SERVICE MANUAL

MVH60 • 120 • 150
PLATE COMPACTORS

MAINTENANCE • DISASSEMBLY DIAGRAMS • TROUBLESHOOTING

Updated 3/30/15

Manual No. MVH60120150SM
Proposition 65 Warning:

Engine exhaust and some of its constituents, and some dust created by power sanding, sawing, grinding, drilling and other construction activities contains chemicals known to the State of California to cause cancer, birth defects and other reproductive harm.

Some examples of these chemicals are:

- Lead and lead-based paint.
- Crystalline silica from bricks.
- Cement and other masonry products.
- Arsenic and chromium from chemically treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: ALWAYS work in a well ventilated area, and work with approved safety equipment, such as dust mask that are specially designed to filter out microscopic particles.
All information for MVH 60, 120, & 150 is provided by Manufacture
1. Tools

1. Wrench 10mm 12mm 13mm 14mm 17mm 19mm 22mm 24mm 27mm
   Offset wrench/Socket wrench/Adjustable wrench

2. Hexagonal wrench 3/16inch
   5mm 8mm 10mm 14mm

3. Plier

4. External snap ring plier/Internal snap ring plier (bent type also use)

5. Screwdriver, flat and cross

6. Metal and plastic hammers

7. Pulley puller

8. Sealing compound (Locktite 242, 271 and 638)

9. Liquid gasket

10. Press tool
2. INSPECTION PROCEDURE

1. External appearance check
   (1) Installation of parts (loosened screw, defective parts, etc.)
   (2) Damage on machine
   (3) Oil check (level and contamination)
      a. Engine oil (SAE 10W-30 when shipped) (See Table 1 for the capacity)
      b. Vibrator
      c. Hydraulic oil (Traveling)
   (4) V-belt for proper tension, damage, crack, hardening, etc.
   (5) Isolation rubber for damage, crack, fatigue, hardening, etc.

2. Operating test
   (1) Engine
      Engine speed check (Max. set rpm and idling)
   (2) Traveling
      a. Check selection of forward/reverse travel.
      b. Check speed of forward/reverse travel.
   (3) Check for abnormal noise during operation.

3. Engine, Oil and V-belt

<table>
<thead>
<tr>
<th>Type</th>
<th>MVH-R60</th>
<th>MVH-120</th>
<th>MVH-150</th>
</tr>
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<tbody>
<tr>
<td>Mounted engine</td>
<td>HondaGX120</td>
<td>HondaGX160</td>
<td>RobinEH17</td>
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<tr>
<td>Set rpm (min⁻¹)</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
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<tr>
<td>Fuel tank capacity (Liter)</td>
<td>2.5</td>
<td>3.6</td>
<td>3.6</td>
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<tr>
<td>Fuel consumption (L/h)</td>
<td>0.95</td>
<td>1.1</td>
<td>1.1</td>
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<tr>
<td>Engine oil capacity (L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.65</td>
</tr>
<tr>
<td>Vibrator oil capacity (L)</td>
<td>0.25</td>
<td>0.35</td>
<td>0.65</td>
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<tr>
<td>Lubrication oil in use</td>
<td>Engine Oil SAE10W-30</td>
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<tr>
<td>Vibrator oil replacement interval (hours)</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size and quantity of belt</td>
<td>RPF3320X1 RPF3320X1</td>
<td>PRF3320X1 PRF3350X1</td>
<td>RPF3340X1</td>
</tr>
<tr>
<td>Compaction speed (m/min)</td>
<td>Forward 0<del>25 0</del>23 0<del>23 0</del>25 0~25</td>
<td>Reverse 0<del>25 0</del>21 0<del>21 0</del>25 0~25</td>
<td></td>
</tr>
<tr>
<td>Hydraulic oil</td>
<td>Shell Stella #46 or equivalent</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4. RULES FOR CONDUCTING SERVICE WORK

1. In order to avoid deficient reassembly, know normal status of installation before removing or disassembling any part. Level check or replacement of vibrator oil should be carried out on level ground.

2. Each time disassembly is made involving oil seal, gasket, packing, o-ring, lock washer or the like, be sure to replace them with new ones.

3. Mating surfaces of vibrator case and compaction plate should be sealed with liquid gasket (Clean and de-grease the mating surfaces thoroughly).

4. For tightening bolt and nut, use the specified standard torque and bonding agent (Loctite or the like). For such bolt and nut that are not specified, see Table of Tightening Torque. (Before coating with Loctite, clean the screws thoroughly.)
   Note) All the screws in use with this machine are right handed.

