USER'S INSTRUCTION MANUAL FOR PLATE COMPACTOR

MODEL: JPC-80WT, JPC-90WT





The purpose of this users instruction manual is to provide safety information and operating instructions in order to protect the user from exposed danger. For your own safety, please read the safety instructions and operating instructions described in this manual thoroughly before use.

THE INFORMATON CONTAINED IN THIS MANUAL IS BASED ON MACHINE IN PRODUCTION AT THE TIME OF PUBLICATION. JEONIL RESERVES THE RIGHT TO MODIFY THE EQUIPMENT WITHOUT PRIOR NOTICE.

Please refer the following symbols as important remarks for the operation and maintenance.

Indicates the warnings which must be precisely followed in order to prevent the plate compactor from being damaged or destroyed.

Indicates the danger which must be precisely followed in order to exclude the danger of personal injury.

Indicates the important note (or information) which must be precisely perceived by the operator and the servicing personnel.

It is USER'S RESPONSIBILITY to communicate proper information on the SAFE USE and GOOD OPERATION of this machine. Please contact your local JEONIL distributor or any of the contact address in this manual directly for further information.

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1. Safety Information

The product, Plate Compactor, is only allowed to be operated under the intended conditions of compacting ground where vibrating roller is unable to compact. It is prohibited to use it for any other purpose.

Although the product is designed with special attention to the safety, it is still the users responsibility to read the safety information THOROUGHLY AND CAREFULLY in this manual to avoid the exposed danger before use.

The safety information in this manual alerts you to use the product safely without exposing in possible injury or damage. Do not modify or disassemble the product.

2. Precautions

- 1) USERS MUST READ THE OPERATING INSTRUCTION IN THIS MANUAL CAREFULLY BEFORE USE.
- 2) KEEP THE UNAUTHORIZED, INEXPERIENCED, UNTRAINED PEOPE AWAY FROM THIS EQUIPMENT.
- 3) MAKE SURE ALL GUARDS & SAFETY DEVICES ARE SECURLY PLACED IN THE ROTATING PARTS.
- 4) KEEP AWAY FROM THE DANAGER ZONE OF THE PLATE COMPACTOR.
- 5) DO NOT OPERATE THE PLATE COMPACTOR IN AN ENCLOSED AREA because its engine produces carbon monoxide gas.
- 6) STOP THE ENGINE COMPLETELY AS DESCRIBED IN THIS MANUAL BEFORE SERVICING, CLEANING OR ADDING FUEL.
- 7) DO NOT REFUEL THE PLATE COMPACTOR NEAR THE FLAMMABLE MATERIALS. It may cause fire.
- 8) BE CAREFUL NOT TO SPILL THE FUEL IN ENGINE, and make sure to wipe off completely if spilled before starting the engine.
- 9) DO NOT TOUCH THE MUFFLER DURING AND AFTER THE OPERATION because it generates mechanical heat which might cause heat burn.
- 10) USERS MUST BE FULLY EQUIPPED WITH APPOROVED PROTECTIE EQUIPMENTS such as safety helmet, safety gloves, safety shoes, ear plugs, safety glasses and mask and etc.
- 11) ALWAYS USE THE PROPER LIFITING CARANE TO MOVE OR LOAD THE EUQIPMENT. Lifting in person causes serious personal injury due to its heavy weight.

ightarrow failures to comply with the above precautions cause serious injury.

3. Warning

3.1 To avoid fatal accident

- 1) Stop the engine before refueling it and be careful not to spill the fuel during the refueling. Spilled fuel may cause fire.
- 2) Do not refuel the engine near inflammables to avoid fire.

3) Do not run the engine in an airtight space to avoid exhaust gas poisoning

3.2 To protect the operator

- 1) When operator feels the fatigue comes from vibration, the operator must stop the machine and take a rest for a while.
- An airborne noise emission level of the equipment is about 70 ~ 95 dB apart 1 m (3 feet) which requires to wear ear protectors.

