

Warranty Certificate

(KISANKRAFT COPY)

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 warranties hereunder, including, but not limited to, any implied warranty of merchantability must be brought within the applicable warranty period.

Modifications of Warranty: No agent, representative, dealer, or employee of KisanKraft Limited or any of its manufacturers has the authority to increase or alter the obligations of this warranty.

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After-sales Service (Including Warranty): KisanKraft Limited does not sell directly to consumers. All sales or supplies are made through Authorized Dealers. It is the responsibility of the Authorized Dealer to provide all after-sales service to consumers. Any warranty claim should be raised by dealer to KisanKraft Limited as per warranty policy.

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

Notes:

- > This 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.
- Any product once used will not be taken back by KisanKraft Limited.
- Warranty and After Sale Services (including but not limited to installation, Demonstration, Repair, Routine Maintenance etc.), should be done through the Authorized Dealer selling this product.
- > Dealers should have their own technician to provide After Sales Services to their Customers. KisanKraft Limited provides free training to Authorized Dealer's technicians at KisanKraft Limited's head office. on request from Authorized Dealer.



ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

Product	DIESEL ENGINE- HORIZONTAL	KisanKraft Invoice Date		
Brand	KisanKraft	KisanKraft Invoice No.		
Model	KK-DEH-Z165F KK-DEH-Z170F KK-DEH-Z175F			
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	Iress, 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 (8) Any modification to the product what-so-ever. Important: (1) Normal maintenance and adjustments to the product is the responsibility of the customer. (2) Normal wear and tear are not covered under warranty. (3) Rubber/plastic parts and consumables such as blades, clutch and clutch-bell, sparkplugs, nylon line, airfilters, fuel-filters, oil seals and gaskets etc. are not covered under the warranty. (4) Electrical Motor, Electrical Parts, Battery Etc. are not covered under the warranty.

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.

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KisanKraft®



Wide Range of Products for Every Need



For more information give MISSED CALL: 07676065555



Many of our products have BIS: ISI certification.





ENGINE-DIESEL KK-DEH-Z165F/Z170F/Z175F

Operation manual

KK-DEH-Z165F/ Z170F/ Z175F



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 ◆
 ◆ Guwahati ◆ Patna ◆ ◆ Hubli ◆ Hyderabad ◆ Jaipur ◆ Karnal ◆
 ◆ Kolkata ◆ Lucknow ◆ Jammu ◆ Pune ◆ Raipur ◆ Shimla ◆

2178200



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PRODUCT RANGE

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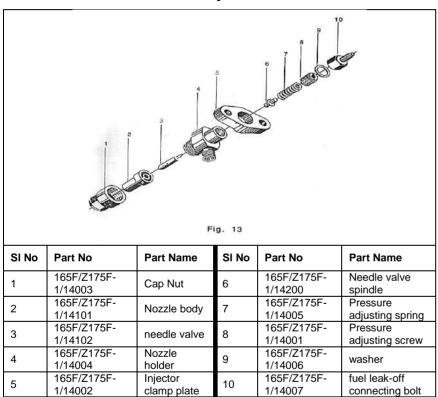
KisanKraft has a large range of products to serve the farmers. A list of our products is given below:

Brush Cutters and Accessories	Cultivators and Accessories
Brush Cutter/Power Weeder	Petrol and Diesel
Backpack Brush Cutter Tea Pruner	Sprayers and Accessories
	BatterySprayer
Pole pruner with Engine	Portable Power Sprayer
Reaper Attachment	Trolley Sprayer
Blades-Circular	Manual Knapsack Sprayer
Blades (2 &3 points)	Manual Pressure Sprayer
Baffle	Rose Cans
Nylon Rope	Hose Crimping Machine
Tap & Go	HTP Sprayer
Chainsaws	HTP Delivery Hose
Petrol Chainsaw	HTP Hose Reel
Electric Chainsaw	HTP Stand
Chain Sharpening Machine	HTP Gun / Lance(Brass Rod
	Knapsack Power Sprayer
Engines and Water Pumps	Mister / Duster / Granuel Spreader
Engine – Diesel- (Horizontal)	HTP Sprayer Set with Diesel Engine
Engine – Diesel (Vertical)	
Engine-Kerosene	HTP Sprayer Set with Kerosene Engine
Water Pump with Petrol Engine	Fogging Machine
Water Pump with Kerosene Engine	Milking Machine
Water Pump with Diesel Engine	Wood Shredder
Hand Tools	Fodder Ensiling Chaff Cutter
Secateurs	Fodder Grinder Chaff Cutter
Folding Saw	Fodder Mini Chaff Cutter
Garden Rake	
Garden Shovel	Harvester
Hedge Shear	Maize Sheller
Lopper	Maize Sheller + Dehusker
Telescopic Hedge Shear	Maize Combine Harvester
Telescopic Lopping Shear	Onion Digger Carlotti Italy
Tree Pruner	Tea Leaf Harvester
Telescopic Steel Pipe & Fruit Picker Bag	Sugarcane Combine Harvester
Sheep Shear	Sugarcane Leaf Stripper
Garden Tools	Transplanter and Post Hole Digger
Electric Pressure Washer	Paddy Transplanter (2 & 8 Rows) Transplanter-Vegetable & Tobacco
Hedge Trimmer	1 0
Lawn Mower (Electric, Petrol &	Post Hole Digger(4" to 14"Augers)
Manual)	
Leaf Blower	



SI No	Part No	Part Name	SI No	Part No	Part Name
7	165f/Z175f- 1/13002	Injection Pump Body	16	165f/Z175f- 1/13010	Vent Screw
8	165f/Z175f- 1/13011	Plunger Spring	17	165f/Z175f- 1/13009	Washer
9	165f/Z175f- 1/13003	Lower Spring Seat			

Injector



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ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

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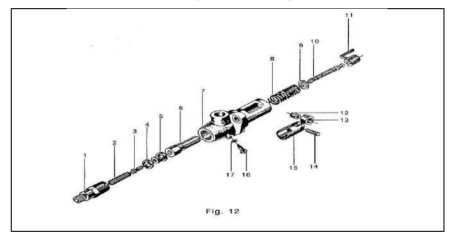
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SI No	Part No	Part Name	SI No	Part No	Part Name
10	165f/Z175f- 1/11404	Governor Spring Seat	24	Gb93-87	Spring Washer 6
11	165f/Z175f- 1/11403	Governor Spring	25	Gb6170-82	Nut M6
12	165f/Z175f- 1/11406	Fly-Weight Support	26	Gb5783-86	Hexagon Bolt M6x12
13	165f/Z175f- 1/11405	Fly-Weight Pin	27	Gb93-87	Spring Washer 6
14	Gb93-87	Spring Washer 6			

Injection Pump



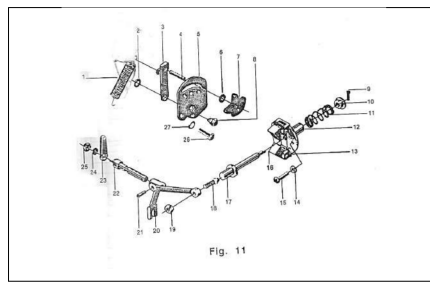
SI No	Part No	Part Name	SI No	Part No	Part Name
1	165f/Z175f- 1/13001	Delivery Valve Holder	10	165f/Z175f- 1/13101	Pump Plunger
2	165f/Z175f- 1/13008	Delivery Valve Spring	11	165f/Z175f- 1/13400	Governor Fork
3	165f/Z175f- 1/13201	Delivery Valve	12	165f/Z175f- 1/13006	Inner Roller
4	165f/Z175f- 1/13301	Delivery Valve Sucking Ring	13	165f/Z175f- 1/13005	Outer Roller
5	165f/Z175f- 1/13202	Deliver Valve Seat	14	165f/Z175f- 1/13007	Roller Pin
6	165f/Z175f- 1/13102	Barrel	15	165f/Z175f- 1/13004	Roller Holder



KisanKraft[®]

ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

Governor System



SI No	Part No	Part Name	SI No	Part No	Part Name
1	165f/Z175f- 1/11001	Governor Spring	15	Gb67-85	Screw M6x16
2	Gb95-85	Washer 5-100hv	16	165f/Z175f- 1/11401	Fly-Weight
3	165f/Z175f- 1/11303	Governor Plate	17	165f/Z175f- 1/11402	Governor Spindle
4	165f/Z175f- 1/11302	Screw	18	165f/Z175f- 1/11601	Adjusting Screw
5	165f/Z175f- 1/11304	Indicating Plate	19	Gb6170-82	Nut M6
6	Gb95-85	Washer Control Handle	20	165f/Z175f- 1/11201	Governor Fork
7	165f/Z175f- 1/11301	Speed Control Handle	21	165f/Z175f- 1/11202	Set Screw
8	165f/Z175f- 1/11305	Rivet	22	165f/Z175f- 1/11101	Governor Fork Shaft
9	Gb91-86	Cotter Pin 2 X 10	23	165f/Z175f- 1/11102	Governor Connecting Lever

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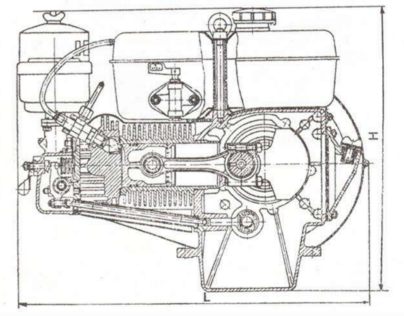
Before Getting Started

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.

- 1. The Models Z165F, Z170F, Z175F Diesel Engine are light in weight easy to operate and simple in construction. It is suitable for driving agricultural irrigation and drainage pumps and rural by products processing machines. It can also be used as a prime mover for small electric generators, transplanters, etc.
- 2. This engine will be modified from time to time, it is possible, therefore, that this manual is slightly different from the engine supplied.
- 3. The Model Z170F, Z175F Diesel Engine is the improved version of the Model 165F, main parts being the same.

Sectional View of the Engine

Longitudinal Section







165F/Z175F-

GB6170-82

1/10313

GB93-87

GB95-85

1/10311

1/10309

165F/Z175F-

165F/Z175F-

165F/Z175F-

8

9

10

11

12

13

14

Packing (Fuel

Spring washer

Filter Element

Washer 8-

100HV

housing

Spring

cock)

8

Nut M8

28

29

30

31

32

33

34

ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

GB93-87

1/10303

1/10301

1/10003

1/13000

GB6170-82 165F/Z175F-

165F/Z175F-

165F/Z175F-

165F/Z175F-

165F/Z175F-

Spring washer

6

Nut M6

Fuel Cock

Valve Lever

Pipe adapter

fuel delivery

fuel injection

Injector fuel

Injector pipe

O-seal ring

pipe

pump

pipe nut

16x2.4

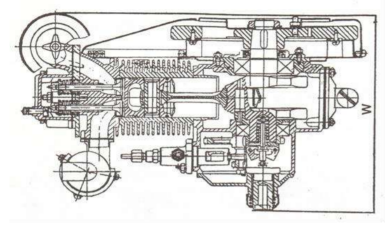
Injector

pipe

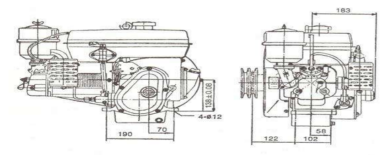
clamp

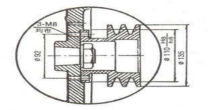
fuel return

Transverse Section



Mounting Dimensions





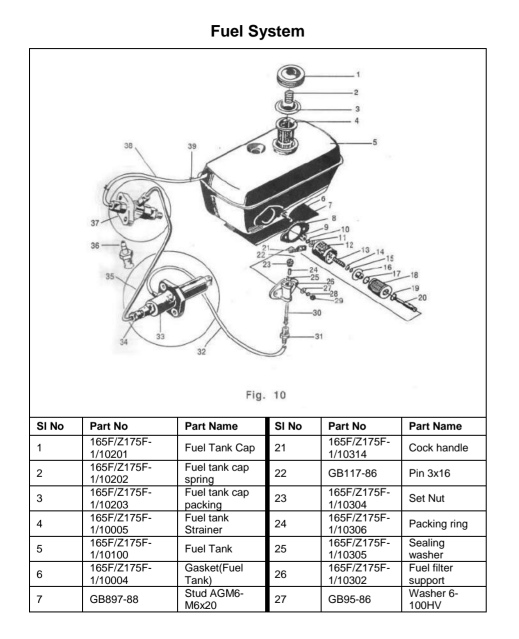
Washer 1/10310 1/1403 165F/Z175F-O-Seal ring 15 HG4-333-66 35 10x1.9 1/1401 165F/Z175F-16 Bearing plate 36 HG4-333-66 1/10307 O-seal ring 165F/Z175F-37 17 HG4-333-66 10x2.4 1/14000 165F/Z175F-Fuel filter 165F/Z175F-18 38 1/10300A element 1/10002 165F/Z175F-O-seal ring 39 19 HG4-333-66 1/10001 20x2.4 165F/Z175F-20 hollow screw 1/10308

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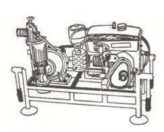
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Generating sets



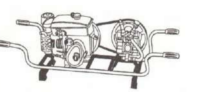
Water pump sets



Bicylinder type threshers



Motor boats



Sprayers

Sprinklers



Application

Transplanters

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ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

KisanKraft[®]

ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

Technical Specification

Particulars	KK-DE-Z165F	KK-DE-Z170F	KK-DE-Z175F
Engine Type	4-Stroke	4-Stroke	4-Stroke
HP	2.5 hp	4 hp	5.0 hp
СС	199 cc	269 cc	331 cc
Fuel Used	Diesel	Diesel	Diesel
	1200ml (20W40	1200ml (20W40	1200ml (20W40
Oil (Mixing)	Grade)	Grade)	Grade)
Fuel Tank Capacity	4.5 ltrs	4.5 ltrs	4.5 ltrs
Fuel Consumption	350ml/1 hr (Engine)	350ml/1 hr (Engine)	350ml/1 hr (Engine)
RPM/Output			
Capacity	2600 RPM	2600 RPM	2600 RPM
Weight	27 Kg	44 Kg	50 Kg

Note:

1. Power ratings and specified fuel consumption are based on the following conditions:

Atmospheric pressure	100kpa
Ambient temperature	25°C
Relative humidity	30%

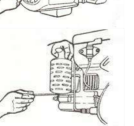
2. The low caloric value of the fuel should not be less than 10000 kcal/kg.

Installation

1. Fit the V-belt pulley on the flywheel with three nuts and three spring washers.



2. Slacken the nut on the bottom of silencer and turn the exhaust pipe to the direction as required



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		Fig. 1			
SI No	Part No	Part Name	SI No	Part No	Part Name
1	165F/Z170F/R17 5A/-07000	Air Cleaner assembly	2	165F(K070 8) /Z170F	Air Cleaner filter element

Exhaust Assembly

	Fig. 4	
SI No	Part No	Part Name
1	165F/Z170F/R175A/-09000	Silencer assembly

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SI No

1

2

3

4

5

6

7

8

Part No

GB894.1-86

GB276-82

GB894.1-86

GB276-82

1/06002

1/06004

1/06006

1/06005

165F/Z175F-

165F/Z175F-

165F/Z175F-

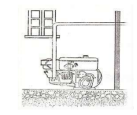
165F/Z170F/Z175F-

ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

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ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

3. When the engine is used for stationary purpose in a long period of time, it is necessary to build a concrete foundation. If the engine is installed indoors the exhaust pipe must be lengthened with an extra pipe to conduct the exhaust out.



Selection of the size of pulleys.

The correct selection of the size of the pulleys is important for optimum use of the engine power, and it directly effects the operating condition of the engine and the productivity of the driven machine.

