DPD-65 Gasoline Pile Driver



User Manual

Welcome to buy products of our company. The manual targets at JH65GPD pile driver produced by our company and offers instructions. The pile driver produced by our company is easy to operate and maintain, and boasts long service life. Therefore, customers give priority to it.

For your safety, please read the manual carefully before using the machine, otherwise physical injury or mechanical damage may be caused.

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1. Name of Main Parts

| No. | Name of Part | No. | Name of Part | No. | Name of Part | |
|-----|--------------------|-----|----------------|-----|-----------------|--|
| 1 | Combination Switch | 2 | Stop Button | 3 | Spark Plug Cap | |
| 4 | Ventilation Switch | 5 | Oil Can | 6 | Handle Rack | |
| 7 | Fuel Bubble | 8 | Throttle Knob | 9 | Throttle Button | |
| 10 | Front Placket | 11 | Piling Socket | 12 | Piling Socket | |
| | | | | | Retainer | |
| 13 | Support Plate | 14 | Handle Sleeve | 15 | Grease Cap | |
| 16 | Positioning Sleeve | 17 | Starter | 18 | Oil Can Top | |
| 19 | Air Filter | 20 | Damping Spring | 21 | Throttle Pull | |

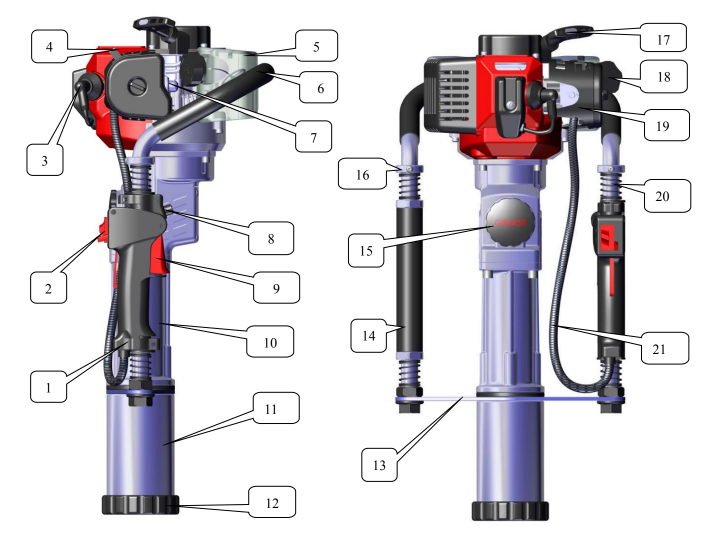




Fig 2

2 Description of Safe Operation

- 1. The operator must wear slip-resistant safety shoes and suitable clothing. For long-time operation, he or she must wear a goggle, a helmet, and earplugs.
- 2. While operating the machine, please keep balance of the body, and stand in front of Air Filter to operate the machine. The operator shall not smoke, eat or chat while operating the machine.
- 3. After starting the machine, do not operate it with one hand.
- 4. When lifting the machine do not pulled the throttle button, which will cause the machine to run at idle.
- 5. Non-staff shall be away from the operation area to avoid injuries.
- 6. Operate the pile driver at the medium speed.
- 7. Keep the handle dry and clean without greasy oil or fuel mixture.
- 8. If operation is stopped midway; be sure to turn off the engine.
- 9. Be sure to check whether fastening screws of the connector is tightened before use. If it's loose, it's necessary to tighten the screws before use.
- 10. Prohibit the use of pure gasoline fuel (no two-stroke oil), shall refer to Chapter 4.2 for recommended ratios of fuel.
- 11. Gasoline is highly flammable. Therefore, replenish fuel in a well-ventilated environment. During fuel filling, gasoline engine must be turned off.
- 12. Do not add too much oil. The oil shall not exceed the neck of oil filer of fuel tank. If fuel spills, start the machine after fuel on the machine volatilizes completely.
- 13. After refueling, tighten the oil lid. During work, check whether oil can is damaged and spills frequently. If damage is found, close down the machine immediately for replacement.
- 14. Reserve oil in storage areas. Remove hidden troubles of fire or open flame.
- 15. While the pile driver is used in closed areas such as tunnels, trenches and deep groove, it's necessary to guarantee normal air circulation to avoid waste gas poisoning and suffocation.
- 16. Forbid quick acceleration or braking so as not to damage the machine.
- 17. Before transport, empty fuel inside the fuel tank to avoid leakage.
- 18. Non-professional maintenance staff are prohibited from dismounting the pile driver to avoid structural damage of parts, shortened service life of the pile driver or accidents.