   Table of Tightening Torque (kgf-cm) Table 2

<table>
<thead>
<tr>
<th>Screw diameter</th>
<th>6mm</th>
<th>8mm</th>
<th>10mm</th>
<th>12mm</th>
<th>14mm</th>
<th>16mm</th>
<th>18mm</th>
<th>20mm</th>
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<tbody>
<tr>
<td>Material</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4T(SS41)</td>
<td>70</td>
<td>150</td>
<td>300</td>
<td>500</td>
<td>750</td>
<td>1,100</td>
<td>1,400</td>
<td>2,000</td>
</tr>
<tr>
<td>6-8T(S45C)</td>
<td>100</td>
<td>250</td>
<td>500</td>
<td>800</td>
<td>1,300</td>
<td>2,000</td>
<td>2,700</td>
<td>3,800</td>
</tr>
<tr>
<td>11T(SCM3)</td>
<td>150</td>
<td>400</td>
<td>800</td>
<td>1,200</td>
<td>2,000</td>
<td>2,900</td>
<td>4,200</td>
<td>5,600</td>
</tr>
<tr>
<td>In case counter part is made from aluminum</td>
<td>100</td>
<td>300—350</td>
<td>650—700</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For indication in SI Unit (International Unit System), use the conversion of 1kgf-cm=9.80665N-cm.

5. Disassembly work should be conducted where it is free from dust.

6. Where bonding agent such as Loctite has been in use and screw is hard to loosen, heat it with torch lamp or the like. Such heated bolt must be replaced with new one, which is of high-tension type as specified.

7. Use proper tool in proper manner.
5. DISASSEMBLING/REASSEMBLING THE MVH-R60~150:

5-1 OPERATION SYSTEM (MVH-R60)

Disassembly

1. Removing two bolts (51) causes throttle body (37) and throttle lever (39) to come off as an assembly. Removing the double nut (46, 47) causes the throttle lever to come off the throttle body. For removing throttle lever off the machine, remove the throttle wire (50) which has been screwed down to the engine.

2. Removing bolt (18) causes the travel lever (17) to come off hand pump (16).

3. Remove hydraulic hose (26) from the elbow of vibrator shown in the drawing of disassembled vibrator.

4. Removing four bolts (28) shown in the drawing allows to remove the handle (1) from base.

Reassembly:

Reassemble the system with its disassembly procedure reversed while observing below:

1. For installing the handle assembly (1) to the base, first have the four bolts (28) tightened only lightly which are fixing the handle bracket (R) and (L) (26, 27) in the developed drawing, and after adjusting resistance in handle operation by means of double nut (12), retighten them securely.

2. Have the throttle lever resistance adjusted with double nut (46, 47) before fixing the throttle lever (39) with socket head set screw (45). The nut tightening torque is 120kgf-cm.

3. Set rpm for high speed side of engine (See Table 1) should be adjusted by means of engine set screw on the engine side.

4. Note: Whenever hydraulic hose has been disconnected, apply blank plug to it for prevention of any dust from entering.

Remove hydraulic hose clamp (27), its retainer bolt (28) and nut (29). Removing two bolts (21) and nuts (22) allows to remove grip (25) and hand pump (16) from handle (1).
Reassembling the governor lever assembly:
The governor lever assembly should be totally disassembled except for hollow setscrew (62) and nut M8 (63) (See Fig.A).

<Note 1>
Disassembled hollow setscrew (62) and thin nut M8 (63) should be reassembled to be flush with each other as shown in Photo B and C.

Reassembling Procedure:
1. Insert the slider (53) into throttle body (51) with its groove coming in the back. (Photo D)

2. Install the outer governor wire (64). (Photo E)
   (In case the end of inner governor wire should be bent, install inner and outer wires together by taking measures of steps 3 and 4 below to get the result as shown in Photo H.)

3. Insert inner part of governor wire (64) through throttle body (51) (Photo F and G)

4. While pulling the end on inner wire which has come out of outer part of governor wire, rotate it so that the gear teeth of slider is visible. (Photo H).

![Photo B: Properly done.](image)
![Photo C: Correction required.](image)
![Photo D](image)
![Photo E](image)
![Photo F](image)
![Photo G](image)
![Photo H](image)
5. Assemble plain washer (57) and o-ring (56) to throttle gear (Photo I).

Tooth face of throttle gear,
plain washer and o-ring should
be coated with grease.

6. Assemble throttle gear (52) to throttle body (51) as follows:
   □ Push-in the governor wire (inner) and shift the
     slider (53) all the way to the back (Photo J).
   □ Install with triangle mark of the throttle gear
     coming on top (Photo K).

7. Assemble throttle lever (54) to throttle body (51) (Photo L and M).
   * Plain washers should be installed facing each
     other.
   * Tightness of throttle lever should be adjusted
     with nut M10 and cap nut M10. To increase
     resistance in the movement of throttle lever,
     add a plain washer M10 on the back end.

* Turn-in the hollow setscrew (59) to lock the throttle
  lever to throttle gear.

After assembling, throttle lever stops when it reaches
top position as shown in Photo M. This is the position
for the maximum engine rpm.
5-1 OPERATION SYSTEM (MVH-120)

Disassembling:
1. Removing two bolts (26) allows to remove the assembly of grip (25), lever bracket (33) and throttle lever (35). Removing double nut (36, 37) causes throttle lever (35) to come off the lever bracket (33). To remove throttle lever from machine, remove governor wire which has been screwed down to engine.

