



Technical Specification REX 57HR 3DS

Bore:	23,33 mm
Stroke:	21,94 mm
Displacement:	9,4 cm ³
Weight:	435 g
RPM Min.:	800
RPM Max.:	21000
RPM Max Torque:	18500

1. Medium Needle
2. Idle Needle
3. High Needle



Fig. 2

1.0 - FEATURES

The R57HR 3DS engine is a brand new REX engine, produced by NOVAROSSO WORLD S.r.l., specially designed for 3D Heli use. Power, Torque curve, fast RPM recover, ease of mixture tuning and fatigue resistance are some of NOVAROSSO goals for the R57HR 3DS. NOVAROSSO's Micro engine experience, in cooperation with 3D Heli pilots, developed a new Heli engine platform, which pilots will enjoy at all skill levels.

1.1 – TECHNICAL SPECIFICATIONS

- New Piston design with an "L" shaped piston ring;
- Piston, Rod and Crankshaft with special mechanical features, will reduce vibration and improve power;
- Engine Head is CNC machined of two separate Aluminum alloy parts to improve thermal exchange. Built-in cavities for "Carb Smart" thermal sensor assembly.
- New Crankcase design with special heat sink to improve thermal exchange.
- New sleeve with Five (5) transfer ports and an exhaust with booster ports designed for 3D Heli use.
- New 3 Needle ADJ. carburetor, allowing separate Idle, Medium and High speed setting.
- Double O-Ring seal between carburetor and crankcase.

2.0 - MAIN GEAR RATIO TRANSMISSION - CAUTION

REX Heli engines are designed to be used in high quality RC Heli mechanics and with correct class size correspondence. REX Heli engine should be used with a main rotor gear ratio of approx 8,4.

2.1 – MAIN ROTOR RPM SETTING

In order to optimize the REX Heli engine we recommend using a RPM limiter or better Governor. We advise to set Head speed target point as value equal or just higher to the rapport between Max Torque Engine RPM / Heli Main rotor gear ratio. Exp: (REX HR57 and T-REX 600 – Head speed target = 18500 RPM / 8.5 = 2180 or 2250 RPM).

3.0 - ENGINE SET-UP

REX engines are designed to run with Heli glow fuel mix with min. Nitro percentage of 10% and a max. of 30%. For the heavy-duty flyer, we recommend to use 30% Nitro, which will optimize power and efficiency. The fuel oil must be of low viscosity and have a percentage between 18% and 22%.

Fig. 3



Tested and advised Heli Mix Fuel: Novarossi HRK, Cool Power, Wild Cat, Power Master, Rapicon, Power Mix Jet.

Compression / Timing, Shimming Setting:

Different Nitro percentages will affect the engine timing, therefore the amount of compression rings MUST set according to the Nitro percentage. The Factory setting is: 0.3 mm, set for approx. 10% Nitro percentage. For a Nitro percentage of 20% we recommend to set the compression rings to 0.4 mm totally, and 0.5 mm totally for 30% Nitro.

Engines box contain extra shims, one of 0.1 mm and one of 0.2 mm, for personal setting proposes.

SHIMMING SETTING NOTE: Per instruction. Advised Factory shimming set, is optimized to get best engine performance with HIGH engine rpm, than if yours needs / setting are for low, medium rpm setting, Novarossi advise to add 0.1 mm shim from advised values.

In need of changing the amount of compression rings, use calibrated tools to check sizes, work in a well light and clean environment and use the appropriate tools for this job.

When removing/mounting the cooling head & combustion chamber, use the X order to loosen/tighten the head screws Max torque to tighten the head screws is 2,5Nm, do NOT over tight!

IMPORTANT: Do not remove all shims, the minimum thickness is 0,1mm

3.1 - ENGINE ASSEMBLY

1) Remove the crankcase rear back plate and using the special crankshaft holder tool (NOVAROSSO part nr. 70000) and hold crankshaft, than, per instruction of your heli kit, install all parts such as: clutch, engine support and eventually start shaft. Re-assembly crankcase rear back plate and install your prepared engine into you heli frame.

