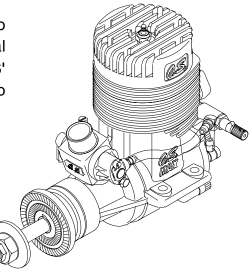


O.S. MAX-140RX

OWNER'S INSTRUCTION MANUAL

It is of vital importance, before attempting to operate your engine, to read the general 'SAFETY INSTRUCTIONS AND WARNINGS' section on pages 2-4 of this booklet and to strictly adhere to the advice contained therein.

- Also, please study the entire contents of this instruction manual, so as to familiarize yourself with the controls and other features of the engine.
- Keep these instructions in a safe place so that you may readily refer to them whenever necessary.
- It is suggested that any instructions supplied with the aircraft, radio control equipment, etc., are accessible for checking at the same time.



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SAFETY INSTRUCTIONS AND WARNINGS ABOUT YOUR O.S. ENGINE

Remember that your engine is not a " toy ", but a highly efficient internal-combustion machine whose power is capable of harming you, or others, if it is misused or abused. As owner, you, alone, are responsible for the safe operation of your engine, so act with discretion and care at all times.

If at some future date, your O.S. 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 is grouped under two headings according to the degree of damage or danger which might arise through misuse or neglect.



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



These cover the many other possibilities, generally less obvious sources of danger, but which, under certain circumstances, may also cause damage or injury.

$\widehat{!}$ warnings

 Never touch, or allow any object to come into contact with, the rotating propeller and do not crouch over the engine when it is running.



 A weakened or loose propeller may disintegrate or be thrown off and, since propeller tip speeds with powerful engines may exceed 600 feet(180 meters) per second, it will be understood that such a failure could result in serious injury, (see 'NOTES' section relating to propeller safety).

 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 open flame, excessive heat, sources of sparks, or anything else which might ignite it. Do not smoke or allow anyone else to smoke, near to it.



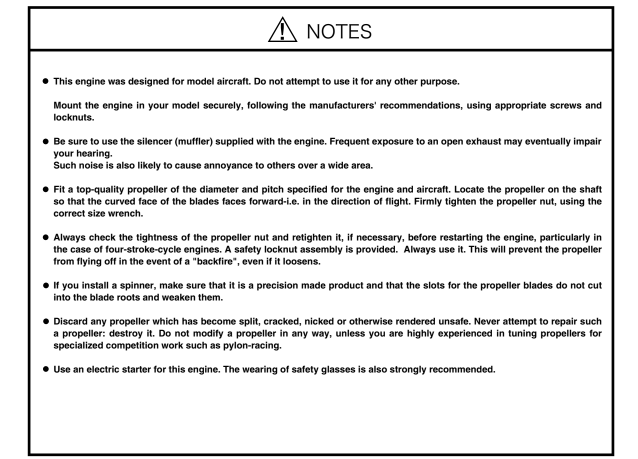
 Model engines generate considerable heat. Do not touch any part of your engine until it has cooled. Contact with the muffler(silencer), cylinder head or exhaust header pipe, in particular, may result in a serious burn.



 Never operate your engine in an enclosed space. Model engines, like automobile engines, exhaust deadly carbonmonoxide. Run your engine only in an open area.



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NOTES

- Take care that the glow plug clip or battery leads do not come into contact with the propeller. Also check the linkage to the throttle arm. A disconnected linkage could also foul the propeller.
- After starting the engine, carry out any needle-valve readjustments from a safe position behind the rotating propeller. Stop the engine before attempting to make other adjustments to the carburettor.
- Adjust the throttle linkage so that the engine stops when the throttle stick and trim lever on the transmitter are fully retarded. Alternatively, the engine may be stopped by cutting off the fuel supply. Never try to stop the engine physically.
- Take care that loose clothing (ties, shirt sleeves, scarves, etc.) do not come into contact with the propeller. Do not carry loose objects (such as pencils, screwdrivers, etc.) in a shirt pocket from where they could fall through the propeller arc.
- Do not start your engine in an area containing loose gravel or sand. The propeller may throw such material in your face and eyes and cause injury.
- For their safety, keep all onlookers (especially small children) well back (at least 20 feet or 6 meters) when preparing your model for flight. If you have to carry the model to the take-off point with the engine running, be especially cautious. Keep the propeller pointed away from you and walk well clear of spectators.
- Warning! Immediately after a glowplug-ignition engine has been run and is still warm, conditions sometimes exist whereby it is just possible for the engine to abruptly restart if the propeller is casually flipped over compression WITHOUT the glowplug battery being reconnected.

