

Warranty Certificate

(KISANKRAFT COPY)

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No Warranty On Electrical Motor / Electrical Parts / Battery Etc.

Incidental / Consequential Loss: KisanKraft Limited or its manufacturers will not be liable for general damages, including bodily injuries, or for incidental or consequential damages including, but not limited to, loss of use, loss of profits, loss of production, expense of substitute equipment or other commercial loss or damage. Limitation of Liability: This limited warranty is in lieu of all other express warranties, obligations, or liabilities. Any implied warranties, obligations or liabilities, including, but not limited to, any implied warranty of merchantability shall be limited in duration to the applicable warranty period. Any action for breach of any warranty hereunder, including, but not limited to, any implied warranty of merchantability must be brought within the applicable warranty period.

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Jurisdiction: All disputes are subject to Bangalore court's jurisdiction.

Our Products

- ◆Chainsaws◆Brush Cutters and Accessories◆Harvesters◆
- ◆Engines and Water Pumps◆Hand Tools◆Garden Tools◆
- ◆Cultivators and Accessories◆Sprayers and Accessories◆
- ◆Transplanter and Post Hole Digger ◆Milking Machines◆

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

KisanKraft Machine Tools Private Limited

: www.kisankraft.com

⊠: info@kisankraft.com

3: +91.80, 22178200

KisanKraft®

Warranty Certificate

(DEALER COPY)

Product	Water Pump with Petrol Start Kerosene Run Engine	KisanKraft Invoice Date	
Brand	KisanKraft	KisanKraft Invoice No.	
Model	□ KK-WPK-20 □ KK-WPK-30		I ENGINE -160/200
WARRANTY PERIOD	6-Months	FOR THE SPECIFIED PERIOD FROM THE DATE OF SALE OR DELIVERY WHICHEVER IS EARLIER.	
Dealer's Invoice Date		Dealer's Invoice No.	
Buyer's Info (Name, Address, Phone, etc.):		Dealer's Stamp (Add	ress, Phone, TIN, etc.):
Buyer's Sign		Dealer's Sign	

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(1) Operation of product with incorrect fuel or lubricants, (2) Incorrect usage of machine or misuse, (3) Lack of maintenance, (4) Negligence, (5) Accident or physical damage, (6) Repairs made by unauthorized parties and/or with unauthorized parts, (7) Improper set up, adjustments, tampering or altered products

Note: The purchase is not contingent upon a product demonstration. The purchaser shall satisfy himself with the product, including any product demonstration or verification of any function, before buying. KisanKraft Limited or its authorized dealers, including online sellers, shall not be liable to give any on-site demonstration after purchase of any of the product

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Wide Range of Products for Every Need



For more information give MISSED CALL: 07676065555



Many of our products have BIS: ISI certification.





Water Pumps with **Petrol Start Kerosene Run Engine** KK-WPK-20 / 30

Operation Manual





With ISI ENGINE KK-GE-160/200

KisanKraft Limited.

Sri Huchhanna Tower, #4,1st Main,7-A Cross, Maruthi Layout, Dasarahalli, HAF Post, Hebbal, Bangalore 560024, Karnataka, INDIA

- ◆ Bangalore (HO) ◆ Ahmedabad ◆ Bhopal ◆ Bhubaneswar ◆ Coimbatore ◆
- ◆ Ernakulam ◆ Guwahati ◆ Mandi-HP ◆ Patna ◆ Hinudpur ◆ Hubli ◆ Hyderabad ◆
- ◆ Jaipur ◆ Karnal ◆ Kolkata ◆ Lucknow ◆ Nagpur ◆ Pune ◆ Raipur ◆ Shimla ◆

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Water Pumps with Petrol Start Kerosene Run Engine KK-WPK-20 / 30

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PRODUCT RANGE

KisanKraft has a large range of products to serve the farmers. A list of our products is given below:

Brush Cutters and Accessories

Brush Cutter/Power Weeder Backpack Brush Cutter

Tea Pruner

Pole pruner with Engine

Reaper Attachment Blades-Circular

Blades (2 &3 points)

Baffle

Nylon Rope

Tap & Go

Chainsaws

Petrol Chainsaw

Electric Chainsaw

Chain Sharpening Machine

Engines and Water Pumps

Engine - Diesel-(Horizontal)

Engine - Diesel (Vertical)

Engine-Kerosene

Water Pump with Petrol Engine

Water Pump with Kerosene Engine

Water Pump with Diesel Engine

Hand Tools

Secateurs

Folding Saw

Garden Rake

Garden Shovel

Hedge Shear

Lopper

Telescopic Hedge Shear

Telescopic Lopping Shear

Tree Pruner

Telescopic Steel Pipe & Fruit Picker Bag

Sheep Shear

Garden Tools

Electric Pressure Washer

Hedge Trimmer

Lawn Mower (Electric, Petrol & Manual)

