



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HUSQVARNA TS 73 R. You'll find the answers to all your questions on the HUSQVARNA TS 73 R in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HUSQVARNA TS 73 R  
User guide HUSQVARNA TS 73 R  
Operating instructions HUSQVARNA TS 73 R  
Instructions for use HUSQVARNA TS 73 R  
Instruction manual HUSQVARNA TS 73 R



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**Manual abstract:**

The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local council office, your household waste disposal service or the shop where you purchased the product.

@@@ 52 - L 2 m) 115 V (H07-RNF 3 x 2. 52 - L 2 m) Noise emissions (see note 1) Sound power level, measured dB(A) Sound power level, guaranteed dB(A) Sound levels (see note 2) Sound pressure level at the operators ear, dB(A) Vibration levels, ahv (see note 3) On the workpiece, m/s<sup>2</sup> Handle, m/s

Note 1: Noise emissions in the environment measured as sound power (LWA) in conformity with EN 12418. note 2: Noise pressure level according to EN 12418. Reported data for noise pressure level has a typical statistical dispersion (standard deviation) of 1. Before leaving our factory every machine passes an exacting inspection programme in which everything is checked minutely. @@@@ We are very concerned about the quality of our products and we reserve the right to make any technical modifications to improve them, without warning.

Prevent accidents due to unsuitable use, by an untrained person, during maintenance, repairs, overhauls, handling or transport · improve the reliability and durability of the machine · Ensure correct use, regular maintenance, and fast fault finding in order to reduce repair costs and downtime. The use of symbols on machines (in color) and in the manual identify advice concerning your safety. OBLIGATIONxxxxBlue background, white marking : obligatory safety OBLIGATIONxxxx+ red marking : movement forbidden WARNINGxxxxBlack triangle and marking on a yellow background : danger if not adhered to. Risk of injury to the user or third parties, with possibility of damage to the machine or the tool. @@@@ The disc cutter is designed to provide safe and reliable service in operating conditions corresponding with the instructions, but it can present dangers for the user and risks of damage, consequently regular on site inspection is necessary to ensure : · Perfect technical condition (use for the purpose for which it is intended and taking into account any risks, and correction of any malfunction detrimental to safety).

Use of a diamond disc for water lubricated cutting of marble, stone, granite, brick and facings (porcelain, glazed tiles, ceramics, etc). The use of any other disc is forbidden (abrasive, saw, etc). Competent personnel (qualifications, age, training, education) who have studied the manual in detail before starting work: any fault of an electrical or other nature must be checked by a competent person (electrician, maintenance foreman, authorized dealer, etc). That the warnings and instructions marked on the machine are followed (adequate personal protection, correct use, general safety instructions, etc). That no modification, transformation or addition is detrimental to safety and that it is carried out without prior authorization from the manufacturer.

That only genuine spare parts are used for repairs. Do not use the saw for any purpose for which it is not designed (using a saw blade or abrasive disk which do not conform to the instructions for use). Please read the instructions for use prior to operating the machine for the first time. @@@@ 4], remove them and then remove the guard. @@@@ Repeat the same procedure for the back legs. @@@@ Otherwise, consult our catalogue for appropriate models. - The RCCB must be used correctly, including testing it regularly. @@ Get into a comfortable, balanced position. @@@@ - Make sure that the mains voltage corresponds with that marked on the manufacturer's plate on the machine. - Use the following types of plug, single phase 2 P + E Square cuts :

\* Remove the disk support head towards the rear.

\* Position the material on the table. \* Pull the head towards yourself whilst gradually forward it without forcing the blade (avoid sudden contact with the material). With the head down (for foils, mouldings, etc. @@ This is carried out in our workshops. @@ 9]. @@@ Wash the tray with plenty of water. Clean the rails with particular attention. @@@ Adjustment to be made only if rollers (D) become misaligned with rails (R). adjust only if the necessary. This adjustment is necessary both rails if wheels (D) no longer bear on the rail (R).

Loosen the between roller and rail by of the screws Eliminate play 2 nuts (A) opposite sidepivotingdisk using the 13 13 spanner, then suppress the (C) with a size wrench. clearance between the roller and and slide the · Retighten the two or four screws (A) the rail by cart having the screws swivel verify the (C) using a all the way down the rail (R) toclockwise setting. size 6 male fine (not supplied) · If necessary, key tune the setting by trial and error. Re-tighten the 2 nuts (A) and slide the carriage In case of greater marking (when shocks occur) the rails over the length of the rail (R) to check can be rotated by loosening the four nuts under the rail adjustment. For rapid delivery of spares and in order to avoid any wasted time, it is necessary to remind your supplier of the details shown on the instruction plate on the machine with each order, as well as the reference of the part to be replaced.

@@ Check that there is sufficient water supply during operation. Make sure the contact faces of the flanges, blade and axle are clean. @@@ The noise level of this machine is measured according to the S 31. 069 standard. @@@ As part of our product quality improvement policy, we reserve the right to make any and all technical modifications without prior notice.

Anslutning till nätet med en kabel typ H07 RNF med tvärsnittsareax: - 3 x 2,5 mm<sup>2</sup> upp till 50 m för 230 V - 3 x 4 mm<sup>2</sup> upp till 40 m för 115xV Vi finns alltid till hands för dig för att reparera din maskin inom kortast möjliga tid och till våra bästa priser (adressen finns på baksidan). Placera förlängningen till vänster eller till höger så att bästa stabilitet erhålls vid skärning av material med stora dimensioner WARRANTY The warranty is limited to the free of charge replacement of parts recognised as defective by Husqvarna (excluding wear components and consumables) providing the repair is made within after-sales service of Husqvarna or a recognised Husqvarna repair centre. The manufacturer is not responsible for any direct or indirect, material or immaterial, damages caused to persons or things by failure of the machi.



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