Remember this if you wish to avoid the risk of a painfully rapped knuckle!

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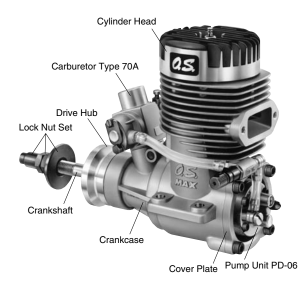
INTRODUCTION

The entirely new 23cc MAX-140RX has been designed expressly for FAI aerobatic competition under the latest F3A regulations which permit two-stroke engines to have a much larger displacement than the 10cc limit imposed hitherto. The 140RX continues the long established O.S. MAX contest engine tradition of unsurpassed quality of construction, durability, reliability, compactness, high specific output and high power-to-weight ratio. The 140RX takes into account the need to achieve greater durability through improved resistance to the crankshaft and main ball-bearing corrosion that may occur under the severe operating conditions of highly competitive FAI turnaround aerobatic flying. The 140RX is equipped with a new O.S. Type 70A carburetor and O.S. Type PD-06 diaphragm fuel pump, specially developed for this engine. This fuel system provides stable power and consistent throttle response at all times, irrespective of fuel tank location or aircraft attitude. The 140RX is an engine for experts and, in order to achieve the levels of performance of which it is capable, it is vitally important to correctly match the propeller and tuned exhaust system to the engine's operating characteristics. If propeller size and/or silencer length are incorrect, the engine may actually produce lower performance than that of a conventional standard engine. Therefore, please read through all the following instructions carefully.

Needle-valve sensitivity

If the needle-valve adjustment is found to be too critical when using the standard needle fitted to the engine, this may be replaced with the optional, less sharply tapered needle (Code No.22681980), to de-sensitize adjustment.

BASIC ENGINE PARTS



INSTALLING THE GLOW PLUG

Carefully insert plug, with washer, fingertight only, before final tightening with the correct size plug wrench.



INSTALLATION

With any single-cylinder engine, it is preferable to bolt the engine firmly to a body that has as much mass as possible, in order to minimize loss of power due to engine movement through vibration. However, the vibration that is transmitted through the fuselage of an aircraft may, dependent on the airframe construction, generate considerable resonant sound.

For F3A competition purposes, in order to reduce this vibration induced extra noise, it is now common to use a so-called "soft mount", e.g. to isolate the engine mounting from the actual fuselage structure with a resilient material(e.g. rubber) in the form of grommets, bushes or buffers.

Power loss

When a soft mount is used, full-throttle power output may be reduced by the equivalent of 300 to 500 r.p.m. under load, depending on the flexibility of the mounting. Therefore, it is desirable to select a degree of rigidity that will provide a reasonable compromise. The softer the mount used, the better the noise reduction achieved - but at the expense of greater power loss.

Throttle linkage

When the engine is throttled down to idling speed, vibration amplitude, with a soft mount, is considerably increased and this can result in fluctuation in the throttle opening and erratic operation if the idle position of the throttle rotor depends solely on the linkage to the servo. Therefore, it may be advisable to use the throttle stop screw on the carburetor, to positively fix the idling position. Remember to allow for some light spring compression in the throttle linkage travel, so as to avoid stalling the servo at the end of the throttle movement.

Note: Fixing the idling setting with the throttle stop screw, will also mean that the engine cannot be stopped by retarding the throttle control trim lever on the transmitter.

Installation of tuned silencer and exhaust header pipe

When a tuned silencer is firmly secured to the fuselage, engine vibration will impose considerable strain on the exhaust header pipe and, in extreme cases, the header pipe may be damaged. It is advisable, therefore, to insert some resilient material in the mountings for the exhaust system, also.

Installation of cowling, etc.

When a soft mount is used, the engine may vibrate more than expected. Make sure that the engine and spinner do not touch the fuselage or cowling, otherwise, overheating, additional noises and unreliable idling etc., may be caused.

• Securing the engine

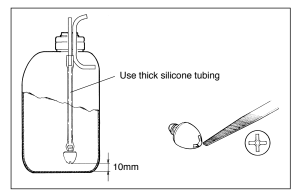
Be sure to secure the engine to the mount firmly, using' 4.5 - 5.0mm steel screws, such as Allen type, with locknuts.

