

INTERCULTIVATOR/POWER WEEDER AM-MPTC-1100-6D-CHAMPION NEW MANUAL START

ENGINE PART DIAGRAM

MANUAL

R

USE



INTRODUCTION

Please persue the contents in the insttuctions manual prio to us this machine, correctly carried out installation and debugging, as well as used it strictly

cording to the working specifications in the instruction manual. The user should be familiar with the safety notices, machine perfotmance and maintaonance, etc. The instruction manual will be used in the later use, repair, accessories replacement, ad accesories procurement, so please keep it carefully.

OPERATING INSTRUCTION

1. Securely mount the machine on the frame, ensured the two belt pulleys be parrellel and on the same plane, and the tension of belt be moderate.

2. Add 30~ 40# machine oil upto 1/2 of oil guage plug

3. The connectors of each rubber pipe and high pressure pipe must be locked tightly.

4. Before start the motor, open the jet gun and ball cock and loosen the adjusting screw

5. Start the motor , keeping it at appropriate velocity, waiting there is water ejecting from the jet gun, close the jet gun or ball cock, and adjust screw to let the pressure reach the working pressure.

6. Turn on the ball cock and jet gun, beginning spraying. During the process may properly adjust the adjusting screw to maintain the required pressure

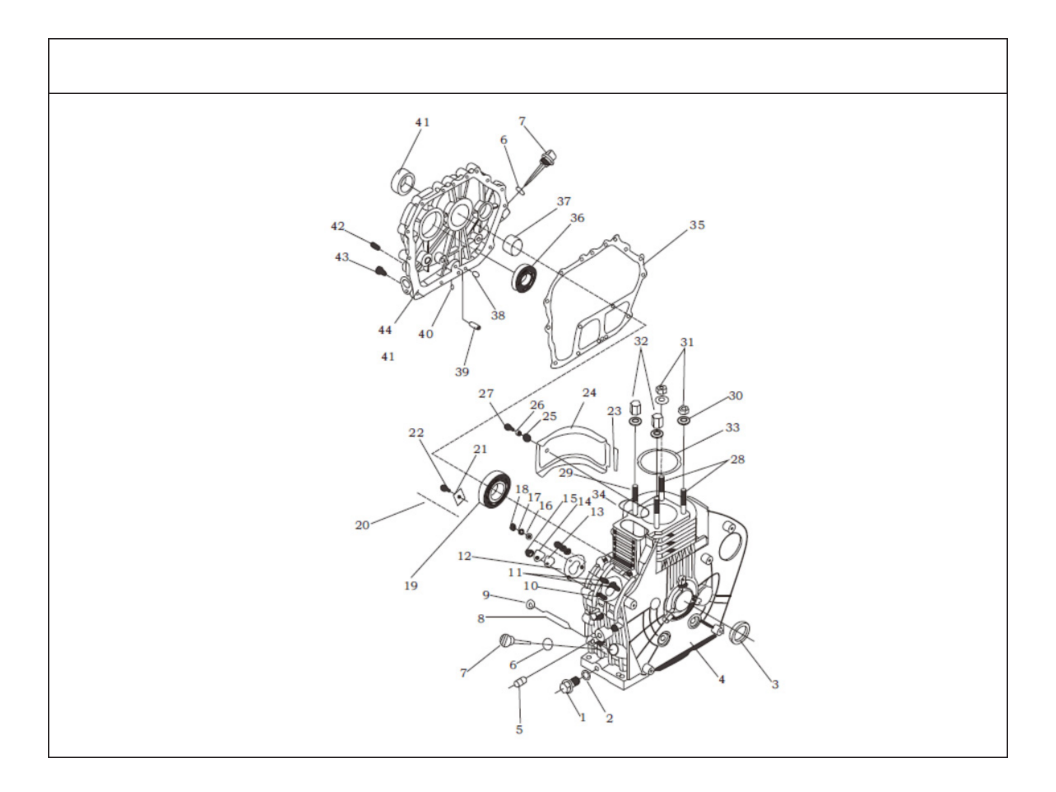
and lock tightly the fly nut at any moment.

7. After spraying, operate the sprayer with clean water for 2`3 minutes to clean the residual interior chemicals.

8. Firstly dismantle the suction hose, waiting there is no water flowing out from the jet gun or the overflow hose, stop the machine and dismantle overflow hose, high pressure pipe and loosen the adjusting screw.

TECHNICAL SPECIFICATIONS

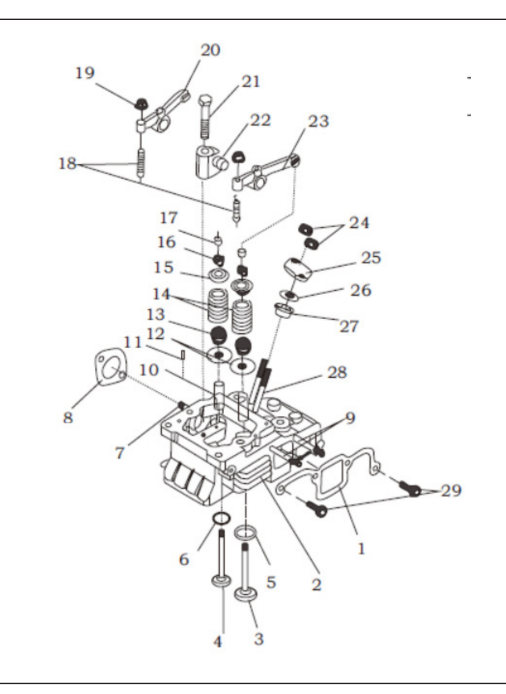
| Model | AM-RTD-6D CHAMPION NEW |
|--------------------------|------------------------|
| Engine | AM-178FD |
| Starting | MANUAL |
| Displacement | 296CC |
| Fuel Tank Capacity | 3.5LTR |
| Driving Model | GEAR TRANSMISSION |
| Oil Capacity in Gear box | 2.2LTR |
| Gears | 2 FORWARD,1 REVERSE |
| Tilling Width | 1050MM |
| Tilling Depth | ≥150MM |
| Net Weight | 128 |



| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
|-------|----------------|-----------------------------------------------|-------|---------------|-----------------------------------|
| 1 | AM-178FDM-A01 | Drain Plug Screw | 16 | AM-178FDM-A16 | Gasket |
| 1.1 | AM-178FDM-A1.1 | Connecting bolt of drain plug | 17 | AM-178FDM-A17 | Gasket |
| 2 | AM-178FDM-A02 | Washer Unit of Drain Plug | 18 | AM-178FDM-A18 | Nut |
| 3 | AM-178FDM-A03 | Oil Seal | 19 | AM-178FDM-A19 | Ball Bearing |
| 4 | AM-178FDM-A04 | Cylinder Block | 20 | AM-178FDM-A20 | Needle Bearing |
| 5 | AM-178FDM-A05 | Needle Bearing | 21 | AM-178FDM-A21 | Thrust Plate |
| 6 | AM-178FDM-A06 | O-Ring | 22 | AM-178FDM-A22 | Bolt |
| 7 | AM-178FDM-A07 | Oil Dipstick | 23 | AM-178FDM-A23 | Cushion blocking |
| 8 | AM-178FDM-A08 | Fuel Controller Assem | 24 | AM-178FDM-A24 | Govemor |
| 9 | AM-178FDM-A09 | Nut | 25 | AM-178FDM-A25 | Vibration isolation cushion block |
| 10 | AM-178FDM-A10 | Forcing Stud of Fuel Injection Pump(Short) | 26 | AM-178FDM-A26 | Sheath |
| 11 | AM-178FDM-A11 | Forcing Stud of Fuel Injection Pump(Short) | 27 | AM-178FDM-A27 | Bolt |
| 12 | AM-178FDM-A12 | Fuel Injection Pump Washer | 28 | AM-178FDM-A28 | Cylinder Head Stud Bolt(Short) |
| 13 | AM-178FDM-A13 | Joint Washer | 29 | AM-178FDM-A29 | Cylinder Head Stud Bolt(Long) |
| 14 | AM-178FDM-A14 | Seal Plate | 30 | AM-178FDM-A30 | Cylinder Head Nut Gasket |
| 15 | AM-178FDM-A15 | Nut | 31 | AM-178FDM-A31 | Cylinder Head Nut(Thin) |

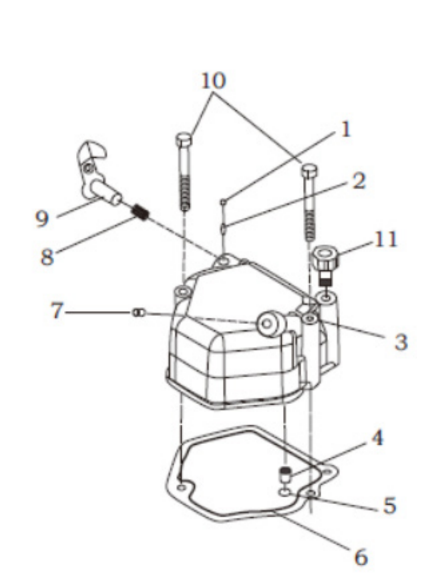
| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
|-------|-----------------|-------------------------------|-------|---------|-------------|
| 32 | AM-178FDM-A32 | Cylinder Head Nut(Thick) | | | |
| 33 | AM-178FDM-A33 | Cylinder Head Shim | | | |
| 34 | AM-178FDM-A34 | Sheet Gasket | | | |
| 35 | AM-178FDM-A35 | Crankcase Cover Washer | | | |
| 36 | AM-178FDM-A36 | Ball Bearing | | | |
| 37 | AM-178FDM-A37 | Main Bearing | | | |
| 38 | AM-178FDM-A38 | Pin | | | |
| 39 | AM-178FDM-A39 | Oil Conduit | | | |
| 40 | AM-178FDM-A40 | Plunger | | | |
| 41 | AM-178FDM-A41 | Oil Seal | | | |
| 42 | AM-178FDM-A42 | Hexagonal Internal Screw Plug | | | |
| 43 | AM-178FDM-A42.1 | Oil indicator | | | |
| 44 | AM-178FDM-A43 | Bolt | | | |
| 45 | AM-178FDM-A44 | Crankcase Cover | | | |
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Cylinder Head Assembly - B



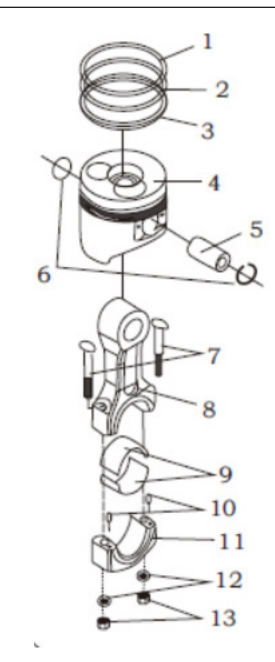
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|-------|---------------|------------------------|-------|---------------|----------------------------------------|
| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
| 1 | AM-178FDM-B01 | Intake Pipe Shim | 17 | AM-178FDM-B17 | Valve Adjusting Cushion |
| 2 | AM-178FDM-B02 | Cylinder Head | 18 | AM-178FDM-B18 | Valve Clearance Adjusting Screw |
| 3 | AM-178FDM-B03 | Intake Valve | 19 | AM-178FDM-B19 | Valve Clearance Adjustment Locking Nut |
| 4 | AM-178FDM-B04 | Exhaust Valve | 20 | AM-178FDM-B20 | Exhaust Valve Rocker Arm |
| 5 | AM-178FDM-B05 | Inlet Valve seat | 21 | AM-178FDM-B21 | Set Bolt of Rocker Arm Seat |
| 6 | AM-178FDM-B06 | Exhaust Valve Stud | 22 | AM-178FDM-B22 | Rocker Arm Seat Assem |
| 7 | AM-178FDM-B07 | Stud | 23 | AM-178FDM-B23 | Intake Valve Rocker Arm |
| 8 | AM-178FDM-B08 | Muffler Shim | 24 | AM-178FDM-B24 | Nut |
| 9 | AM-178FDM-B09 | Stud | 25 | AM-178FDM-B25 | Fuel Injection Valve Retainer |
| 10 | AM-178FDM-B10 | Valve conduit | 26 | AM-178FDM-B26 | Heat Insulator Gasket |
| 11 | AM-178FDM-B11 | Pin | 27 | AM-178FDM-B27 | Heat Insulator |
| 12 | AM-178FDM-B12 | Valve Spring Gasket | 28 | AM-178FDM-B28 | Stud |
| 13 | AM-178FDM-B13 | Valve Conduit Oil Seal | 29 | AM-178FDM-B29 | Stud |
| 14 | AM-178FDM-B14 | Valve Spring | | | |
| 15 | AM-178FDM-B15 | Valve Spring Seat | | | |
| 16 | AM-178FDM-B16 | Valve Retaining Clip | | | |

