	FNA.43009700	SPRING
28	FNA.22004300	BIG O-RING	102	FNA.41003500	FEELER LEVER JACKET
29	FNA.42020900	ONE-WAY OUTLET COVER	103	FNA.43008300	FEELER LEVER
35	FNA.43016800	PUMP BODY	104	FNA.21006800	FEELER LEVER NUT
00	11471.40010000	TOWN BOBT	105	FNA.43009500	TOTAL STOP BLADE
	PC2700/KIT 8	CHECK VALVE ASSY	106	FNA.25000300	NUT
30	FNA.42021100	CHECK VALVE PEDESTAL			
31	FNA.43010300	SPRING		PC2700.KIT13	MICRO SWITCH ASSY
32	FNA.43009200	CHECK VALVE	84	FNA.31001900	CORD, MICRO SWITCH
33	FNA.42021000	CHECK VALVE COVER	58-2	FNA.31002400	CORD
34	FNA.22004400	O-RING	86	FNA.33000700	MICRO SWITCH
01	1101.22001100	3 1 111 12	58	FNA.37000400	CAPACITANCE
	DC0700/KIT 0	INII ET DIDE ACCV	82-1	FNA.37008300	SLEEVE
	PC2700/KIT 9	INLET PIPE ASSY	82	FNA.37009200	SHORT STRAIGHT INSERT
37	FNA.41003200	INLET PIPE SEAL RING	80-1	FNA.37009300	STRAIGHT SLOT
38	FNA.42043800	INLET PIPE	85	FNA.41003700	ROUND SLEEVE
55	FNA.42000300	INLET PIPE FILTER	83	FNA.41003800	SQUARE SLEEVE
	D.0.000.00.00.00	INU ET DIDE ADADTOD ACCO	58-1	FNA.42011300	THERMOPLASTIC TUBE
	PC2700/KIT 10	INLET PIPE ADAPTOR ASSY			
52	FNA.22005300	O-RING			
53	FNA.42044000	INLET PIPE ADAPTOR			
54	FNA.41003300	SEAL			

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PARTS FOR:

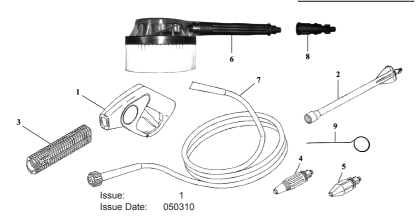
PRESSURE WASHER

MODEL: PC2700

3 OF 3

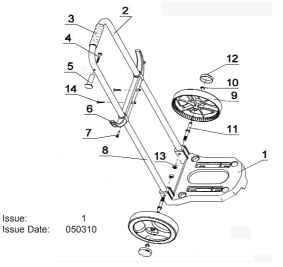
KIT15         PC2700.KIT15         CABLE GROMMET ASSEMBLY         PC2700/KIT 20         COMPLETE CASE ASSEMBLY (N/S)           PC2700.KIT16         CABLE ASSY         41         FNA.33000800         SWITCH, MAIN           57         FNA.31004301         CABLE         43         FNA.23013900         SCREW           80         FNA.37000100         SLIP-ON RECEPTACLE         49         FNA.42023100         CABLE PLATE           81         FNA.37008400         SQUARE SLEEVE         50         FNA.21009700         SCREW           83         FNA.41003800         SLEEVE         51         FNA.420231600         SILE TIPE ADAPTOR COVER	ITEM	PART NODESCR	RIPTION	ITEM	PART NODESCR	RIPTION
PC2700.KIT16         CABLE ASSY         42         FNA.21013800         SCREW           57         FNA.31004301         CABLE         43         FNA.23013900         SCREW           80         FNA.37000100         SLIP-ON RECEPTACLE         49         FNA.42023100         CABLE PLATE           81         FNA.37008400         SQUARE SLEEVE         50         FNA.21009700         SCREW	KIT15	PC2700.KIT15	CABLE GROMMET ASSEMBLY		PC2700/KIT 20	COMPLETE CASE ASSEMBLY (N/S)
57 FNA.31004301 CABLE 43 FNA.23013900 SCREW 80 FNA.37000100 SLIP-ON RECEPTACLE 49 FNA.42023100 CABLE PLATE 81 FNA.37008400 SQUARE SLEEVE 50 FNA.21009700 SCREW		D00700 KIT40	CARLE ACOV	41	FNA.33000800	SWITCH, MAIN
80 FNA.37000100 SLIP-ON RECEPTACLE 49 FNA.42023100 CABLE PLATE 81 FNA.37008400 SQUARE SLEEVE 50 FNA.21009700 SCREW		PC2/00.K1116	CABLE ASSY	42	FNA.21013800	SCREW
81 FNA.37008400 SQUARE SLEEVE 50 FNA.21009700 SCREW	57	FNA.31004301	CABLE	43	FNA.23013900	SCREW
	80	FNA.37000100	SLIP-ON RECEPTACLE	49	FNA.42023100	CABLE PLATE
83 ENA 41003800 SLEEVE 51 ENA 42021600 INLET DIDE ADADTOD COVED	81	FNA.37008400	SQUARE SLEEVE	50	FNA.21009700	SCREW
03 I NA.+1003000 SELEVE 31 FNA.+2021000 INLET FIFE ADAPTOR COVER	83	FNA.41003800	SLEEVE	51	FNA.42021600	INLET PIPE ADAPTOR COVER
56 FNA.42044500 INLET PIPE NUT				56	FNA.42044500	INLET PIPE NUT
PC2700/KIT 17 PUMP ASSY 60 FNA.41004200 RUBBER PLATE		PC2700/KIT 17	PUMP ASSY	60	FNA.41004200	RUBBER PLATE
36 FNA.21006400 SCREW 61 FNA.41004300 RUBBER PLATE	36	FNA 21006400	SCREW	61	FNA.41004300	RUBBER PLATE
39 FNA.21006600 SCREW 62 FNA.42029500 FRONT CASE (RED)				62	FNA.42029500	FRONT CASE (RED)
40 FNA.21008400 PLAIN CUSHION 64 FNA.21013800 SCREW				64	FNA.21013800	SCREW
65 FNA.42031300 FOOT	40	1 14A.2 1000400	I LAIN GOOTHON	65	FNA.42031300	FOOT
PC2700/KIT 18 MOTOR-PUMP ASSY 66 FNA.42045300 OUTLET COVER		PC2700/KIT 18	MOTOR-PLIMP ASSY	66	FNA.42045300	OUTLET COVER
116 FNA 21009600 SCREW	4			116	FNA.21009600	SCREW
1 FNA.42022500 MOTOR COVER 117 FNA.42028900 HOOK	1			117	FNA.42028900	HOOK
2 FNA.10014300 MOTOR 121 FNA.21001600 PLAIN CUSHION				121	FNA.21001600	PLAIN CUSHION
3 FNA.21007400 BOLT						
4 FNA.21007300 RUBBER PACKING	4	FNA.21007300	RUBBER PACKING			
KIT19 PC2700/KIT 19 SOAP BOTTLE NOZZLE ASSY	KIT19	PC2700/KIT 19	SOAP BOTTLE NOZZLE ASSY			
122 FNA.10090200 SOAP BOTTLE ASSY	122	FNΔ 10090200	SOAP BOTTLE ASSY			
123 FNA.42029400 HOOK FOR SOAP HOOK						

## **ACCESSORIES**



ITEM	PART NUMBER	DESCRIPTION
1	FNA.10009500	GUN
2	FNA.10011200	H100 LANCE
3	FNA.10009400	HALF LANCE
4	FNA.10009600	NORMAL NOZZLE
5	FNA.10094500	TURBO NOZZLE
6	FNA.42042300	<b>ROTARY BRUSH</b>
7	FNA.42025201	HP HOSE
8	FNA.42038301	#3 ADAPTOR
9	FNA.81001700	NEEDLE PROBE

## **TROLLEY PARTS**



ITEM	PART NUMBER	DESCRIPTION
1	FNA.42032700	TROLLEY BASE
2	FNA.43004300	UPPER TROLLEY TUBE
3	FNA.42014800	HANDLE SLEEVE
4	FNA.21010500	SCREW
5	FNA.42033300	HOOK
6	FNA.42033400	HOOK/CONNECTOR
7	FNA.21011000	SCREW
8	FNA.43004200	STRAIGHT TROLLEY TUBE
9	FNA.42027300	WHEEL
10	FNA.21033100	AXLE CLIP
11	FNA.43002000	WHEEL AXLE
12	FNA.42027700	WHEEL COVER
13	FNA.21002100	NUT
14	FNA.21013100	SCREW
-	FNA.10081000	TROLLEY ASSY (parts 1-14)

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Sole UK Distributor Sealey Group,



01284 757500



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