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FUEL TANK

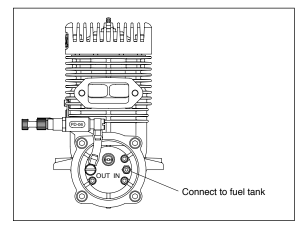
If the fitting of the "klunk" type fuel pick-up weight in the fuel tank is incorrect, the weight may stick to the tank wall, resulting in an irregular fuel flow to the carburettor, or, alternatively, in the fuel flow being cut off during the course of sharp aerobatic manoeuvres. Therefore, it is advisable to make slots in the end of the weight, with a file or hacksaw blade. Thoroughly wash out the weight to remove any minute particles of metal before reinstalling it in the tank.

Alternatively, a 'NON-BUBBLE WEIGHT' FUEL PICK-UP(Code No.71531000) may be used. This is an improved type of fuel pick-up weight which prevents air bubbles, generated by engine vibration, from reaching the carburettor and causing the engine to malfunction or stop. It is available from O.S. stockists as an optional extra part. A silicone-rubber O-ring surrounds the 'Bubbless' pick-up weight to prevent internal damage to the fuel tank.



PIPING

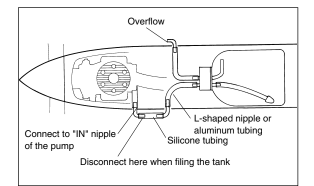
For piping, use heavy duty silicone tubing of approximately 2.5mm bore and 5mm outer diameter. It is advisable to secure connections with commercially available tube clips. Tube lengths should be kept as short as possible. Take care not to cause any kinks in the "plumbing".



Below is an example of a typical installation. A muffler pressurized fuel feed is not required.

It may be convenient to lead the pipes outside the fuselage and connect with approx. 35mm(1-1/2") length of silicone tubing, as shown.

When filling the tank from any position other than that shown in the sketch, be sure to pinch the silicone tube with a clip on the pump side to prevent fuel entering the pump.



GLOWPLUGS

Since the compatibility of glowplug and fuel may have a marked effect on performance and reliability, it would be worthwhile to try different heat range glowplugs.

Recommended O.S. plugs are A5, No8 and TYPE F.

Carefully install the plug finger-tight, before final tightening with the correct size plug wrench.

The role of the glowplug

With a glowplug engine, ignition is initiated by the application of a 1.5-volt power source. When the battery is disconnected, the heat retained within the combustion chamber remains sufficient to keep the plug filament glowing, thereby continuing to keep the engine running. Ignition timing is 'automatic' : under reduced load, allowing higher rpm, the plug becomes hotter and, appropriately, fires the fuel/air charge earlier; conversely, at reduced rpm, the plug become cooler and ignition is retarded.

Glowplug life

Particularly in the case of very high performance engines, glowplugs must be regarded as expendable items.

However, plug life can be extended and engine performance maintained by careful use, i.e.:

- Fit a plug suitable for the engine.
- Use fuel containing a moderate percentage of nitromethane unless more is essential for racing events.
- Do not run the engine too lean and do not leave the battery connected while adjusting the needle.

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When to replace the glowplug

Apart from when actually burned out, a plug may need to be replaced because it no longer delivers its best performance, such as when:

- Filament surface has roughened and turned white.
- Filament coil has become distorted.
- Foreign matter has adhered to filament or plug body has corroded.
- Engine tends to cut out when idling.
- Starting qualities deteriorate.

FUEL

Select, by practical tests, the most suitable fuel from among the best quality fuels available in your country for model use. For the best performance, a fuel containing 5% to 20% nitromethane is preferable. Lubricants may be either castor-oil or a suitable synthetic oil (or a blend of both) provided that they are always of top quality.

For consistent performance and long engine life, it is essential to use fuel containing AT LEAST 18% lubricant by volume. Some fuels containing coloring additives tend to deteriorate and may adversely affect running qualities.

Once a satisfactory fuel has been selected and used for a while, it may be unwise to needlessly change the brand or type. In any engine, a change of fuel may cause carbon deposits in the combustion chamber or on the piston head to become detached and lodged elsewhere, with the risk of this causing unreliable operation for a while. If, however, the adoption of a different fuel is unavoidable, check the engine for the first few flights on the new fuel, by temporarily reverting to the running-in procedure.