Cyl.Head Cover Assembly - C

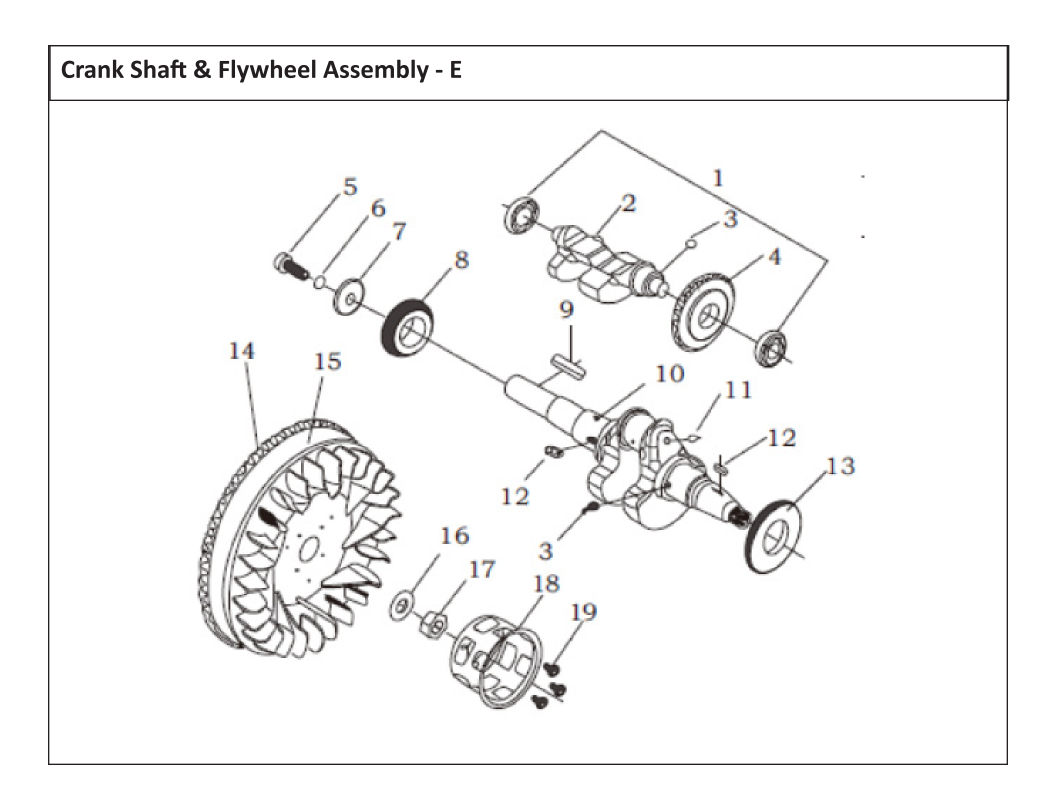


| SL NO | PART NO | DESCRIPTION |
|-------|---------------|----------------------------|
| 1 | AM-178FDM-C01 | Steel ball |
| 2 | AM-178FDM-C02 | Rolling pin |
| 3 | AM-178FDM-C03 | Cylinder Head Cover |
| 4 | AM-178FDM-C04 | Breather Seat |
| 5 | AM-178FDM-C05 | O-Ring |
| 6 | AM-178FDM-C06 | Cylinder Head Cover Washer |
| 7 | AM-178FDM-C07 | Plunger |
| 8 | AM-178FDM-C08 | Decompression Spring |
| 9 | AM-178FDM-C09 | Decompression Shaft Assem |
| 10 | AM-178FDM-C10 | Bolt |
| 11 | AM-178FDM-C11 | Filler Screw Plug |
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Piston & Connecting Rod Assembly - D