2) Make a right fuel line connection, between tank and carburetor and between muffler and tank. See example showed at Fig.4. Use specific Heli glow fuel line (Advised NOVAROSSO part nr. 35000)

3) Carburetor and engine internals are sensitive to dirt in the fuel, a fuel filter strongly advised. (Advised NOVAROSSO part nr. 34350).

4) In order to reduce exhaust pressure gas temperature it is recommend installing a special radiator between muffler and tank. (Advised NOVAROSSO part nr. 36000).

5) Install throttle links and ADJ the throttle lever according to your heli needs, to ease the mechanical adjustment we advise to use 7 mm HEX key to operate directly over the barrel's nut, and with screw driver 2.5 mm Hex tip, lock the eternal screw .

We recommend adding Lock-thread (243 – blue) to assure the mechanical assembly.

6) Check that carburetor barrel will operate for all 90 degree rotation, and assure that throttle servo don't bind, eventually ADJ it from radio, travel ADJ.

OPENING / CLOSING CARBURETOR BARREL NOTE: Looking the Carburetor barrel, OPEN in counter clockwise turn and CLOSE in clockwise turn.

7) If the carburetor is removed, pay attention during re-assembly to insert it completely into the crankcase before lock the special screw. After the first few flights, please re-check the carburetor screw lock.

8) Install the glow plug according of the outside temperature (Hot, Medium, Cold) We recommend to use NOVAROSSO's heli type glow plug, don't use plane, car or turbo glow plugs. Advised Glow plugs are NOVAROSSO HRS3 or HRS2.

4.0 – STANDARD NEEDLE VALVE ADJUSTMENT

Before starting the REX engines we recommend to read the information below to understand the carburetor needle settings. REX engine carburetors come with factory set-up, so that this engine will start-up easily, then according the following variables: ambient temperature and fuel, will be probably necessary to re-adjust the needle settings.

To help the needle adjustment, Medium and High speed needles heads have 2.5 mm HEX socket insert, than using a STD Heli Hex tip screwdriver, Idle Needle has a STD flat screw driver insert for fine tuning.

Fig. 2, and 3 shown the position of the 3 needles valve.

Fig. 3 shown Idle Advised throttle Barrel position. Barrel position mark, must faced the Carburetor Body mark, near the Close position. Re ADJ fine Idle setting for your need.

R57HR 3DS - Standard Carburetor setting:

Idle Needle Valve: Close (turn clockwise) it completely and then open it 1 turn.

Medium Needle Valve: Close (turn clockwise) it completely and then open it 1 turn.

High Needle Valve: Close (turn clockwise) it completely and then open it 2.5 turns.

Carburetor setting advises:

Idle Needle Valve: Rotate 1/8 of turn a time during first adjustment, than reduce the amount of needle rotation when coming closer to the correct setting.

Medium and High Speed Needle Valve: Needle as a knurl head with clicks, use it for reference, operate of 3 or 5 clicks during first adjustment, than reduce to one click coming closer the correct setting.

NOTE: ALL 3 needle valves work the same way: Turning the needles clockwise (closing) will lean the fuel mixture, and counter clockwise (opening) will richen the fuel mixture.

5.0 – FIRST ENGINE START-UP AND SETTING

Full up the heli tank, closing line connection to the carburetor, when done, open fuel line connection to the carburetor.

Switch on radio system (TX and RX) , don't connect the glow plug at this moment, open from transmitter the throttle to the max speed position, and (without glow plug connection) using the starter, run the engine for 5, 10 second. Then close the throttle to the idle position, connect the glow plug driver. The engine now is ready to start.

This operation is recommend each time that engine will start up, because the engine will start better and is lubricated.

While the engine starts, adjust the throttle idle position operating with throttle trim or sub trim.



5.1 – ENGINE BREAK-IN

REX engines don't require a long break-in period, 5 full tanks will be enough, during break-in fly, pay attention not to run at max RPM, but set it to 80 / 90% of target RPM. Do not use special break-in fuel mixtures or mix with Castor oil, standard Heli fuel mix will be perfect. Set the high-speed needle to a rich setting, respect its optimum setting and fly gently maneuvers without loading the engine. The gentler the first flight is, the more powerful the engine will become. After break-in period is possible set RPM at desired target point and start to lean the high speed needle setting, to get the engine towards max. performance.

