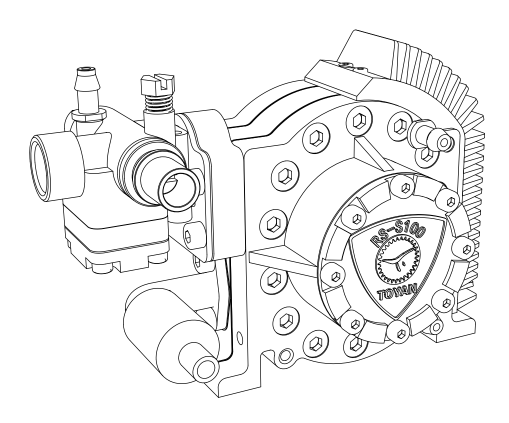
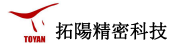


RS-S100

OPERATING MANUAL





Thank you for Choosing our products, RS-S100X series is a set with Precise rotary model engine, Before assemblying and operating your engine, please read the "safety instructions and warnings" section on pages 3-4 of this booklet, to strictly adhere to the advice contained therein and familiarize engine controls and other functions. Furthermore, Keep these instructions in a safe place so that you may readily refer to them whenever Necessary.

CATALOGUE

COMMITMENT	
SCHEMATIC DIAGRAM OF INLET AND OUTLET OF RS-S100X WATER COC	
INSTALLATION INSTRUCTIONS OF START MOTOR	2 ⁻
EXPLODED VIEWS	2(
MULTI-VIEW DRAWING	1
THREE VIEW DRAWINGS	18
INVESTIGATION METHOD OF ENGINE FAILURE TO START	17
PARTS REPLACEMENT	·1 <i>6</i>
CARE AND MAINTENANCE	14 ~ 1!
OPERATION AND ADJUSTMENT	11 ~ 14
ATTENTION ABOUT STARTING	8~10
ENGINE INSTALLATION	7
BASIC STRUCTURE AND PARTS	5~6
SAFETY INSTRUCTIONS AND WARNINGS	·3~4



SAFETY INSTRUCTIONS AND WARNINGS

Remember that your engine is not a "toy", but a high-efficiency internal combustion engine, the output power may cause you harm, or other effects, do not change or disassemble.

As a professional user, please make sure the engine runs safely and carefully.

If at some future date, your Toyan engine is acquired by another person, we would respectfully request that these instructions are also passed on to its new owner.

•The advice which follows for all production engines, Incorrect operation or Ignore safety can lead to engine damage or danger.

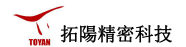
Warning: These cover events which might involve serious (in extreme circumstances, even fatal) injury.

- •Model engine fuel is poisonous. Do not allow it to come into contact with the eyes or mouth. Always store it in a clearly marked container and out of the reach of children.
- •Model engine fuel is also highly flammable. Keep it away from an open flame, excessive heat, sources of sparks, or anything else which might ignite it. Do not smoke or allow anyone else to smoke, nearto it.
- •Never operate your engine in an enclosed space. Model engines, like automobile engines, exhaust deadly carbon-monoxide. Run your engine only in an open area.
- •Model engines generate considerable heat. Do not touch any part of your engine until it has cooled. Contact with the muffler,cylinder head or exhaust header pipe, in particular, may result in a serious burn.