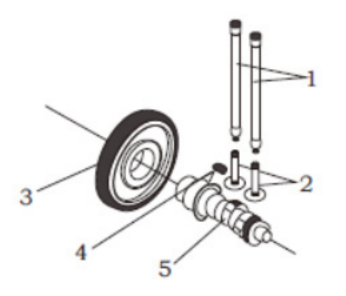


| SL NO | PART NO | DESCRIPTION |
|-------|---------------|------------------------------|
| 1 | AM-178FDM-D01 | First Air Ring |
| 2 | AM-178FDM-D02 | Second Air Ring |
| 3 | AM-178FDM-D03 | Oil Ring Assem |
| 4 | AM-178FDM-D04 | Piston |
| 5 | AM-178FDM-D05 | Piston Pin |
| 6 | AM-178FDM-D06 | Retainer Ring |
| 7 | AM-178FDM-D07 | Connecting Rod Bolt |
| 8 | AM-178FDM-D08 | Connecting Rod Block |
| 9 | AM-178FDM-D09 | Connecting Rod Shaft Bushing |
| 10 | AM-178FDM-D10 | Pin |
| 11 | AM-178FDM-D11 | Connecting Rod Cover |
| 12 | AM-178FDM-D12 | Connecting Rod Bolt Gasket |
| 13 | AM-178FDM-D13 | Connecting Rod Nut |
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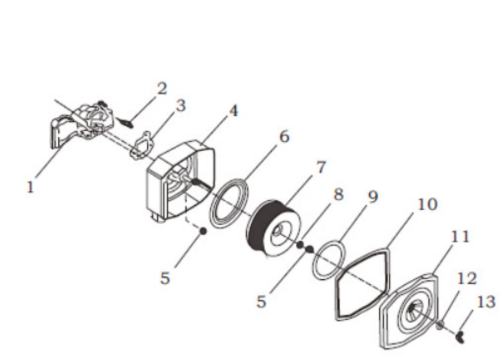
| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
|-------|---------------|------------------------------|-------|---------------|-----------------------|
| 1 | AM-178FDM-E01 | Ball Bearing | 17 | AM-178FDM-E17 | Flywheel Nut |
| 2 | AM-178FDM-E02 | Balance Shaft | 18 | AM-178FDM-E18 | Starting Ratchet Reel |
| 3 | AM-178FDM-E03 | Кеу | 19 | AM-178FDM-E19 | Bolt |
| 4 | AM-178FDM-E04 | Timing Gear of Balance Shaft | | | |
| 5 | AM-178FDM-E05 | Output End Set Bolt | | | |
| 6 | AM-178FDM-E06 | Gasket | | | |
| 7 | AM-178FDM-E07 | Gasket | | | |
| 8 | AM-178FDM-E08 | Grankshaft Timing Gear | | | |
| 9 | AM-178FDM-E09 | Кеу | | | |
| 10 | AM-178FDM-E10 | Crankshaft | | | |
| 11 | AM-178FDM-E11 | Steel Ball | | | |
| 12 | AM-178FDM-E12 | Кеу | | | |
| 13 | AM-178FDM-E13 | Drive Gear of Balance Shaft | | | |
| 14 | AM-178FDM-E14 | Flywheel | | | |
| 15 | AM-178FDM-E15 | Flywheel teeth | | | |
| 16 | AM-178FDM-E16 | Flywhteel Nut Gasket | | | |
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Camshaft Assembly - F



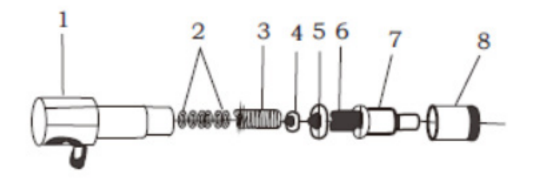
| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
|-------|---------------|----------------------|-------|---------|-------------|
| 1 | AM-178FDM-F01 | Valve Push Rod Assem | | | |
| 2 | AM-178FDM-F02 | Valve Tappet | | | |
| 3 | AM-178FDM-F03 | Camshaft Timing Gear | | | |
| 4 | AM-178FDM-F04 | Кеу | | | |
| 5 | AM-178FDM-F05 | Camshaft | | | |
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Air Intake Assem. - G

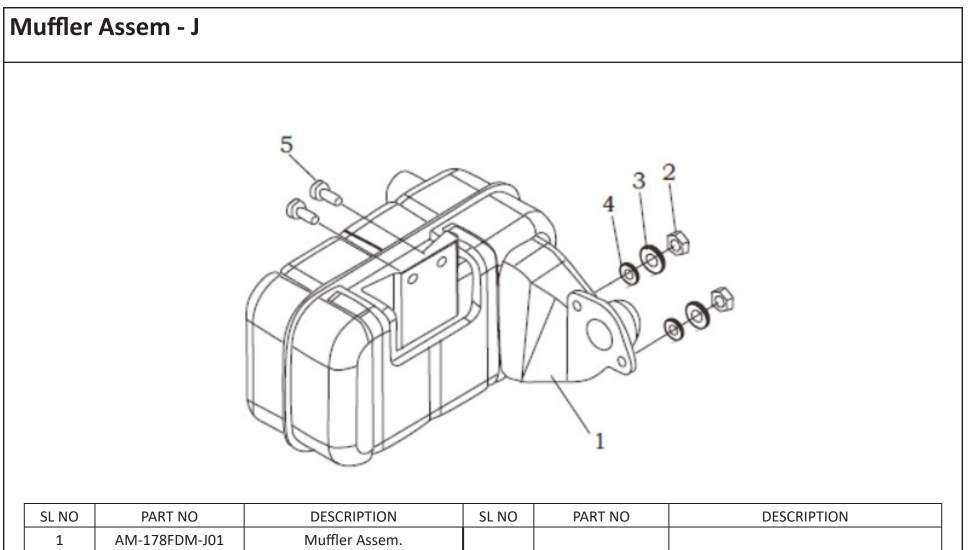


| SL NO | PART NO | DESCRIPTION |
|-------|---------------|--------------------------------|
| 1 | AM-178FDM-G01 | Inlet Pipe |
| 2 | AM-178FDM-G02 | Tighhtening bolt of air chener |
| 3 | AM-178FDM-G03 | Air Cleaner Washer |
| 4 | AM-178FDM-G04 | Air Cleaner Bottom Case Assem. |
| 5 | AM-178FDM-G05 | Nut |
| 6 | AM-178FDM-G06 | Shockproot Sheet Gasket II |
| 7 | AM-178FDM-G07 | Air Cleaner Element Assem. |
| 8 | AM-178FDM-G08 | Shockproof Unit |
| 9 | AM-178FDM-G09 | Shockproof Sheet Gasket I |
| 10 | AM-178FDM-G10 | Sheet Gasket |
| 11 | AM-178FDM-G11 | Air Cleaner Cover |
| 12 | AM-178FDM-G12 | Shockproof Seal Assem |
| 13 | AM-178FDM-G13 | Nut |
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Fuel Injection Valve Assembly - H