2. Removing the bolt (13) allows to remove travel lever (12) from hand pump (11).

3. Remove hydraulic hose (19) from the connector (34) of vibrator shown in the drawing of disassembled vibrator.

4. With the two handle root mounting double nuts (5) removed, taking off the bolt (2) allows to remove the handle (1) from the base.

! Note: After removing hydraulic hose, apply blind plug to prevent any dust from entering.

Removing hose clamp (20), its mounting bolt (21), hand pump locking nut (18) and two stud bolts (pump) (16) allows to remove the hand pump (11) from handle (1).

Reassembly:
Reassembly should be conducted with the disassembling procedure reversed while observing below:
1. For installing the handle assembly (1) to the base, first lightly tighten the nut and bolt which have been tightening the guard hook side of the machine and adjust the resistance of handle movement by means of double nut (5) before retightening.

2. Resistance of handle movement should be adjusted with double nut (36, 37).

3. Set rpm of the engine on the high speed end should be adjusted on the engine side by means of engine setscrew.

Disassembly and reassembly procedures for MVH-150 is identical to those of MVH-120.
Disassembly:
1. With four bolts (21) removed, take off the outer belt cover (20).

2. Remove V-belt (16).

3. With bolt (15) removed, withdraw the clutch (12).

4. With flat head screw (18) removed, take off dust cover (17). (Base can be separated from compaction plate even without performing the steps 3 and 4.)

5. Remove hydraulic hose which has been connected to vibrator.

6. After removing four bolts which have been fixing isolation rubber to the base (1), lift the base assembly upward. The compaction plate assembly will be separated.

Reassembly:
Reassembly should be conducted with the disassembly procedures reversed, while observing below:

1. Coat the bolts and nuts for mounting the isolation rubber with Loctite 242.

2. All the mounting bolts for the basic machine should be coated with Loctite 242.

3. Installation of the clutch should be made with the belt groove coming to the engine side.
5-3 VIBRATION SYSTEM

During disassembly and reassembly work, use care not damage any parts. O-ring, oil seal, packing or the like must be replaced with new one.

Disassembly MVH-R60, 120 and 150  

MVH-R60 is used as an example.

1. Remove any hydraulic hose connection.

2. With vibrator case mounting bolts (46, 47) removed, separate the vibrator case assembly from compaction plate (See Fig.1).

3. With four bolts (30) removed, remove cylinder (29).

4-1 With the vibrator case inverted upside down, rotate gear in either direction to cause the piston assembly (15) to be projected from the vibrator case, before removing the expansion stop ring (17) from inside of the piston. (Use a bent nose type stop ring plier for this purpose.) (See Fig.2)

4-2 Withdraw the piston.

4-3 With the contraction stop ring (14) removed, take off bearing (13) and expansion stop ring (17) which had been removed earlier (See Fig.3).
(MVH-R60)
4-4 Remove seal cap (27).
4-5 Remove pendulums (19, 20) from each pendulum shaft (See Fig.4).

4-6 Shift the pendulum (driven shaft side) (4) to one side of the vibrator case (1) and remove bearing (2) using the pulley puller, before removing the pendulum assembly from the vibrator case (See Fig.5).

4-7 Push out the stop ring (5) and gear (driven shaft side) to one side and pull it out. If the gear is hard to remove, use the press rather than tapping on it with hammer. (See Fig.6.)

4-8 Push the knock pin (12), with your finger or by using a plastic hammer if it is sticky, which will allow to pull out piston rod (11) from the pendulum shaft (See Fig.7).

(MVH-120 AND 150)
4-4 Remove seal cap (25).
4-5 Remove pendulum (18) from each pendulum shaft (See Fig.8).

4-6 With the driven shaft assembly pushed out to the side opposite to pulley and the bearing (2) taken out, remove the driven shaft assembly from the vibrator case (See Fig.8).

4-7 Disassembling the driven shaft:
Remove four mounting bolts (10) and take out bearing holder (8) (See Fig.9).

4-8 Remove four mounting bolts (44) and driven gear (31). Tap on and remove parallel pin (12) before pulling out piston rod (11) from driven shaft (4) (See Fig.10).

With two contraction stop rings (5) removed, remove 210° cam ring (7) from driven shaft (4) before removing bearing (9) as well (See Fig.11).
1. Models MVH-120 and MVH-150 are different with respect to bearing (2), pendulum (18), hex socket head bolt (19), pendulum pulley (35), washer (37), mounting bolt (38), belt cover (lower)(45) and mounting socket head bolt (46).

2. For MVH-150, three different types of pendulum pulleys (35) are available according to engine model.
Disassembling the driving shaft side:
5-1 With its mounting bolt (38) removed, pull out the pendulum pulley (35) from drive shaft. Have the key (6) removed as well (See Fig.12).

5-2 With its four mounting bolts removed, remove the bearing cover (21) (See Fig.12).

5-3 With its four mounting bolts removed, remove pendulum (18) and push out the drive shaft assembly to the bearing cover side before removing the bearing (See Fig.12).