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 open flame, excessive heat, sources of sparks, or anything else which might ignite it. Do not smoke, or allow anyone else to smoke, near to it.

PROPELLER

Use well balanced propellers only. Unbalanced propellers cause increased vibration and loss of power. Determine the best size and type after the engine has been run in. Suggested propellers are high quality wood or glass 15x14-16 or 16x13-15. Final selection should be made, of course, after test flights.

For safety, keep your face and other parts of the body well clear of the propeller when starting the engine or when adjusting the needle-valve while the engine is running. Remember that, with the bigger propellers that this engine is capable of turning, the blades cover a much larger area. Refer again to the Warnings and Notes on the first page of these instructions.

Never touch, or allow any object to come into contact with, the rotating propeller and do not crouch over the engine when it is running.

WARNING!

There is a risk, particularly with large capacity engines, of the propeller flying off if the propeller nut loosens due to detonation or "knocking", should the engine be operated too lean or under too heavy a load. Obviously, this can be very hazardous. To deal with such risks, we have developed the special propeller locknut assembly supplied with the MAX-140RX. This prevents the propeller from flying off, even if the propeller itself should slip or loosen.

Fit the 140RX safety locknut assembly as follows:

- Fit the propeller to the engine shaft, followed by the retaining washer and prop nut. Tighten the nut with the 14mm wrench.
- Finally, fit the locknut and tighten firmly with the 12mm wrench, making sure that it locks into the propeller retaining nut.

IMPORTANT:

With any engine, regardless of the type of propeller attachment used, make a habit of checking prop tightness before starting the engine. Remember that, especially with wooden props, there is a tendency for the material to shrink, or for it to be reduced by the serrated face of the drive hub.

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TUNED SILENCER

The O.S. Type T-6010 tuned silencer has been specially prepared for the MAX-140RX engine. It allows the engine to develop high performance at lower engine r.p.m. (e.g.around 8,000r.p.m.) which enables the contest flyer to qualify for noise reduction bonus points.

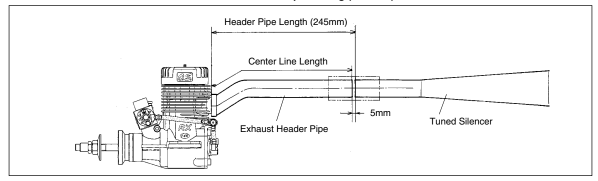
Here is an example of a combination with which maximum performance is obtainable at around 7,300-7,600r.p.m. You may, of course, use other combinations, but it is recommended to refer to this combination as a starting point.

	ADC 10:11
Propeller	APC 16x14
Fuel	Commercial good quality fuel (10% nitromethane)
Exhaust Header Pipe	Actual length 240mm (see sketch below)
Tuned Silencer	O.S. Type T-6010
Effective Pipe Setting	245mm (see sketch below)

Note :

Effective Header Pipe Setting means the distance from the engine's exhaust flange to the entry to the tuned silencer.

Effective Header Pipe Setting (245mm)

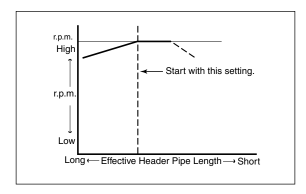


Adjusting effective header pipe length

For other combinations or conditions, set the effective pipe length as follows.

(Important : Make sure that the engine is adequately run-in before operating it at full throttle for lengthy

- Use the silicone tube sleeve supplied with the O.S. T -6010 and connect the silencer and exhaust header pipe together so that the effective pipe length is as long as possible.
- Start the engine, open the throttle and measure the maximum r.p.m. at which the engine runs steadily for a lengthy period. Then shorten the header pipe setting by 10mm and measure r.p.m. again. Repeat this procedure, checking r.p.m. each time, until no further increase in speed is recorded.
- Note: Be sure to use the same fuel and propeller while making these checks.



 From this measured data, you will find a range of settings through which r.p.m. do not vary significantly. Set the header pipe length at the beginning of this range (See diagram bottom left) and fly the model.

If the pipe length is too short, the needle-valve adjustment range at maximum r.p.m will be narrow, and r.p.m. will tend to vary too much in the air, especially when revolutions build up as load decreases. Also, power will tend to drop off excessively against increased load in the air. To correct this, increase the header pipe's effective length.