The size of the pulleys may be calculated according to following formulas,

$$D1 = \frac{D2 \times n2}{n1} \qquad D2 = \frac{D1 \times n1}{n2}$$

Where

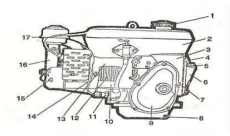
D1: the diameter of the pulley on the engine shaft. (mm)

D2: the diameter of the pulley on the shaft of the driven machine. (mm)

n1: The rotation speed of the engine(r/min)

n2: the rotation speed of the driven machine(r/min)

Part Name List



- 1. Fuel tank cap
- Fuel tank
- 3. Crankcase
- 4. Blower base plate
- 5. Plug
- 6. Rear cover
- 7. Dipstick
- 8. Oil drain plug
- 9. Gear casing cover

- 10. Bottom wind-guide
- 11. Delivery valve holder
- 12. Cylinder liner
- 13. Top wind-guide
- 14. Injection pipe
- 15. Cylinder head stud
- 16. Intake pipe
- 17. Air cleaner

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Air Cleaner Assembly

Camshaft Equipment

Fig. 7

SI No

9

10

11

12

13

14

15

9

Part No

1/06001

1/06003

GB95-85

GB93-87

GB170-86

GB1096-79

GB1096-79

165F/Z175F-

1/06001

165F/Z175F-

165F/Z175F

Part Name

Camshaft

Starting gear Washer 12-

Driven

100HV

Spring

Nut N12

Washer 12

Key C5x10

Key 6x16

Camshaft

Part Name

Circlip 15

Circlip 25

Camshaft

Push rod

Sleeve

timing gear

Valve tappet

Valve push rod

Ball bearing

202E

205E

Ball bearing

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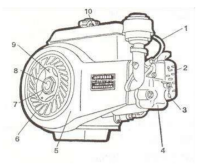
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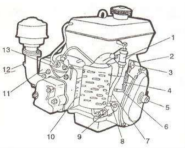
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ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F





- 1. Fuel return pipe
- 2. Silencer
- 3. Decompression lever
- 4. Cylinder head cover
- 5. Air cowling
- 6. Shelter
- 7. Flywheel nut
- 8. Crankshaft
- 9. Flywheel
- 10. Eye nut
- 1. Fuel cock
- 2. Indicating plate
- 3. Speed control handle
- 4. Adjusting spring
- 5. Starting gear
- 6. Governor lever
- 7. Fuel pipe
- 8. Pipe connector
- 9. Injection pump
- 10. Cylinder head
- 11. Valve casing
- 12. Plug 13. Injector

Operation

Under ordinary conditions, after unpacking the engine is ready to be put into service, when the following procedures are performed.

If the engine is stored over a long period of time, additional treatments according to special instruction should be done prior to these procedures.

Preparation before starting:

Check the tightness of mounting bolts on the engine wooden bed and fixing bolts of the pulley before taking the following steps.

 Pour clean lubricating oil into sump. Generally, use the Grade HC-8 lubricating oil in winter. Grade HC-11in summer.



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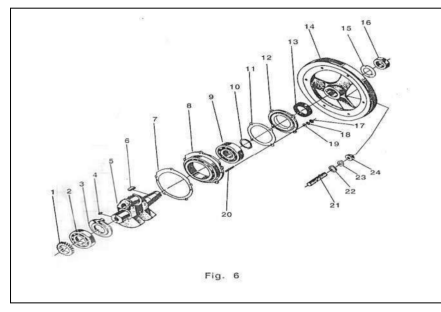
SI No	Part No	Part Name	SI No	Part No	Part Name
3	165F/Z170F/Z17 5F-1/05008	Oil slinger	15	165F/Z175F- 1/05010	Lock washer
4	GB1096-72	Key B5x8	16	165F/Z175F- 1/05001	Flywheel fixing nut
5	165F/Z170F/Z17 5F-1/05004	Crankshaft	17	GB6170-86	Nut m6
6	165F/Z175F- 1/05002	Flat Key	18	GB93-87	Spring washer 6
7	165F/Z170F/Z17 5F-1/05006	Gasket (Bearing housing)	19	GB95-85	Washer 6
8	165F/Z170F/Z17 5F-1/05007	Bearing housing	20	GB898-88	Stud AGM6- M6x16
9	GB276-82	Ball bearing D308	21	GB898-88	Stud AGM8- M8x20
10	GB894.1-86	Circlip 40	22	GB95-85	Washer 8- 100HV
11	165F/Z175F- 1/05011	Gasket (Ball Bearing cover)	23	GB93-87	Spring 8
12	165F/Z175F- 1/05005	Front ball bearing cover	24	GB6170-86	Nut M8

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ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

SI No	Part No	Part Name	SI No	Part No	Part Name
4	165F/R175A/ 04008	Connecting rod bearing shell	11	165F/Z170F/R175 A/04002	Chrome plated compression ring
5	165F/R175A/ 04008	Connecting rod bearing shell	12	165F/Z170F/R175 A/04006	piston pin snap ring
6	165F/R175A/ 04101	connecting rod	13	165F/Z170F/R175 A/04005	Piston pin
7	165F/R175A/ 04103	connecting rod bolt	14	165F/Z170F/R175 A/04105	connecting rod bushing

Crankshaft and Flywheel Assembly



SI No	Part No	Part Name	SI No	Part No	Part Name
1	165F/Z170F/Z17 5F-1/05009	Crankshaft timing gear	13	HG4-692-67	Oil seal 40x62x12
2	GB276-82	Ball bearing D308	14	165F/Z170F/Z 175F-1/05003	Flywheel

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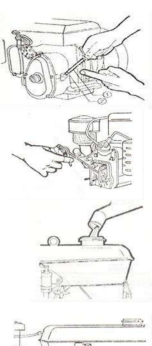
ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

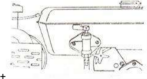
2. ① Upper marked line (2) Lower marked line Check the lubricating oil level

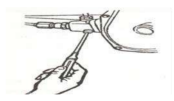
Fill the oil to the level between the 3. upper and lower marked line on the dipstick.

- Remove the cylinder head cover 4. and fill a little bit of oil into each orifice of the two valve rocker arms and valve guides with an oil-feeder
- 5. Pour light diesel fuel into the fuel tank. Use Grade "0" in summer, and Grade "0" and Grade "-10" in winter. The fuel should be well filtered and precipitated for more than 50 hours. The fuel containers must be kept clean. Turn the fuel cock to the "OPEN" position.
- 6. If there is any air in the fuel pipeline, loosen the vent screw on the fuel injection pump until fuel pipe is without air, once bubbles flows out, and retighten the vent screw.

Starting





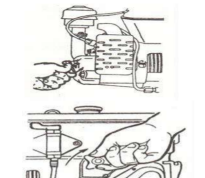


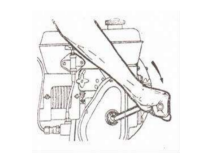
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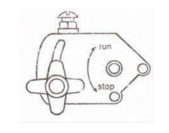
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- 1. Push up the decompression lever with your left hand and hold it.
- 2. Shift the speed control handle to high speed position, indicated on the plate
- Crank the engine with your right 3. hand by means of the starting handle, until a "Chattering" sound is heard from the injector. That means fuel has injected into the combustion chamber. Gradually speed up, when the cranking speed attains its max, suddenly release the decompression lever, but continue to crank the engine 1-2 rounds more. Then the engine will start up running. Once the engine starts up running, the starting handle will disengage and jerk out of itself, and therefore the operator must keep on holding it firmly in order to prevent any incident.
- As soon as the engine starts up running, shift the speed control handle towards the "stop" position to reduce smoky exhaust. Then shift back to the middle position and let the engine run unloaded for a few minutes.