3. Main Use and Function

3.1Use: It can be used for outside piling operation of farms, orchard fences or barriers.

3.2 Function

3.2.1 It is the engine-type handheld gasoline pile driver which boasts light weight and low discharge capacity.

3.2.2 The product conforms to the design of man-machine engineering, reduces working strength of the operator to the greatest extent, and boasts simple and comfortable operation. The operator can achieve 360° all-around operation.

3.2.3 It can regulate impact energy and impact frequency and apply to a variety of piles between 20-80mm (inclusive) in diameter.

3.2.4 Advantage: Save the trouble of using heavy machines such as generator, air compressor and trucking-lorry.

3.2.5 The operating handle of the machine is rubber and plastic sponge handle which can greatly reduce the recoil force of the machine. It's installed with two-way damping spring which makes the user more comfortable.

4. Preparation before Use

4.1Piling Socket

4.1.1 Install or change piling socket retainer. Select a corresponding retainer according to the sizes of the piling from 20mm-45mm or 46mm-80mm, as it's shown in Fig.3., such as



Fig 3

4.2 Fuel

Use 90# gasoline and two-stroke special engine oil or above

Recommended mixing ratio

| Condition | Gasoline: engine oil |
|----------------------------|----------------------|
| Operation within 20 hours | 20:1 |
| Operation of over 20 hours | 25:1 |

4.2.1 Pure gasoline (without two-stroke engine oil) is forbidden as fuel.

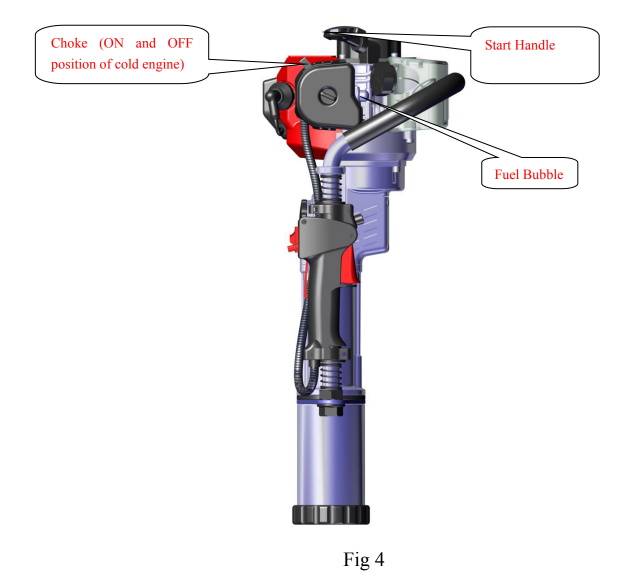
4.2.2 Add fuel in a well-ventilated place.

4.2.3 Do not add too much oil. The oil shall not exceed the neck of oil can. If fuel spills, wait until the fuel volatilizes completely and then start the machine.

4.2.4 After refueling, tighten the lid of Oil can.

5.Starting

5.1. Before starting the new machine, press the transparent and semi-circle fuel bubble repeatedly (Fig.4) until carburetor is filled with fuel. (If the engine is cool, close the air door. Open air door after starting.)