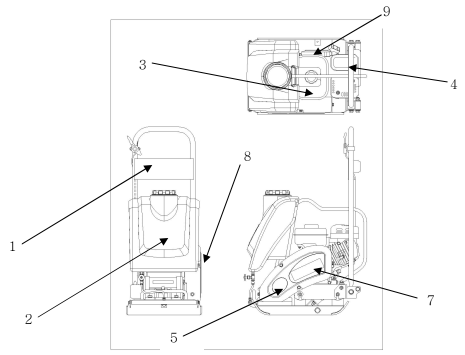
3.3 To avoid injury or damage

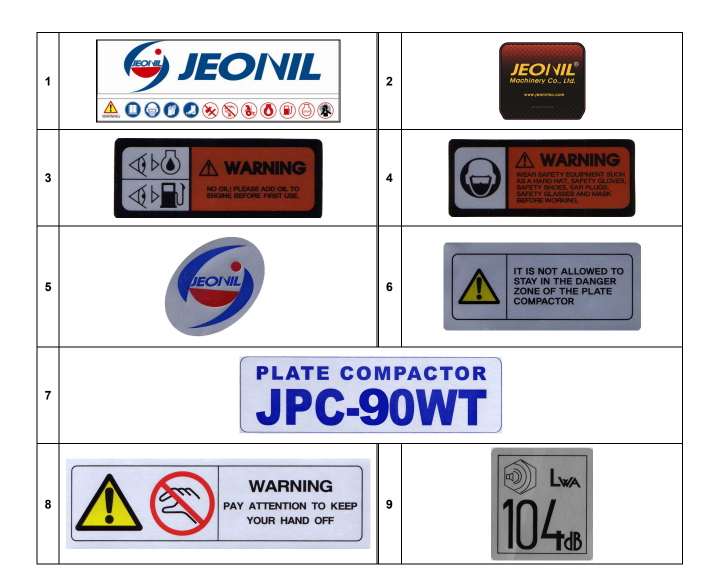
- 1) The plate compactors are Only operated by authorized persons who:
 - are aged at least 18 years.
 - are physically and mentally able to handle the plate compactor.
 - are properly trained in the operation and the maintenance of the plate compactor by the owner or its authorized representative.
 - are assessed to be able to carry out their duties reliably.
- 2) People who are drinking alcohol beverages and/or taking drugs are not allowed to operate the plate compactor.
- 3) People are not allowed to enter into the danger zone of the plate compactor.
- 4) The operator has to monitor the danger zone all the time. It is not allowed to operate if there is a person in the danger zone.
- 5) Operate the plate compactor away from other workers because cracked and bounced rock may injure other workers.
- 6) The operator has to give warning signs in case of an emergency situation.
- 7) The plate compactor can only be operated when the adequate stability is granted.
- 8) The operator has to control the running speed of the plate compactor all the time during its operation so that the plate compactor can be stopped at any time in order to avoid toppling.
- 9) The operator must turn off the plate compactor completely as described in this manual before leaving the operating position. Also, the plate compactor must be secured against unauthorized use.
- 10) The engine has to be turned off and secured against re-starting by pulling out the sparking plug socket during the maintenance and servicing.
- 11) The operator has to control the plate compactor as regards functions and obvious defects before use.
- 12) Discovered defects must be reported to supervising personnel and to the operator. Do not leave the defects which may cause serious injury of the operator.
- 13) Do not operate the plate compactor when a defect endangers the safety of the operator until the defect is rectified.
- 14) The compactor has to be checked by an expert in regular bases (at least once a year). And it must be checked by an expert before the initial use and after the essential modification.

