Instructions for SAITO
FG-21(AAC) 4-Stroke Gasoline Single Engine

Thanks for buying SAITO FG-21 4-stroke gasoline engine exclusively for model airplanes.
In order to avoid misuse, please be sure to read well the instructions carefully. If there should be any deficiency, inconvenience, etc. concerning the manufacture, our company will repair them with responsibility. Any failure or trouble caused by unnecessary disassembly, modification, or other uses than those provided in the instruction manuals is not subject to the warranty, however.
Moreover, all responsibilities for the use of the engine, and other obligations and responsibilities based on laws, regulations, etc. are borne by the purchaser and the user, and SAITO SEISAKUSHO CO., LTD. is exempt from any responsibilities.

SAITO FG-21 is a 4-stroke gasoline engine exclusively for model airplanes which is designed with emphasis on high performance, durability, and weight saving. This engine is modified based on existing FG-20 gasoline engine, equipped with renewed ignition system. For the airplane on which FA-125 is installed, FG-21 can be replaced easily with minimal change such as fuel tank and lines to gasoline-resistant ones.

Features of the gasoline engine
• Fuel efficient.
• Easy to install “smoke system” (by using muffler pressure or crank pressure)
• The airframe could not be soiled easily.

Features of FG-21
♦ Cylinder
The cylinder head is integrated with the cylinder in order to prevent distortion, save weight and improve cooling effectiveness. Hard chromium is plated the cylinder without using liners for higher durability.
♦ Piston
High-silicon-containing aluminum piston equipped with compression ring for higher performance.
♦ Connecting rod
Robust with forged high-strength aluminum. As a measure for gasoline engine, phosphor bronze busing is pressed into the big end to improve heat resistance.
♦ Crankshaft
Robust with forged chromium molybdenum steel and supported by two ball bearings.
♦ Cam gear
Placed in the front for compactification.
♦ Cam
High output type, high cam specification.
♦ Combustion chamber
Volumetric efficiency and combustion efficiency are improved by adoption of a vent roof type combustion chamber.

♦ Propeller nut
Designed to have double nuts preventing loosening and fall-off for safety.
♦ Exhaust sound
Sound quality similar to the exhaust sound of the real airplane. And as calm as a glow engine.
♦ Carburetor
Self-designed and developed carburetor with a pump for small-size 4-stroke gasoline engines.
♦ Ignition system
A new designed battery type electronic ignition and the electronic spark advancing system.
♦ Starting method
Forward rotation (CCW) can be manually started due to automatic spark advancing system. (Using a starter is still recommended for safety)
♦ Fuel
With the same composite fuel as two cycle gasoline engine which contains 5% of oil content.
♦ Flight pattern
Since there are no worries about the inclination of oil, all aerobatic flights are possible.
♦ Spark plug
Small-size spark plug dedicated for our 4-stroke engine, of which screw size is the same as that of glow plug (UNEF1/4-32)

Specifications

<table>
<thead>
<tr>
<th>Bore</th>
<th>Stroke</th>
<th>Stroke volume</th>
<th>20.9cc</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.0mm</td>
<td>26.0mm</td>
<td>156g</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight (approx.)</th>
<th>Practical Speed</th>
<th>Carburetor</th>
<th>Ignition system</th>
<th>Fuel Consumption</th>
<th>Battery for ignition system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main body: 690g</td>
<td>Approx. 2,000-9,500rpm</td>
<td>Self-designed and developed carburetor with a pump for small-size 4-stroke gasoline engines.</td>
<td>New designed battery type electronic ignition and the electronic spark advancing system.</td>
<td>Approx. 15g/cm³ (At full throttle, approx. 8,800rpm)</td>
<td>Voltage: 6-8V Higher than 1.000mA is recommended</td>
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<tr>
<td>Muffler: 83g</td>
<td>4-stroke 100-110 class</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Ignition system: 113g</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Engine mount set: 156g</td>
<td>-</td>
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</tr>
</tbody>
</table>

Accessories
1. Limit gauge (0.1) for tappet adjustment 1 pc.
2. Spanner for tappet adjusting lock nut 1 pc.
3. Hexagonal wrench set 1 set
4. Ignition system (with sensor attached) 1 pc.
5. Spark plug (SAITO SP-11) (attached) 1 pc.
6. Plug wrench 1 piece
7. Muffler complete 1 set
8. Engine mount set 1 set

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Mechanism of 4-Stroke Engines

The 4-Stroke engine provides 4 individual piston movements as illustrated below. The “Stroke” means the piston movement from the Top Dead Center to the Bottom Dead Center. In the 4-Stroke engine, one cycle of operation in change of gas state inside the cylinder and valve movement are completed at every 4 strokes of piston that is every 2 revolutions of the crankshaft. Formally the engine is called the 4-stroke one-cycle engine.