5.2. Set the machine upright according to Fig. 4. Hold the upper part of the handle tightly with one hand while the other pulls the pulling handle of starter for over 50cm quickly. Do not let the pulling handle go back freely in repeated pulling but hold it tightly to avoid injury resulting from quick resilience.

5.3. Start the gasoline engine and then open air door completely. After idle operation for 5 minutes, start normal work.

6. Operation

6.1 After gasoline engine is started, first carry out idle operation for 5 minutes to warm up the machine.

6.2 When the gasoline engine is warmed up, press throttle button to the appropriate regulatory position according to the required impact energy.

Note: The new gasoline pile driver use shall mainly boast low or medium-speed for work in the first 20 hours of the operation and the maximum throttle shall no be used in order to extend the service life.

6.3. Operating speed of gasoline engine shall be low or medium speed.

6.4. High-speed operation of the pile driver during non-piling is prohibited.

7. Turning off the Machine

- 7.1 Release throttle button and carry out idle running of the machine for 3-5 minutes.
- 7.2 Pull Stop Button to the position of flameout. See the position of Stop Button in Fig.5.



Fig 5

8. Technical Maintenance

8.1 Air Filter

Check air filter regularly. Soot deposit blocking the filter element of the air filter will reduce the power of gasoline engine and service life. If the filter has too much soot deposit, clean it with warm water and detergent, and then install the air filter after wiping it with dry cloth. Filter should be replaced if damaged. Maintenance cycle shall be shortened properly if it's particularly used in the dusty environment..

8.2 Fuel filter

If the fuel filter is blocked, the pile driver will have reduced speed and weaker impact energy. Methords: ①Open the oil can lid. Get out the fuel filter from the oil can with metal hook and clean it. ②When cleaning the fuel filter, clean the oil can at the same time as it's shown in Fig.6,7 and8.



Fig 6

Fig 7

Fig 8

8.3 Carburetor

Oil can and carburetor generally have residual oil. After some time, the residual oil will become greasy oil which will

block up the oil line, causing incapability of starting the engine. Therefore, when the machine is not used for more than one week, be sure to completely take the fuel out. Method: Pull out the oil inlet pipe, pressthe fuel bubble of the carburetor repeatedly for oil discharge, and press the oil inlet pipe back to its position when fuel in the fuel bubble and oil return pipe is emptied.

8.4 Spark Plug

To ensure normal operation of the engine, the spark plug gap must be proper. Remove sediment with a wire brush. Proper gap of the spark plug is 0.5-0.7 mm. See Fig.9

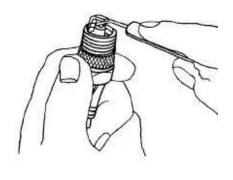


Fig 9

8.5 Silencer

Regularly remove dirt on inlet and outlet of the muffler, or clean dirt in it with detergent.

8.7 The cylinder cooling fin

Regularly remove dust to ensure timely cylinder cooling. The gasoline pile driver is air-cooler type. If dust accumulates on the cylinder heat sink, the cooling effect will be influenced directly which will cause bugs of the gasoline pile driver.

8.7 Refuel lubrication to Impact Cylinder

After the accumulated working hour reaches 50 hours, it is necessary to refuel impact cylinder with 50g specific oil. See Fig.10.



Fig 10

9. Failure Analysis and Its Eliminating Methods

Problem analysis and solving Example 1: Difficulties in starting engine in cooling state. Whether thespark plug is damp \rightarrow Wipe dry thespark plug Whether the spark plug produces electric spark \rightarrow Replace the spark plug Too much fuel absorbed \rightarrow Reduce the fuel supply **Example 2: Difficulties in restarting after a sudden stop** Whether fuel is used up or the carburetor is blocked \rightarrow Refill the fuel tank or clean the carburetor Whether the fuel filter is blocked \rightarrow Clean the fuel filter Too much carbon deposit in the spark plug \rightarrow Remove carbon deposit from the spark plug and clean the filter element Example 3: Slow speed and weak power Carbon deposit in the cylinder or silencer →Remove carbon deposit I Whether the oil tube and the air vent of the oil can is blocked →Clean ↓ Air filter is blocked \rightarrow Clean the filter **Example 4: Abnormal sound** Carbon deposit found in the combustion chamber →Remove carbon deposit Ţ Serious abrasion in active components \rightarrow Replace

Example 5: The machine is working normally but the work efficiency is very low

Rubber ring of the impact piston is aged and worn →Replace

Please contact with local sales agent or contractual maintenance site for maintenance.