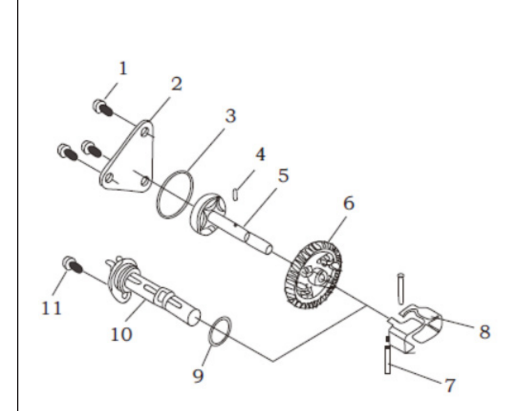


| SL NO | PART NO | DESCRIPTION |
|-------|---------------|----------------------------|
| 1 | AM-178FDM-H01 | Fuel Injection Valve Block |
| 2 | AM-178FDM-H02 | Washer |
| 3 | AM-178FDM-H03 | Volt-adjustment Spring |
| 4 | AM-178FDM-H04 | Mandril |
| 5 | AM-178FDM-H05 | Intermediate Block |
| 6 | AM-178FDM-H06 | Locating Pin |
| 7 | AM-178FDM-H07 | Nozzle |
| 8 | AM-178FDM-H08 | Nozzle Forcing Nut |
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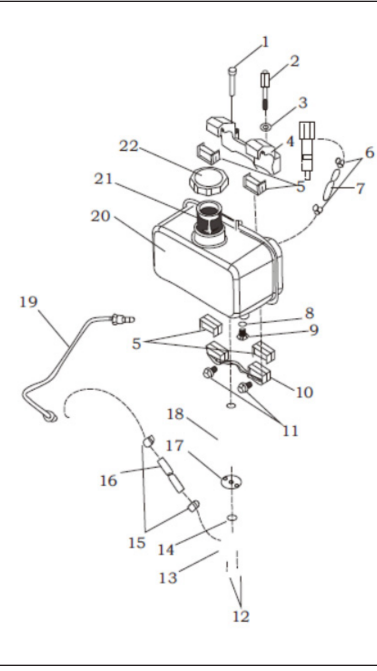
| L | SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
|---|-------|---------------|----------------|-------|---------|-------------|
| | 1 | AM-178FDM-J01 | Muffler Assem. | | | |
| | 2 | AM-178FDM-J02 | Nut | | | |
| | 3 | AM-178FDM-J03 | Gasket | | | |
| | 4 | AM-178FDM-J04 | Spring Gasket | | | |
| | 5 | AM-178FDM-J05 | Bolt | | | |
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Lubricating system -K