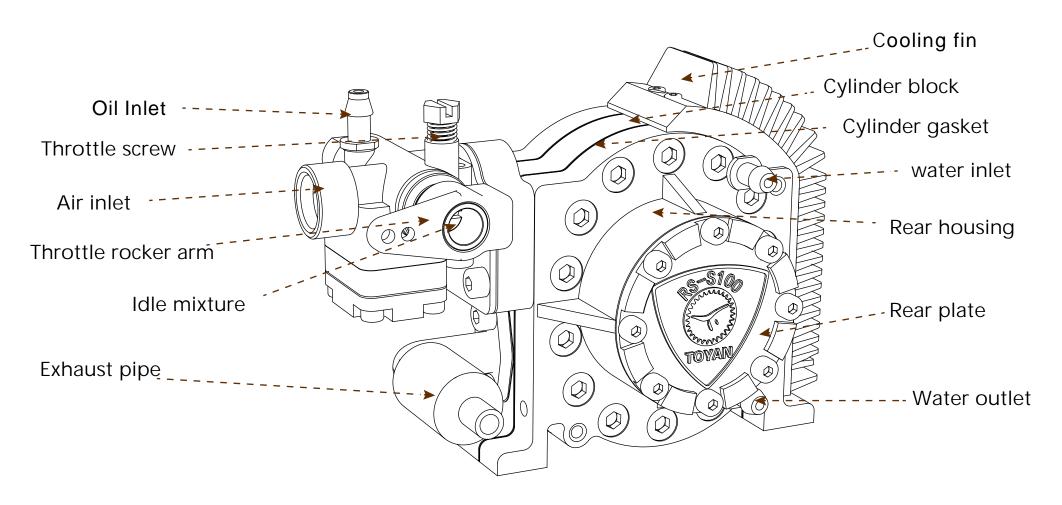


ATTENTION

- •This engine was designed for science experiments, model demonstrations, model car drives. Do not attempt to use it for any other purpose.
- •Mount the engine in your model securely, following the manufacturers' recommendations, using appropriate screws and locknuts.
- •Noise will happen when starts, please buy our matching muffler exhaust pipe or run away from the living environment, because the noise of the operation may irritate others.
- •Safety glasses are strongly recommended.
- •Please note that the electric plug or battery wire should not touch the rotating parts. Also check whether the connection of the throttle rocker arm is firm.
- •Tobe safe, keep all spectators (especially children) at least 3 meters away from engine when start the engine.
- •If you want to stop engin, shut off the throttle completely. In an emergency, clamp the fuel line in front of the carburetor to cut off the fuel supply.
- •Do not attempt to remove the flywheel and start the synchronous pulley.
- •Do not extend the starting battery wire by more than 20cm. Otherwise, the starting current will be insufficient due to the resistance voltage drop inside the battery line.
- •When starting the engine, please do not press the start button for a long time. The maximum starting time is 5 seconds. If it does not start, please stop for 15 seconds and press the button to start again, so as not to burn the starting motor and ignition circuit due to the long starting.

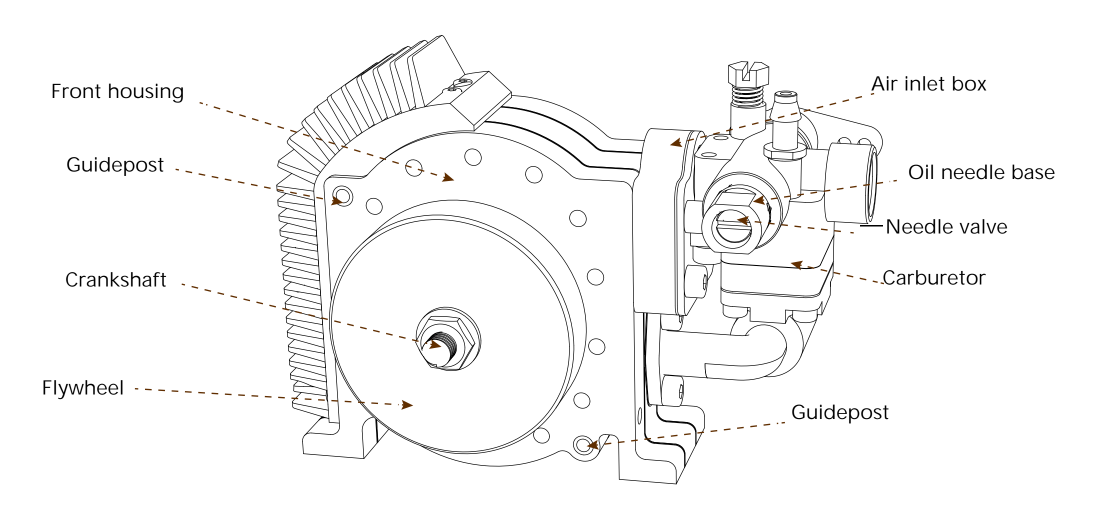


BASIC STRUCTURE AND COMPONENTS





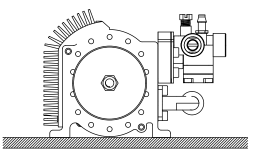
BASIC STRUCTURE AND COMPONENTS



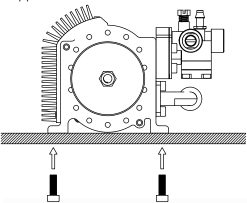


ENGINE INSTALLATION

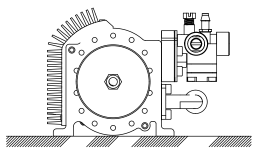
Make sure the surface of engine mounting is level and in the same plane. Improper installation may lead to crankcase, bearing deformation, resulting in unstable operation and performance decline. Recommended 3.0mm hexagon screws for securing the engine. If the existing holes on the engine bracket cannot be completely aligned with the engine mounting holes, do not force the installation to pressure screws. If installed on other engine platforms, it is recommended to purchase adjustment pads and install them between bracket and engine.