10.Key Data of Product

| Gasoline engine type | Single cylinder, air cooling, 2 stroke, cylinder diameter × stroke: 36×32mm |
|-------------------------------|--|
| Model | JH65GPD |
| L×W×H(mm) | 635×265×320 |
| Fuel | Mixed oil (Gasoline: two-stroke engine oil=25:1) |
| Oil can capacity | 0.9L |
| Weight (excluding fitting) | 11Kg |
| Displacement | 32.7CC |
| Max power and speed | 1KW/7500r/min |
| Max torque and speed | 1.45N.m/5000r/min |
| Gasoline engine no-load speed | 9500 r/min |
| Fuel consumption rate | ≪0.50L/h |
| Impact frequency | 1500~2000BPM |
| Impact energy | 20~45J |
| Carburetor type | MZ10.7 |
| Spark plug type | L6T |
| Starter system | Hand pull start |
| Piles specifications | 20-80mm |

11.Maintenance Cycle

| The following Data are given from the common use of the product. Under worse working conditions such as dusty environment or long work hours of the pile driver, the maintenance cycle should be shortened correspondingly. | | | After work or every day | After Filling oil | Every Week | Every Month | Temporary Failure | If necessary |
|--|---|--------------|-------------------------|-------------------|--------------|--------------|-------------------|--------------|
| The whole machine | Outlook check (state, tightness of screws) | \checkmark | | \checkmark | | | | |
| | Clean | | \checkmark | | | | | |
| Control handle/stop button | Function check | \checkmark | | \checkmark | | | | |
| Air Filter | Clean | | | | \checkmark | | | \checkmark |
| | Replace | | | | | | | |
| Fuel Filter | Check | | | | | | | |
| i dei i inter | Replace | | | | | | | |
| | Clean | | | | | | | |
| Oil can/Oil can cover | Check | \checkmark | | \checkmark | | | | |
| | Tighten | | | | | | | \checkmark |
| Reduction Gear Box/Impact | Clean | | | | | \checkmark | | |
| Cylinder | Add oil | | | | | | | \checkmark |
| Silencer | Check | | | | | \checkmark | | |
| Silencer | Remove carbon deposit | | | | | | | \checkmark |
| | Check | | | | | | | |
| Cylinder Cooling Fin | Clean | | | | | | | |
| Spark Plug | Check/Adjust the distance between electrodes | | | | | \checkmark | | |
| opurk i iug | Replace | | | | | | | |
| | Check | | | | | | | |
| Screw and Nut | Tighten | , | | | | | | \checkmark |