Note:

Engine r.p.m. recorded on the ground are different from those achieved in flight; not only because of increased propeller loading when the aircraft is stationary, but also because the cooling airflow over the engine and tuned silencer is reduced. Therefore, optimum header pipe adjustment should be finally set only after actual flight tests. The power absorption of individual propellers of the same size (dia. and pitch), even from the same manufacturer, may differ quite markedly. This can cause r.p.m. to vary between 300 and 500 with standard propellers and between 100 and 200 with high quality propellers. Therefore, it may be necessary to readjust the header pipe length when a new propeller is fitted. Be sure to check the r.p.m. in addition to the balance and pitch of the propeller, before using it for flight.

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- If the pipe length is not set properly, the engine will not only fail to develop its full performance but could also be damaged through overheating.

If you wish to further reduce sound level, to meet extra severe noise regulations, a larger(or coarser pitch) propeller may be fitted to lower operating r.p.m. It will, of course, be necessary to increase the header pipe length accordingly.

Because noise generated by the engine and propeller becomes louder as the r.p.m. increase, it is environmentally desirable to run engines at reduced r.p.m. for quieter operation, whenever possible.

CARBURETOR CONTROLS

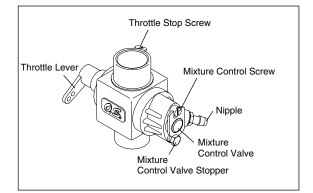
The O.S. TYPE 70A carburetor has been designed exclusively for use with the O.S. PD-06 fuel pump unit. These two components, with appropriate plumbing form the Pump System. O.S. Pump Systems offer the twin advantages of increased power and the virtual elimination of variation in fuel "head" at the carburetor. The Type 70A carburetor has an extra large throat, which improves breathing and increases power. With normal suction fuel feed, or low-pressure (exhaust) assisted fuel feed, such a large choke area would be impracticable, but the special pump unit ensures that fuel isdelivered to the carburetor at the pressure required to maintain optimum mixture strength, irrespective of fuel tank location or the aircraft's attitude. These qualities are especially valuablefor international class pattern aerobatic flying and in models (including scale aircraft) where itmay be difficult to locate the fuel tank close to the engine.

- Two adjustable controls are provided on the Type 70A carburetor.
- The Mixture Control Screw:

For adjusting the mixture strength at part-throttle and idling speeds to obtain steady idling and smooth acceleration.

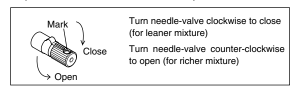
• The Throttle Stop Screw:

For setting the position where the carburetor rotor is closed.

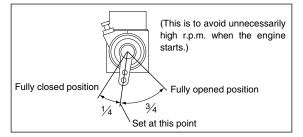


STARTING

- 1. Install an appropriate propeller and tighten securely.
- 2. To facilitate electric starting, fit an spinner for centring the rubber drive insert of the starter.
- 3. Fill the fuel tank. Do not allow fuel to overflow into the silencer, otherwise the engine may become flooded and difficult to start.
- 4. Check that the needle-valve is closed. (Do not overtighten.) Now open the needle-valve 1½ turns from the fully closed position and temporarily set the throttle in the fully open position.
 (When the 10-20% nitro fuel is used)



5. Open the throttle approx. one-quarter.



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- 6. Connect battery leads to glowplug.
- 7. Bring electric starter into contact with spinner and depress starter switch for one or two seconds. Repeat if necessary. When the engine starts, withdraw the starter immediately.

Attention :

Do not choke the carburetor air intake when applying the starter. This could cause an excessive amount of fuel to be drawn into the cylinder which may initiate an hydraulic lock and damage the engine.

If the engine does not start within 10 repeat applications of the starter, remove the glow-plug, check that it glows brightly and that the cylinder is not flooded with fuel. (To eject excess fuel, close needle-valve and apply starter with glowplug removed.) Then try again.

8. When the engine starts, advance the throttle stick slowly checking the increase of r.p.m. Abrupt throttle operation right after starting may cause the engine to stumble or stop.

VERY IMPORTANT!

Before being operated at full power (i.e. at full-throttle and with the needle-valve closed to its optimum setting) the engine must be adequately run-in, otherwise there is a danger of it becoming overheated and damaged.

RUNNING-IN ("Breaking-in)

For long life and high-performance, this engine needs to be properly "run in", or "broken-in". The following settings apply when using a fuel containing not less than 15% lubricant and not more than 10% nitromethane.