Do not use unstable or defective engine supports



If the width of engine bracket needs to be adjusted, please buy TOYAN special adjustment pad



Please use correct and stable engine bracket



ATTENTION ABOUT STARTING

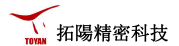
For personal safety, it is strongly recommended not to disassemble the engine and start-up me chanism. If you encounter start-up problems, you can contact local distributors or TOYAN tech nicians to solve them. If you need to return to the factory for testing, TOYAN will provide you with full support after-sales, If there is a bad situation caused by private disassembly, you will bear the corresponding responsibilities and costs.

1. GLOW PLUG:

RS-S100X series requires 1pcs special glow plug for a four-stroke methanol engine, which is started by using 1.5 volt power supply. When the battery is disconnected, the heat retained in the chamber is still enough to heat the filament to keep the engine running. When top center compression position is reached, an "automatic" ignition burst is achieved, while the spark plug remains at high temperature, allowing for higher rotational speeds while the load is reduced. In contrast, if the RPM is low, the spark plug will cool, and if the RPM is too low, the ignition will stop, and then the engine will stop. Therefore, you can control the engine speed by adjusting the damper to achieve the best effect you want.

2. FUEL:

Please use quality guaranteed methanol model engine fuel. Self - dispensing or counterfeit fuel will greatly reduce the performance and life span of the engine. Since it is a four-stroke engine, in order to ensure the normal operation of the engine, we require the only 20-25% nitro methane fuel can be used.



If high nitro fuel is used, the ignition time and cylinder pressure of the engine will be greatly affected, and the normal and stable operation cannot be maintained. When the nitro content of the fuel increases or the brand of fuel change, it is recommended to use oil-rich needle adjustments to run the engine so that the optimal setting for the new fuel can be rechecked, (please adjust the ratio of gasoline fuel to 1:25 to 1:30, and use 2T engine oil).

Remind!

If the engine is running at very high speeds and on high nitro fuel, The life of the spark plug does not last long. Please note that engine fuel is toxic. Keep it out of contact with eyes or mouth and always store it in a clearly marked container and place, and keep out of reach of children. It is highly flammable. Keep away from open fires, overheating or any source of ignition

3. FUFI TANK:

It is recommended to use a 100cc tank. The tank should be installed on the same flat as the engine. The gap between the fuel inlet & outlet of the fuel tank and carburetor should be kept within 1 cm (the carburetor must be higher than the fuel inlet & outlet of the fuel tank). If the gap is too high, the carburetor's working efficiency will be reduced and the engine will be started adversely. To ensure clean fuel supply, pls use standard 5mm silicone tubing and properly install oil filters. Since the engine itself relies on negative pressure to absorb oil, it is recommended the muffling exhaust pipe can be used to pressurize the fuel tank

4. START-UP POWER SUPPLY:

RS-S100x series has been installed starting motor, we can achieve a one-click start, you only need to buy standard 7.4V 25C lithium battery to achieve rapid start-up.

Starting batteries with too low or too high voltage will not guarantee the service life of starter motor. Do not use starter batteries with incorrect voltage.

5. START-UP ENVIRONMENT:

Please start the engine in an open, airy environment to avoid discomfort from burning gases

6. START-UP PLATFORM:

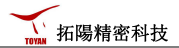
Since the engine will produce some vibration after starting, please place it on a stable and flat platform

7. HEAT DISSIPATION:

Since the engine has been cooled by a fan, high-speed rotating fan blades will be dangerous, do not touch. If you find cracks in the blade during use, please replace in time

Reminder!

Every time you start the engine, please carefully check whether there are cracks in the blades. we must replace new if any cracks to avoid the danger of blade spread out during high-speed operation



2. POWER INSPECTION:

- Make sure that the voltage of 1.5V ignition power supply is normal and the storage power is full.
 (No ignition power supply is needed when using three in one electrical regulation)
- •Make sure that the 7.4V universal battery voltage is normal and the storage capacity is full.