1. Propeller
Depending on the airframe, please adopt the standard size in the data and use a reliable product which is generally on the market. (Carbon made prop is recommended)
Since a large-diameter prop is used, please maintain sufficient balance. Since an imbalanced prop is vibratory and dangerous with lowered performance, please maintain balance with a balancer. Moreover, a cracked prop is dangerous. Please be sure to check any time and replace it with a new one if it’s cracked.

*Prop and fuel consumption
If the load is large (the diameter & pitch of the prop is large) for the engine characteristics, the air-fuel mixture should be rich. Thus the main needle has to be opened. That is, even if the revolution is low, the fuel consumption is high. Conversely, when the load is small and the revolution is high, the fuel consumption is lowered because the main needle can be closed.
In order to decrease the fuel consumption and prolong the engine life, a propeller should be used whose revolution is maximized when the throttle-valve is fully opened, while using an airframe which enables all flights with about 90% of the output of the propeller. In this case, the throttle valve will be further throttled during horizontal flight. On the contrary, an airframe which can only deliver performance in fully open condition will suffer worsening fuel consumption and life.

2. Fuel
The fuel is mixture of commercial regular gasoline and reliable oil for 2-stroke. (In addition, unleaded high-octane gasoline is not necessarily required for our engine.) [Example of oil]
- POWER LUBE (KLOTZ ORIGINAL TECHNIPLATE)
- KLOTZ GS RC model LUBE
- CASTROL POWER1 TTS Racing, etc.
For the mixture ratio, please be sure to use “gasoline : oil = 20 : 1” or richer by volume ratio. Any damage caused by the fuel used, in which the oil ratio is lower than 20:1 ratio, is not warranted.
Since gasoline is a dangerous material, be careful of its storage, use, and transport enough. (The evaporative emission and exhaust smoke of gasoline have a harmful effect on a human body. Also, if gasoline is leaked, there is danger of fire etc.) Please note that we takes no responsibility for accidents, health damages, etc which occur during storage, use and transport of gasoline.

3. Fuel Filter and fuel pump
Since commercial gasoline has many impurities, please be sure to use a reliable filter for the admission port of the gasoline fuel pump (Fig.2) or the filter with weight in the fuel tank as the following picture shows.
Without using a filter, the performance of the carburetor is not delivered, resulting in failures.

4. Fuel tank and piping
For the capacity (about 200cc-250cc), refer to the data and select the best of commercial product. Please be sure to use a filter with weight. To avoid entrain any impurities to the carb, piping with “Fuel feeding pipe” and “Air inhalation pipe” (Fig.3) is recommended. *Please be sure to use “gasoline-proof” products for the tank lid rubber, piping, and tubing. Some of the products for glow fuel can’t be used for gasoline. Please check carefully if there’re any clack of the piping, tubing, connection, and tank. All of the connection part should be bound by thin Nylon strap or wire to avoid fuel leakage or air induction to the fuel line. (If there are any leakages, the performance of the engine decreases dramatically.)
*The tank should be placed within the range of 200mm from the engine center to the tank center. When performing an acrobat with a large change in fuel level or that requiring an excessive movement of throttle, the tank must be placed at a position close to the engine as much as possible.
*When provide “Air inhalation pipe” as Fig.3, arranging the tube above the fuel level (Fig.4) is the effective way of fuel leakage prevention.
5. Ignition system (Fig.5)

The ignition system is designed to match our 4-stroke engines with automatic advancing system. However, this ignition system is designed to be an anti-noise product, please isolate it completely from the receiver, servo, and battery to avoid a radio-interference trouble. Moreover, it is desirable to utilize a noise filter (line filter). Especially, each switch (for Ignition and for Receiver) should be isolated and set far from each other.