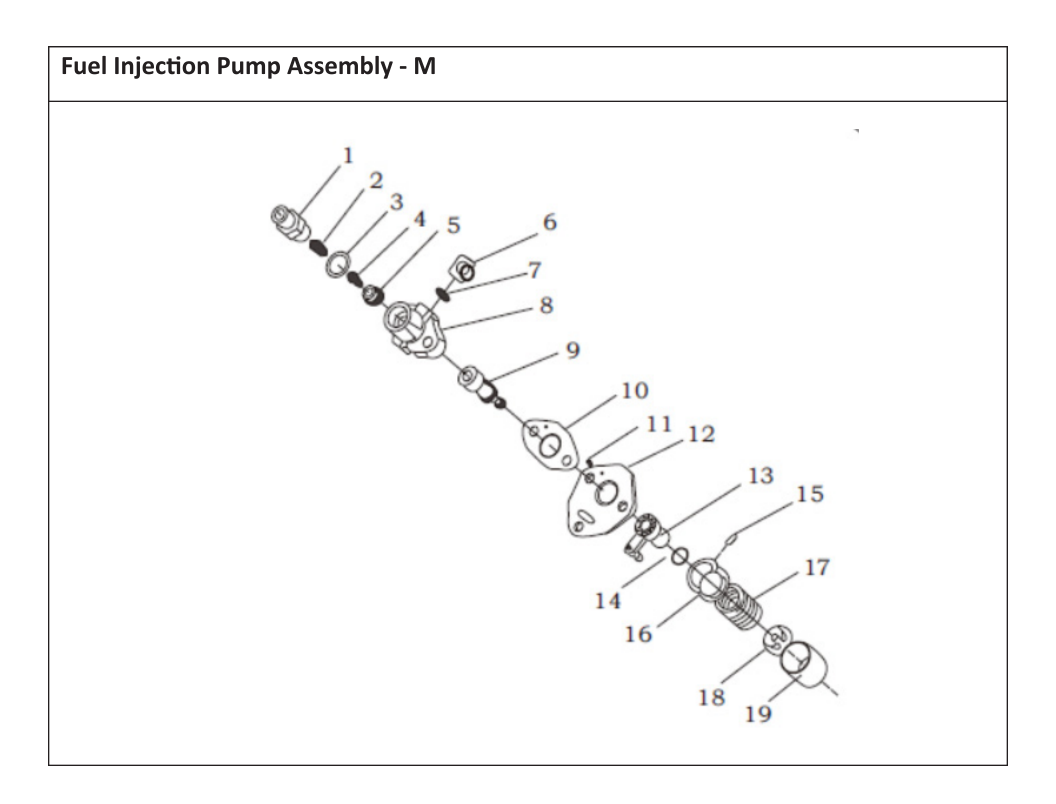


| SL NO | PART NO | DESCRIPTION |
|-------|---------------|-----------------------------|
| 1 | AM-178FDM-K01 | Bolt |
| 2 | AM-178FDM-K02 | Lube Oil Pump Cover |
| 3 | AM-178FDM-K03 | O-Ring |
| 4 | AM-178FDM-K04 | Pin |
| 5 | AM-178FDM-K05 | Engine Oil Pupunit) |
| 6 | AM-178FDM-K06 | Drive Gear of Lube Oil Pump |
| 7 | AM-178FDM-K07 | Flying Weight |
| 8 | AM-178FDM-K08 | Flying Weight Pin |
| 9 | AM-178FDM-K09 | Oring |
| 10 | AM-178FDM-K10 | Lube Oil Cleaner Unit |
| 11 | AM-178FDM-K11 | Bolt |
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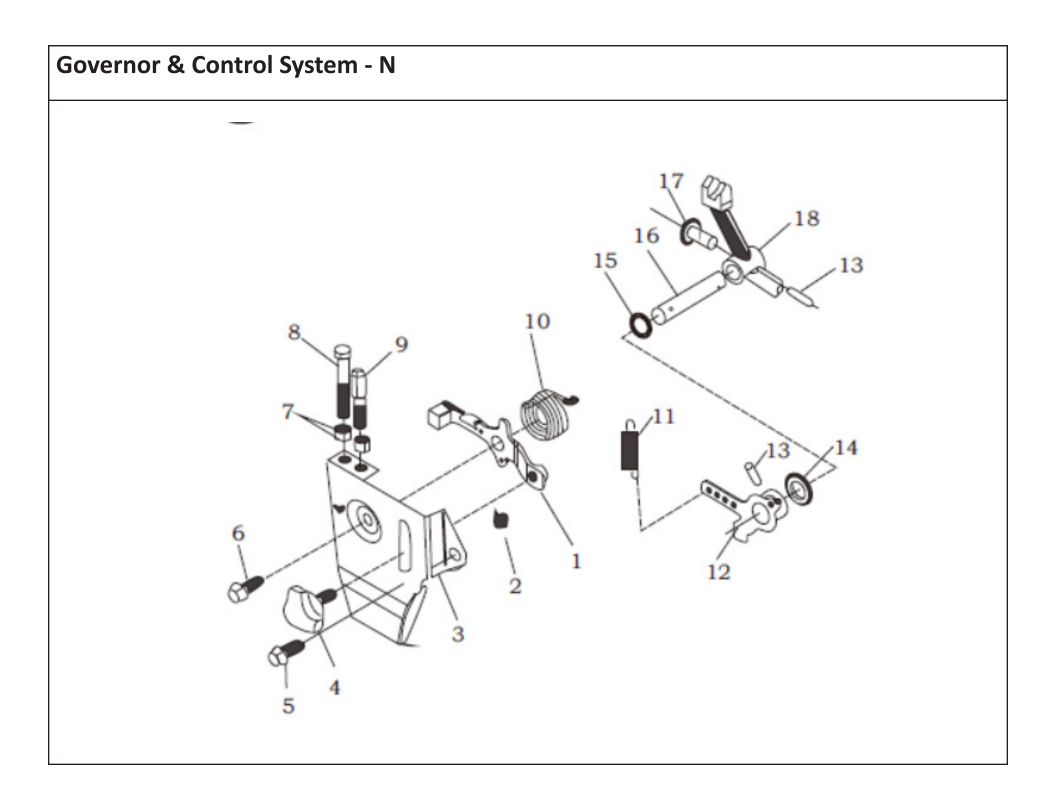
FuelSystem Assembly - L



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| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
| 1 | AM-178FDM-L01 | Bolt | 17 | AM-178FDM-L17 | Fuel Filter Washer |
| 2 | AM-178FDM-L02 | Set Bolt of Fuel Tank Upper Support | 18 | AM-178FDM-L18 | Element Assem |
| 3 | AM-178FDM-L03 | Gasket8 | 19 | AM-178FDM-L19 | High-pressure Fuel Pipe Unit |
| 4 | AM-178FDM-L04 | Fuel Tank Upper Support | 20 | AM-178FDM-L20 | Fuel Tank Weldment Assem |
| 5 | AM-178FDM-L05 | Cushion | 21 | AM-178FDM-L21 | Fuel Filler Screen |
| 6 | AM-178FDM-L06 | Fuel Return Pipe | 22 | AM-178FDM-L22 | Fuel Tank Cap |
| 7 | AM-178FDM-L07 | Fuel Return Pipe Clip | | | |
| 8 | AM-178FDM-L08 | Drain Bolt Washer | | | |
| 9 | AM-178FDM-L09 | Bolt | | | |
| 10 | AM-178FDM-L10 | Fuel Tank Lower Support | | | |
| 11 | AM-178FDM-L11 | Bolt | | | |
| 12 | AM-178FDM-L12 | Nut | | | |
| 13 | AM-178FDM-L13 | Fuel Tank Switch Assem | | | |
| 14 | AM-178FDM-L14 | O-Ring | | | |
| 15 | AM-178FDM-L15 | Clip I | | | |
| 16 | AM-178FDM-L16 | Fuel Pipe | | | |

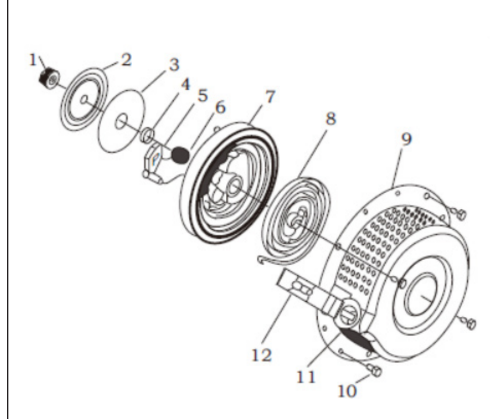


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| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
| 1 | AM-178FDM-M01 | Fuel Delivery Valve Forcing Holder | 17 | AM-178FDM-M17 | Spring |
| 2 | AM-178FDM-M02 | Fuel Delivery Valve Spring | 18 | AM-178FDM-M18 | Spring Holder |
| 3 | AM-178FDM-M03 | Fuel Delivery Valve Sheet Gasket | 19 | AM-178FDM-M19 | Tappet |
| 4 | AM-178FDM-M04 | Fuel Delivery Valve Core | | | |
| 5 | AM-178FDM-M05 | Fuel Delivery Valve Seat | | | |
| 6 | AM-178FDM-M06 | Fuel Pipe Weldment Assem. | | | |
| 7 | AM-178FDM-M07 | O-Ring | | | |
| 8 | AM-178FDM-M08 | FIP Block | | | |
| 9 | AM-178FDM-M09 | Plunger | | | |
| 10 | AM-178FDM-M10 | Washer | | | |
| 11 | AM-178FDM-M11 | Pin | | | |
| 12 | AM-178FDM-M12 | FIP connecting plate | | | |
| 13 | AM-178FDM-M13 | Fuel Limiting sheath weldment assy | | | |
| 14 | AM-178FDM-M14 | Steel Clip | | | |
| 15 | AM-178FDM-M15 | Pin | | | |
| 16 | AM-178FDM-M16 | Support | | | |