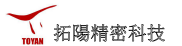
3. INITIAI NEEDLE SETTING:

The prerequisite is adequate lubrication and cooling. The engine is run with very important oil needle settings: The excess oil not only provides rich lubrication, but also conducts heat from the surrounding metal and further assisted by the fuel nitro methane. the two-stroke model engines in pre-heating into the cylinder through the crankcase on a longer trip. But The four-stroke engine, with its intake pipe and carburetor mounted high on the cylinder cap, means that the rich mixture of cooling fuel and air will flow directly into the cylinder directly. With the help of fan cooling, it can provide excellent operation experience for every enthusiasts. You can also buy the TOYAN series of water cooling accessories, so that your engine will be able to maintain stable operation for a long time.

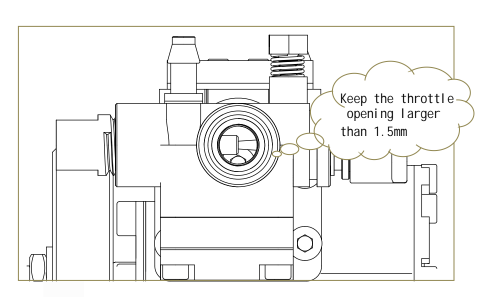
Reminder!

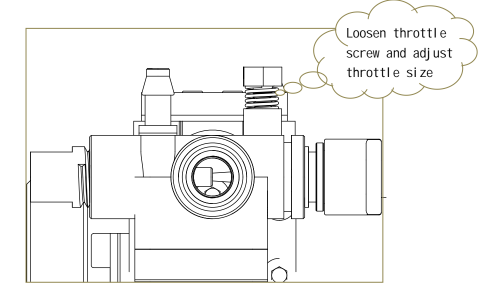
When leaving the factory, each engine has completed the needle setting. If you have adjusted the needle during use, it is recommended that the pair of main oil needle be adjusted to 2.0 laps and the pair of auxiliary oil needle to 1.5 laps. Since the methanol engine needs to keep the filament temperature of the electric plug in order to realize ignition, when the engine is in the oil-rich state for a long time at low speed, the filament temperature will gradually decrease, resulting in ignition difficulties, so it is necessary to pull high speed oil at intervals to avoid oil-rich at low speed.





Since the four-stroke engine requires a large amount of air intake, it is very important to Set the throttle-stop screw so that the minimum throttle opening (idle setting) is approximately 1. 5mm. For the use of various engine enthusiasts, do not use strong force to twist the throttle screw to adjust the size of the throttle opening. but to loosen the throttle screw and then pull the throttle arm to adjust. As shown in the figure:





4. STARTING

Reminder!

It is important to put the throttle in the right position before starting the engine. It is recommended that the throttle be opened at 30% to start, the engine is not allowed to open the throttle too far under "no load" conditions, which can quickly overheat and can seriously damage the engine piston ring and cylinder sleeve.

Connect the spark plug battery and press the start button. Once the engine starts, disconnect the spark plug battery and keep the engine running slowly under the oil-rich needle setting. (If necessary, gently adjust the throttle lever to keep the engine idle steady. If the engine stops, cooling it for 15 seconds before restarting. Please hold down the start key within 5 seconds for each start, so as to protect the start motor life. Allow the engine to warm up for 30 seconds after starting so that the oil in the fuel can be fully lubricated to each working part. When the engine rapidly drops from high speed to low speed, or when low speed rapidly rises to high speed, the engine is unstable or the throttle control is slow or flashover, please confirm the carburetor working status:

Oil-rich

When the engine has more fuel, smoke is emitted or accelerates slowly, indicating that the engine has excessive oil, please turn the main oil needle clockwise, 15° as a unit, gradually reduce the main oil needle, until the sound of engine exhaust is soft and strong, and the exhaust pipe slightly smokes and the lubricates fuel spray out

•Oil-poor

If the sound of the engine is too sharp, like the sound of dry friction between metals, the temperature rises rapidly, and the engine is stopped immediately after acceleration, indicating that the engine has low oil, please turn the main oil needle counterclockwise, 15° as a unit, gradually reduce the main oil needle, until the sound of engine exhaust is soft and strong, and the exhaust pipe slightly smokes and the lubricates fuel spray out

Idling Stop

When the engine speed changes rapidly, suddenly adjust from the high speed to the low speed, the flameout occurs, please confirm whether the throttle is closed less than 1.5mm, or gradually reduce



the auxiliary oil needle, (clockwise rotation) gradually adjust the auxiliary oil needle, 20° as units, until the engine maintains a steady idle speed. In the debugging process, the auxiliary oil needle should not be excessively reduced, so as not to cause engine have lean oil, we recommend that the minimum value of auxiliary oil needle should not be less than 1 turn.