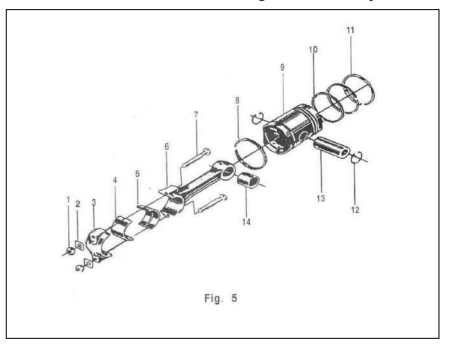




ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

SI No	Part No	Part Name	SI No	Part No	Part Name
23	165F/Z175 F-1/-03012	Gasket (Air filter)	47	165F/Z175F- 1/-03212	Exhaust valve rocker arm
24	GB6170-86	Nut 6			

Piston and Connecting rod Assembly



SI No	Part No	Part Name	SI No	Part No	Part Name
1	165F/R175A/ 04104	Connecting Rod Nut	8	165F/Z170F/R175 A/04004	Oil scraper ring
2	165F/R175A/ 04007	Connecting rod bolt lock plate	9	165F/Z170F/Z175 F-1/04001	Piston
3	165F/R175A/ 04102	Connecting rod cap	10	165F/Z170F/R175 A/04003	Compression ring

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ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

SI No	Part No	Part Name	SI No	Part No	Part Name
1	GB6170-86	Nut M6	25	GB93-87	Spring Washer
2	GB93-87	Spring washer 6	26	GB95-85	Washer 6-100HV
3	165F/Z175 F-1/-03302	Decompression	27	165F/Z175F- 1/-03001	Valve casing
4	165F/Z175 F-1/-03303	Decompression lever spring	28	GB898-88	Stud AGM6- M6x40
5	165F/Z175 F-1/-03301	Cylinder head cover	29	165F/Z175F- 1/-03102	Valve Guide
6	165F/Z175 F-1/-03303	Cylinder head cover gasket	30	GB6170-86	Nut m8
7	165F/Z175 F-1/-03304	Decompression lever shaft	31	GB93-85	Spring Washer 8
8	165F/Z175 F-1/-03201	Valve rocker arm adjusting screw	32	GB900-88	Stud AGM8- M8x60
9	GB894.1-86	Circlip 12	33	165F/Z170F/ Z175F-1/- 03101	Cylinder head
10	165F/Z175 F-1/-03205	Washer	34	165F/Z170F/ Z175F-1/- 03009	Heat Insulation Sleeve
11	165F/Z175 F-1/-03211	valve rocker arm bushing	35	165F/Z175F- 1/-03010	Heat Insulation Washer
12	165F/Z175 F-1/-03204	set nut	36	165F/Z175F- 1/-03103	Valve seat
13	165F/Z175 F-1/-03222	inlet valve rocker arm	37	165F/Z175F- 1/-03104	Combustion Chamber Insert
14	165F/Z175 F-1/-03203	Rocker arm shaft	38	165F/Z175F- 1/-03008	Valve
15	GB6170-86	Nut M10	39	GB898-88	Stud AGM8- M8x16
16	GB93-85	Spring washer 10	40	GB93-87	Spring Washer 8
17	165F/Z175 F-1/-03007	Valve collet	41	GB6170-86	Nut M8
18	165F/Z175 F-1/-03006	Valve spring retainer	42	165F/Z175F- 1/-03011	Gasket (Silencer)
19	165F/Z175 F-1/-03005	Valve spring	43	HG4-333-66	O-Seal ring 20x2.4
20	165F/Z175 F-1/-03002	Gasket (Air intake pipe)	44	GB119-86	Pin B4x10
21	165F/Z175 F-1/-03004	Air intake pipe	45	GB898-88	Stud AGM8- M8x40
22	GB67-85	Button head cap screw M6x12	46	165F/Z175F- 1/-03202	Rocker arm shaft support

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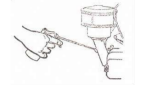
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5. When the engine is difficult to start in cold weather, it is advisable to add a bit of engine oil into the oil cup on the intake pipe. Then crank the engine. Other methods may also be used to assist starting.

Electric start

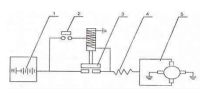
- 1. Wiring diagram
 - 1. Battery
 - 2. Starting switch
 - 3. Electro-magnet controlled
 - 4. Magnetic field
 - 5. Starter
- 2. Starter

Model Voltage Power



ENGINE-DIESEL

KK-DEH-Z165F/ Z170F/ Z175F

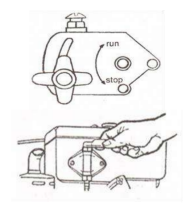




3. The starter should not be operated for more than 5 seconds. The next starting must be done 2 minutes later if the first starting fails. The starting switch should be released immediately after the engine has been started.

Stopping

- Before stopping, reduce the load and speed of the engine, and let it run idle for a while. Shift the speed control handle towards the "stop" position, then to its extreme position, and the engine stops.
- 2. Turn the fuel cock to the "CLOSE" position



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3. If the engine is not used for a long time, it is necessary to drain out the lubricating oil and fuel.



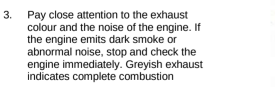
4. If the engine is to be stored for a long time, keep its intake and exhaust valve closed to prevent the cylinder from getting rust. Turn the flywheel until the "O" mark on its periphery in line with the "Timing Mark" on the Air cowling.

Cautions during operation

- 1. After the engine is started, run it for 3-5 minutes at low speed without any load. Then load the engine.
- 2. After 8 hours of continuous running, stop the engine and recheck the lubricating oil level. If it falls below the lower marked line on the dipstick, it is necessary to replenish clean oil



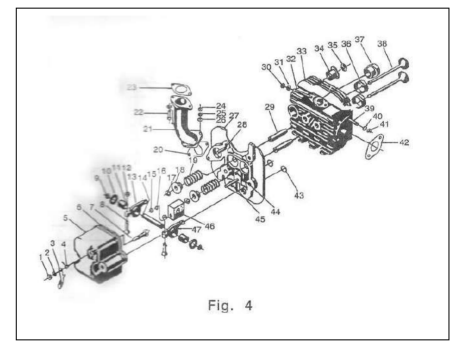
(1) Upper marked line (2) Lower marked line





4	GB93-87	Spring Washer 6	10	165F/Z175F- 1/-02002	Top Wind-Guide
5	GB67-8	Button Head cap screw M6x12 M6 x 16	11	GB170-86	Nut M6
6	165F/Z175F-1/- 02003	Fan	12	165F/Z175F- 1/-02004	Bottom Wind- Guide

Cylinder Head Assembly



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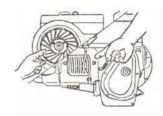
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ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

Keep the entrance and exit of cooling-4 air and passages between all coolingfins freely.



Emergency stop

When the engine is started or is operating normally, suddenly the engine runs away and may emit abnormal noise. It becomes impossible to stop the engine by the above mentioned methods .The following methods are recommended for emergency stop.

1. .Immediately loosen the joint nut of the injection pipe

The easiest way is to push up the

decompression lever.

Pull out the fuel pipe.

2.

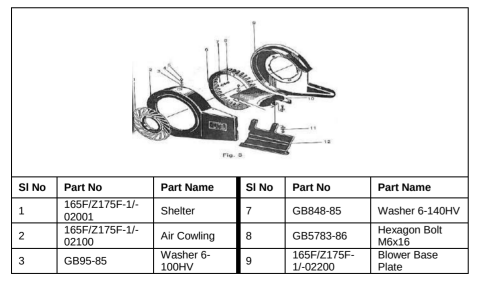
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Part No SI No Part Name SI No Part Name Part No 165F/Z175F-1/-165F/Z175F-Starting 1 Starting gear 4 01202 1/-01203 Shaft 165F/Z175F-1/-165F/Z175F-Starting gear Square Key 2 5 01204 Bushing 1/-01205 C4x10 165F/Z175F-1/-Gear Case 3 6 GB894.1-86 Circlip 12 01201 Cover

Cooling System



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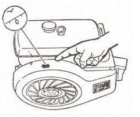
ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

Adjustment

Adjustment of Valve Clearance:

Adjust the clearance (cold) of the intake and exhaust valve to 0.1-0.2 mm. This is very important for the normal operation of the engine.

- 1. Remove the cylinder head cover.
- Turn the flywheel until the "O" mark on its periphery lines with "Timing Mark" on the air cowling.