The function of each cord:

1. **Plug cord (meshed high tension cord)**
   - The tip of the plug cap is designed exclusively for SAITO SP-1 Plug. When you put on the plug cap, insert it to the plug until the clip fits the groove on the plug (Fig.6; then you will hear a clicky sound) to avoid coming off during flight. And then pull the plug cap to make sure that it won’t come off.
   - When you put off, pinch the clip and pull up the plug cap (Fig.7).

2. **Sensor cord (black/red/white cord)**
   - Connect with the cord from the sensor attached to the engine.

3. **Battery cord (black/red cord)**
   - Please use the fully charged battery that has adequate spec. (6-8V, more than 1000mA is recommended.). Between the battery and main body, make sure to set an ignition switch whose capacity is higher than 3A.

**Caution:**
A gasoline engine generates a noise which has an adverse effect on RC adjustment unlike a glow engine. Please be sure to carry out a noise check each time while the engine is running before the flight. Since a noise which occurs during flight may lead to a large-scale accident, please carry out a noise check without fail.

As a simple method, after starting engine you can check by removing the antenna of the transmitter and operate it about 50m away from the airplane. If there is no malfunction, it is normal. Moreover, it is preferable to obtain advices from an expert of gasoline units.

*Sensor position and Power / Starting easiness;*

- The ignition sensor can be moved to CW (advance the spark timing) or CCW (delay the timing) as Fig.8 shows.
- At the factory default the sensor is fixed on the center (neutral) position. The reason is related to the methods of engine starting.
  - With an electric starter-You can start wherever the sensor is fixed.
  - So you can set the sensor as the rpm reaches maximum speed.
  - By hand flip (Manual start)-Starting easiness depends on the sensor position.
- The factory default is set as you can start by hand flip and also get highest rpm in that range as possible.
  - If you prefer easiness of hand starting, move the sensor to CCW direction to delay the spark timing. But then the maximum rpm will slightly decline.
  - If you prefer power (highest rpm), move the sensor to CW direction. But then you can't start by hand flip but only with starter.

In addition by the feature of the ignition system, it heats up with engine running. When you restart the engine by hand flip, you should open the throttle valve slightly while it's hot. And it's better to enlarge the choke without wetting the plug.

For safety we recommend to use an electric starter.
6. Spark plug
SAITO SP-1 spark plug is the standard equipment. Dimensions are as follows;
Hexagon width: 8mm  Screw size: UNEF 1/4-32
Reach (with a washer): 5.5mm  Spark-gap: 0.4-0.5mm
For replacement, please specify “SAITO SP-1”.
Since our four cycle engine uses a mixed gasoline, please decide the numbers of flights by yourself and clean the spark plug. Please replace, when it is degraded. (Consider the plug as consumable).

7. Carburetor
A carburetor with a pump developed exclusively for our small-size four cycle gasoline engine is mounted, instead of using muffler pressure.
Since the carburetor with a pump introduces the air from the air hole shown in the next figure, set it 2mm or more apart from the firewall or drill a hole on the firewall.
When adjusting the carburetor, refer to Fig.9
**Main needle: To adjust the speed at the time of full open of the throttle valve.**
**Slow needle: To adjust the speed from the idling to the middle speed.**
Turning each needle in clockwise direction, the fuel will become leaner and the rotation speed will increase. Turning it in counterclockwise direction, the fuel will become richer and the rotation speed will decrease.

8. Engine mounting, muffler attachment, and breather waste disposal
Make sure to use our standard engine mount attached. Otherwise, any other mount might cause troubles regarding heat or vibration.
Make the firewall robust enough because this part has to endure vibration and torque caused by prop rotation.
It is preferable to apply some adhesives (such as screw lock) on the tip of M4 cap screw to avoid looseness when you install the engine.
To ensure that cooling wind passes through the engine and muffler, the cowling should be devised. Also make the air flow outlet larger than the inlet. Building some baffles inside the cowling appropriately will enhance the cooling efficiency. Insufficient cooling may cause engine trouble such as overheating or muffler looseness.
The muffler should be securely tightened with screw lock in the procedure to tighten a double nut using two spanners. (Adhesives, such as a screw lock agent, are effective against looseness and leakage.)
For breather treatment, there is also a method in which the aluminum pipe, etc. are fixed at the muffler outlet to diffuse the hot air together with exhaust gas into the air. (Breather may function by simply ejecting the tube from the engine)
And one of the effective ways of disposal is, to set a brief filter made by a small case and a tissue inside as the figure shows.