- 15) During the operation, the operator has to monitor other objects within a radius of 20m in case of lighting.
- 16) The plate compactor generates mechanical heat so do not touch the body of engine, muffler or other parts during the operation, which may cause heat burn. Please wait until it cools down to touch.
- 17) The operator must be fully equipped with safety equipment including a crash helmet, safety gloves, safety shoes, safety glasses and mask before operating the trowel.
- 18) Do not insert your hand or finger between pulley cover and engine during the operation, it may break your hand or finger.
- 19) Sprinkle the water on the working area to avoid dust before operating but NEVER operate the plate compactor if the working area is too wet because it may damage the life cycle of the product.
- 20) Do not transport the plate compactor with fuel in its fuel tank by the motor vehicle.
- 21) Do not lift the plate compactor by a person when putting on and off from vehicle. Always use a proper lifting crane to move. Lifting by person may cause personal injury due to its heavy weight.
- 22) Make sure to securely fasten the plate compactor for transportation. Improper fastening as holding the handle of the compactor during the transportation may cause an injury.

Please refer to the enclosed instruction manual of engine if there is a problem or a question on engine before or during its operation.

4. Safety Label Locations





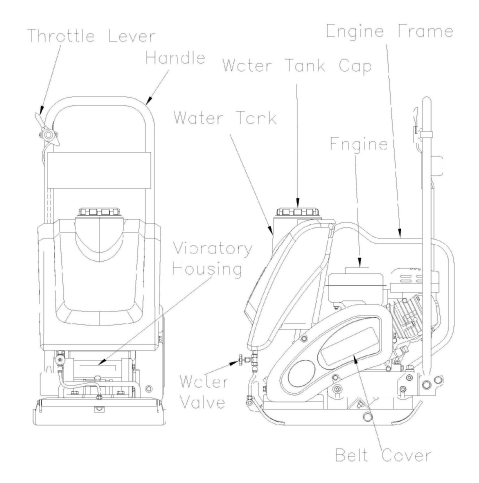
5. Specifications

- 5.1 Specifications
- ** CE CERTIFIED PRODUCT ONLY**

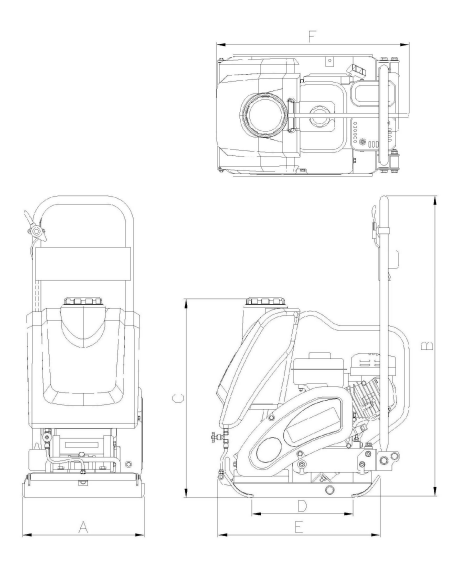
PLATE COMPACTOR $C \in C$		
MODEL JPC-90WT		
WEIGHT(kg)	83	
PLATE SIZE(mm)	540 X 405	
CENTRIFUGAL FORCE (kgf)	1428	
TRAVEL SPEED(m/min)	20-25	

ENGINE	As required	
ENGINE OIL	10W/30, 600CC	
FUEL	Unleaded Gasoline	
KW (HP) / RPM	4.0 (5.5HP) /3,600RPM	
VIBRATOR OIL	SHELL OMALA #100, 150CC	
Water Tank Capacity	19L	
Serial No		
Manufacturer	JEONIL MACHINERY CO., LTD	
MADE IN KOREA		

5.2 Main parts of Plate Compactor



5.3 Outline Dimension



6. Engine

6.1 Recommended Fuel

1) Plate compactor engine requires regular, unleaded gasoline. Use only fresh, clean fuel. Fuel containing water or dirt will damage the fuel system. Consult to engine owners manual for complete fuel specifications.

6.2 Before starting

- 2) Read and understand the safety and operating instruction manual of the engine.
- 3) Check Point:
- 4) Oil level in engine.
- 5) Fuel level.

- 6) Condition of air cleaner.
- 7) Tightness of external fasteners.
- 8) Condition of fuel lines.

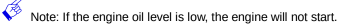
6.3 Starting the Engine

- 1) Shift the engine On/Off switch to ‰n+poison as figure.
- 2) Open the fuel valve.