- Slacken off the set nut with a wrench and turn the adjustment screw on the rocker arm with a screwdriver (as shown).
- 4. Adjust the valve clearance to 0.1-0.2mm with the help of a feeler gauge
- 5. After adjustment, hold the adjusting screw with drive while tightening the set nut.
- 6. Check the valve clearance once again by means of a feeler gauge.

SI No	Part No	Part Name	SI No	Part No	Part Name
1	GB6170-86	Nut M8	20	165F/Z175F- 1/-01006	Rear cover
2	GB93-87	Spring Washer 8	21	165F/Z175F- 1/-01300	Oil Filter Unit
3	GB95-85	Washer 8-100HV	22	GB95-85	Washer 6 100HV
4	165F/Z175F-1/- 01009	Cylinder head nut	23	GB93-87	Spring Washer 6
5	GB8448-85	washer 10- 140HV	24	GB6170-86	Nut M6
6	165F/Z170F/Z17 5F-1/-01010	Cylinder head gasket	25	165F/Z175F- 1/-01001	Dipstick
7	165F/Z170F/Z17 5F-1/-01007	Cylinder Liner	26	GB5783-86	Hexagon bolt M10x10
8	165F/Z175F-1/- 01008	Cylinder head stud(short)	27	165F/Z175F- 1/-01005	Copper Washer
9	165F/Z175F-1/- 01015	Camshaft plug	28	GB5783-86	Hexagon bolt M6x12
10	GB6170-86	Nut M8	29	165F/Z175F- 1/-02012	Gasket (Gear case)
10a	GB6170-86	Nut M6	30	165F/Z175F- 1/-01200	Starting Unit
11	GB93-87	Spring Washer 8	31	GB93-87	Spring Washer 6
11a	GB93-87	Spring Washer 6	32	GB6170-86	Nut M6
12	GB95-85	Washer 8-100HV	33	165F/Z175F- 1/-01016	Round head Cap Screw
12a	GB95-85	Washer 6-100HV	34	GB898-88	Stud AGM8- M6x16
13	GB898-88	Stud AGM10- M10x120	35	165F/Z175F- 1/-01003	Governor Lever bushing
14	GB95-85	Washer 10- 100HV	36	GB898-88	Stud AGM8- M8x20
15	GB93-87	Spring washer 10	37	165F/Z175F- 1/-01014	Injection pump gasket
16	165F/Z175F-1/- 01004	Eye Nut	38	GB93-87	Spring Washer 8
17	165F/Z170F/Z17 5F-1/-01013	Crankcase	39	GB6170-86	Nut M8
18	165F/Z175F-1/- 01002	Rear Cover gasket	40	HG4-333-66	O-Seal Ring 20X2.4
19	165F/Z175F-1/- 01100	Oil screen Plate	41	165F/Z175F- 1/-01011	Cylinder head stud(long)

Staring Unit

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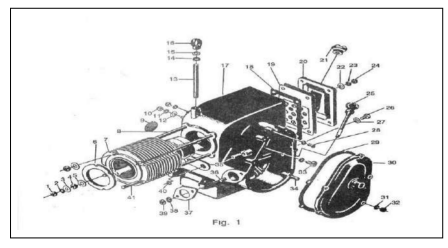
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Part No	Part Name	Part No	Part Name
1	Governor spring	16	Spring washer 6
2	Washer 5-100HV	17	Screw M6x16
3	Governor plate	18	Fly-Weight
4	Screw	19	Governor spindle
5	Indicating plate	20	Adjusting screw
6	Nut M6	21	Nut M6
7	Screw M6x16	22	Governor fork
8	Washer 6-140HV	23	Set Screw
9	Speed control handle	24	Governor fork shaft
10	Rivet	25	Governor Connecting lever
11	Nut M6	26	Spring washer 6
12	Governor spring seat	27	Nut M6
13	Governor Spring	28	Hexagon bolt M6 x 12
14	Fly-weight support	29	Spring washer 6
15	Fly-Weight pin	16	Spring washer 6

Parts Diagram & List-Kk-DEH-Z170F/Z175F

Crankcase Assembly.

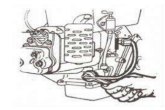


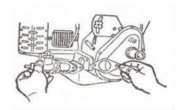


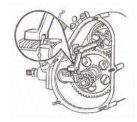
ENGINE-DIESEL KK-DEH-Z165F/ Z170F/ Z175F

Adjustment of the injection timing:

- 1. Disconnect the injection pipe, turn the injection pipe with its open end upwards, push up the decompression lever and turn the flywheel slowly until fuel just begins to flow out of the open end of the pipe. Then the graduation on the flywheel periphery matches with the "Timing Mark" of the air cowling in the degree of the advance angle of injection.
- 2. The advance angle of injection may be adjusted by increasing or decreasing the number of shims between the pump flange and the mounting surface of the gear case, according to whether the delivery is to be delayed or advanced. Generally increase or decrease 0.1 mm shim, the injection timing will be delayed or advanced 1º. The injection timing of this engine is 20°-24° before T.D.C
- After adjusting, mount back the injection 3. pump onto the crankcase. While doing so, it is necessary to pay attention so that the pump fork will be inserted into the groove of the governor lever. This should be checked once again, in order to prevent the engine from "running away" resulting from possible mismounting.







Adjustment of the opening pressure of the injector



Unscrew the lock nut and turn the adjusting screw which varies the compression of the spring by means of a screwdriver. Tighten it, the pressure will be increased and vice versa.

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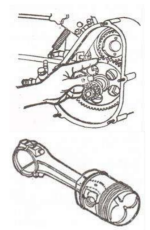
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Precautions during re-installing the Engine

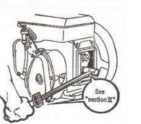
- While re-installing the crankshaft into crankcase, it is absolutely necessary that the tooth-mesh mark on the crankshaft timing gear must be lined up with the mark on the camshaft timing gear.
- 2. When re-installing the piston connecting rod assembly, be sure the marks on the connecting rod and connecting rod cap are matched. The matching marks, the oil-hole in the connecting rod small end and the combustion chamber gap on the piston top should be on the same side.
- Before installing the piston rings, smear the piston surface and the ring grooves with clean lubricating oil. The piston ring gaps should be staggered off 120° with respect to each other. NO piston ring gap should be allowed to face the direction of the piston pin.
- 4. When installing the piston connecting rod assembly into the crankcase, set the combustion chamber gap on the top of the piston upwards
- The connecting rod bolts are tightened by turn. The torque must be of need, then secure the lock plate on the connecting rod bolts.





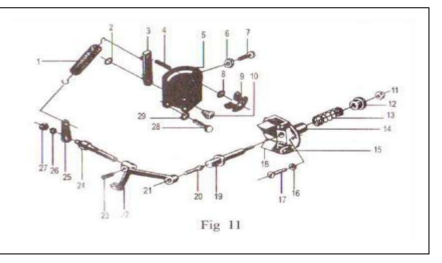






Part No	Part Name	Part No	Part Name
1	Fuel tank cap	20	Cock handle
2	Fuel tank cap spring	21	Pin 3 x 16
3	Fuel tank cap packing	22	Set Nut
4	Fuel tank strainer	23	Packing ring
5	Fuel tank	24	Sealing washer
6	Gasket (Fuel tank)	25	Fuel filter support
7	Stud M6x20	26	Washer 6-100HV
8	Packing (Fuel cock)	27	Spring washer 6
9	Nut M8	28	Nut M6
10	Spring washer 8	29	Fuel cock valve lever
11	Washer 8-140HV	30	Pipe Adapter
12	Filter element Housing	31	Fuel delivery pipe
13	Spring	32	Fuel injection pump
14	Washer	33	Injector fuel pipe nut
15	O-seal ring 10x 1.9	34	Injector pipe
16	Bearing Plate	35	Pipe Adapter
17	O-seal ring 20x2.4	36	Injector
18	Fuel filter element	37	Fuel return pipe
19	Hollow screw	38	Clamp