CARE AND MAINTENANCE

RS-S100x series is a very precise machine that you need to clean timely. Due to the impact of environment and the fuel when using, the engine parts have a certain amount of wear and corrosion. So, TOYAN will also provide you with long-term maintenance services. You can also complete the basic cleaning and maintenance

Carefully clean the carburetor and remove dirt and grease from the inlet

If an air filter is used, make sure the filter is clean and free from blockage

Recommended that the air core used for more than one hour should be replaced in time. Be careful to remove contaminated filter elements to ensure that dirt does not enter the carburetor.

• Do not remove timing synchronous belt, you can use alcohol as a cleaning agent to wipe the belt. Do not use corrosive detergent to clean synchronous belt, to avoid damage

Glow Plug must be treated as consumables. Long running glow plug will not ensure the normal operation of the engine and you can extend its life maintain the performance of the engine if you use it carefully

Use appropriate tools for disassembly;

- ◆Use fuels containing a moderate percentage of nitromethane;
- ◆Do not overtilt the engine and do not connect the battery while adjusting;
- •The time to replace the glow plug. expect burned, It also need to be replaced on these situations because it no longer provides optimal performance, For example:
- a. The surface of the filament becomes rough and white
- b. Filament curl deformation
- c.External material adhered to the filament or plug corrosion
- d. The engine will power off when idling
- e.The power went out after the engine started

At the end of each operation, empty the fuel tank, energize the glow plug, and try to restart the engine to burn the possible left fuel in the fuel tank. Repeat this process until the fuel is cleared from the engine.

Inject some antiseptic oil and briefly start the motor to distribute the oil to the working, parts. Do not inject this oil into the lubricator nozzles, as this may cause the O ring of the carburetor to deteriorate.

Add solid lubricant to camshaft and valve tappet to ensure that the CAM axle box has enough I ubricant for each operation



ATTENTION!

These maintenance programs will be stored after a period of time, and there is a risk ofcorrosion or startup difficulties, if you need someone to deal with, please contact us

PARTS REPLACEMENT

After long-term operation, the friction between the engine components will cause wear and too large gap, the replacement of related parts will help you maintain your engine better. When you are in the process of use, there is not flexible start, power reduction, idle speed instability and so on, please feedback your usage process and poor performance of the engine to the local dealer or TOYAN, we will serve you wholeheartedly. Parts replacement, we will provide professional equipment and experienced team. Please do not disassemble the engine without professional tools to avoid the risk of uncontrollable damage to the engine.



INVESTIGATION METHOD OF ENGINE FAILURE TO START

If the engine fails to start, check the following carefully:

Whether the battery voltage is normal, whether the power is full

Whether the glow plug has failed

Whether the fuel can reach the carburetor smoothly

Do not start the engine when it is flooded. Remove the glow plug, close the oil needle and press the start button to drain the excess fuel. (Cover the plug hole with a piece of woolen cloth so that the fuel doesn't spill on you.) If forced to start without removing the excess fuel, it may cause irreversible damage to the starting system, as well as the connecting rod and crankshaft to strain and deformation

Timing belt adjustment

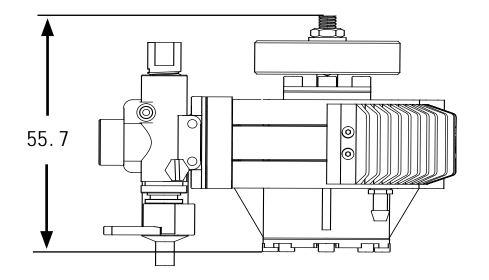
All TOYAN engines have been tested for timing belt position before they leave the factory. After several hours of execution, the operating power loss or engine running instability is found, the timing belt needs to be tested and adjusted to get the correct ignition information for the engine. Please check against page 11 of "timing belt timing diagram"