Needle-valve setting for starting

Open the needle-valve $1\frac{1}{2}$ turns from the fully closed position. When using the optional fine-tapered needle supplied with the engine, open the needle-valve approx. 2 turns.

Bench or ground running

Preferably, use a propeller of slightly lower pitch than the one intended for actual flight. Start the engine and open the throttle. Close the needle-valve gradually and allow the engine to run at its maximum r.p.m. for just one or two seconds, then immediately reopen the needle-valve a half-turn and run the engine with this rich mixture for 5 to 6 seconds.

Repeat this procedure until the fuel tank is empty.

Idling adjustment

Start the engine with the needle-valve setting at the original starting position. Close the needle-valve gradually and set it at 1/8 to 1/4 turn opened from the maximum r.p.m. position. Adjust the idling with this needle-valve setting.

In-flight running-in

During the first 3 or 4 flights, try to avoid successive nose-up manoeuvres. Since, during running-in, the engine will tend to overheat, set the needle-valve carefully so that the mixture is always slightly rich. If the mixture becomes lean during a nose-up manoeuvre such as a loop, land the model and open the needlevalve 1/8 to 1/4 turn. If the engine becomes too rich during level flight with this needle-valve setting, increase the header pipe setting 10 to 20mm and re-set the needle-valve. At least 10 flights are required for the completion of running-in. Note that the engine will develop its full performance only after running-in is completed.

Model engines generate considerable heat. Do not touch any part of your engine until it has cooled. Contact with the muffler (silencer), cylinder head or exhaust header pipe, in particular, may result in a serious burn.

Note:

It is important to be able to run the engine on a rich mixture during the breaking-in period to avoid overheating. If the fuel/air mixture does not become sufficiently rich, even when the needle-valve is opened more than 5 turns, first check that the carburetor has not become clogged with dirt or fluff. Also check that the fuel tubing has not become holed or split and that the fuel pick-up weight is not sticking to the tank wall. (See previous reference to 'FUEL TANK'.) If, at any time, the engine cannot be persuaded to run rich after checking the above, it is possible that a fault has developed in the pump. In this case, consult the O.S. engine distributor in your country.

As the running-in proceeds, a slightly different idling mixture will be required for best carburetor performance. Therefore, adjust the mixture control valve accordingly. During the first few (running-in) flights, the engine may sometimes stop because the carburetor adjustments have yet to be finalized at this stage. Be prepared, therefore, to make an emergency landing at this time.

MIXTURE CONTROL ADJUSTMENT

- Before starting the engine, open the Needle-Valve 1 ¹/₂ turns from the fully closed position. (When the 10-20% nitro fuel is used)
- Set the throttle very slightly open from the idle position and start the engine in the usual way. It is preferable to have the throttle only slightly open, to avoid unnecessarily high revolutions when the engine starts.
- Now open the throttle fully and gradually close the Needle-Valve until the engine is running at its maximum speed.
- Do not close the Needle-Valve to too lean a setting, as this will cause overheating which may result in internal damage and reduced engine life. Set the Needle-Valve approximately 3 to 4 clicks open (i.e."rich") from the peak r.p.m. setting, even though this will slightly reduce r.p.m. on the ground.
- Make sure that the engine is fully "run-in" before operating it continuously at full power.
- Having set the Needle-Valve as described above, close the throttle. The engine should idle steadily and continuously. (If it stops immediately, first try turning the Throttle Stop Screw clockwise a few degrees to raise the idling speed a little.)

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- If, however, the engine idles unevenly and smokes a good deal when the throttle is re-opened, before picking up speed, it is probable that the idling mixture is too rich. In this case it will be necessary to turn the Mixture Control Screw clockwise about 5 degrees.
- Alternatively, if the Mixture Control Screw is set too lean, the engine may stop when the throttle is closed, or it may idle for a few moments, then speed up very slightly before coming to a stop. Re-opening the throttle under these conditions will usually result in the engine cutting out abruptly, without smoking. Corrective action is to turn the Mixture Control Screw about 5 derrees counter-clockwise. out readjustments progressively and patiently, remembering the symptoms of rich and lean running, quoted above, until the engine responds quickly and positively to the throttle.
- In case of a pumped engine, if the needle-valve is too much opened, at acceleration mixture seems to be rich even if idling mixture is lean. If the idling mixture is too lean, the engine will stop with prolonged idling (more than 30 seconds). In this case, adjust the mixture control valve to richer side and close the needle-valve to the appropriate point.