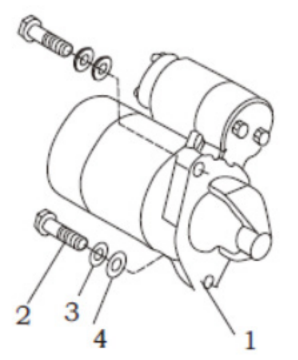
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| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
| 1 | AM-178FDM-N01 | Control Handle | 17 | AM-178FDM-N17 | Governor Push Reel |
| 2 | AM-178FDM-N02 | Return Spring II | 18 | AM-178FDM-N18 | Fork |
| 3 | AM-178FDM-N03 | Control Handle Support | | | |
| 4 | AM-178FDM-N04 | Handle | | | |
| 5 | AM-178FDM-N05 | BoltM6 x 14 | | | |
| 6 | AM-178FDM-N06 | BoltM6 x 18 | | | |
| 7 | AM-178FDM-N07 | NutM6 | | | |
| 8 | AM-178FDM-N08 | Pull Bolt | | | |
| 9 | AM-178FDM-N09 | High Speed Limit Screw | | | |
| 10 | AM-178FDM-N10 | Return Spring I | | | |
| 11 | AM-178FDM-N11 | Governor Spring | | | |
| 12 | AM-178FDM-N12 | Governor Lever Weldment Assem. | | | |
| 13 | AM-178FDM-N13 | Pin3 x 22 | | | |
| 14 | AM-178FDM-N14 | Gasket | | | |
| 15 | AM-178FDM-N15 | Lever Shaft Oil Seal | | | |
| 16 | AM-178FDM-N16 | Lever Shaft | | | |

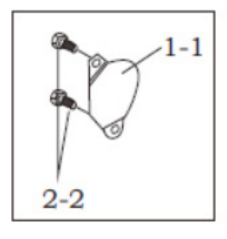
Recoil Starter Assembly - P



| SL NO | PART NO | DESCRIPTION |
|-------|---------------|------------------|
| 1 | AM-178FDM-P01 | Nut M8 |
| 2 | AM-178FDM-P02 | Friction Reel |
| 3 | AM-178FDM-P03 | Friction Plate |
| 4 | AM-178FDM-P04 | Spring Cover |
| 5 | AM-178FDM-P05 | Ratchet |
| 6 | AM-178FDM-P06 | Return Spring |
| 7 | AM-178FDM-P07 | Starter Reel |
| 8 | AM-178FDM-P08 | Spiral Spring |
| 9 | AM-178FDM-P09 | Outer Case Assem |
| 10 | AM-178FDM-P10 | Bolt M6 x 8 |
| 11 | AM-178FDM-P11 | Starter Rope |
| 12 | AM-178FDM-P12 | Starter Handle |
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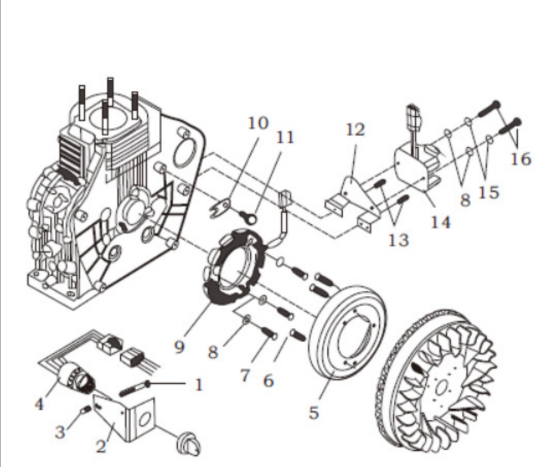
Starting Motor Assem - Q