9. Preparation before engine start (assuming break-in)
(1) Please mount the engine on a robust and parallelized test bench or on the fuselage. (In either case, the engine should be fixed and immobile.)
(2) Check whether the throttle valve can be fully closed and opened certainly.
(3) Check whether each wiring of the ignition system is connected certainly.
(4) Use 300-400cc tank for the test bench.
(5) For piping, only connecting the carburetor with the tank is needed.
(6) For fuel, prepare a mixed gasoline with volume ratio of “gasoline : oil” = “20 : 1”
(7) Prepare a well balanced 16”x 6” carbon-made prop (Bolly or Mejzlik).
*Prop attachment position
Since our 4-stroke gasoline engine can be manually started in forward direction (CCW from the front view) of the rotation, fix the prop in the position which facilitates vigorous clanking.
(8) When starting with an electric starter, also attach a spinner. (This way of start is recommended for safety.)

**Note:** Please tighten up the prop regularly at least once in ten flights. Especially for a wooden prop, it tends to compressed so that the nuts are rather easy to be loosen so please confirm carefully that the nuts are tightened adequately.

(9) Unlike 2-stroke engines it is difficult to judge clearly the peak condition on 4-stroke engines. Prepare a tachometer to prevent over-throttling or overheating.
10. Method of starting the engine
The following is the procedure using an electric starter for the engine mounted on the airplane.

(1) Fill up the tank with fuel. (Be sure to turn off the switch of the ignition system during filling up the fuel.)
(2) After confirming that the throttle stick is located at the full-close position, turn on the transmitter switch. Then turn on the receiver switch to check throttle valve and other operation. After that, fully close the throttle valve.
(3) Open the main needle to 1+1/2 ~2 turns or so. (This value is not the peak value.)
(4) Power on the ignition system.
(5) Open the throttle valve about 1/4 from the full close position by using the throttle stick. (Starting with excessively opened throttle is dangerous since the airplane jumps forward.)
(6) Apply the starter to the prop and activate for about 5 seconds to start the engine.

11. Break-in
As Break-in is an important procedure to pull out the maximum performance of the engine, it must be cautiously implemented. The purpose of break-in is initial lubrication and adjusting of mobile parts under the condition with rich fuel mixture. Never make the fuel mixture lean. Lean fuel mixture could cause seizure even if the engine drops to idling and runs at low speed.

(1) After filling up the fuel tank, start the engine as described in the above section “10” and operate it at a low speed in the condition for about 5 seconds.
(2) Next, in the condition of (1), fully open the throttle valve, turn back the main needle to make the air-fuel mixture very rich in the range where the engine does not stall (5,000 rpm or less). Operate in this condition with 2 (or more) tanks. (Conduct this step checking the density of the exhaust and the breather' waste oil (inky-black waste oil)).
(3) Next, after filling up the tank, re-start the engine. With the throttle valve fully opened, throttle the main needle and operate the engine for one tank at 7500 – 8,000 rpm.
(4) Next, after filling up the tank, re-start the engine. With the throttle valve fully opened, turn the main needle from the rich to the peaks several times. When the peak become stable, open the throttle valve from low speed to high speed several times to check the response. And gradually elongate the time of high-speed operation. Conduct this operation for one tank.
(5) When the revolution is stabilized at peak, the ground-level break-in is completed. After adjusting the tappet gap in the manner of section “14”, adjust the carburetor according to the following section. The running-in is completed by performing some 20 flights in a little rich condition. Subsequently, the flight should be performed in such a rich condition as far as not to influence the flight.

12. Adjustment of carburetor
The principal method of adjustment is the same as that for our glow engine
* The slow needle is set so that idling rotation may be 1800rpm to 2100rpm at the factory default. However, since it may vary depending on the condition at the time of operation, adjust it so as to meet the operating condition. (For the slow needle’s reference value, refer to the figure in the section “7”).

In principle, a carburetor is adjusted by first achieving peak (the highest revolution) with the main needle and then performing idling (low speed revolution) with the throttle valve and the slow needle. (Unless the peak is certainly achieved, idling adjustment will be difficult and not stabilized.)