Governor System



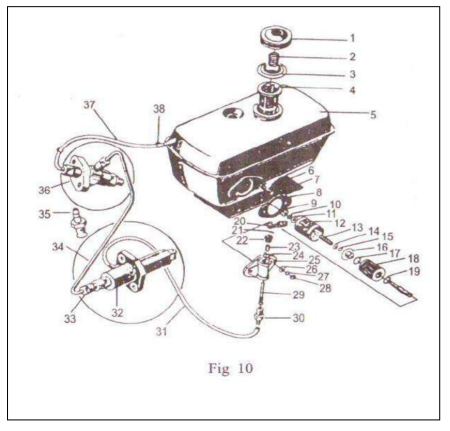
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Part No	Part Name	Part No	Part Name
1	Muffler Focus pipe	7	Spring Washer 8
2	Muffler Upper Principal Part	8	Muffler shield
3	Muffler damper	9	Notch wad bolt M5x8
4	Muffler lower principal part	10	Spring Washer 5
5	Washer 8-140HV	11	Washer 5-140HV
6	Nut M8	12	Silencer Assy

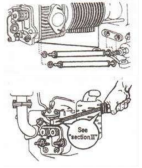
Fuel System



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- Before installing the cylinder head the push rod sleeves and their o-seal rings should be fitted in the recesses on the cylinder head and the crankcase.
- 7. While re-installing the cylinder head the cylinder head nuts are to be tightened one by one in a diagonal order and with a torque of need .Set the Clearance between the top of the piston and cylinder head accordingly,(See "APPENDIX III 8") when it is at T.D.C.



Maintenance

Maintenance of the New Engine:

- 1. Run the new engine for 20 hours under comparatively light load.
- If a new engine or when the engine which has been spared from service for some time is put into service, better renew the lubricating oil after 40 hours of operation. Do it again after another 60 hours and then once in every 100 hours. Renew the lubricating oil as follows:
 - a. Screw off the drain plug on the sump and drain out the lubricating oil.
 - b. Remove the rear cover and cleanse the sump with diesel oil.
 - c. Re-Installing the rear cover, fill with clean oil.
 - d. Check valve clearance, adjust it if necessary.

After every 8 hours of operation:

- 1. After 8 hours of continuous running, stop the engine and check the lubricating oil level. If it falls below the lower marked line on the dipstick, replenish clean oil.
- 2. Check for leakage. All leakages should be corrected.
- 3. Clean the dust gathered on the openings and the passages between the cooling fins.
- 4. Make sure to keep the outline of the engine clean.
- 5. Remove the cylinder head cover, fill a little bit of engine oil into the orifice on the intake and exhaust rocker arms



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After every 100 hours of operation:

1. Clean the fuel screen of the fuel tank.

 Wipe off dust gathered on the air filter paper cartridge with a soft brush. Brush it frequently under dusty conditions. Renew the filter cartridge if

it is chocked or damaged.



- Dismount the screen from the air cleaner and wash it in clean fuel. (In case the engine is operating in a dusty atmosphere, it's necessary to clean
- 4. Clean the crankcase and renew the lubricating oil.

the filter every 4 hours of operation.)

- 5. Check and adjust the valve clearance.
- 6. Check the tightness of bolts; e.g. the mounting bolts on the wooden bed and the fixing bolts of the pulley.

Every 500 hours of operation:

Besides the procedures listed in "Maintenance after every 100 hours", the following points are to be practiced:

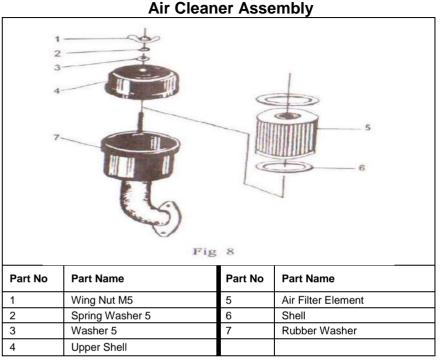
- 1. Wash up the fuel tank and fuel cock.
- 2. Clean up the exhaust pipe and silencer.
- 3. Clean the fuel filter element with fuel or kerosene (paraffin). Renew it if damaged.
- 4. Wash the crankcase with clean fuel.
- 5. Clean the nozzle.
- 6. Check the valve for tightness.
- 7. Adjusting the valve clearance, if necessary.
- 8. Check the piston ring.
- 9. Renew the air filter paper cartridge.

Procedures for cleaning the nozzle are as follows:

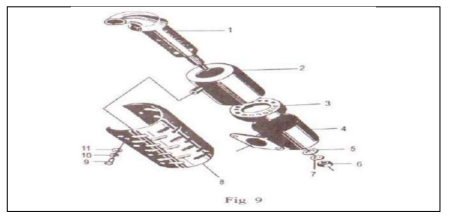
The nozzle composes of a needle valve and a nozzle body. There are precisely mated and lapped with each other. Therefore, in the course of dismantling and assembling, special attention must be paid to the cleanliness of these parts to ensure the normal operation of the engine.

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Exhaust Assembly

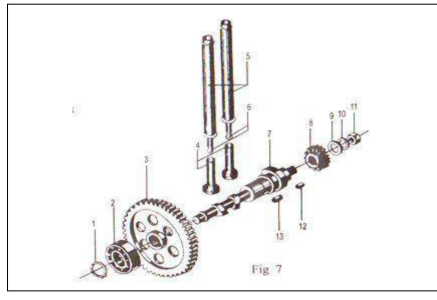






Part No	Part Name	Part No	Part Name
1	Crankshaft timing gear	10	Circlip 35
2	Ball bearing E207	11	Oil Seal 35x60x10
3	Oil Slinger	12	Flywheel
4	Key C5x8	13	Lock Washer
5	Crankshaft	14	Flywheel fixing nut
6	Flat Key	15	Spring washer 8
7	Gasket (Bearing Housing)	16	Hexagon bolt M8x20
8	Bearing housing	17	Stud AM8x30
9	Ball bearing E307	18	Nut M8

Camshaft Equipment



Part No	Part Name	Part No	Part Name
1	Circlip 25	8	Driven starting gear
2	Ball Bearing E205	9	Washer 10-140HV
3	Camshaft timing gear	10	Spring washer 10
4	Valve tappet	11	Nut M10
5	Push rod sleeve	12	Key C5x10
6	Valve push rod	13	Key A6x9
7	Camshaft	8	Driven starting gear

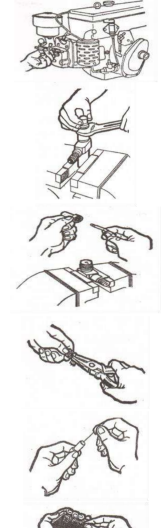
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Take care of the matching surface of the needle valve, nozzle body as well as the nozzle hole is not damaged.

- 1. In order to remove the injection pipe, take out joint nut and two set nuts of injector, also take off the clamp plate and the injector from the engine.
- 2. Clamp the injector in a vice between two copper or aluminium sheets and remove the cap nut.
- 3. Take off the nozzle, draw out the needle valve and soak them in clean fuel.
- 4. If the nozzle is stuck with the cap nut, don't try to force it out. Take out the needle valve first and lightly tap the nozzle body out. If it is difficult to pull out the needle valve, use pliers to turn the needle valve and slowly draw it out, take care to avoid scratches on the matching surface.
- Clean the nozzle orifices with a chip 5. dipped in fuel. Clean off the carbon deposited on the nozzle body with a chip or a clean rag soaked in fuel.
- 6. Wipe the needle valve with a clean rag or brush soaked in fuel. Brush off carbon deposited on the needle valve pin end.



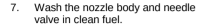
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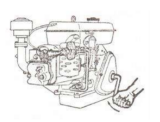
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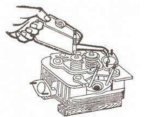


- 8. Draw out the needle valve, smear a little bit of lubricating oil on its surface, then, insert it onto the nozzle body and lap it few times, then wash it with clean fuel.
- 9. Reset the nozzle onto the injector.
- 10. Before the injector is installed on the cylinder head, connect it with the injection pipe to see whether it sprays well. Fuel sprayed out should be well atomized. If drippings are around the nozzle hole, check the causes carefully. Then, dismantle, clean and lap the nozzle or renew it if necessary.



