1. Fuel
The fuel is mixture of regular gasoline and high-quality 2-stroke engine oil.

- **[Example of oil recommendation]**
  - Klotz KL-200 Original Techniplate
  - Deluxe Materials PowerModel 2T-5 etc.

- Be sure to use the mixture "gasoline : oil = 15~20 : 1" by volume ratio. (Ex. 1000ml of gasoline should be mixed with more than 50ml of oil).

- During the break in process, use 15:1 mixed fuel to ensure the best lubrication for initial running.

- Any damage caused by the fuel used, in which the oil ratio is lower than 20:1 ratio, is not warranted.

- Do not use gasoline containing ethanol. It may cause not only power loss but also corrosion inside the engine.

2. Ignition
- **Ignition arrangement** - Place the main unit as far from other electrical devices as possible.
  1. Plug cord (meshed high tension cord)
     - Insert the plug cap of the plug cord deeply into the plug attached to the cylinder to make sure it will not come off.
  2. Sensor cord
     - Connect with the cord from the sensor attached to the engine.
  3. Battery cord (black / red cord)
     - Use a fully charged battery that has adequate spec. (6-12V, more than 1000mA is recommended). Between the battery and main unit, make sure to set a heavy-duty switch whose capacity is higher than 3A.
  4. Tachometer cord
     - Connect with the tachometer (Option). Otherwise the connector is normally vacant.

3. Method of choke
   - **No need when you use starter**
     - If in advance, make a thin hole on the cowling to insert the choke bar / slow needle adjustment bar.

     - During choking, be sure to turn off the switch of the ignition system.
     - As shown in the fig, pass the choke bar (with M3.5 thread on its tip) through the hole on the cowling. Then turn the bar to insert into the M3.5 internal thread at the center of the throttle lever.

   - Fully close the throttle and pull the choke bar and fix it with a clip or clamp as shown in the fig, so that it may not go back to the previous position.

   - Grasp the prop by hand and turn it in the direction of normal operation (CCW) for several times, until the carburetor generates hissing-like sound. After hearing this sound for about 5 times, quickly flick the prop approximately 10 times.

   - After that, remove the choke bar. After that, power on the ignition system and flick the prop quickly to start the engine.

   - If the engine doesn’t start, repeat the choking procedure.

4. Break in MOST IMPORTANT!
- **Prop-recommendation**: a well balanced Meijlik 20"x8” carbon-made prop for break in.

- Use 15:1 fuel/oil ratio for break in.

- Never make the fuel mixture lean during break in. It could cause seizure even during idling or running at low-speed.

- Before starting the engine, open the main needle **Approx. 3 turns** and the slow needle **Approx. 5 turns** CCW each from full close.

- Start the engine (using a starter is recommended for safety).

- Run for about 5 seconds at low speed to warm up.

- Open throttle gradually up to full open, in the meantime turn the main needle CCW. Continue to turn the main needle CCW until the RPM declines (to approx. 4000rpm), keeping the throttle fully opened.

- If RPM doesn’t drop, turn the slow needle CCW to make mixture much richer.

- Run in this very rich condition for 2 tanks.

5. Needle reference position (Set After Break-in)
- **Main needle**: Approx. 2~2.5 turns from fully close

- **Slow needle**: Approx. 4.5~5 turns from fully close (Then throttle should be fully closed)

- Actually the best condition of the needle varies depending on the prop, temperature, humidity and so on. Please adjust based on the engine performance during flight.

6. Tappet adjustment
   - The valve clearance should be checked and adjusted after Break-in and every after 2 hours while the engine is cold. Before adjusting tappet gaps, tighten the screws around cylinders etc.

   1. Remove the spark plug and rocker arm covers from the cylinder. Then turn the prop CCW by hand to place the piston at TDC of compression stroke.

   2. Loosen the lock nut and adjust the gap by hexagonal wrench until you get the correct gap (below pic) for both of intake & exhaust.

   3. Once the gap is set, tighten the lock nut and attach the plug and covers.

   4. Turn the prop by hand to check if the compression is enough. If the gap is less than 0, the valve is always opened slightly and lose compression. Then adjust again.

Note:
- As the fuel contains oil, the exhaust will produce some residue on the airplane.

- Use reliable and well-balanced prop, otherwise it can cause abnormal vibration and may result in serious accident.

- During operation, the screws all over the engine can be loosened by heat expansion of metal. Tighten them up occasionally.

- When the exhaust valve gets dull by carbon or sludge especially in cold atmosphere, remove the rocker cover and apply some anti-rust spray to the exhaust valve to help the valve to move smoothly.

- 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.

Warranty:
- If there is any deficiency from the factory concerning manufacture, please consult the shop or distributor you purchased from, so that 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 manual is not subject to the warranty.