Leaf Blower

Cultivators and Accessories

Petrol and Diesel

Sprayers and Accessories

Battery Sprayer

Portable Power Sprayer

Trolley Sprayer

Manual Knapsack Sprayer

Manual Pressure Sprayer

Rose Cans

Hose Crimping Machine

HTP Sprayer

HTP Delivery Hose

HTP Hose Reel

HTP Stand

HTP Gun / Lance(Brass Rod

Knapsack Power Sprayer

Mister / Duster / Granuel Spreader

HTP Sprayer Set with Diesel Engine

HTP Sprayer Set with Kerosene Engine

Fogging Machine

Milking Machine

Wood Shredder

Fodder Ensiling Chaff Cutter

Fodder Grinder Chaff Cutter

Fodder Mini Chaff Cutter

Harvester

Maize Sheller

Maize Sheller + Dehusker

Maize Combine Harvester

Onion Digger Carlotti Italy

Tea Leaf Harvester

Sugarcane Combine Harvester

Sugarcane Leaf Stripper

Transplanter and Post Hole Digger

Paddy Transplanter (2 & 8 Rows) Transplanter-Vegetable & Tobacco Post Hole Digger(4" to 14"Augers)



SI. No	Part Name	Part No
1	Fuel tank Assembly.	12-1
1.1	Fuel tank cover Assembly.	12-1.1
1-1.1	Fuel tank cover	12-1.1.1
1-1.2	Rubber seal, Fuel tank cover 38x56x3	12-1.1.2
1.2	Fuel filter Assembly	12-1.2
1-2.1	Support, Fuel filter	12-1.2.1
1-2.2	Fuel filter	12-1.2.2
1.3	Fuel tank	12-1.3
1.4	Fuel joint Assembly	12-1.4
1-4.1	Nut M10	12-1.4.1
1-4.2	Fuel joint	12-1.4.2
2	Fuel tube 8.5x4.5	12-2
3	Clip Fuel tube	12-3
4	Bolt M6 x 28	12-4
5	Nut M6	12-5
6	Fuel joint	12-6
7	Bracket	12-7
8	Fuel tube 8.5x4.5	12-8



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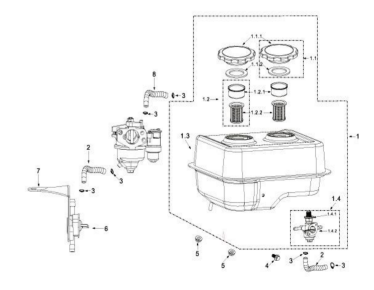
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ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

SI. No	Part Name	Part No
1	Muffler Assembly	11-1
1.1	Muffler body	11-1.1
1.2	Protector Muffler -A	11-1.2
1.3	Screw M5 x 8	11-1.3
1.4	Spring washer Φ5	11-1.4
1.5	Washer Φ 5	11-1.5
2	Washer Φ 8	11-2
3	Spring Φ 8	11-3
4	Nut M8	11-4
5	Gasket (Exhaust Part)	11-5

Fuel Tank-kerosene Engine



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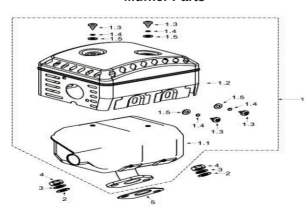
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SI. No	Part Name	Part No
1	Air Cleaner Assembly	10-1
1-1	Air Cleaner Seat Ass.	10-1.1
1-1.1	Air Cleaner seat	10-1.1.1
1-1.2	Seal Ring	10-1.1.2
1-1.3	Cover board	10-1.1.3
1-1.4	Screw M4 x 12	10-1.1.4
1-2	Filter Assembly	10-1.2
1-2.1	Foam Filter	10-1.2.1
1-2.2	Papery Filter	10-1.2.2
1-2.3	Rubber Fixer	10-1.2.3
1-2.4	Decal Washer	10-1.2.4
1.3	Filter Case	10-1.3
1.4	Butter Fly nut M6	10-1.4
1.5	Seal Ring 32x47x3	10-1.5
1.6	Air duck	10-1.6
2	Nut M6	10-2

Muffler Parts





Water Pumps with Petrol Start Kerosene Run Engine KK-WPK-20 / 30

BEFORE GETTING STARTED

Thank you for your purchase and use of our products. In order to avoid accidents or injury, please read this manual carefully before using the machine. After reading, preserve it for further reference.

This Water pump is characterized by light weight, simple structure high efficiency, convenient use and flexible movement. It can be used for agricultural irrigation, drainage construction and pumping, especially widely used in recurrent irrigation of small area for agricultural production at present.

SAFETY INSTRUCTIONS

- Read the operation manual carefully before starting the engine in order to avoid any accident and damage.
- 2. Please do not use this engine inside an enclosed area. Ensure adequate ventilation while Engine is in operation.
- To prevent fire hazard, please keep the Engine in operation at least 1-meter (3 feet) away from Combustible or Inflammable materials, buildings and equipment.
- When refueling you must STOP the Engine. Please do not smoke near Engine.
 Wipe the spilled fuel after refueling.
 - **CAUTION**: Spilled fuel is a fire hazard.
- Always place the engine horizontally. Do NOT tilt the Engine more than 21 degrees Overturning or inclining the engine may cause oil spillage and result in fire hazard.
- Do NOT cover the Engine when in operation.
- 7. Children are strictly not allowed near the engine operation area.