Note:

Once the correct carburetor settings have been established, it should be unnecessary to alter them. Such slight readjustments may be necessary for optimum performance if defferent types of fuel, glowplugs or propellers used.

PD-06 FUEL PUMP - WARNING!

Never disassemble the pump If the pump is dismantled, its original performance may not be restored.

■ Never move the screw on the pump This is precisely adjusted at the factory. If the screw is disturbed, it cannot be re-set at its optimum position without using special measuring instruments.

Use fuel filters

thin wire.

This will damage the pump

and render it inoperative.

Any foreign matter entering the Pump System may interfere with its correct functioning and may even damage the pump diaphragm. Be sure to filter all fuel before filling the tank and, most important, use a good quality fine filter in the delivery tube between the tank and pump.

Never attempt to "clean-out" the inlet and outlet

nipples with a sharp instrument, such as a pin or

ENGINE CARE AND MAINTENANCE

As noted above, foreign matter in the fuel used may cause malfunctioning of the pump and/or carburetor. Be sure to use a high quality fuel filter between the refuelling can and fuel tank. The O.S. Super Filter (L) is available as an optional extra part. The Super Filter (L) is fitted inside the fuel can at the outlet and has a special double filter element to ensure that the fuel tank is always supplied with clean fuel.

Be sure to check the carburetor at least once every 30 flights. Remove the needle- valve holder from the carburetor, using the appropriate open-ended wrench, and extract any foreign matter that may have lodged in the threaded part of the carburetor body. Minute particles of foreign matter may upset mixture strength, so that engine performance becomes erratic and unreliable. Remember that obstruction to fuel flow may also cause the engine to become overheated, resulting in internal damage.

If, after use, the fuel system is left unattended for a lengthy period, there will be a tendency for the methanol content of the fuel to evaporate sufficiently for the oil content to "gum" the internal parts of the pump. Therefore, it is advisable, at the end of the day's flying, to empty the fuel-tank, invert the engine and pump out the remaining fuel in the system by rotating the propeller until no more fuel is ejected from the carburetor. If the pump is not in use for a while (more than one month), remove the pump and wash out its interior by injecting methanol through the "IN" nipple. Fit the sealing cap (provided) to the nipples, after draining out the methanol.

Note :

Kerosene will cause swelling and rapid deterioration of the fuel tubing. Do not, therefore, use kerosene for cleaning this engine.

At the end of each operating session, drain out any fuel that may remain in the fuel tank.

Next, energize the glowplug and try to restart the engine to burn off any fuel that may remain inside the engine. Repeat this procedure until the engine fails to fire. Remove the glowplug and eject any residue by rotating the engine with an electric starter for 4 to 5 seconds while the engine is still warm.

Finally, inject some corrosion inhibiting after-run oil into the engine. Rotate the engine a few times by hand, to make sure that it is free, and then with an electric starter for 4 to 5 seconds to distribute the oil to all the working parts.

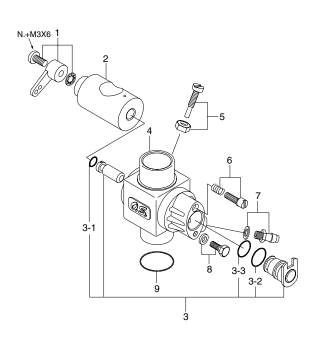
Note:

Do not inject corrosion inhibiting after-run oil into the carburetor as this may cause the O-ring inside the carburetor to deteriorate.

These procedures will reduce the risk of starting difficulties and of internal corrosion after a period of storage.

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70A CARBURETOR EXPLODED VIEW & PARTS LIST



No.	Code No.	Description
1	27881400	Throttle Lever Assembly
2	29481200	Carburetor Rotor
3	29481600	Mixture Control Valve Assembly
3-1	27881820	"O" Ring (2pcs.)
3-2	27881810	"O" Ring(L) (2pcs.)
3-3	27881800	"O" Ring(S) (2pcs.)
4	29481100	Carburetor Body
5	29481300	Rotor Stopper
6	27881330	Mixture Control Screw
7	22681953	Fuel Inlet
8	27681340	Mixture Control Valve Stop Screw
9	29015019	Carburetor Gasket

The specifications are subject to alteration for improvement without notice.