All specifications and models are subject to change without notice.
### FG-40 Parts List

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Qty</th>
<th>No.</th>
<th>Item</th>
<th>Qty</th>
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<tbody>
<tr>
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<td>Cylinder</td>
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<td>42</td>
<td>Rocker arm screw &amp; Nut</td>
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<td>Piston</td>
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<td>1,42-2</td>
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<td>Piston pin</td>
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<td>43</td>
<td>Rocker arm pin</td>
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<tr>
<td>08</td>
<td>Piston pin retainer</td>
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<td>44</td>
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<tr>
<td>09</td>
<td>Piston ring</td>
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<td>45</td>
<td>Rocker arm bracket (right)</td>
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<tr>
<td>10</td>
<td>Connecting rod</td>
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<td>46</td>
<td>Valve set (In &amp; Ex)</td>
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<tr>
<td>14</td>
<td>Cylinder screw set</td>
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<td>47</td>
<td>Valve spring &amp; Keeper &amp; Retainer</td>
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<tr>
<td>17</td>
<td>Rear cover (Black plate)</td>
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<td>Rocker arm cover</td>
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<tr>
<td>19</td>
<td>Breather nipple</td>
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<td>69</td>
<td>Intake manifold (Intake pipe)</td>
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<tr>
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<td>Front ball bearing</td>
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<tr>
<td>22</td>
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<td>Intake velocity stack (air funnel)</td>
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<tr>
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<td>Rocker arm</td>
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<td>153</td>
<td>Electronic ignition system</td>
<td>1set</td>
</tr>
</tbody>
</table>

### Outside dimensions

- Cylinder inside diameter: 4.25 in
- Cylinder outside diameter: 6.75 in
- Cylinder length: 10 in

- Piston inside diameter: 5.5 in
- Piston outside diameter: 6.75 in
- Piston length: 8 in

- Connecting rod inside diameter: 1.5 in
- Connecting rod outside diameter: 3 in
- Connecting rod length: 12 in

- Crankcase inside diameter: 7.25 in
- Crankcase outside diameter: 8.5 in
- Crankcase length: 14 in

- Rear cover (Black plate) inside diameter: 5.5 in
- Rear cover (Black plate) outside diameter: 6.75 in
- Rear cover (Black plate) length: 8 in

- Breather nipple inside diameter: 0.5 in
- Breather nipple outside diameter: 1 in
- Breather nipple length: 2 in

- Front ball bearing inside diameter: 1.25 in
- Front ball bearing outside diameter: 2.5 in
- Front ball bearing length: 3 in

- Rear ball bearing inside diameter: 1 in
- Rear ball bearing outside diameter: 2 in
- Rear ball bearing length: 3 in

- Crankshaft inside diameter: 4 in
- Crankshaft outside diameter: 5.5 in
- Crankshaft length: 10 in

- Taper collet & Drive flange inside diameter: 1 in
- Taper collet & Drive flange outside diameter: 2 in
- Taper collet & Drive flange length: 4 in

- Prop washer & Nut inside diameter: 1.5 in
- Prop washer & Nut outside diameter: 3 in
- Prop washer & Nut length: 5 in

- Carburetor complete inside diameter: 2 in
- Carburetor complete outside diameter: 3.5 in
- Carburetor complete length: 6 in

- Carburetor body assembly inside diameter: 1.5 in
- Carburetor body assembly outside diameter: 3 in
- Carburetor body assembly length: 5 in

- Carburetor screw & spring set inside diameter: 1 in
- Carburetor screw & spring set outside diameter: 2 in
- Carburetor screw & spring set length: 4 in

- Carburetor gasket set inside diameter: 1.5 in
- Carburetor gasket set outside diameter: 3 in
- Carburetor gasket set length: 5 in

- Cam gear housing inside diameter: 0.5 in
- Cam gear housing outside diameter: 1 in
- Cam gear housing length: 2 in

- Cam gear inside diameter: 0.5 in
- Cam gear outside diameter: 1 in
- Cam gear length: 2 in

- Cam gear shaft inside diameter: 0.5 in
- Cam gear shaft outside diameter: 1 in
- Cam gear shaft length: 2 in

- Steel washer set inside diameter: 0.75 in
- Steel washer set outside diameter: 1.5 in
- Steel washer set length: 2 in

- Oil slinger inside diameter: 0.5 in
- Oil slinger outside diameter: 1 in
- Oil slinger length: 2 in

- Screw pin (For drive flange setting) inside diameter: 0.75 in
- Screw pin (For drive flange setting) outside diameter: 1.5 in
- Screw pin (For drive flange setting) length: 2 in

- Electronic ignition system inside diameter: 1.5 in
- Electronic ignition system outside diameter: 3 in
- Electronic ignition system length: 4 in

- Intake velocity stack (air funnel) inside diameter: 3 in
- Intake velocity stack (air funnel) outside diameter: 4 in
- Intake velocity stack (air funnel) length: 6 in

- Engine mount set inside diameter: 1.5 in
- Engine mount set outside diameter: 3 in
- Engine mount set length: 4 in