Procedures for checking the valve tightness:

- 1. Remove the cylinder head cover.
- 2. Remove the injector.
- 3. Unscrew the set nut of the rocker arm shaft support and take off the rocker arm.
- 4. Unscrew the cylinder head nuts gradually in turn with a box spanner and remove them. Then take off the cylinder head.
- Fill fuel or kerosene (paraffin) into the intake and exhaust passages to check the valve tightness. If leakage is found, dismantle, decarbonize and relap the valves.

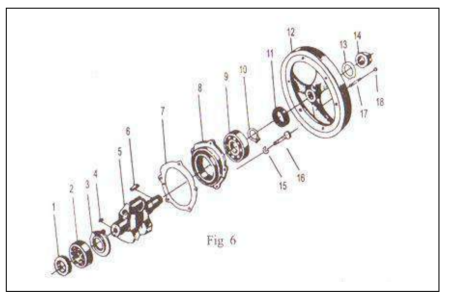


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Part No	Part Name	Part No	Part Name
1	Connecting rod nut	8	oil scraper ring
2	connecting rod bolt lock plate	9	Piston
3	connecting rod cap	10	Compression ring
4	Connecting rod bearing shell	11	Chrome plated Compression ring
5	Connecting rod bearing shell	12	Piston pin snap ring
6	connecting rod	13	Piston pin
7	connecting rod bolt	14	Connecting rod busing

Crankshaft and Fly Wheel Assembly



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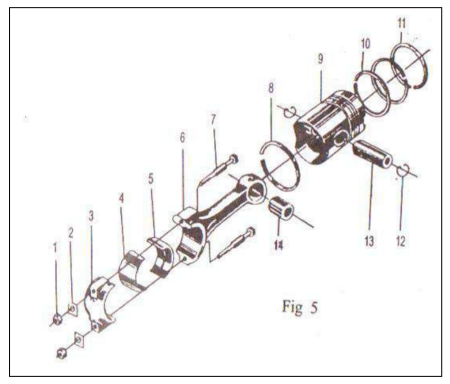
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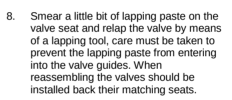
Part No	Part Name	Part No	Part Name
16	Spring Washer 8	37	O-seal ring 20 x 2.4
17	Valve collect	38	Pin B4 x 10
18	Valve spring retainer	39	Stud AM8x 35
19	Valve spring	40	Rocker Arm shaft support
20	Gasket (AIR INTAKE PIPE)	41	Exhaust valve rocker arm
21	Valve casing		

Piston and Connecting Rod Assembly



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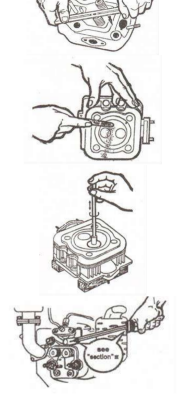
- Remove the valve collets by compressing the valve spring. Then take off the valve and valve spring.
- Scrape off the carbon deposited on the valves and valve seats with a chip, and clean with fuel. If serious pitting is found on the valve seat, repair with a reamer and then relap it.



- After lapping, wash the valves, valve seats and valve guides with fuel or kerosene (paraffin). Recheck the valve tightness.
- Reassemble these parts. Tighten the cylinder head nuts with a box spanner. The tightening torque should be needed.

Procedures for checking the piston ring:

The worn piston ring will cause leakage in the cylinder, excessive consumption of lubricating oil and fuel and a reduction of the output of the engine.



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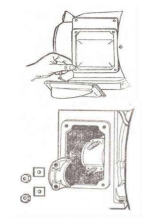


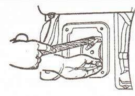
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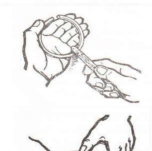
1. Remove the cylinder head.

- Remove the rear cover of the crankcase 2. when dismantling: take care not to damage the rear cover gasket.
- 3. Unscrew the connecting rod nuts and take off the connecting rod cap.
- 4. Push the piston connecting rod assembly out of the cylinder bore from the cylinder head side. Be careful of this operation, not to damage the crankpin, the cylinder liner and the piston.
- Dismantle the piston rings by means of a 5. piston ring expander.
- After dismantling, soak the piston rings in 6. fuel and decarbonize with a chip or a brush. Then wash rings in diesel oil.
- 7. Scrape off the carbon deposited with a chip both on the piston surface and in the ring grooves. Then clean the piston in diesel.





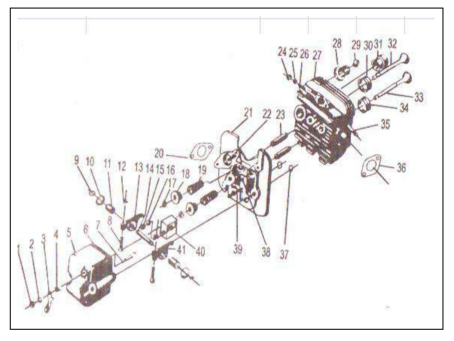




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Cylinder Head Assembly



Part No	Part Name	Part No	Part Name
1	Nut M6	22	Stud M6 x 12
2	Spring Washer 6	23	Valve Guide
3	Decompression lever	24	Nut M8
4	Decompression lever spring	25	Spring washer 8
5	Cylinder head cover	26	Stud M8x 70
6	Cylinder head cover Gasket	27	Cylinder head
7	Decompression lever shaft	28	Heat insulating sleeve
8	Valve rocker arm adjusting screw	29	Heat insulating washer
9	Circlip 10	30	Inlet valve seat
10	Washer	31	Combustion chamber insert
11	Valve rocker arm bushing	32	Inlet valve
12	Valve adjusting set nut	33	Exhaust valve
13	Inlet valve rocker arm	34	exhaust valve seat
14	Valve rocker arm shaft	35	Stud M6 x 16
15	Nut M8	36	Gasket (silencer)

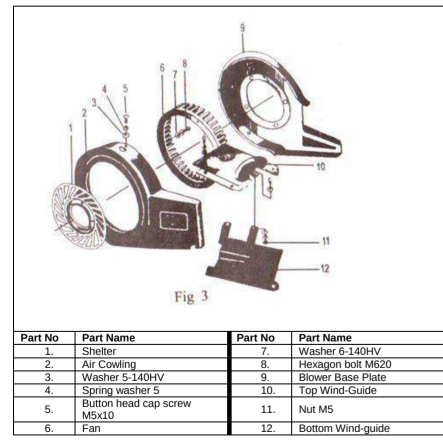


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Part No	Part Name
1	Starting Gear
2	Starting gear bushing
3	Gear case cover
4	Starting shaft
5	Square key C4 x 10
6	Circlip 12

Cooling System



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- 8. The upper part of the cylinder should be decarbonized as well.
- 9. Check the piston ring gap by placing a ring into the cylinder liner about 20mm. Renew the piston ring if its gap is over 1mm. It is necessary to refit the rings on the piston with a ring expander. The chrome-plated ring should be fitted in the top ring groove.
- 10. Clean the piston connecting rod assembly and smear with a little clean oil before reinstalling into the cylinder. All the piston rings must be compressed in a guide tool and place it on the top of the liner, and then tap lightly the assembly into the cylinder liner with a wooden handle.
- Set the oil hole of the connecting rod small end upwards and position the piston ring gaps staggered with respect to each other.
- 12. Reinstall the connecting rod cap, tighten the connecting rod bolts. The tightening torque should be needed.

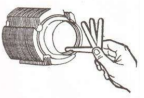
Cautions:

- 1. Before assembling, wash up all parts carefully with fuel and smear the machining surface with clean lubricating oil.
- 2. When reinstalling, the connecting rod cap, plain bearing shells and connecting rod bolts, the matching marks on the connecting rod and connecting rod cap should be matched and kept upward.
- 3. Tighten the connecting rod nuts evenly with a box spanner.