5-4 As shown in Fig.13, remove upper stop ring (5) and engage supports between the drive gear (30) and inner surface of vibrator case. Press the drive shaft from top and remove drive gear within the vibrator case. The gear having been pressed-in over the distance of about 2cm, its removal will be easy beyond that point.

5-5 Pull out the drive shaft from vibrator case.
REASSEMBLY
MVH-R60, 120 AND 150

- Jigs to be used (3 types)

Before proceeding with reassembly, remove residual liquid packing thoroughly from mating surface of vibrator case and compaction plate. Clean and de-grease all the other parts as well.

Coat the press-fit area with molybdenum grease.

Re-assembling the driving shaft:
1. Have both of the two bearings (2) inserted in the belt side of vibrator case (1) (See Fig.14).
   - MVH-R60: 6206C4
   - MVH-120: 6307C4
   - MVH-150: NJ307MC4
2. Within the vibrator case, press the drive gear (7) into drive shaft (3) with its punched side coming to top (Opposite to belt side) (See Fig.15).
   2-1 Vibrator case is to be supported by means of Jig B with its belt side coming to bottom.
   2-2 Have the key 10x8x19 (6) and upper (opposite to belt side) stop ring (5) engaged to drive shaft. After placing such assembly inside the vibrator case, have the drive gear (7) (with its punched side coming to top) and stop ring (5) engaged to halfway of the drive shaft, in such order.
   2-3 With the Jig A arranged as shown in Fig.15, push the drive gear into drive shaft by means of press and engage the lower stop ring (See Fig.16).
   2-4 Press the bearing of opposite to belt side (2) into drive shaft (See Fig.17).
Reassembling the driven shaft: MVH-120 and 150

1. Insert 210 cam ring (7) to drive shaft (4). Pay attention to the direction of flange face to install. (See Fig.18)

2. Insert two bearings 6807(9) to driven shaft from its each end and retain them with stop ring S-35 (5). Apply flat screw drive blade and lightly tap on it to make sure that the stop ring has seated in the groove properly. (See Fig.19)

3. Insert piston rod (11) to the driven shaft (See Fig.20).

4. Press the parallel pin (12) via cam ring into piston rod. After pressing it in, make sure that the parallel pin does not protrude from periphery of the cam ring. (See Fig.21)

5. After inserting driven shaft gear (31) to cam ring (7), lock it with four hex socket head bolts 6x20 (44). Driven shaft gear (31) and cam ring should be aligned with punch marks as shown in Fig.23.

Fig.22

Loctite 271

Install

Mating punch mark on driven shaft (31)

Fig.23

Mating punch mark on 210 cam ring

Tightening torque:

Loctite 271

180kgf-cm

Fig.24
Reassembling the driven shaft: MVH-120 and 150

6. Install bearing holder (8) to driven shaft gear with four hex socket head bolts 6x30 (10). (See Fig.25)

7. Fit the driven shaft assembly to vibrator case and after aligning the punch marks of drive gear (30) and driven gear (31), insert it to bearing (2). (See Fig.26 and 27.)

(MVH-R60)

1. Fit the piston rod to driven shaft, penetrate knock pin through center hole and push the gear to the middle of driven shaft before inserting bearings from each side (See Fig.28).

2. Install the stop ring (See Fig.28)

**Note:** When inserting driven gear to driven shaft, make sure to align the punch mark of gear with pendulum installing position of pendulum shaft, before placing the knock pin in the spiral groove.

Installing with the phase displaced by 180°, will cause operation of forward and reverse travel to be reversed. Also, make sure that piston rod and gear are installed in proper direction. (See Fig.28)

- Be sure to apply molybdenum type extreme pressure grease sufficiently to the bore of pendulum shaft, piston rod, spiral portion of the bore of gear, before assembling.
Reassembling the piston: MVH-R60, 120 and 150

1. Have the expansion stop ring installed over the piston rod and insert two bearings before retaining it with contraction stop ring (See Fig.29). (When using single shield type bearing, it should be installed with its seal surface facing outward.)
   - When using commercially available bearing, use molybdenum extreme pressure type grease to pack.
   - Apply grease to the area of piston rod where bearing is inserted.

2. Install USH packing to piston. (See Fig.30.) (Push it in with your finger after coating with oil.)
   - Make certain that piston has no scar or scratch.
   - Use care not to damage piston.
   - Install packing in proper direction.

3. Place the piston over the bearing and push the assembly into vibrator case, before retaining it with the expansion stop ring which had been installed earlier (See Fig.31).
   - To install the piston, either push it in with hand or lightly tap on it with plastic hammer.
   - When installing the expansion stop ring, use bent nose type plier and make sure that it has seated properly in the groove.
   - After installation, make sure that the piston rotates smoothly.
Assembling the cylinder to vibrator case:
MVH-R60, 120 and 150
Install o-ring to the cylinder and coat it with grease. (See Fig. 32)

- Coat the cylinder mounting bolt with Loctite #242.
  - Tightening torque: 350kgf-cm
- When inserting piston into cylinder, use sufficient care not to damage USH packing.