Note: If the engine is cold, move the choke lever to % lose+position as figure.

3) Move the throttle lever slightly to the left.

4) Pull the starter grip gently until resistance is felt, then pull strongly.



- \checkmark Note: If the engine does not run, check the oil level and add oil if needed.
- 5) Leave the engine run idle for 5 minutes for warm-up.
- 6) Open the throttle fully to operate plate compactor.









6.4 Stopping the Engine

- 1) Reduce the engine RPM to idle by moving throttle completely to the right as figure.
- 2) Shift the engine On/Off switch to %aff+poison.
- 3) Close the fuel valve.

Please see the instruction manual of engine for further detailed information.

7. Operation

All safety instructions are must be read and observed clearly before starting to operate; lack of clarity may cause troubles of the equipment and cause personal injury.

7.1 Preparation for operation

- 1) Check all the bolts, nuts and belts. If there is any looseness, tighten it.
- 2) Check the oil level. If the oil level is low, add fresh oil.
- 3) Refill the gasoline (Unleaded gasoline).

7.2 Operation

Several different kinds of engines are available upon request for this plate compactor and the followings







are for Robin EX-13 engine made in Japan. Please make sure to read the engine instruction manual before operation.

Please read the engine and plate compactor user's manuals before starting or operating this plate

compactor.

- 1) Check the fuel level, engine oil and vibrating shaft oil.
- 2) Open the fuel valve and turn on the engine switch.
- 3) Set the speed control lever 1/3 to 1/2 of the way towards to high speed position in direction of arrow
- 4) Choke the engine. Note: A warm engine may not need to be choked.
- 5) When starting the engine, place one hand on compactors handle and other hand on the engine starter rope.



- 6) Pull the starter rope in direction of arrow.
- 7) After starting: Open the chock and allow engine to warm up at slow speed for 5 minutes.
- 8) Shift the speed control lever towards **%**igh+position in direction of arrow after warm-up to increase the speed of engine to the required value.
- 9) To stop: Set the speed control lever at ‰w+position (in reverse direction of above figure) and shift the engine



switch to %off+position as enlarged figure.

10) Close the fuel valve.

7.3 Water Spilling ((How to Clean the Water Sprinkler)

 $\sqrt[6]{6}$ Make sure to turn on the water valve located under the water container to spill the water properly before

working on the asphalt-concrete.

- ** Plate compactor for asphalt-concrete compaction is equipped with water container. The spilled water prevents the plate of compactor being clung to the ground. **
- 1) Remove the sprinkler spool after unscrew the bolts at each ends as enlarged figure.
- 2) Clean the substances in the spool piece using brush.
- 3) Reassemble the spool piece on the location as enlarged figure.

7.4. How to Remove the Water Container

Note: Water Container can be removed and re-assembled easily.

- 1) Disconnect the connecting tube by pressing the adapter with finger as figure.
- 2) Take out the water container from the engine frame.

Note: place the water container in the engine frame and insert the connecting tube into adapter for reassembling.

▲ 🖤 Caution

** Whenever the high speed operation is NOT Required, slow down the engine by moving the speed control lever to low position due to save the fuel and to extend the life of the equipment and to avoid injury.







7.5 Turing off the Engine

- Set the speed control lever at ‰w+position and leave the engine to run at low speed (idle) for 2 ~ 3 minutes before stopping.
- 2) Turn off the engine switch as turns it into %off+position.



- 3) Close the fuel valve.
- 4) Pull the starter grip slowly and return it to its original position when resistance is felt.

^{>>} Note: The above operation is necessary to prevent outside moisture air from intruding into the combustion chamber.

Caution

- ** If the engine has been running hard, do not stop it abruptly from the full load.
- ** Cut down the speed (load) and allow the engine to run idle for a few more minutes.

8. Transportation

- 1) Transport the plate compactor by vehicle or lift crane after securely fasten with rope or chain on the motor vehicle.
- 2) Make sure to hold the transportation grip (or lifting lug) properly when lifting plate compactor. Holding the handle for transportation may cause an injury.



