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You can read the recommendations in the user guide, the technical guide or the installation guide for HUSQVARNA 165 RX. You'll find the answers to all your questions on the HUSQVARNA 165 RX in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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 **Husqvarna**



165RX

Operator's Manual
Bedienungsanleitung
Manuel d'utilisation
Manual del operador

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Manual abstract:

Adjust the shoulder straps and the chest strap so that the chest plate is placed on the upper part of the chest and is slightly turned to the right. Adjust the suspension strap and the hip pad so that the saw is in the right height for the work to be carried out. Fit the clearing saw in the harness by inserting the suspension loop in the hook. Use the chest strap to put on/take off the harness. A quick-release is obtained by pulling the outer part of the chestplate straight out. The quick-release should be used in case of need only. Adjust suspension height to the clearing work. Use high suspension for uneven terrain with stones and brushwood, to enable the legs to move freely. For the best performance, use Husqvarna two-stroke oil, which is especially developed for saws. Mixing ratio 1:50 (If Husqvarna two-stroke oil is not available, and you must use another oil, be certain that it is a high quality air-cooled two-stroke engine oil. mixing ratio is increased to 1:25(40/0). mixing ratio 1:25(4%).

Never use multi-grade oil (10W-30) or waste oil. Shake the fuel mix before filling the fuel tank on the saw. Before starting, check that the angle gear is sufficiently lubricated. This can be checked through the grease filler hole after removing the plug. The gear housing should be filled with fresh grease, up to 3/4. Otherwise the clutch can come loose and cause personal injuries.

Keep people and animals well away from the working area. Safety distance 30 feet (10m). Move the stop switch to the right, position 1. Press the saw body against the ground (NOTE! Do not use your foot). Pull out the starter cord slowly until the starter pawl engages.

As a rule, three starting attempts are sufficient. When the engine starts, squeeze the throttle trigger fully open and immediately release it. This will disengage the throttle latch. Use the same procedure as for cold engine, but without choke, i. e. The combined control should be moved to C, and then back to B position (see picture). One of the most common causes of starting difficulties is that too many starting attempts have been made with choke. Before refitting the spark plug, rotate the engine by pulling the starter handle, in order to ventilate the cylinder (the stop switch in position OFF). With an extremely hot engine, you may get vapour in the carburetor. In this case, use the starting procedure for cold engine. As a rule, three starting attempts are required.

If at the fourth starting attempt the saw does not start, switch off the choke. Wrong fuel mixture (too much oil in the gasoline). Hard running conditions (such as cold weather). These factors cause deposits on the spark plug electrodes, which may result in malfunction and starting difficulties. If the engine is low on power, difficult to start or runs poorly at idling speed, always check the spark plug first. If the spark plug is dirty, clean it and check the electrode gap. Always use the recommended spark plug type. The screen must be replaced, if damaged. The saw will be overheated, if the screen is clogged. This results in damage on the cylinder and the piston. CAUTION! Never use a saw with a clogged or defective muffler.

CAUTION! Do not make any unauthorized changes to your muffler. The exterior of the saw, check that the harness is undamaged, . Check the blade guard for damage or cracks. change the guard in case of impacts or cracks.

Check that the blade nut is sufficiently tightened. Check that the angle gear is filled with grease up to 3/4. Use Husqvarna special grease. Clean the air filter. Clean the exterior of the carburetor and the space around it.

Clean the fan and the space around it. Limpiar la rueda del ventilador y la zona alrededor. As a rule, filing should only be carried out on the front edge of the tooth. Check that the file holder is held firmly up against the rear edge of the tooth. File one tooth to the right and one to the left, a J L U y u al 24 S blade S S o t d s M a 5 2 A L t 5 h l l p M 2 4 M 2 A La pa a p d l h ac M - 2 c Das 4-zahnige Sageblatt wird mit einer Feile mit einfachem Hieb gefeilt. This should be made before filing with the round file.

Top edge filing must be equal on each tooth. Use only blades intended for the clearing saw. The bottom of the gullet should be round. Lock the blade shaft before replacing the blade. Only cutting equipment recommended by the manufacturer should be used.

The operator is responsible that the ratio between the clutch engagement speed and the idling speed is at least 1.25:1. Check that the blade guard is not damaged and fixed properly. During transport the blade should be removed or equipped with a transport guard. Use the clearing saw only if the muffler is in good condition. The clearing saw should not be used if there is a risk of sparks that could cause fire. When testing the spark plug, consider the risk of fire.

Stop the engine before adding fuel. A saw with leaking fuel system must not be used. Do not start the engine where you have added fuel. Use only containers approved for fuel storage. Use your personal safety equipment. When working with the clearing saw always carry it in its suspension. Use ear protection with sufficient muffling capacity. eye Protection. The eyes may be damaged by branches bouncing back or chips flung away by the blade. Use clothes of strong material and avoid loose clothing that may get stuck in shrubs and branches. first aid. A first-aid-bandage should be carried by the saw operator.



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