NOVAROSS I ADVISE: After break-in period, and finalized the first 10 / 15 fly, replace the glow plug, this operation will assure you the best engine performance.

5.2 – FUEL MIXTURE SET

Rich??, Lean?? Practical advises for ease fuel mixture set.

Idle Needle set –while Heli in landing position.

With a running engine and a correct mechanical idle set-up and mixture settings, idle RPM and the engine stroke rhythm will be regular, and will not be affected by disconnecting the glow plug driver.

WHEN LEAN: idle will be higher, taking RPM without throttle valve movement, sound will be constant but in case of auto engine stop, it will be difficult to restart the engine immediately. In this condition: open (turn counter clockwise) the Low Speed Needle by a 1/8 turn and retest.

WHEN RICH: idle will be lower, losing RPM without throttle valve movement, sound will be inconstant, also when disconnecting the glow plug driver, the engine will loose RPM and eventually stop. In this condition: close (turn clockwise) the Low Speed Needle by a 1/8 turn and retest.

To practice and understand clearly the effects of Low Speed needle adjustments, we advise, with a running engine, to carefully turn the Low Speed Needle in both directions and listen to the different engine sounds.

Medium Speed Needle set – while Heli is hover position.

With correct Medium Speed Needle setting, engine sound and smoke with Heli RPM in Hover position, will be constant. WHEN LEAN: Engine sound will be inconstant and crackly, smoke will reduce progressively. In this condition, land and open (turn counter clockwise) Medium Speed Needle by 3 clicks and retest.

WHEN RICH: Engine sounds will be like it was 4-stroking, smoke will increase progressively. In this condition, land and close (turn clockwise) Medium Speed Needle by 3 clicks and retest.

To check the Hover mixture before passing to high speed mixture settings, we suggest holding the hover position for few minutes, then land and use a digital thermometer check crankcase rear cover and engine head temperature without giving your engine time to cool down. Crankcase rear cover advised temperatures are 40–50°C (104–125 F), and the engine cooling head: 100–120°C (212–248F).

High Speed Needle set –while Heli is flying.

With Idle and Medium Speed Mixture set-up correct, you can set-up the High Speed Mixture. Testing engine max speed can be dangerous; we recommend doing the two-test typology according to the experience of the pilot. During a standard flight add progressively pitch to maximum, then reduce suddenly pitch to avoid that the Heli is losing control, or if you are comfortable, practice fast vertical climb, longer and faster enough to get full throttle barrel opening.

If the High Speed needle mixture is correct, the climb will be progressive and engine sound consistent without stroke interruption and smoke will stay constant.

WHEN LEAN: Climb will fast, but the engine sound's inconstant and crackly, and smoke will reduce progressively during the climb. In this condition, land and open (turn counter clockwise) the High Speed Needle by 3 clicks and retest.

WHEN RICH: Climb will slow, the engine sounds like it is 4-stroking, with smoke increase during climb. In this condition, land and close (turn clockwise) the High Speed Needle by 3 clicks and retest.

5.3 - 3D FLIGHT FUEL MIXTURE SET

To define fuel mixture to use during 3D maneuvers we recommend adjusting the mixture as stated above, then check engine responsiveness when making fast stop and go's, eventually ADJ Medium speed needles carefully, this procedure is similar to the set-up of the mixture during hover position.

We advise to check the engine temperature often, to avoid possible overheating. The 3D series REX Engines have dedicated "carb smart" temperature sensor mounting hole. To ease this mixture / temperature management there is an "in-flight adjustable High Speed needle" available. (NOVAROSS I part n. 11900).

6.0 – FIRST FLIGHT RECOMMENDED CHECK-UP

After the first flight we recommend to check the assembly of the following mechanical components:

- 1) Tuned-Pipe and header;
- 2) Engine mount;
- 3) Carburetor and throttle arm;
- 4) Glow Plug

This procedure is advised only after the first flight, and after component replacement or re-assembly.