- ** Do not transport the plate compactor with fuel in its fuel tank by the motor vehicle.
- ** Never lifting the plate compactor by a person especially when to put it on and off from the transporting vehicle; it may injure on person's back.
- ** To avoid burns or fire hazards, let engine cool down before transporting it or indoor storage.
- ** Turn the fuel valve to "off" position and keep the engine level to prevent fuel from spilling.

9. Storage

In case of storing the plate compactor for a long period of time (for more than 30 days):

- 1) Remove the foreign substances such as soil, stone or dirt from plate compactor and its engine
- 2) Clean the water sprinkler as described in this manual.

- 3) Clean the engine cylinder cooling fins.
- 4) Clean or replace the air filter.
- 5) Change the engine oil and follow procedures described in engine manual for engine storage.
- 6) Cover it up with dry cloth completely for storage.
- 7) Store the plate compactor and its engine in a clean, dry area.

10. Periodic Maintenance Schedule

Please refer to the following chart for the initial maintenance of plate compactor and its engine. Also please see the enclosed engine manufacturer's instruction manual for additional information about engine maintenance.

The following chart is based on the normal operation schedule.

Maintenance Interval	Maintenance Point
Daily before operating	Check the fuel level.
	Check the engine oil level.
	Inspect the fuel lines.
	Inspect the air filter and replace it if needed.
	Check and tighten the external hardware.
	Clean the water sprinkler.
After the first 20 operating hours	Check and adjust the drive belt.
	Change the engine oil.
After the first 50 operating hours or every	Check and adjust the drive belt.
week	Clean the air cleaner element.
	Change the engine oil.
	Check and clean the spark plug.
After the first 100 operating hours or every	Clean the fuel strainer.
month	
After the first 300 operating hours or every	Check and adjust the valve clearance.
year	Clean the cylinder head.
	Change the lubrication oil (use shell omala #100 or SAE 10W/30, 150cc)

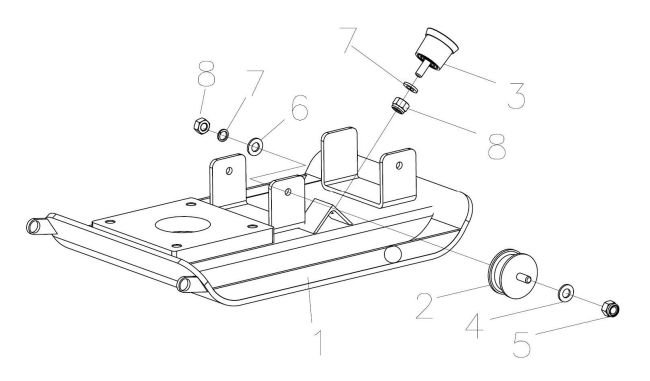
11. Troubleshooting

Please check the list below before addressing the problems to servicing personnel including local dealer. If the problem continues after the following troubleshooting, please call your local dealer for future assistance.

Failure	Possible Cause	Remedial Measure
	- The engine throttle does not open completely.	- Open the engine throttle completely.
	- The throttle does not adjusted correctly.	- Adjust the throttle controller correctly.
	- The ground is too wet for compacting.	- Dry the soil before compacting.
	- Drive belt is loosened or worn out, slipping on	- Adjust/replace the belt. Or check whether
Poor performance	pulleys.	the engine mounting bolts are tightened.
(Plate compactor	- Vibrating shaft bearings (#19) is binding.	- Check the condition & the level of the oil in
does not develop its		vibrator housing, and add/change the oil.
full speed.)	- Air filter is clogged with dust which reduces	- Clean/replace the air filter cartridge.
	engine performance.	
	- The engine speed is too low.	- Check the engine speed with tachometer
		and adjust/repair the engine to run at correct
		speed.
		Note: Refer to the engine manual.
	- The engine throttle is not opened.	- The drive belt is loosened or broken. Adjust/
Engine is running		replace it.
but no vibration	- Clutch is damaged.	- Inspect/replace the clutch.
	- Engine speed is too low.	- Too much oil in the exciter. Adjust the oil
		level in exciter.
Plate jumps or	- The ground surface is too hard.	
compacts unevenly.	- Rubber isolator A is loosened or damaged.	- Adjust/replace the rubber isolator A.
	- Water sprinkler is filthy with foreign	- Remove the sprinkler spool after unscrewing
The water is not	substances.	the bolts at each ends.
The water is not		- Remove the foreign substances in the spool
spilling.		piece with brush.
		- Reassemble the spool piece on the location.