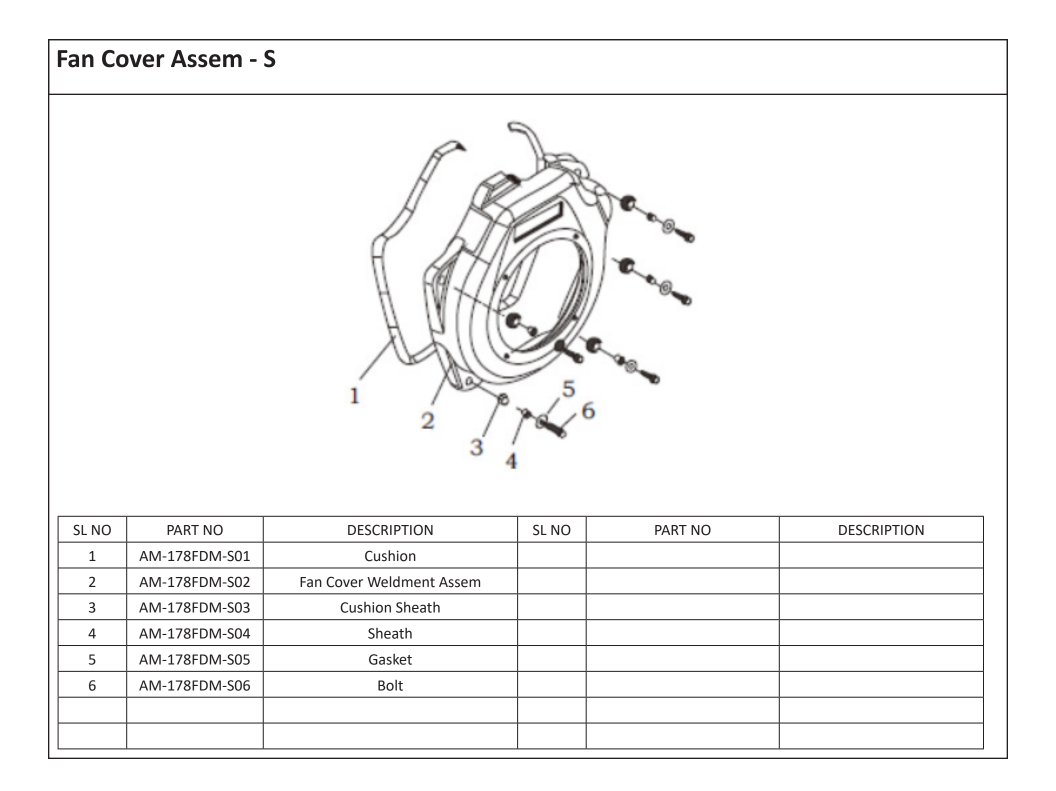


| SL NO | PART NO | DESCRIPTION | SL NO | PART NO | DESCRIPTION |
|-------|----------------|-------------------------------|----------|---------|-------------|
| 1 | AM-178FDM-Q01 | Starting Motor Assem. | | | |
| 1.1 | AM-178FDM-Q1.1 | Engine motor hole cover board | | | |
| 2 | AM-178FDM-Q02 | Bolt | | | |
| 2.2 | AM-178FDM-Q2.2 | Bolt | | | |
| 3 | AM-178FDM-Q3 | Spring Gasket | | | |
| 4 | AM-178FDM-Q4 | Gasket | | | |
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Flywheel Alternator Assem - R



| SL NO | PART NO | DESCRIPTION |
|-------|---------------|----------------------------------|
| 1 | AM-178FDM-R01 | Bolt |
| 2 | AM-178FDM-R02 | Switch Board of Electric Starter |
| 3 | AM-178FDM-R03 | Long Gasket |
| 4 | AM-178FDM-R04 | Starting Key Assem |
| 5 | AM-178FDM-R05 | Rotator Assem |
| 6 | AM-178FDM-R06 | Screw |
| 7 | AM-178FDM-R07 | Bolt |
| 8 | AM-178FDM-R08 | Gasket |
| 9 | AM-178FDM-R09 | Stator Assem |
| 10 | AM-178FDM-R10 | Retainer |
| 11 | AM-178FDM-R11 | Screw |
| 12 | AM-178FDM-R12 | Support of Governor |
| 13 | AM-178FDM-R13 | Screw |
| 14 | AM-178FDM-R14 | Volt Regulator Assem |
| 15 | AM-178FDM-R15 | Gasket |
| 16 | AM-178FDM-R16 | Bolt |
| _ | | |



WARRANTY CARD

CUSTOMER COPY

| DATE | | DATE OF DELIVERY | DEALERS OFFICIAL SEAL | DEALERS SIGN | |
|------|-------------------------|------------------------------------------------|-----------------------------------------|-----------------------------------------|--|
| PUF | RCHASERS NAME & ADDRESS | | | | |
| | | CUSTOMER SIGN | | | |
| | | | _ |] | |
| PR | ODUCT NAME | PRODUCT SERIAL NO. | INVOICE/DN NO. | | |
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| | I/Will accept the term | ns and conditions of warranty as in the warran | nty card | | |
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| PRO | DUCT NAME | PRODUCT SERIAL NO. | INVOICE/DN 1 | NO. | |
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| | I/Will accept the terms | and conditions of warranty as in the warrant | y card | | |
| DATE | | COMPANY COPY DATE OF DELIVERY | DEALERS OFFICIAL SEAL | DEALERS SIGN | |
| | HASERS NAME & ADDRESS | | | | |
| | | CUSTOMER SIGN | | | |
| | | COSTONIERSIGN | | | |
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| | I/Will accept the terms | and conditions of warranty as in the warrant | ty card | | |

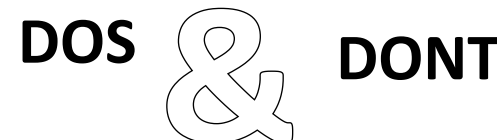
1.LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imbursement, 3. TERMS & CONDITIONS : a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document. : b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser WARRANTY null & void if (i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc. (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply. 4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount. 5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc. 6. Loss of any nature due to operation or non-operation is not covered under warranty. 7. All free service are at Dealer's service point only. 8. Warranty ceases if service is not done periodically. 9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery. 10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd. 11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects. 12. All disputes are subject to Bangalore Courts Jurisdiction 1. LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. 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1st service coupon

ISO 9001 : 2015 CERTIFIED COMPANY

| | FREE SERVICE COUPON (| (30DAYS/30HRS. WHICHEV | ER IS EARLIER | |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| MODEL | | SERIAL NUMBER | | |
| PDI DATE | SERVICE NO. | PURCHASE BILL NO. | DATE |] |
| | | | | |
| DEALERS OFFICE SEAL | | (| OPERATIONS | |
| | Check and test the fuel mixt Check , clean and adjust the s Check and sparken the cuttin Start and check the noise, vil | spark plug 4. Cl ng tools 6.Pr | neck and clean the air filter heck and adjust the carburetor tuning roduct familirisation on usage Routine maintenance and shortage. | |
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DONTS

attempting to use the equipments.

1. Always read the instruction manual supplied along with the equipments and understand the correct installation and operating procedures before

trousers and jackets while operating potentially dangerous machines

2. It is important to use the personal protection equipments such as head helmet with visor, ear defenders, goggles, safety gloves, cut resistant shoes,

3. Avoid untrained persons using the equipments. Children must not be allowed to handle these equipments

4. Always use genuine spares and accessories in repairs and usage to derive maximum life of the equipments.

5. Always keep the equipments in good working condition to minimize loss of output as well as to reduce the pollution and save the environment

6.Do not use the machine within range of persons unless they wear protective clothing

7. Do not operate the machine when fatigued or under the influence of alcohol or drugs

8. For more query kindly contact for our Service Center/Dealer/ franchise