OPERATION

PREPARATION BEFORE OPERATION:

- 1. Connect the suction pipe:
 - Place the filter into the empennage of the suction pipe with the tie-in.
 - Place another end into the input with the tie-in.
- 2. Connect the discharging pipe:
- Place the discharging pipe into the output with the tie-in.
- Check the oil:
 - Check the oil lever in the case that the engine is off and horizontal.
- 4. Check the fuel level:
 - Open the crankcase cover to check the fuel level. Please add fuel when the lever is low.
- Check the air cleaner:
 - Disconnect the papilionaceous (flower petal like) nut washer and air cleaner filter.

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Water Pumps with Petrol Start Kerosene Run Engine KK-WPK-20 / 30

- Check whether the foam filter element is dirty or air logged. Clean it if necessary.
- Newly equip the air cleaner and operate the engine until it is well equipped.
- It would accelerate the abrasion if the dust or the pollutant is absorbed into the engine through carburetor.
- Check the water pump:
 - Check whether the water is added into the pump.
 - The pump must be fully filled with water before operating.
 - Operate the pump until the water is added so as to protect the air proof from the overheating in lasting operation without water.

STARTING THE ENGINE

- 1. Keep the fuel valve to "ON" position.
- Shut down the throttle (throttle may be partly closing or open when the engine is warm or in the case of high temperature).
- 3. Keep the switch in the ON position.
- 4. Slowly move the regulating handle to the left.
- 5. Pull the start handgrip when feeling the resistance, then drawback swiftly.

USE

The use of the water pump:

- 1. Gradually open the throttle when the engine's warm.
- 2. Set a scheduled rotation speed.

STOPPING THE ENGINE

- 1. Move the regulating handle to the right.
- 2. Keep the switch in the "OFF" position.
- Turn off the fuel valve.

MAINTENANCE

Oil

Change the oil and quickly discharge the oil when the engine is hot. Replace the oil for the first time after 50 hours of cumulative operation. After that, replace the oil per 500 hours operation. The specific procedure is as follows:

- Disconnect the oil cap and drain plug, then discharge the oil, newly equip the drain plug and screw it down.
- Add the clean oil to the appointed oil level.

Air cleaner filter:

Air flow in the carburetor is reduced if air cleaner is dirty. In order to clean it:

- Move the papilionaceous nut, and disconnect the air cleaner filter cover and the foam filter element with apyrous cleaning and then air dry it.
- Dip the foam filter element into the clean oil and extrude the additional oil.
 Newly equip the foam filter element and air cleaner filter.

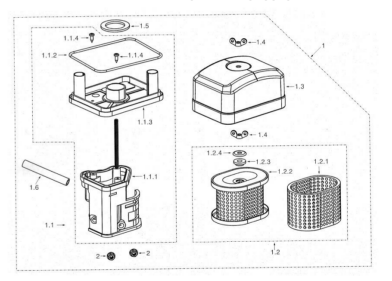
Spark plug:



ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

SI. No	Part Name	Part No
1-24	Spring Washer- big	9-1.24
1-25	Upper cover	9-1.25
1-26	Spring washer-small 3	9-1.26
1-27	Screw M3x7	9-1.27
2	Steel gasket	9-2
3	Gasket carburetor	9-3
4	Block Carburetor	9-4
5	Gasket, inlet port	9-5

Air Cleaner (Hemi -Dry type)



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SI. No	Part Name	Part No
1-3.3	Chock Valve	9-1.3.3
1-4	Measure hole Assembly idle speed	9-1.4
1-4.1	Measure hole, idle speed	9-1.4.1
1-4.2	O-ring 4.7x1	9-1.4.2
1-5	Adjustment Screw Assembly mixture ratio	9-1.5
1-5.1	Adjustment screw, mixture ratio M4x12	9-1.5.1
1-5.2	Spring	9-1.5.2
1-6	Adjustment screw Idle speed	9-1.6
1-7	Fuel Floater	9-1.7
1-8	Pin Fuel Floater	9-1.8
1-9	Needle Valve Assembly	9-1.9
1-9.1	Needle Valve seat	9-9.1
1-9.2	Needle Valve	9-9.2
1-9.3	Spring, Needle valve	9-9.3
1-10	Main Jet	9-1.10
1-11	Main Measuring hole	9-1.11
1-12	Fuel inlet Tube	9-1.12
1-13	Rubber seal (Fuel cup)	9-1.13
1.14	Fuel cup	9-1.14
1-15	Fuel drain plug	9-1.15
1-16	Gasket fuel drain plug	9-1.16
1-17	Tighten bolt (Fuel cup)	9-1.17
1-18	O-ring 11x1.5	9-1.18
1-19	Hand grip chock valve Assembly	9-1.19
1-20	Sediment cup	9-1.20
1-21	O-ring 21x2	9-1.21
1-22	Fuel Valve	9-1.22
1-23	Handle Bar	9-1.23



Water Pumps with Petrol Start Kerosene Run Engine KK-WPK-20 / 30

It would be kept 0.7-0.8 mm between the spark plug and no carbon so as to assure the normal running

STORAGE

Cool the engine and keep the fuel valve in the "OFF" position before moving or storing indoors to avoid the burning or fire.