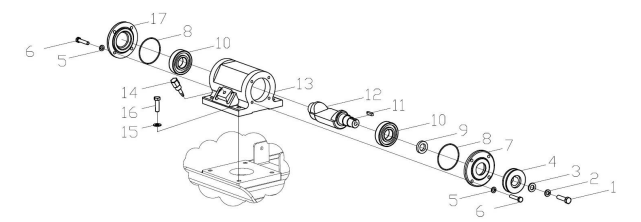
12. Components and Part list

12.1 Base Plate



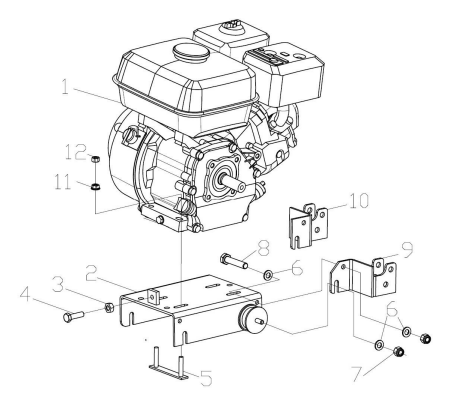
No.	Parts No.	Parts Name	Q.T.Y	Remark
1	PB010-000	80WT Base Plate WA	1	516*375
2	PA130-001	Vibration Isolator Rubber(60)	4	NBR
3	PA130-002	Engine Base Support Rubber	1	NBR
4	QWS-SPM10H	Plane Washer	2	M10 Ø30 (10.9T)
5	QNT-NM10	Nylon Nut	4	M10
6	QWS-PM10	Plane Washer	4	M10
7	QWS-SM10	Spring Washer	5	M10
8	QNT-M10	Nut	5	M10

12.2 Vibrator Housing Assembly



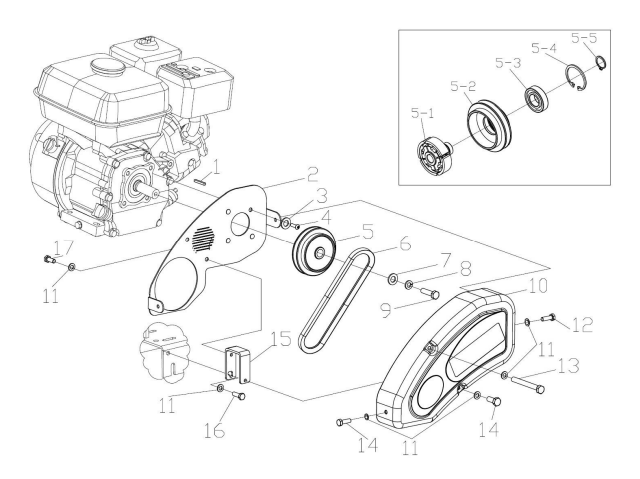
No.	Parts No.	Parts Name	Q.T.Y	Remark
1	QBL-M12X35	Bolt	1	M12x35
2	QWS-SM12	Spring Washer	1	M12
3	QWS-SPM12	Plane Washer	1	M12 Ø40
4	PA040-006	Vibrator Pulley	1	GCD200
5	QWS-SM8H	Spring Washer	8	M8 (10.9T)
6	QBL-M8X20H	Bolt	8	M8X20 (10.9T)
7	PA040-004	Vibrator Front Cover	1	GCD200
8	QOR-G80	O-ring	2	G80
9	QOS-32X48X8	Oil Seal	1	32 x 48 x 8 NOK
10	QBR-6307	Bearing	2	#6307
11	QKY-7X7X20	Кеу	1	7X7X20
12	PC040-001	Vibrator Rotary Shaft	1	GCD450
13	PA040-002	Vibrator Housing	1	GCD450
14	PP200-005	Vibrator Oil Gage	1	SM20C
15	QWS-SM12S	Spring Washer	4	M12 (10.9T)
16	QBL-M12X40S	Bolt	4	M12x40 (10.9T)
17	PP200-003	Vibrator Rear Cover	1	GCD200