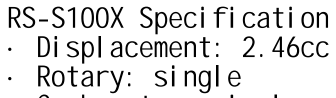
When Turn off at low speed, do not keep it at too low speed a long time. Since the methanol engine needs to maintain the temperature of the spark plug filament to achieve ignition, when the engine is in a rich state for a long time at a low speed, the temperature of the filament will gradually decrease, resulting shutdown. Therefore, it is necessary wait a while to up the speed oil and clean the oil to keep the temperature of the filament

17



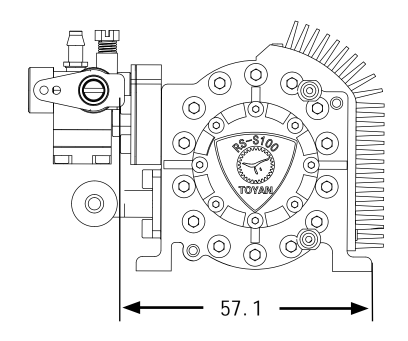
THREE VIEW DRAWING

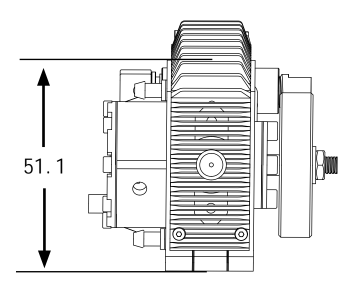




Carburetor: single
Practical rpm: 4500-16500rpm
Power: 0.72ps@14800rpm

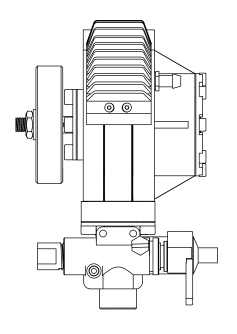
· Weight: 215g

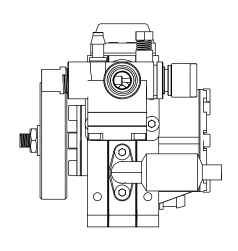


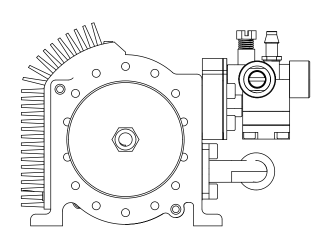


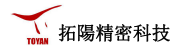


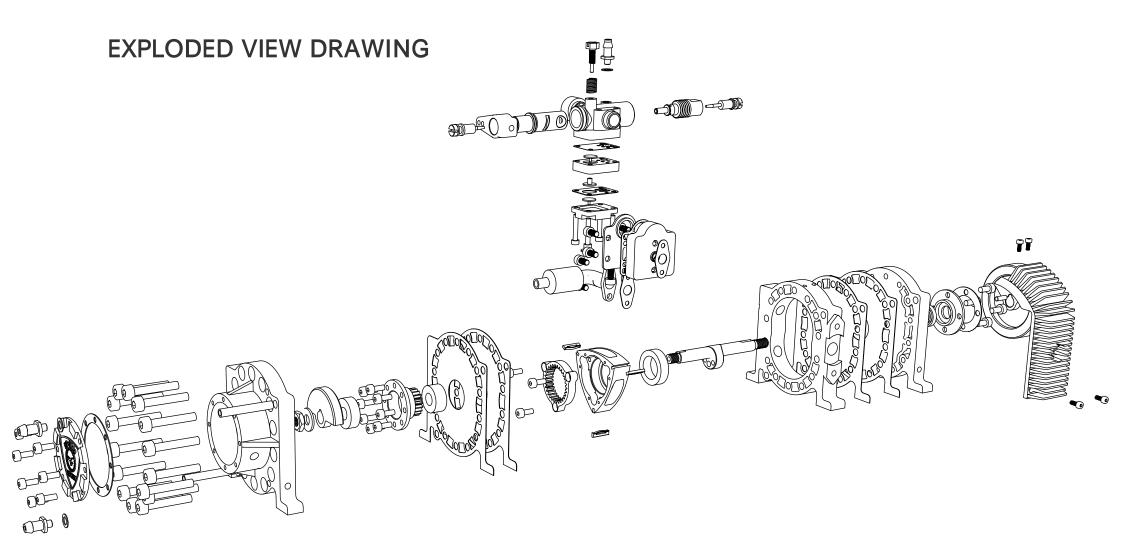
MULTI-VIEW DRAWING





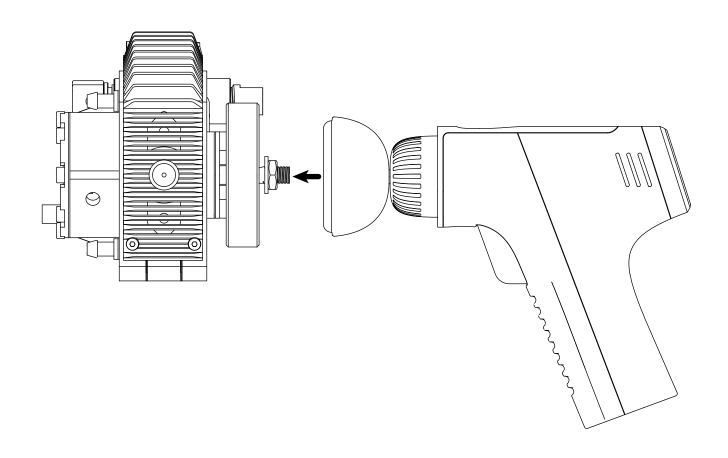


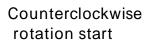


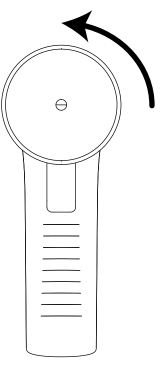


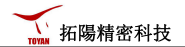


START-UP DIAGRAM

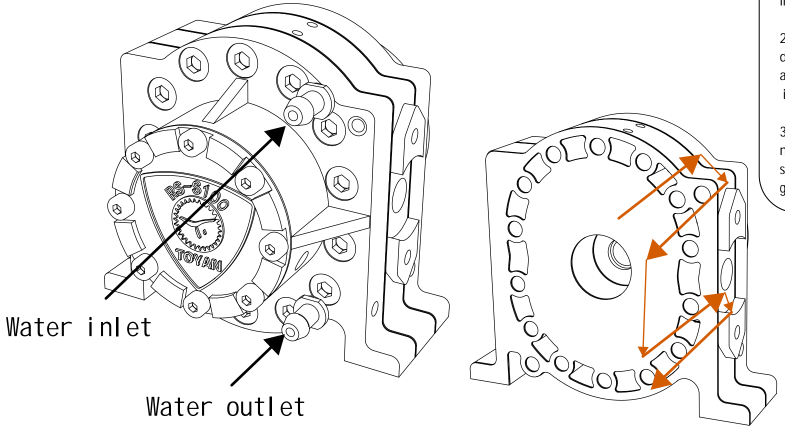








Schematic diagram of inlet and outlet of RS-S100X Water cooling engine 1