- 1. Keep the storage place dry and less dust.
- 2. Clean the inner parts of the engine.
- 3. Replace the oil after completely discharging the fuel tank and the carburetor.
- 4. Disconnect the spark plug to infuse 2-3 grams of oil into the cylinder and rotate the engine 3-4 times and then equip the spark plug.
- 5. Cover the pump cover to avoid dust.

TROUBLESHOOTING

Problem	Probable cause	Action to be taken
The Engine can't be started	Refer the Engine manual	Refer the Engine manual
	The water infused is not enough	Fill the pump with enough water.
	The filter is air – logged.	Clear the air from the filter.
The pump cannot	The tie-in is not firmly equipped , Suction pile is leaking.	Ensure proper suction Packing is proper and leak free.
pump water	The pipe is damaged.	Replace the pipe.
	Whether the head lift is too high	Never exceed the rated max. Lift, if so lower the head lift.
	Any block with impeller or strainer	Remove the blockage in the strainer
Insufficient flux	Gas leakage in inlet pipe	Fix any leakage in the pipe
	Damage in impeller	Replace the impeller

(\$): www.kisankraft.com

3: +91.80, 22178200



Water Pumps with Petrol Start Kerosene Run Engine KK-WPK-20 / 30

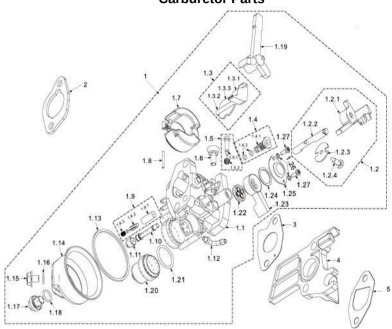
TECHNICAL SPECIFICATIONS

Model	KK-WPK-20	KK-WPK-30	
kW (hp)	2.5kW (3.3 hp)	3 kW(4.1hp)	
Displacement	163 cc	196 cc	
Engine Type	4-st	roke	
Engine model	KK-GE-160	KK-GE-200	
Rated rotation speed	3600	(rpm)	
Fuel Used	Petrol start &	kerosene run	
Fuel Tank Capacity	100 ml (Petrol) &	3 Litre (Kerosene)	
Oil	For Engine-550 ml (20w 40 Grade)		
Net Weight	26 kg	28 kg	
Fuel Consumption	750 ml (Engine)/hour	1000 ml (Engine)/hour	
Max flow	7 liter/sec	8.5 liter/sec	
Delivery (horizontal)	24 m (delivery distance)		
Suction (vertical)	6 m(c	depth)	
Max discharge capacity	27000 liters/hour	45000 liters/hour	
Inlet/outlet port dia	50 mm (2")	80 mm (3")	



ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200





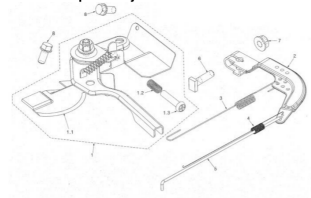
SI. No	Part Name	Part No
1	Carburetor Assembly	9-1
1-1	Carburetor Body oil	9-1.1
1-2	Throttle Valve Assembly	9-1.2
1-2.1	Throttle Valve Cap	9-1.2.1
1-2.2	Throttle Valve axis	9-1.2.2
1-2.3	Throttle Valve	9-1.2.3
1-2.4	Screw M4x12	9-1.2.4
1-3	Chock Valve Assembly	9-1.3
1-3.1	Chock Valve cap	9-1.3.1
1-3.2	Chock Valve axis	9-1.3.2



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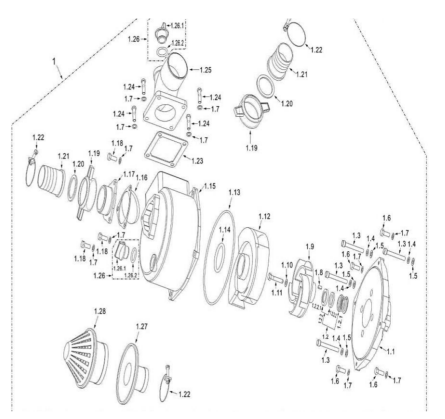
Water Pumps with **Petrol Start Kerosene Run Engine** KK-WPK-20 / 30