12.3 Engine Base Plate



No.	Parts No.	Parts Name	Q.T.Y	Remark
1	GX160-S	Engine	1	GX-160 S-type
2	PA020-000	60 Engine Base WA	1	
3	QNT-M10	Nut	1	M10
4	QBL-M10X40	Bolt	1	M10*40L
5	Fix45-000	Engine Fixing Bolt	2	
6	QWS-PM10	Plane Washer	6	M10
7	QNT-NM10	Nylon Nut	4	M10
8	QBL-M10X25	Bolt	2	M10*25L
9	PA060-000	Handle Bracket (L) WA	1	
10	PA050-000	Handle Bracket (R) WA	1	
11	QNT-FM8	Flange Nut	4	M8
12	QNT-M8	Nut	4	M8

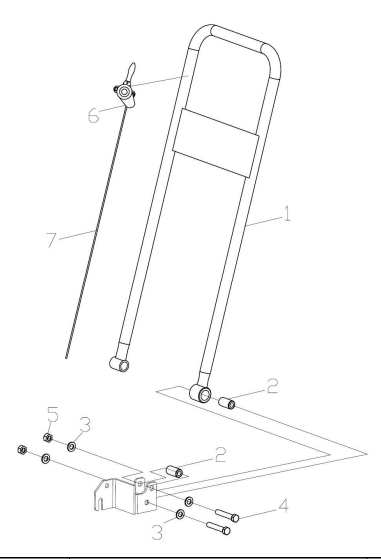
12.4 Belt Cover



No.	Parts No.	Parts Name	Q.T.Y	Remark
1	QKY-5X5X35	Кеу	1	5X5X35
2	PA110-000	Inner Belt Cover Welding	1	
3	QWS-PM8	Plain Washer	4	M8
4	QBL-BHCM8X20	S, Button Head Cap Bolt	4	M8x20
5	PA100-20	Clutch Pulley Assembly	1	
6	QBT-A31	V-Belt	1	A31
7	QWS-SPM8H	Plane Washer	1	M8 Ø35 (10.9T)
8	QWS-SM8	Spring Washer	1	M8
9	QBL-M8X40	Bolt	1	M8X40
10	PA120-001	Belt Cover	1	AC8A

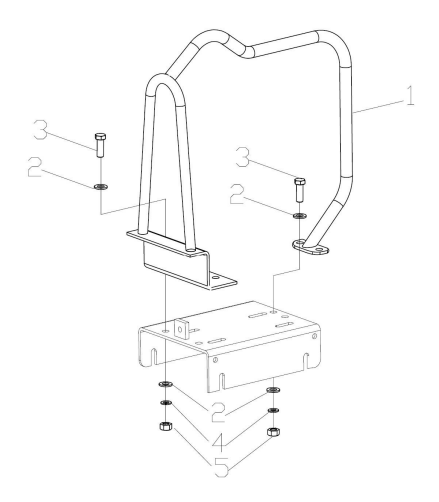
11	QWS-PM8	Plane Washer	6	M8
12	QBL-M8X15	Bolt	1	M8x15
13	QBL-M8X80	Bolt	1	M8x80
14	QBL-M8X20	Bolt	2	M8x20
15	PA120-002	Belt Cover Bracket	1	
16	QBL-FM8X25	Flange Bolt	1	M8x25
17	QBL-FM8X20	Flange Bolt	1	M8x20
5-1	Clutch-20	Clutch Shoe(Ф20)	1	FC20
5-2	PA100-001	Clutch Pulley	1	GCD200
5-3	QBR-6206ZZ	Bearing	1	6206zz
5-4	QSR-R62	Snap Ring	1	R62
5-5	QSR-S28	Snap Ring	1	S28