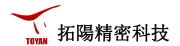


Attention:

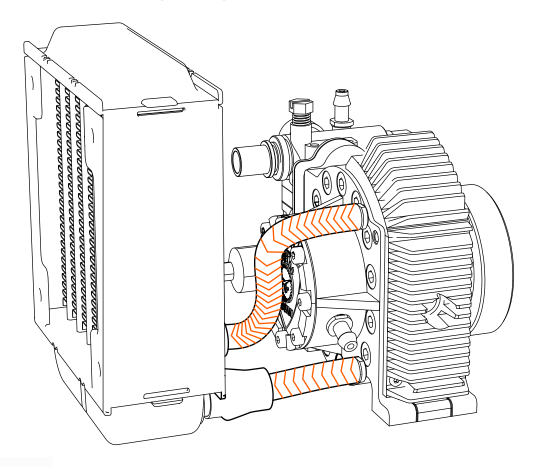
1.In case of no cold liquid inside the gear pump, low speed may not absorb water, please improve the speed at this time.

- 2. The coolant should be cooled down, otherwise it will not absorb water if the temperature is too high.
- 3. The water cooling pump will not absorb water beyond its service life. Please replace gasket and oil seal at this time.

Water cooling duct parts (underwater inlet and outlet)



Schematic diagram of inlet and outlet of RS-S100X Water cooling engine 2



Note: water tank, bracket and water pipe need to be purchased separately

Our Commitment

Please contact a TOYAN dealer in your country or location. If you buy through the Internet, you can also get various parts and complete services through the Internet. Detailed information about each part can be obtained from the dealer

In the process of use, we have a professional team to answer your technical or usage questions online for free

If your distributor is unable to perform its technical services, we will provide you with direct technical support





请关注公众号

拓陽精密科技•中國•2022