(1) After filling up the fuel tank, start the engine in the manner of Section “10” and then fully open the throttle valve with the throttle stick.
(2) By turning the main needle depending on the rotating meter and the exhaust sound, achieve peak carefully.
* As for adjusting the main needle in the case of actual flight, setting the peak in the perpendicular attitude with a propeller in the upward direction is recommended if it’s possible. In that adjusting, it’ll be rich enough in the horizontal attitude so it’s more similar to the condition during the actual flight.

Caution: Over closing the main needle is very dangerous because it may cause knocking and propeller nut loosening. Then, turn the main needle CCW immediately to make it rich a little.

(3) Next, close the throttle valve until the engine operates stably with an idling rotation of around 1,800 - 2,000rpm, adjusting the slow needle with the (+) screw driver and the throttle valve carefully.
*Since the richness level of the air-fuel mixture varies corresponding to the nature of the airframe, please adjust it depending on the user’s skill.
Generally, in a scale flight in which the stability of a low-speed zone is considered as important and the engine is operated slowly, adjust the air-fuel mixture to be relatively lean. In an acrobatic flight in which the early stand-up from a low speed is considered as important, adjust the air-fuel mixture to be slightly rich.
(4) After the idling is set, get the throttle valve slowly fully opened. If the revolution becomes slow or goes up suddenly, adjust carefully until it changes linearly from idling to peak, by fine-tuning with the slow needle.
(5) After the above adjustment is completed, open the throttle valve from idling to peak quickly. If the revolution does not achieve peak immediately but get delayed as the throttle valve is fully opened, fine-tune the main needle and perform the same process from idling to peak quickly. Repeat this carefully until the response improves.

Caution: If there’s anyone stands forward, be sure to have them move behind the airplane prior to start the engine. Also keep in mind that the exhaust smoke is harmful for health. Keep away one of your arm holding the airplane away from the prop. On starting the engine, move to the rear of the airplane. Make needle adjustment or other control from the rear. If the airplane cannot be fixed, ask your assistant to hold the airplane for safety.
13. Normal operation, maintenance, and additional information

(1) Even for regular use, when you start the engine please run with rich condition for 30-60sec to warm up the engine. And when you stop, take a minute of idling to cool the engine. At the last flight of the day, make sure to stop by fuel-cutoff in order to make no fuel remain in the carb.

(2) When you store the engine, make sure to remove all fuel from the tank.

(3) Please charge the battery of the ignition system and RC device enough. (Since an ignition system generates high voltage, be careful of electrification.)

(4) For discharge of the waste oil (breather), connect a heat-proof and gasoline-proof tube to the breather nipple to eject the waste oil, or diffuse it together with exhaust.

(5) Lubrication for piston, connecting rod, bearing or cam gear is a blow-by lubrication in which the oil in the fuel goes into the crank-case from the clearance between the cylinder and the piston. Therefore the engine life is affected by the property of the fuel oil. Please use reliable oil.

(6) Since over closing the main needle causes overheating, adjust a little more rich than peak. Over closing leads to knocking or engine failure and has an adverse effect on the connecting rod and the cam gear. The case where the airplane achieves peak completely at the time of ascent is a proper peak of the engine during flight.

(7) After completing ground break-in or operating the engine for one hour, adjust tappet gaps (valve clearances) by following procedure to compensate initial wearing, while the engine is cold (Fig.10).
   (a) Remove the plug and rocker arm covers of the cylinder.
   (b) Turn the prop slowly forward by hand, to stop the rocker arm. Further turn the prop, to bring the piston to the TDC (Top Dead Center) of compression stroke.
   (c) Use the attached wrench and hexagonal wrench to adjust the gaps indefinitely close to zero within the range compression exists. If the gap is lower than 0, the valve has to be opened at all phases so the compression doesn’t occur. After adjustment, please put on the spark plug and turn the prop forward to check if the compression is enough.
   (d) On checking the gap, securely tighten (but not excessively) the lock nut.

* In the case of the engines for vehicle, small gap is given to tappets to absorb valve elongation. In the case of SAITO engines, gap becomes larger during operations due to thermal expansion of the cylinder (made of aluminum). Therefore set the gap indefinitely close to zero while the engine is cold.

(8) When connecting the exhaust pipe to the cylinder or attaching the prop nut, apply thin coat of silicon rubber (not excessively) on the thread before tightening. This prevents leakage or loosening.

(9) Occasionally tighten the prop nut and exhaust nut (while it is hot).