Speed Adjustment Base Parts



SI. No	Part Name	Part No
1	Speed Adjustment base part	8-1
1-1	Speed Adjustment Base Ass.	8-1.1
1-2	Adjustment Spring	8-1.2
1-3	Adjustment Screw	8-1.3
2	Speed Adjustment arm	8-2
3	Return Spring	8-3
4	Fine Adjustment Spring	8-4
5	Pulling Rod	8-5
6	Quadrate bolt M6x21	8-6
7	Nut M6	8-7
8	Bolt M6 x 12	8-8

WATER PUMP PARTS DIAGRAM-KK-WPK-20/30





Water Pumps with Petrol Start Kerosene Run Engine KK-WPK-20 / 30

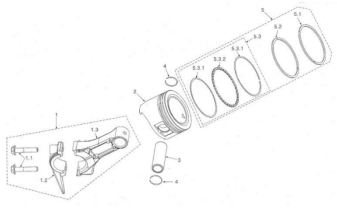
WATER PUMP PARTS LIST-KK-WPK-20/30

Part No	Part Name Part No		0	Part Name	
13-1	Water Pump Parts	13-1.1	4	O-Ring	
13-1.1	Pump Cover	13-1.1	5	Pump body	
13-1.2	Water Seal ass.	13-1.10	6	rubber gasket, Triangle flange	
13-1.2.1	Static water seal ass.	13-1.1	7	Triangle flange	
13-1.2.2	Dynamic water seal ass.	13-1.18	8	Bolt	
13-1.2.2.1	Rubber seal, Ceramic seal body	13-1.19	9	Flange nut	
13-1.2.2.2	Ceramic seal body	13-1.2		Rubber gasket, inlet and outlet pipe	
13-1.3	Bolt	13-1.2°	1	Inlet and outlet pipe	
13-1.4	Rubber gasket	13-1.2	2	Pipe hoop	
13-1.5	washer	13-1.23	3	Rectangular rubber gasket	
13-1.6	Bolt	13-1.24		Bolt	
13-1.7	washer	13-1.2	5	Pump Elbow	
13-1.8	Flat Key	13-1.26		Rubber Plug ass.	
13-1.9	Impeller	13-1.26.1		Rubber Plug ass.	
13-1.1	washer	13-1.20	6.2	O-Ring	
13-1.11	Bolt	13-1.2	7	Cover, Taper filter	
13-1.12	Turbine	13-1.28	8	Taper filter	
13-1.13	O-Ring				
Part No	Part Name		I PA	RTS	
14-1	Water Pump Parts	Water Pump Parts			
14-2	Frame absorber				
14-3	Nut			3 3	
14-4	Spring washer			3 2 4 5 7 7	
14-5	washer		6-9 9		
14-6	Bolt		2		



ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

Piston



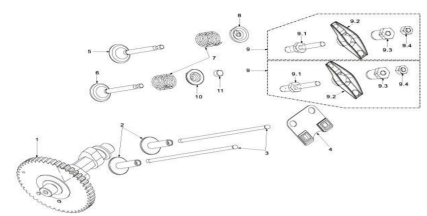
SI. No	Part Name	Part No
1	Connecting rod Assembly	7-1
1-1	Bolt connecting rod M7x35	7-1.1
1-2	Cover, connecting rod	7-1.2
1-3	Body, connecting rod	7-1.3
2	Piston	7-2
3	Piston Pin	7-3
4	Clip Piston Pin	7-4
5	Piston Ring Assembly	7-5
5-1	First air ring	7-5.1
5-2	Second air ring	7-5.2
5-3	Oil ring Ass.	7-5.3
5-3.1	Scraper ring	7-5.3.1
5-3.2	Set off ring	7-5.3.2

Bolt

14-7



Cam Shaft



SI. No	Part Name	Part No
1	Cam Shaft Assembly	6-1
2	Tappet	6-2
3	Pusher	6-3
4	Pusher guide	6-4
5	Intake Valve	6-5
6	Exhaust Valve	6-6
7	Valve Spring	6-7
8	Spring seat Intake Valve	6-8
9	Rocker Ass.	6-9
9-1	Stud Rocker Assembly	6-9.1
9-2	Rocker	6-9.2
9-3	Adjust Nut Sphere	6-9.3
9-4	Lock Nut	6-9.4
10	Spring Seat Exhaust Valve	6-10
11	Cap Exhaust valve	6-11

OPERATION MANUAL KEROSENE ENGINE



KK-GE-160/200

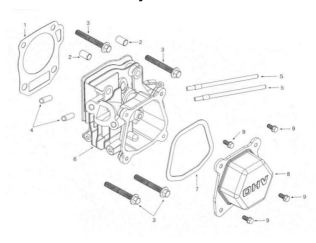


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ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

SI. No Part Name Part No 1-13 Bolt M6X8 4-1.13 2 Bolt M6x12 4-2 3 Engine switch 4-3

Cylinder Head



SI. No	Part Name	Part No
1	Gasket Cylinder head	5-1
2	Set pin 10x14	5-2
3	Bolt M8 x 60, 22	5-3
4	Stud Exhaust M8 x 32	5-4
5	Stud Intake M6 x 113	5-5
6	Cylinder head Assembly	5-6
7	Gasket Cylinder head cover	5-7
8	Cylinder head cover	5-8
9	Bolt M6x12	5-9

BEFORE GETTING STARTED

Thank you for your purchase and use of our products. In order to avoid accidents or injury, **please read this manual carefully** before using the machine. After reading, preserve it for further reference.