1. Install straight connector or 90° elbow and breather bolt (See Fig.32).

- Bandage straight connector or 90° elbow with sealing tape and position the elbow so that its tip points into vibrator.

2. Install bearing cover to cylinder side of vibrator case. Apply liquid packing (Three Bond 1215 or equivalent) to the thickness of about 0.5mm.

3. That completes the reassembly of vibrator but make certain that it rotates smoothly by turning its pendulum shaft (drive shaft) manually.
   - If resistance is great, tapping on the gear side with plastic hammer lightly will help the rotation to be smooth.
   - Do not possibly tap on the gear tooth.

4. Install the vibrator assembly to compaction plate. Thoroughly degrease the mating surfaces and coat the plate with liquid packing (Three Bond 1215 or equivalent) to the thickness of about 0.5mm on the plate side.

- Apply Loctite #242 to bolts. Tightening torque: 1,200kgf-cm (M12)
- Tighten bolts alternately in diagonal order.

5. After the liquid packing has hardened (in about 15 to 16 hours), feed oil to the vibrator.

- Type of oil: Engine oil SAE 10-W-30
- Capacity: MVH-60R: 0.25 Liter
  - MVH-120: 0.35 Liter
  - MVH-150 0.35 Liter
5-4 HAND PUMP SYSTEM
Disassembling/reassembling the hand pump:

* In this Section, for the case where index numbers in drawings are different for MVH-120/150 and MVH-R60, drawings for MVH-120/150 will be shown in { }.

1. Removing the hand pump:
1-1 Disconnect hydraulic hose off the compactor cylinder.
1-2 Remove hydraulic hose clamp at the bottom of handle.
1-3 Remove hand pump assembly from the handle.
1-4 Remove hydraulic hose from the hand pump assembly.

2. Disassembling the hand pump:
2-1 With breather cap (33, {22}) taken off, remove the breather (21).
2-2 Remove cover (2) from top of the pump (Remove four hex socket head bolts (21, {20}).
2-3 With blank plug (23, {17}) removed, take off the stopper (22, {16}).
2-4 With spring retainer (18) or hose joint (19) removed, take off the spring (16, 17, {14}).
2-5 With spring pin (6x25) (20, 13) removed, take off control shaft (8, 7) and cam (A).
2-6 Remove bush (9, 8).
2-7 With stop plug (19, 18) removed from the bottom of pump body (1), take off the piston (4) from the pump body (1).
2-8 In case of MVH-R60, piston spring (14) and cylinder (3) can also be removed from accumulator case (15).

3. Clean the parts carefully:
(It is recommended to clean all the parts with paraffin in use.)
3-1 Clean the valve carefully which is contained inside the piston (4).
3-2 Clean the breather (21) thoroughly.
3-3 Clean the casing internals, being careful not to allow any dust to enter.
4. Reassembling the hand pump:
   (All the O-rings should be renewed.)

4-1 Assemble piston CP (4) to pump body (1) and install stop plug (19, {18}). In case of MVH-R60,
   install accumulator case (15), piston ring (14) and cylinder CP (3) as well.
4-2 Within the pump body, insert control shaft (8, {7}) to cam COMP (A) and retain it with spring pin
   (20, {13}). Be sure to use bonding agent (Loctite 638) for installation of bush (9, {8}), inner O-ring
   (30, {27}), outer O-ring (31, {26}) as well as bush and pump body (1).
4-3 Insert stopper (22, {16}) and install blank plug (23, {17}).
4-4 Insert spring (16, 17, {14}) and install spring retainer (18) or hose joint (19).
4-5 Assemble cover (2) with hex socket head bolts and install breather (21) as well as its cover.

5. Install the hand pump to the machine and conduct test run:

5-1 Connect hydraulic hose to the hand pump assembly and insert it into handle before locking it with
   necessary parts.
5-2 Fix the hydraulic hose to the handle with clamp and install the hose to the cylinder on vibrator side.
5-3 With breather bolt at the cylinder top loosened, remove cover (2) and fill the hose and cylinder with
   oil (#46: Hydraulic oil). Tighten the bolts after venting air.
5-4 With the handle erected, fill the hand pump assembly with appropriate amount of oil before
   reinstalling the cover (2).
5-5 After conducting test run, vent air again and check the oil tank of hand pump assembly for proper
   level.

TROUBLE DUE TO HAND PUMP AND REMEDY:

1. Traveling deficiency due to dust entering piston CP:
   Remove and isolate the hand pump assembly from machine. With cover (2) removed and hydraulic
   oil drained, place travel lever in reverse position and invert the pump. Pour paraffin from hose joint
   (spring retainer) side to clean and blow off any dust with air pressure. Or, clean it by disassembling
   completely in such manner as shown above.

2. Traveling deficiency due to broken spring pin (20, {13}) inside the hand pump, such as caused by
   forcibly operating the travel lever when engine is not running:
   Replace the spring pin after cleaning the oil tank in hand pump assembly. Or, clean the tank and
   replace the spring pin by completely disassembling it as shown above.
6. PERIODICAL INSPECTION AND MAINTENANCE WORK

! Note: Inspection or maintenance service should be conducted on hard and level ground. Be sure to have engine shutdown before starting such inspection or service work.