After first 10 / 15 flights we recommend to check the engine compression, color + condition of glow plug coil and the surface color around the coil. When the compression is correct, the coil will be silver as a new glow plug and the surface around the coil will have a brown copper color.

If the compression is low, the glow plug coil will have a brown copper color and surface color around the coil will also have a dark brown color.

In case of wrong compression settings, we advise to check and adjust the amount of compression rings as explained in point 3.0.

7.0 TROUBLE SHOOTING:

If engine does not start or while running it stops suddenly, please follow the advice below.

Following information at point, 4.0 adjust needle valve as factory standard set.

Check if the glow plug driver is working, replace it if necessary;

Check if fuel reaches the carburetor;

Check muffler pressure line, holes can reduce pressure in the tank;

Adjust carburetor throttle lever position; with transmitter stick in idle position, the carburetor throttle valve is marked and should be positioned as explained at point 4 – (Fig. 3).

Switch on the radio system (TX and RX) , don't connect the glow plug at this moment, adjust the throttle position to full throttle, and (without glow plug driver connected) using the starter, run the engine for 5, 10 second. Then reduce the throttle position to idle, connect the glow plug driver and your engine now is ready to start.

If the engine starts but stops suddenly, increase the idle position operating from Tx throttle trim, than retest.

If the engine is unable to start, try to start it while closing fuel line near the carburetor. If engine will starts with closed fuel line, that means that the Idle Speed mixture is to rich, in this condition, close (turn counter clockwise) Idle Speed Needle by 1/8 turn and retest.

If the engine continues to be unable to start, also with a closed fuel line, then the Idle speed mixture is too lean, then open (turn clockwise) the Idle Speed Needle by 1/8 turn and retest.

8.0 – SAFETY

Many indications referring the right and safe use of the engine have been supplied in this manual. In this chapter we resume and complete them with other ones pointing out that the user is the only responsible for a safe conduct towards him self, third parties, animals and locations. **Being the engine part of a complex model which can potentially be dangerous, it must be started up after having checked the model responses to the most important safety requirements.**

8.1 Everybody who can be injured by the model (above all children) must be kept away from the operator and from the model. Spectators must always respect safety distances.

8.2 The engine must be carefully fixed on the Heli. Attention to the heat developed and the noise must be reduced using an appropriate tuned-pipe. You cannot start the engine a tuned-pipe.

8.3 The pipe and size of the blades, must be suitable to the engine and to the model and must be of high quality. Ask to the manufacturer of the models for detailed information and for installation ways.

8.4 When you start the engine you must keep your body away from moving parts (propellers, gears, wheels,...). Touch the engine only when Heli is landed, holding firmly main rotor head, and pay attention to parts with high temperatures such as the tuned-pipe or the engine cooling head.

8.5 All adjustments must be made using instruments (screw drivers) of correct dimensions.

8.6 You must use a radio control and components of high quality, this allows a perfect control of the engine (acceleration and stop).

8.7 Main rotor can be dangerous for many reasons such as:

- on dusty soil: propeller can blow dust and other objects in the eyes;
- ties, pens and other hanging objects can be attracted by the main rotor.

Even when the engine is stopped, the helicopter rotor blades will turn for some time, be careful.

8.8 Keep fuel in a suitable and secure place.

8.9 Carefully follow the safety rules given by different federations, basing on category and use of model.

9.0 - CONCLUSION AND WARRANTY INFORMATION

Novarossi World S.r.l. will always try to use the best materials available to maintain the high quality and reliability of products. We reserve the right to make changes without prior notice.

No warranty is given for:

- Ball bearings;
- Rod;
- Sleeve, piston and piston ring;
- Crankshaft.

These components are moving engine parts, and are exposed to wear.

Novarossi advise to maintain the engine internal parts in good condition, replace if required.

In any case Novarossi cannot replace under warranty any engines or spare parts which after examination present manipulation of one of the defaults above listed.