*Type of screw

C...Cap Screw M...Oval Fillister-Head Screw

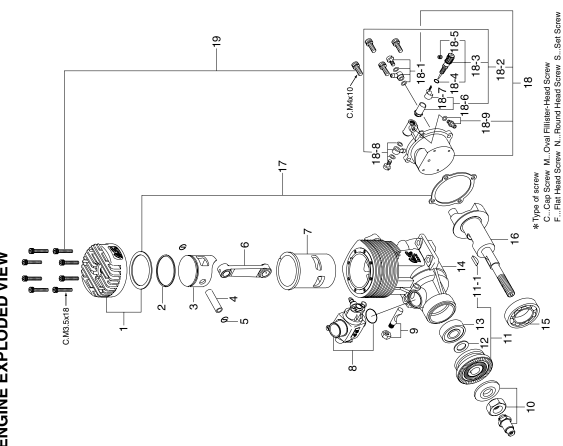
ENGINE PARTS LIST

Zo	CONE NO.	
-	29404000	Cylinder Head
N	29403400	Piston Ring
ო	29403200	Piston
4	29406000	Piston Pin
ъ	28117000	Piston Pin Retainer(2pcs.)
9	29405000	Connecting Rod
~	29403100	Cylinder Liner
ω	29481000	Carburetor Complete(70A)
6	29081719	Carburetor Retainer
10	45910200	Lock Nut Set
÷	29408000	Drive Hub
1-1	45508200	Woodruf Key
12	45520000	Thrust Washer
13	29431000	Crankshaft Ball Bearing(Front)
14	29401000	Crankcase
15	46030008	Crankshaft Ball Bearing(Rear)
16	29402000	Crankshaft
17	29414000	Gasket Set
18	72507000	Pump Unit PD-06
18-1	45571100	Universal Nipple(L3.5)
18-2	29481900	Needle Valve Assembly
18-3 1	29481970	Needle
18-4	24981837	"O" Ring(2pcs.)
18-5	26381501	Set Screw
18-6	27381940	Needle Valve Holder Assembly
18-7	26711305	Ratchet Spring
18-8	45571000	Universal Nipple(S3.5)
18-9	22681953	Fuel Outlet
19	29213000	Screw Set
	71605100	Glow Plug A5
	22681980	Needle
•	72102100	Exhaust Header Pipe Assembly
•	72102110	Exhaust Header Pipe
•	72102120	Exhaust Adaptor

With exhaust header pipe

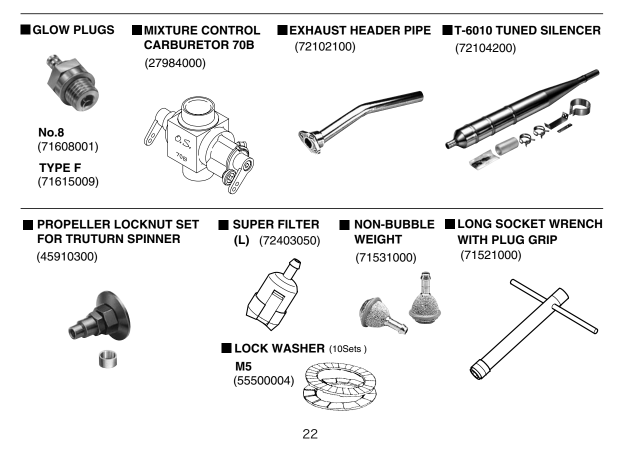
The specifications are subject to alteration for improvement without notice.

ENGINE EXPLODED VIEW



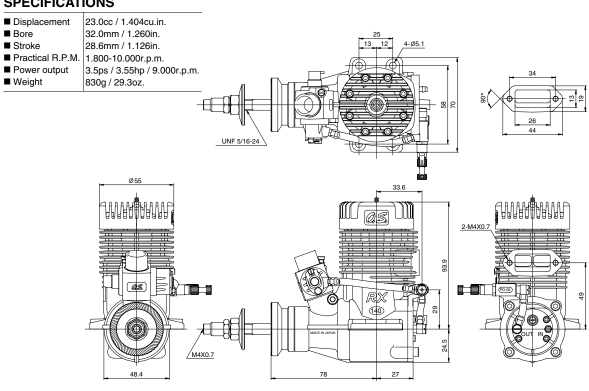
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GENUINE O.S. PARTS & ACCESSORIES



THREE VIEW DRAWING

SPECIFICATIONS



Dimensions(mm)

MEMO
24

MEMO





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