1. Inspection and maintenance chart:

To enable the use of machine always in its top condition, be sure to conduct maintenance inspection in accordance with the chart below:

**Machine Inspection:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Hours of Operation</th>
</tr>
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<tbody>
<tr>
<td>Pre-start up inspection:</td>
<td></td>
</tr>
<tr>
<td>Loosened or missing screws</td>
<td>8 Hours (Daily)</td>
</tr>
<tr>
<td>Damage of parts or components</td>
<td>8 Hours (Daily)</td>
</tr>
<tr>
<td>Function of control system components</td>
<td>8 Hours (Daily)</td>
</tr>
<tr>
<td>Leakage in hydraulic system piping</td>
<td>8 Hours (Daily)</td>
</tr>
<tr>
<td>Vibration oil – Check</td>
<td>Every 10 hours</td>
</tr>
<tr>
<td>Vibration oil – Replacement</td>
<td>Every 300 hours</td>
</tr>
<tr>
<td>Hydraulic oil – Check</td>
<td>Every 1,000 hours</td>
</tr>
<tr>
<td>Hydraulic oil – Replacement</td>
<td>At first 200 hours; every 1,000 hours thereafter</td>
</tr>
<tr>
<td>V-belt (Clutch) – Inspection</td>
<td>Every 200 hours</td>
</tr>
</tbody>
</table>

**Engine Inspection** (See Engine Instruction Manual for detail)

<table>
<thead>
<tr>
<th>Item</th>
<th>Hours of Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and/or fuel leakage</td>
<td>Every 8 hours (Daily)</td>
</tr>
<tr>
<td>Tightness of fasteners</td>
<td>Every 8 hours (Daily)</td>
</tr>
<tr>
<td>Engine oil – Check and replenishment</td>
<td>Engine oil – Check and replenishment (Replenish to specified level when insufficient)</td>
</tr>
<tr>
<td>Engine oil – Replacement</td>
<td>At first 20 hours; every 100 hour thereafter</td>
</tr>
<tr>
<td>Air cleaner – Clean</td>
<td>Every 50 hours</td>
</tr>
</tbody>
</table>

! Note: Above intervals are for normal operating circumstances. Shorten it or improve the substance of service according to requirement.

! Note: Fuel piping should be replaced in every 2 years

2. Replacing engine oil:

Replace engine oil after first 20 hours and in every 100 hours of operation thereafter. It is easier to drain oil when engine is warm after its operation (For detail, see engine supplier’s manual).

3. Cleaning the air cleaner:

Air cleaner element should be cleaned, as it becomes dirtier not merely engine starting difficulty, lack of power or operating deficiency will result in but useful life of the engine itself will be shortened (For detail, see engine supplier’s manual).
4. Checking and replacing V-belt and clutch:

a. Checking the V-belt (See Fig.33)

In every 200 hours of operation, with the belt cover (upper) removed, check the tension of V-belt. The tension is normal if the bend is about 10mm when the belt is pressed with our finger at midway between the pulleys. When the belt is slackened, transmission of engine rotation will be deficient, resulting in poor compaction and accelerated wear of the belt.

b. V-belt replacing procedure:

With upper and lower belt covers removed, engage offset wrench (13mm) to vibrator pulley tightening bolt (lower). Hook a piece of cloth at left side midway of the V-belt and pull it back forcibly while rotating the wrench clockwise until the belt comes off. Engage the V-belt to vibrator pulley at the bottom and press the V-belt against left side of the upper clutch. Same as in the case of removal, rotate the offset wrench clockwise until the belt is installed.

! Note: There is a risk for injury. Use sufficient care for your hand not to be caught between the belt and clutch. Use glove for protection.

c. Checking the clutch:

Check the clutch simultaneously when you check V-belt. With the belt cover removed, visually check the outer drum of clutch for seizure, V-groove for wear or damage. Clean the V-groove as necessary. Wear of lining and shoe should be checked through operation. Worn shoe reduces transmission efficiency of engine rotation, causing a slip to occur.

d. Replacing the clutch:

- Remove V-belt (See above for the procedure).
- Remove bolt at the engine power output shaft end by giving a shock to a wrench (tap on with hammer) engaged to it and turning it counterclockwise.
- Pull out the clutch by means of pulley puller.
- Reinstall the clutch with above procedure reversed. Turn-in the bolt securely by giving a shock to the wrench in use.

! Note: If vibration is weakened during operation or vibration does not occur in spite of engine running, conduct the check of V-belt and clutch regardless of maintenance interval of 200 hours.
5. Checking the vibrator oil (See Fig.35):

In every 100 hours of operation, position the machine horizontally and remove the vibrator oil level check plug (use 14mm wrench) to see oil is up to the port.

In every 300 hours of operation, change the vibrator oil. Drain oil through level check plug hole with the machine inclined by inserting a sleeper or the like under the opposite side of compaction plate.