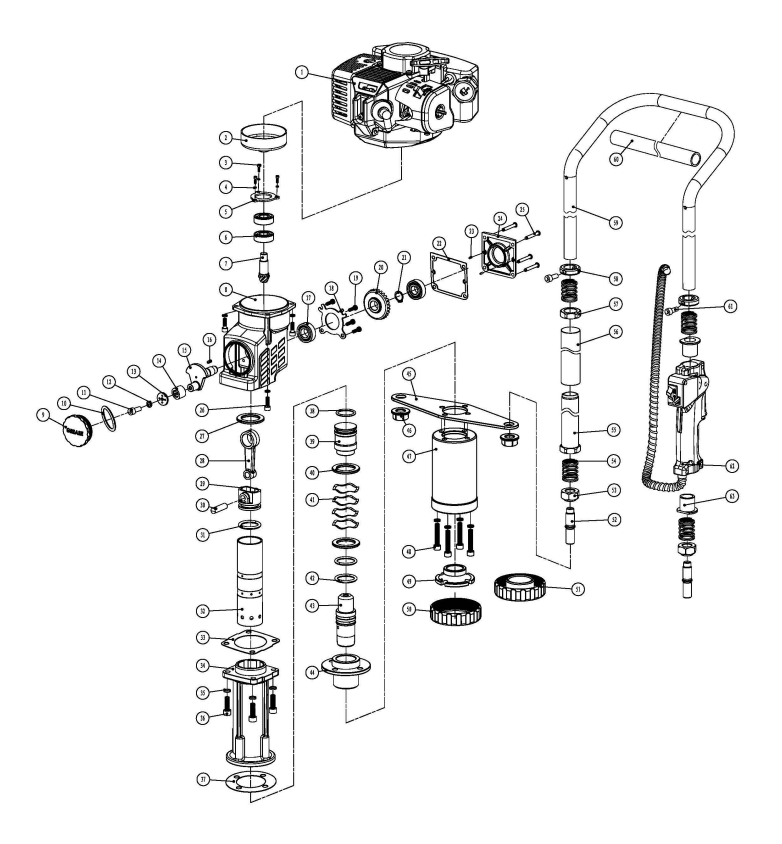
12. Parts List and Exploded View of JH65GPD Pile Driver

| | _ | |
|-----------|--------------------------------|-----|
| Parts No. | Name | Qty |
| 1 | Gasoline Engine | 1 |
| 2 | Driven Disk | 1 |
| 3 | Inner Hexagon Cylindrical-head | |
| 5 | Screw M5×12 | 3 |
| 4 | Elastic Washer 5 | 3 |
| 5 | Bearing Pressing Plate | 1 |
| 6 | Deep Groove Ball Bearings | |
| 0 | 6202-2RS | 3 |
| 7 | Smal Bevel Gear 7–2 | 1 |
| 8 | Reduction Gearbox | 1 |
| 9 | Oil Cover | 1 |
| 10 | O-ring Oil Cover φ1.5x50 | 1 |
| 11 | Inner Hexagon Cylindrical-head | |
| 11 | Screw M6×16 | 1 |
| 12 | Elastic Washer 6 | 5 |
| 13 | Retainer | 1 |
| 1.4 | Needle Roller Bearings | |
| 14 | HK152316 | 1 |
| 1.5 | | |
| 15 | Impact Crankshaft | 1 |
| 16 | -A Type Common Flat Key | |
| 16 | 5×5×10 | 1 |
| 17 | Deep Groove Ball Bearings | |
| 17 | 6003-2RS | 1 |
| 18 | 6003 Bearing Pressing Plate | 1 |
| 19 | Cross Pan Head Screw M5×14 | 4 |
| 20 | Large Bevel Gear-28-2 | 1 |
| 21 | Shaft Retainer 16 | 1 |
| 22 | Rear Paper Pad | 1 |
| 23 | Round Pin 4×10 | 2 |
| 24 | Reduction Gearbox Cover | 1 |
| 25 | Inner Hexagon Cylindrical-head | |
| 25 | Screw M5×20 | 4 |
| 24 | Inner Hexagon Cylindrical-head | |
| 26 | Screw M6×20 | 4 |
| 27 | Cylinder Gaskets | 1 |
| 20 | | |
| 28 | Impact Connecting Rod | 1 |
| 29 | Impact Piston | 1 |
| 30 | Impact Piston Pin | 1 |
| 31 | O-ring Impact Piston | 1 |
| 32 | Impact Cylinder | 1 |
| L | | 1 |