SAFETY INSTRUCTIONS

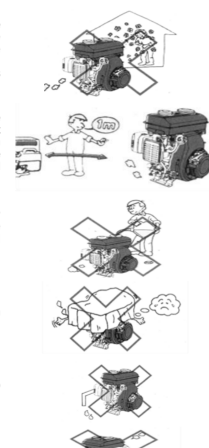
 Please do not use this engine inside an enclosed area. Ensure adequate ventilation while Engine is in operation.

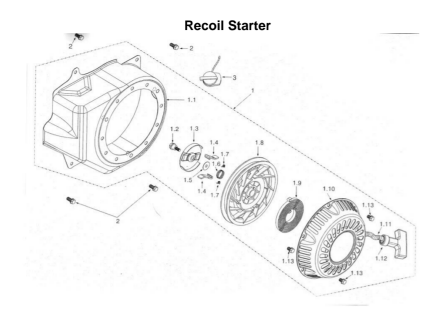
CAUTION: Exhaust contains POISONOUS Carbon Mono Oxide gas

- To prevent fire hazard, please keep the Engine in operation at least 1-meter (3 feet) away from Combustible or Inflammable materials, buildings and equipment.
- When refueling you must STOP the Engine. Please do not smoke near Engine. Wipe the spilled fuel after refueling.

CAUTION: Spilled fuel is a fire hazard.

- 4. Do NOT cover the Engine when in operation!
- Do NOT connect any pipe to exhaust muffler!
- 6. Do NOT tilt the Engine more than 21 degrees.



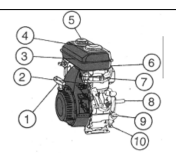


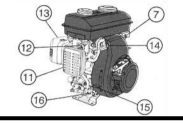
SI. No	Part Name	Part No
1	Recoil Starter Assembly (Without fan Cover)	4-1
1-1	Fan cover	4-1.1
1-2	Pivot bolt M5 x 17	4-1.2
1-3	Ratchet guide	4-1.3
1-4	Ratchet	4-1.4
1-5	Washer - recoil 5x17x0.5	4-1.5
1-6	Friction Spoil 16x1	4-1.6
1-7	Ratchet Spring 5.5x0.2	4-1.7
1-8	Roller	4-1.8
1-9	Starter spring	4-1.9
1-10	Starter cover	4-1.10
1-11	Rope	4-1.11
1-12	Pulley handle	4-1.12

ENGINE COMPONENTS

KK-GE-160

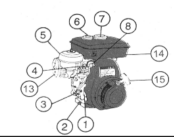
- 1. Recoil Starter
- Engine Switch
 Fuel Tank
- 4. Kerosene Tank Cap
- 5. Petrol Tank Cap
 - 6. Spark Plug
- 7. Oil Alert Lamp
- 8. PTO Shaft
- 9. Engine Oil Filter Cap10. Engine Oil Drain Bolt
 - 11. Air Cleaner
 - 12. Choke
 - 13. Muffler
 - 14. Fuel Cock
 - 15. Throttle Weaver16. Drain Cock

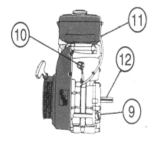




KK-GE-200

- Throttle Lever
- 2. Engine Drain Bolt
- 3. Drain Cock
- 4. Choke Rod
- 5. Air Cleaner
- 6. Petrol Tank Cap
- 7. Kerosene Tank Cap
- 8. Fuel Cock
- 9. Engine Oil Filter Cap
 - 10. Engine Switch
 - 11. Spark Plug12. P.T.O. Shaft
 - 12. P. I.O. Snai
 - 14. Fuel Tank
 - 15. Recoil Starter









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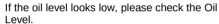
ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

OPERATION

Pre-Operation Checks

Oil Level:

Please check the Engine Oil Level by putting the engine on a flat surface



Add oil to the recommended level



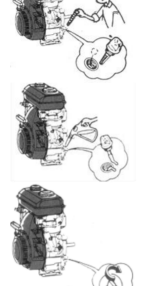
Remember to tighten the Oil cap!

Recommended Engine Oil

If the OIL level in crankcase falls below a safe limit, then Oil Alert level system will automatically turn off the Engine.

NOTE: The Engine will not start if the Oil Alert Level System has turned off the Engine.

You will need to fill OIL to the recommended level, before you can restart the Engine.