! Lubrication oil to use: Engine oil 10W-30.

| Oil Capacities: R60 Series: 0.25 Liter  
| 120 Series: 0.35 L  
| 150 Series: 0.35 L |

! Note: To prevent dust from entering, clean the port before proceeding with the vibrator oil check.

! Note: In case any leakage from vibrator should be detected, check vibrator oil frequently.

6. Checking the hydraulic oil (See Fig.36):

a. Check the hydraulic oil in every 100 hours of operation.

With the handle positioned vertically (stowed position), remove breather plug at the top of hydraulic hand pump and check the oil for proper level (To OIL LEVEL mark)
7. Replacing the hydraulic oil:

Change the oil at first 200 hours and in every 1,000 hours of operation thereafter.

! Note: Be careful not to allow any dust to enter the hand pump during the work.

1. With the plug cap taken off the hand pump, remove breather plug (with 24mm wrench) before disconnecting hydraulic hose which has entered vibrator cylinder at the vibrator side, and with the travel lever placed in forward position, drain the hydraulic oil.

2. After draining hydraulic oil, reinstall the hydraulic hose to vibrator.

3. Feed hydraulic oil through breather plug of the hand pump.

<table>
<thead>
<tr>
<th>Hydraulic oil capacity:</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-60 Series: 0.26 Liter</td>
</tr>
<tr>
<td>120/150 Series: 0.3 L</td>
</tr>
</tbody>
</table>

4. Shortly after removing breather plug at the vibrator cylinder, oil starts to flow out of the plug hole. Wait until aeration disappears before replacing the plug. Tighten it securely. (See Fig.37)

5. Install breather plug to hand pump and fit the plug cap. Breather plug should be reinstalled only after making sure that hydraulic oil in the pump is up to OIL LEVEL.

! Note: Be sure to fill the hydraulic oil exactly to the OIL LEVEL. Excessive filling causes oil to gush out of the breather.

6. Hydraulic oil to use: Shell Tellus Oil #46 or its equivalent
8. Checking the battery:

The battery installed is of maintenance-free type and replenishment with electrolyte is not needed. If voltage drops, replace with new battery because rapid charging is not possible.

a. Removing the battery:

1. With two M8 nuts removed, take off the battery cover.
2. Disconnect the battery terminals, starting with (-) terminal. For installation, start with (+) terminal and connect (-) terminal lastly.

! Note: When removing cables, use care not to allow short circuiting between (+) and (-) terminals.

3. Take out the battery from the machine.

b. Checking and cleaning the battery:

1. Check the battery for crack or any other damage.
2. Check the terminals for decay. If decayed, polish it with wire brush or emery paper, before coating the terminals with grease.
3. Clean the externals of battery.
4. Check and clean the battery stowing space of the machine.

Check vibration isolating mattress as well and replace as necessary.
1. Gasoline Engine

(1) Deficient start up

<table>
<thead>
<tr>
<th>Fuel available but spark plugs do not fire.</th>
<th>Power available at high voltage cord.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Spark plugs being bridged.</td>
</tr>
<tr>
<td></td>
<td>Carbon accumulated on spark plugs.</td>
</tr>
<tr>
<td></td>
<td>Short circuit due to deficient insulation at spark plugs.</td>
</tr>
<tr>
<td></td>
<td>Improper spark gap</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Power not available at high voltage cord.</td>
<td>ON-OFF switch short circuited.</td>
</tr>
<tr>
<td></td>
<td>Deficient ignition coils.</td>
</tr>
<tr>
<td></td>
<td>Point smeared or gap improper.</td>
</tr>
<tr>
<td></td>
<td>Deficient or short circuited insulation at condenser.</td>
</tr>
<tr>
<td></td>
<td>Ignition coil broken or short circuited</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuel available and spark plugs fire.</th>
<th>If compression is normal:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel not available at case carburetor.</td>
<td></td>
</tr>
<tr>
<td>Fuel not available in fuel tank.</td>
<td></td>
</tr>
<tr>
<td>Fuel cock opening deficient.</td>
<td></td>
</tr>
<tr>
<td>Fuel filter clogged.</td>
<td></td>
</tr>
<tr>
<td>Tank cap breather hole clogged.</td>
<td></td>
</tr>
<tr>
<td>Aeration in the piping.</td>
<td></td>
</tr>
</tbody>
</table>

(2) Operation deficient:

<table>
<thead>
<tr>
<th>Weak in power.</th>
<th>Compression normal and no misfiring</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Air cleaner dirty.</td>
</tr>
<tr>
<td></td>
<td>Carbon deposited in cylinder.</td>
</tr>
<tr>
<td></td>
<td>Oil level in carburetor improper.</td>
</tr>
<tr>
<td>Compression deficient (See “If compression is deficient”.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression is normal but misfires.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water in the fuel.</td>
</tr>
<tr>
<td></td>
<td>Spark plug smeared.</td>
</tr>
<tr>
<td></td>
<td>Ignition coil deficient.</td>
</tr>
<tr>
<td></td>
<td>Ignition coils often short circuited.</td>
</tr>
</tbody>
</table>

| Engine overheated:                          |                                     |
|---------------------------------------------|                                     |
|                                             | Carbon deposited in combustion chamber or exhaust hole. |
|                                             | Heat value of spark plug deficient   |
|                                             | Cooling fin dirty or damaged.       |

| Rotation fluctuates:                        |                                     |
|---------------------------------------------|                                     |
|                                             | Governor adjustment inappropriate.   |
|                                             | Governor spring deficient.           |
|                                             | Fuel circulation deficient.          |
|                                             | Air entering through suction system. |