(10) When stopping the engine after the day’s final flight, please be sure to stop it with fuel cut and see that the fuel does not remain in the carburetor. Moreover after the flight is completed, extract the fuel from the tank without fail and store it.

(11) See to it that the storage of the battery and the fuel cause no accident.

(12) If the engine is not operate for a long period of time, remove plugs, rear cover, rocker arm covers and wash them with alcohol enough. Then, after lubricating them, assemble them in the original condition with a plastic bag on.

(13) Please notice that our guarantee will not cover any breakage or trouble on the engine caused by your disassembling or modification. If disassembling becomes necessary, ask repair for the shop from which you bought the engine.

(14) Notes for purchasing parts: Please give orders to the shop from which you bought the engine with engine name, part name or number, and marking (alphabet on the lower face of rear cover).

(15) Take an extreme care for safety when operating the engine or flying the model airplane not to bother others.

(16) Muffler maintenance; Because all of our gasoline engines use oil-fuel mixture, there tend to be carbon buildup inside the muffler as shown in the picture. It will cause some problems on the exhaust outlet and consequently reduce the power. Therefore cleaning/removing carbon every about 50 flights is recommended. Using a parts cleaner spray is effective way to remove the carbon inside. Actually, it depends on the quality of the oil so when you feel the power loss, please check inside the muffler.

(17) An engine for a model airplane is not a toy. Handle it with an extreme care.
# Saito FG-21 Parts List

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Q'ty</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Cylinder</td>
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</tr>
<tr>
<td>06</td>
<td>Piston</td>
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<td>07</td>
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<td>08</td>
<td>Piston pin retainer</td>
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<td>Piston ring</td>
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<td>10</td>
<td>Connecting rod</td>
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<tr>
<td>14</td>
<td>Cylinder screw set</td>
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<tr>
<td>15</td>
<td>Crankcase</td>
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<td>17</td>
<td>Rear cover (Back plate)</td>
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<tr>
<td>19</td>
<td>Breather nipple</td>
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</tr>
<tr>
<td>20</td>
<td>Front ball bearing</td>
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<tr>
<td>22</td>
<td>Rear ball bearing</td>
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<td>Crankshaft</td>
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<td>27</td>
<td>Taper collet &amp; Drive flange</td>
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<td>28</td>
<td>Prop washer &amp; Nut</td>
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<td>Crankcase screw set</td>
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<td>Engine gasket set</td>
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<td>33</td>
<td>Cam gear housing</td>
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<td>35</td>
<td>Cam gear</td>
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<tr>
<td>36A</td>
<td>Cam gear shaft</td>
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<td>Tappet</td>
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<td>Pushrod</td>
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<tr>
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<td>Pushrod cover &amp; Rubber seal</td>
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<tr>
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<td>Rocker arm</td>
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<td>42</td>
<td>Rocker arm screw &amp; Nut</td>
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<tr>
<td>43</td>
<td>Rocker arm pin</td>
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<tr>
<td>46</td>
<td>Valve set (In &amp; Ex)</td>
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<td>47</td>
<td>Valve spring &amp; Keeper &amp; Retainer</td>
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<td>48</td>
<td>Valve retainer (Cotter)</td>
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<td>Rocker arm cover</td>
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<td>69</td>
<td>Intake manifold (Intake pipe)</td>
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<td>74</td>
<td>Muffler</td>
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<tr>
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<td>Carburetor body assembly</td>
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<tr>
<td>85</td>
<td>Full throttle needle</td>
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<tr>
<td>87</td>
<td>Throttle barrel assembly</td>
<td>1set</td>
</tr>
<tr>
<td>888</td>
<td>Throttle lever</td>
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<tr>
<td>888</td>
<td>888,90-1</td>
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<tr>
<td>89</td>
<td>Idle needle</td>
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<tr>
<td>90</td>
<td>Carburetor screw &amp; spring set</td>
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</tr>
<tr>
<td>91</td>
<td>Carburetor gasket</td>
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</tr>
<tr>
<td>95</td>
<td>Engine mount set</td>
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</tr>
<tr>
<td>99</td>
<td>Anti loosening nut</td>
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</tr>
<tr>
<td>152</td>
<td>Screw-pin (For drive flange setting)</td>
<td>1</td>
</tr>
<tr>
<td>153</td>
<td>Electronic ignition system</td>
<td>1set</td>
</tr>
<tr>
<td>160</td>
<td>Pump assembly</td>
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