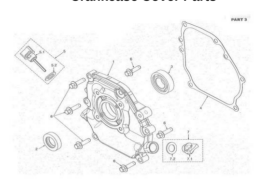


SAE 10W-40 or SAE 20W-40 API Classification: SF Minimum



SI. No	Part Name	Part No
9	Tools	2-9
9.1	Wrench, Spark plug	2-9.1
9.2	Handle	2-9.2

Crankcase Cover Parts



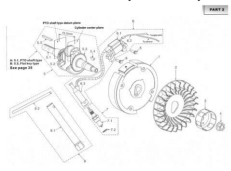
SI. No	Part Name	Part No
1	Crankcase cover	3-1
2	Oil Seal 25x41.25x6	3-2
3	Ball Bearing 6205	3-3
4	Gasket crankcase	3-4
5	oil gauge assembly	3-5
5-1	Oil Gauge	3-5.1
5-2	seal-oil gauge	3-5.2
6	Bolt M8 x 30	3-6
7	Oil Plug assembly	3-7
7-1	Oil plug	3-7.1
7-2	Seal Oil Plug	3-7.2



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ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

Crankshaft (Oil Sensor)



SI. No	Part Name	Part No
1	Fly Wheel Assembly	2-1
2	Fly Wheel Fan	2-2
3	Starter Sleeve	2-3
4	Nut Fly wheel Assembly	2-4
5	Crankshaft Assembly.	2-5
5-1	Crank Shaft	2-5.1
5-2	Timing Gear	2-5.2
5-3	Governor Gear	2-5.3
5-4	Woodruff key	2-5.4
5-5	Flat Key	2-5.5
6	Ignition Coil Assembly	2-6
6-1	Ignition Coil	2-6.1
6-2	Stop lead	2-6.2
6-3	Spark Plug Cap	2-6.3
7	Spark Plug Assembly.	2-7
7-1	Spark plug	2-7.1
7-2	Washer, Spark Plug	2-7.2
8	Bolt 6 x 25	2-8

Fuel Level:

Check the fuel level before starting the Engine.



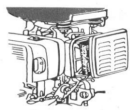
Add fuel, if the level is low Fill fuel to the shoulder of fuel filter. **CAUTION**:

- (1) Do not put Kerosene in Petrol tank, otherwise Engine will be very hard to start.
- (2) Do not put Petrol with Oil-mixed in it.
- (3) Do not put dirty, contaminated fuel



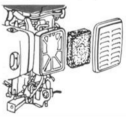
Air Filter:

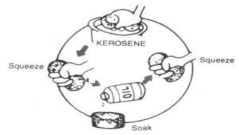
Open Air-cleaner cover and remove the air cleaner element.



Check for dust/dirt in the air filter.

If it is dirty you should clean it as shown below.







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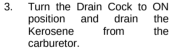
ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

Clean air filter element and refit it in the Air-filter of the engine.

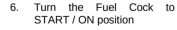


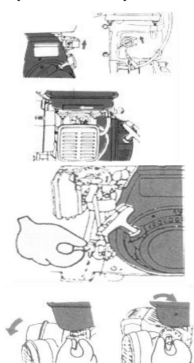
Starting the Engine (COLD START):

- 1. Turn the Engine switch to ON position
- Put the choke in the shown position.



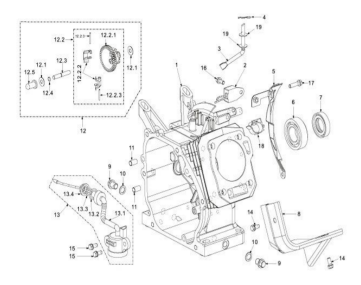
- 4. Turn the Drain Cock to OFF position after you drained the Kerosene.
- 5. Return the Kerosene to the Kerosene Tank.





SI. No	Part Name	Part No
12-1	Washer, slip cap 6x15x0.5	1-12.1
12-2	Centrifugal gear Assembly	1-12.2
12-2-1	centrifugal gear	1-12.2.1
12-2-2	Centrifugal block	1-12.2.2
12-2-3	pin, centrifugal block	1-12.2.3
12-3	Centre axis	1-12.3
12-4	Clip centre axis	1-12.4
12-5	Slip cap	1-12.5
13	Oil sensor Assembly	1-13
13-1	Oil sensor Body	1-13.1
13-2	O-Ring 17 x 2	1-13.2
13-3	O-Ring 11 x 2	1-13.3
13-4	Nut M10	1-13.4
14	Bolt M6 x 10	1-14
15	Bolt M6 x 14	1-15
16	Bolt M6 x 12	1-16
17	Bolt M6 x 20	1-17
18	Rubber wire hoop	1-18
19	Washer Slip Cap 6x15x0.5	1-19

PARTS DIAGRAM & LIST-KK-GE-160/200 CRANKCASE



SI. No	Part Name	Part No
1	Crankcase Body	1-1
2	Current Amplifier	1-2
3	Sway bar	1-3
4	Split Clip	1-4
5	Side Plate	1-5
6	Ball Bearing 6205	1-6
7	Oil seal 25x41.25x6	1-7
8	Wind guide	1-8
9	Drain bolt	1-9
10	Washer Drain bolt	1-10
11	Set pin 8x14	1-11
12	Centrifugal gear (set)	1-12

- 7. Increase the throttle (accelerator) level slightly
- Make sure that there is no (minimum) load attached to the Engine
- 9. Pull the starter grip, until you feel the resistance
- 10. Then pull the rope fast
- 11. Do not leave the rope. Do not allow rope to snap back.
- 12. Return the rope slowly, by hand, to the recoil starter
- 13. Turn the fuel cock to RUN position.