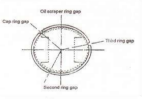
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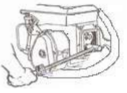
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Trouble Shooting

The engine cannot start

	Cause	Remedy
Α.	Weather too cold	Add a few drops of lubricating oil into the hole on intake pipe.
Fau	ults in fuel system :	
	1. Water in the fuel.	Clean up the fuel tank, filter and fuel pipe. Fill clean fuel.
	 Fuel too viscous to flow. Air within the fuel system. 	Use recommended grade or heat the fuel. Bleed.
	 Fuel injected is too little or no injection or fuel spray not well atomized. 	Check the position of speed control handle or check and wash nozzle, check and repair injection pump.
В.	Valve clearance incorrect	Readjust.
C.	Grade of lubricating oil incorrect	Drain off the sump and fill with specified grade of oil.
D.	Faults in lack of compression:	
	1. Leakage in cylinder head gasket.	Tighten the nuts evenly in sequence. The torque of tightening these nuts should be done according to the specifications given. Check and replace the gasket if necessary.
	 Ring gap too large. Leakage due to all ring gaps shifting into one direction. 	Adjust the gap Stagger off the ring gaps 120° with respect to each other.
	 Piston ring seriously stuck or broken 	Wash up with fuel or replace.
	5. Leakage in valves	Check the seating of the valves. Relap. Test for leakage by means of kerosene.
	Valve stem seized	Wash valve stem and guides

Insufficient output

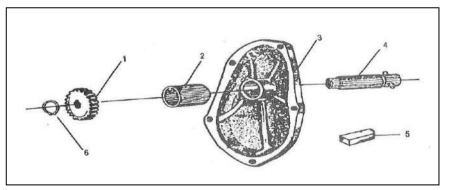
Cause		Remedy
Α.	Troubles in fuel system :	
	1. Fuel system choked.	Check the fuel cock whether it is fully open or clean fuel filter and pipeline.
	2. Faulty injection pump.	Check, repair or replace the pump.
	3. Faulty injector :	
	a) Opening pressure incorrect	Readjust to 14 <u>+</u> 1MPa.
	b) Nozzle hole carbonized	Clean the nozzle hole
	c) Needle valve seized	Replace the needle valve
	d) Needle valve and nozzle body	Replace the needle valve and nozzle,
	worn.	whichever is necessary

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Part No	Part Name	Part No	Part Name
1	Nut M6	19	Washer 6-140HV
2	Spring washer 6	20	Spring washer 6
3	Washer 6-140HV	21	Nut M6
4	Cylinder head nut	22	Dipstick
5	Cylinder head nut washer	23	Hexagon bolt M6x12
6	Cylinder head gasket	24	Gasket (Gear Case)
7	Cylinder liner	25	Starting unit
8	cylinder head stud (A)	26	Roundhead cap screw
9	Camshaft plug	27	Hexagon bolt M10x12
10	Stud AM8x90	28	Copper washer
11	Washer 8-140HV	29	Stud AM6x16
12	Spring washer 8	30	Bearing 7943/6(Governor fork shaft)
13	Eye nut	31	Stud Am8x35
14	Crankcase	32	Injection pump gas
15	Rear cover gasket	33	Spring washer 8
16	Oil Screen Plate	34	Nut M8
17	Rear cover	35	O-Seal ring 20 x 2.4
18	Oil Filter Unit	36	Cylinder head stud (B)

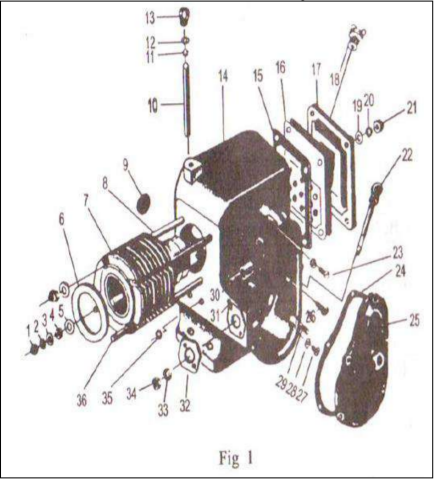
Starting Unit





Parts Diagram & List- KK-DEH-Z165f

Crankcase Assembly



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ENGINE-DIESEL KK-DEH-Z165F/Z170F/Z175F

	Cause	Remedy
В.	Faulty compression.	Refer "Engine cannot start".
C.	Engine speed is too low	Readjust the speed adjusting spring.
D.	Air cleaner cartridge choked	Wipe off dust or renew.

Engine stalls

Cause		Remedy
Α.	Faults in fuel system:	
	1. No fuel in tank.	Fill the tank with fuel
	2. Fuel pipe line or filter choked	Clean the fuel pipe line or filter, replace if necessary
	3. Air in fuel system	Bleed.
	 Needle valve seized. (If little or no "chattering" is heard from the injector while turning the starting shaft of the engine.) 	Clean and relap. Renew if necessary.
В.	Air cleaner choked.	Clean or replace.
C.	Piston seized owing to the engine over- heated. (Unusually stiff to turn after the engine has stalled for a while.)	Dismantle and repair.
D.	Engine load has increased suddenly.	Reduce the load
E.	Connecting rod bearing seized owing to the oil hole on the oil slinger choked.	Dismantle and check. Clean the oil slinger and the oil passage, replace the connecting rod bearing if necessary

Smoky Exhaust

(Grayish color exhaust shows the engine is in normal operation, while smoky or misty exhaust calls for the following remedy.)

	Cause	Remedy
Α.	Dark exhaust is a sign of incomplete combustion.	
	1. Engine overloaded.	Reduce the load.
	2. Air cleaner choked or leakage in air cleaner.	Clean or repair the air cleaner
В.	Bluish smoke is a sign of burning lubricating oil.	
	1. Oil level in sump too high.	Drain off excessive oil.
	2. Piston rings worn or stuck.	Clean or replace the piston rings if necessary.
	 Clearance between piston and liner too large. 	Repair or replace the piston or liner.

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Cause	Remedy
 C. White exhaust may be water or air within the fuel system and the fuel injected is not completely ignited. 1. Water in fuel 2. Needle valve seized 	Clean fuel tank and filter. Replenish fuel. Replace the needle valve

Preservation & Storage of the Engine

If the engine is to be put out of service for a long period of time, it's necessary to preserve according to the following procedures.

- 1. Drain out the fuel and the lubricating oil.
- 2. Clean dust and oil sludge on the engine.
- 3. Take 1.2kg of filtered lubricating oil of Grade Hc-8 and heat it to about 120°C until all bubbles on the surface of the oil disappear (That is called dehydrated oil.) Pour into the crankcase about 1kg of this treated oil, and turn the engine until the surface of all the moving parts are splashed with this oil. Then drain it out.
- 4. Pour into the intake pipe a little bit of this dehydrated oil, turn the engine to make sure that the piston, cylinder liner and the valve seat are all covered with a layer of this oil. Then set the valve at the "close" piston, in order to isolate the inside of the cylinder from outside.
- 5. Remove the cylinder head cover, smear the rocker arm and other parts with the treated oil by brush evenly.
- 6. Cover the air filter, exhaust pipe and fuel tank in order to prevent any dust from getting in.
- 7. The engine so preserved should be stored in a room of good ventilation and low humidity but without any dust.

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Fitting Clearances & Wear Limits of the Main Moving Parts

No	Fitting parts	Recommended clearance (mm)			Limits of Wear
		Z165F	Z170F	Z175F	(mm)
1.	Crankpin of crankshaft with connecting rod bearing.	0.05 - 0.105	0.05 - 0.111	0.05 - 0.102	0.23
2.	Clearance between the piston pin and the piston pin bore	0 - 0.015	0 - 0.015	0.002 - 0.020	0.04
3.	Piston pin with connecting rod bushing	0.02 - 0.041	0.02 - 0.041	0.025 - 0.046	0.12
4.	Piston skirt with cylinder liner	0.11 - 0.165	0.145 - 0.195	0.125 - 0.180	0.4
5.	Open gap of all piston compression ring	0.10 - 0.35		0.10 - 0.40	1
6.	Open gap of oil scraper ring	0.10 - 0.35		0.10 - 0.40	1
7.	Top of valve to cylinder head surface	1.8 - 2.2			1
8.	Cylinder head and top of piston when it is at the TDC.	0.50 - 0.65	0.7 - 0.85	0.7 - 0.9	

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