12.5 Handle



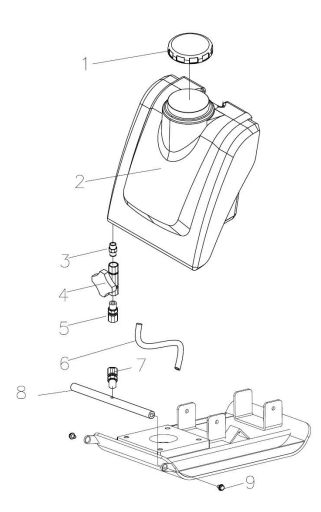
No.	Parts No.	Parts Name	Q.T.Y	Remark
1	PA070-000	Handle Welding Assembly	1	
2	PA130-003	Handle Bushing Rubber	4	
3	QWS-PM12	Plane Washer	8	M12
4	QBL-M12x70S	Bolt	4	M12*70L(10.9)
5	QNT-NM12	Nylon Nut	4	M12
6	QTL-SM	Throttle Lever	1	Magura
7	QTC-S900	Throttle Cable	1	900L

12.6 Frame



No.	Parts No.	Parts Name	Q.T.Y	Remark
1	PA030-000	Engine Frame Welding	1	
2	QWS-PM10	Plane Washer	8	M10
3	QBL-M10X25	Bolt	4	M10*25L
4	QWS-SM10	Spring Washer	4	M10
5	QNT-M10	Nut	4	M10

12.7 Water Tank



No.	Parts No.	Parts Name	Q.T.Y	Remark
1	PP700-002	Water Tank Cap	1	
2	PC700-001	Water Tank	1	
3	QBS-1/4-1/8	PT Bushing	1	1/4-1/8
4	QVV-ND	Needle Valve	1	
5	QBS-PL08	One Touch Fitting(Elbow)	2	PL08 1/8
6	QPT-5X8X150	Water Hose	1	Φ 8*150mm
7	QBS-PC08	One Touch Fitting		PC08 1/8
8	PC015-000	Water Pipe Assembly	1	
9	QBL-FM8*20	Flange Bolt	1	M8*20L

13. Warranty Policy

- 1) Warranty policies for the Products are shown on the following table.
- Jeonil shall supply all necessary parts for the replacement or repair at free of charge, if and only if, when the defects are proved to be derived from mill defect by 3rd party inspection or joint inspection of the two (2) parties.
- 3) The products under specific private brand name according to the Buyer's requirements are treated in the same manner.
- 4) However, any defect caused by normal wear and tear, misuse, improper maintenance, alterations and repairs with non-confirming parts or by unauthorized person and negligence to read manual before the operation shall not be subject to the Warranty even during the period of warranty.

Product	Warranty period	Remarks	
Concrete vibrator	6 (six) months under normal operation from	In case of warranty claim, please	
Handy vibrator	the date of shipment from Korea, or 150	send Claim report with following	
Portable engine vibrator	(one hundred fifty) days from your date of	information.	
Submersible pump	sale (or purchase) to the 3rd party, which	Date of arrival & sale	
High cycle eccentric	ever comes first.	Occurrence date	
vibrator		Description of product	
Plate compactor(reversible)	12 (twelve) months under normal operation	Quantity of defect	
Power trowel	from the date of shipment from Korea, or	Pictures for showing defects clearly	
Concrete cutter	330 (three hundred & thirty) days from the	Suspected reason of the defect	
Electric motor	date of sale (or purchase) to the 3rd party,	Recommendation	
Vibration motor	which ever comes first.	Others	
Turn table (Chassis)			
Engine	Refer to engine manual		