14. Close the choke as indicated on the Engine.









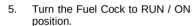
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Starting the Engine (HOT START):

- 1. Turn the Engine switch to ON position
- 2. Close the choke as indicated on the Engine

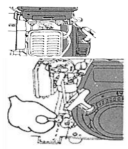


 Make sure that there is no (minimum) load attached to the Engine.



- Pull the starter grip, until you feel the resistance
- 7. Then pull the rope fast.
- 8. Do not leave the rope. Do not allow the rope to snap back.

Return the rope slowly, by hand, to the recoil starter

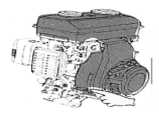






Stopping the Engine:

 Move the throttle (accelerator) lever fully down.



TROUBLE SHOOTING

The engine does not start:

1. Is the Engine SWITCHED - OFF?



2. Check Engine OIL level. Is it low?



3. Check both fuel levels



I. Is the fuel reaching the carburetor?



5. Is there good spark in the Spark Plug?



If you are still not able to start it, please take the engine to the authorized dealer.





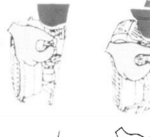
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ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

TECHNICAL SPECIFICATIONS

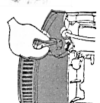
	KK-GE-200	KK-GE-160	
Engine Type	4-Stroke, Air-cooled, 1-Cylinder, Side Valve		
Displacement	196 cc	163 cc	
Bore x Stroke	68 x 54 mm	68 x 45 mm	
Compression Ratio	4.5 : 1	6:1	
Fuel	Petrol Start – Ker	osene Run	
Rated Power	2.6kW @ 3600 RPM	2.4kW @ 3600 RPM	
Max Torque	0.8 Kg.m./2500 RPM	1.05 Kg.m./2500 RPM	
Ignition System	Non-contact TCI		
Ignition Timing	20° BTDC		
Air Cleaner	Semi-dry, oil bath, dual, double	e silent and cyclone type	
Kerosene Tank	3.6 L	3.6 L	
Petrol Tank	150 ml	150 ml	
Lube Oil Tank	0.6 L	0.6 L	
PTO Shaft	Keyway and internal		
PTO Shaft Rotation	Counter clockwise from drive's end		
Net Weight	16 Kg	15 Kg	

Turn the Fuel Cock to STOP / OFF position



Turn the Engine switch to OFF position.





NOTE: In case of emergency, in order to stop the engine just turn the switch to OFF position.

MAINTENANCE

Period Item	Before Each Use	First Month	Every 3- Months	Every 6- Months	1-Year	3- Years
Engine Oil	Check	Chang e		Change		
Air Cleaner	Check		Clean			
Spark Plug				Check, Clean, Readjust		
Muffler					Clean	
Cylinder Head					Clean	
Fuel Filter & Fuel Pipe					Clean	Change
Valves					Check , Readj ust	

Important:

- Oil should be changed after first 20 hours of use. After that OIL should be changed every 100-hours of use.
- > If you are in dusty environment, service more frequently
- Always use genuine spare parts and take it for servicing to authorized dealers.



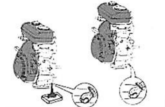
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ENGINE-Petrol Start Kerosene Run KK-GE-160 / 200

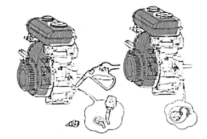
Oil Change: Remove Oil Filter cap



Remove the drain bolt, and drain the old oil.



- 1. Tighten the drain bolt.
- Fill the new Recommended Oil to the maximum level (neck of the oil filler)
- Tighten the Oil Filler cap.



Spark Plug:

- Remove the Spark Plug
- 2. Clean the carbon deposits
- Measure the gap it should be 0.6-0.7 mm
- 4. If necessary, replace the spark plug **Note**: Always use genuine spare parts only.





STORAGE



Drain the fuel from 2 fuel tanks



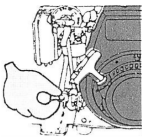
3. Remove the Oil Filter cap



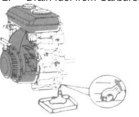
5. Close the oil drain bolt and tighten it



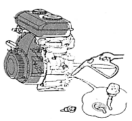
7. Pull the recoil starter slowly until resistance is left



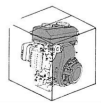
2. Drain fuel from Carburetor



. Remove the drain bolt and drain the oil



6. Fill new recommended oil to the max level



Pack it in a closed box and store
 it