| Parts No. | Name | Qty |
|-----------|---|-----|
| 34 | Front Placket | 1 |
| 35 | Elastic Washer 8 | 8 |
| 26 | Inner Hexagon Cylindrical-head | |
| 36 | Screw M8×20 | 4 |
| 37 | Front Paper Pad | 1 |
| 38 | Hammer O-circle | 1 |
| 39 | Hammer | 1 |
| 40 | Crush Pad | 2 |
| 41 | Waved Gasket φ 39×46×0.5 | 4 |
| 42 | Shock O-circle | 2 |
| 43 | Shock | 1 |
| | | |
| 44 | Impact Socket | 1 |
| 45 | Support Plate | 1 |
| 46 | Hexagon Flange Nut M18×1.5 | 2 |
| 47 | Piling Socket | 1 |
| 48 | Inner Hexagon Cylindrical-head Screw M8×40 | 4 |
| 49 | Inner Pile Head 77 | 1 |
| 50 | Piling Socket Retainer 80 | 1 |
| 51 | Piling Socket Retainer 45 | 1 |
| 52 | Connecting Thread Head | 2 |
| 53 | Step Nut | 2 |
| 54 | Handle Spring $38X27X \oplus 2.5$ | 4 |
| 55 | Handle Sleeve | 1 |
| 56 | Handle Soft Sleeve | 1 |
| 57 | Handle Nut | 1 |
| 58 | Positioning Sleeve | 2 |
| 59 | Handle Frame (two-stroke) | 1 |
| 60 | Handle Frame Soft Sleeve | 1 |
| 61 | Inner Hexagon Cylindrical -head | |
| 61 | Screw M6×40 | 2 |
| 62 | Combination Switch | 1 |
| 63 | Switch Handle Guide Sleeve | 2 |
| | | |
| | | |

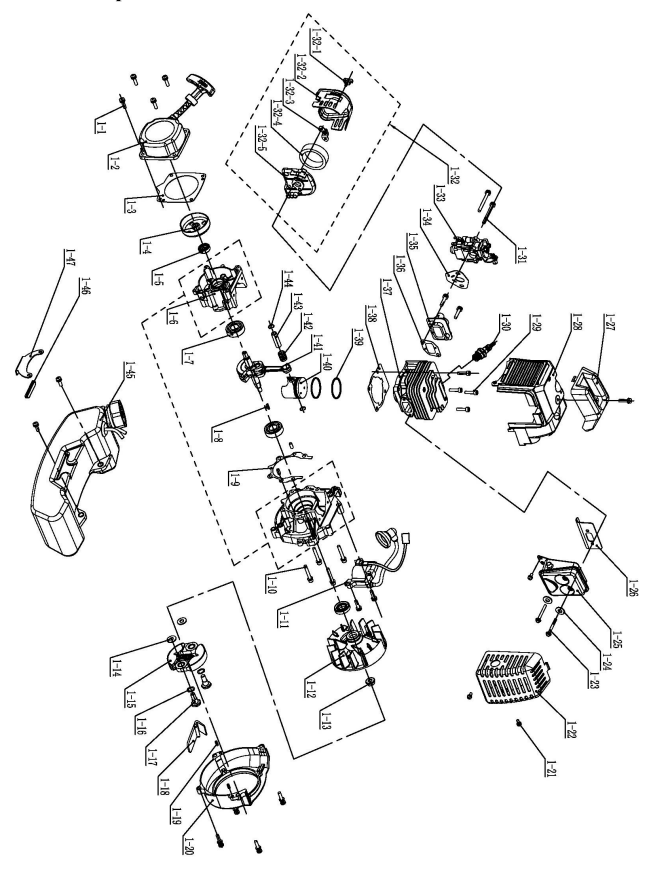
| 33 Middle Paper Pad 1 | |
|-----------------------|--|
|-----------------------|--|