(3) Recoil starter operation deficient:      |

| Rotator clogged with dust.                  | Spiral spring fatigue.              |
2. DIESEL ENGINE

(1) Starting deficiency:

(A) Due to deficient compression:

- No compression available.
- Intake or exhaust valve defective.
- Decompression adjustment deficient.
- Nearly no or very little compression available:
  - Valve seat contact deficient.
  - Piston ring worn.
  - Cylinder worn.
  - Mating surface between cylinder and cylinder head deficient.
  - Nozzle seat loose.

B) Due to improper fuel injection in combustion chamber:

- Very little or no fuel flow:
  - Air breather hole in tank cap clogged.
  - Fuel strainer passage clogged or strainer clogged.
  - Fuel strainer cock closed.
  - Aeration in piping (Particularly occurs when fuel tank is emptied.)

- Fuel injection not available in combustion chamber:
  - Injection pump barrel and plunger stuck.
  - Nozzle hole clogged.
  - Nozzle needle stuck.

- Fuel not available in the tank.
- Water or dust entered.

(C) Does not start even combustion and compression are normal:

- Does not reach starting rpm:
  - Improper starting procedure.
  - Engine oil viscosity too high or highly contaminated.
  - Aeration in piping.

(D) Poor Battery

(2) Insufficient output and deficient operation:

- Compression insufficient. See ("Due to deficient compression" above.)

- Engine overheated and dark exhaust:
  - Dirty cooling fins.
  - Water entered fuel filter.
  - Carbon deposited in fuel chamber or exhaust hole.
  - Smoke set improper.
  - Overloading.
  - Injection timing inappropriate.
  - Nozzle clogged.

- RPM fluctuates:
  - Deficient contact between governor and sleeve.
  - Deficient governor spring.
  - Fly plate and sliding parts worn or deficient in actuation.

- Engine speed does not rise:
  - Valve open/close timing inappropriate.
  - Exhaust hole or muffler clogged.
  - Overloading.
Injection pump joint loosened.
Piston ring installed upside down.
Piston, cylinder and ring worn.
Nozzle hole clogged.
Piston ring stuck.
Piston ring installed upside down.
Injection timing improper.
Valve open/close timing improper.
Injection pump joint loosened.

Fuel consumption high (Dark smoke exhaust).
Leakage from fuel passage.
Air cleaner element clogged.
Defective fuel due to foreign matter entering.
Overloading.

Sliding parts worn extremely or piston stuck.
Improper oil used.
Oil replacement neglected.
Air cleaner element broken or its cleaning neglected.

Engine stopped suddenly — Piston and rod seizure and damage.
with abnormal noise:

Lubrication oil diluted and increases in volume:
Injection pump plunger barrel worn.

Engine does not stop with fuel supply discontinued (or over runs):
Excessive oil
Governor improperly assembled.
Injection pump rack disengaged.

3. MACHINE ON THE WHOLE

Travel speed slow and vibration weak:
Engine power output insufficient or rpm setting improper for speed range.
Clutch slips.
V-belt slips.
Excessive oil in vibrator.
Internal defect in vibrator.
Aeration in traveling hydraulic oil.

Travels forward or reverse but direction not selectable:
Forward/reverse selector component defective.
Travel lever installation deficient.
Oil hose broken.
Aeration in oil of hydraulic system for traveling.
Improper oil level in hydraulic system (excessive or insufficient).
Selector valve clogged with dust.
Piston bearing broken in cylinder, leakage in USH packing, etc.
Connecting groove between gear pump input shaft and adapter broken or worn.

Does not travel forward nor reverse:
V-belt disengaged or slipping.
Clutch slipping.
Vibrator locked.
Connecting groove between gear pump input shaft and adapter broken or worn.
Piston bearing broken in cylinder, leakage in USH packing, etc.

Resistance of travel lever — Excessive oil in hydraulic system.
great.

Engine rpm does not rise — Isolation rubber damaged or failed.
efficiently:
8. WIRING DIAGRAM

MVH - 150DS (DY23)

How to check regulator:
Use the tester and the regulator is normal if the result is as follows:

<table>
<thead>
<tr>
<th>Connect the red (+) terminal of the tester.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect black (-) terminal of the tester</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: If battery connection should be reversed in terms of (+) and (-), diode will be burnt immediately.
Note: For checking, use any commercially available radio tester. Do not use a Mega tester or any other tester that uses large capacity battery as power supply.