Exploded View of JH65GPD Pile Driver



| Parts No. | Name | Qty | Parts No. | Name | Qty |
|--------------|---|-----|--------------|--------------------------------------|-----|
| 1-1 | Inner six angle cylinder head combined screwM5×20 | 13 | 1-32 | Air Filter Assembly | 1 |
| 1-2 | Starter | 1 | 1-32-1 | Thumbscrew M5×9 | 1 |
| 1-3 | Starter Aluminum Pad | 1 | 1-32-2 | Air Filter Cover | 1 |
| 1-4 | Start Dial Disc | 1 | 1-32-3 | Air Filter Seat Platen | 1 |
| 1-5 | Oil SealFB12X22X7 | 2 | 1-32-4 | Filter | 1 |
| 1-6 | Left and right crankcase | 1 | 1-32-5 | Air Filter Seat Package | 1 |
| 1 - 7 | Deep Groove Ball Bearing6201 | 2 | 1-33 | Carbureter | 1 |
| 1-8 | Woodruff Key3X13X5 | 1 | 1-34 | Carbureter Pad | 1 |
| 1-9 | Crankcase Pad | 1 | 1-35 | Inlet Pipe | 1 |
| 1-10 | Inner six angle cylinder head combined screwM5×30 | 4 | 1-36 | Inlet Pipe Pad | 1 |
| 1-11 | Igniter | 1 | 1 - 37 | Cylinder Block | 1 |
| 1-12 | Magnetic Flywheels | 1 | 1-38 | Cylinder Block Gasket | 1 |
| 1-13 | Hexagon Flange LocknutM8× 1. 25 | 1 | 1-39 | Piston Ring | 2 |
| 1-14 | Steel Plain Washer Φ 8X1. 5 | 2 | 1-40 | Piston | 1 |
| 1-15 | Shoe Assembly | 1 | 1-41 | Crankcase Connecting Rod Assembly | 1 |
| 1-16 | Waved Elastic Gasket ϕ 10X15X0. 5 | 2 | 1-42 | Needle Roller Bearing K9×12×12 | 1 |
| 1-17 | Clutch Bolt M8×q10 | 2 | 1-43 | Piston Pin | 1 |
| 1-18 | Wind Deflector | 1 | 1-44 | Piston Pin Retainer | 2 |
| 1-19 | Positioning Pin φ5×10 | 2 | 1-45 | Oil Tank Assembly | 1 |
| 1-20 | Fan Cover | 1 | 1-46 | Oil Tank Platen Sleeve | 1 |
| 1-21 | Inner six angle cylinder head combined screwM5×14 | 3 | 1-47 | Oil Tank Platen | 1 |
| 1-22 | Silencer Cover | 1 | | | |
| 1-23 | Inner Hexagon Cylindrical-head ScrewM5×55 | 2 | | | |
| 1-24 | Oil Tank Flat Gasketφ5×φ12×φ1 | 2 | | | |
| 1-25 | Silencer | 1 | | | |
| 1-26 | Silencer Pad | 2 | | | |
| 1-27 | Cylinder Block Cover Cap | 1 | | | |
| 1-28 | Cylinder Block Cover | 2 | | | |
| 1-29 | Inner six angle cylinder head combined screw M5×20 (10.9 level) | 4 | | | |
| 1-30 | Spark Plug | 1 | | | |
| 1-31 | Inner Hexagon Cylindrical-head ScrewM5×50 | 2 | | | |

13. Parts List and Exploded View of JH65GPD Gasoline Pile Driver



Exploded View of JH65GPD Gasoline Pile Driver

14. Packing List of JH65GPD Pile Driver

| 1. | Pile driver |
|----|---------------------------------|
| 2. | Piling Socket Retainer 20~45mm1 |
| 3. | Oil pot of ration1 |
| 4. | Special oil for cylinder (60g)1 |
| 5. | Instructions1 |
| | |

6. The tool package (Including 1 piece of spark plug, 1 piece of spark plug handle, 1 piece of 4mm inner hexagon spanner, 1 piece of 5mm inner hexagon spanner, 1 piece of 6mm inner hexagon spanner, 1 piece of T-shaped inner hexagon spanner, 1 piece of straight screw-driver, and 1 piece of 8-10mm open spanner).