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You can read the recommendations in the user guide, the technical guide or the installation guide for BOSCH VEROCAFE TES50129RW. You'll find the answers to all your questions on the BOSCH VEROCAFE TES50129RW in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual BOSCH VEROCAFE TES50129RW

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Operating instructions BOSCH VEROCAFE TES50129RW

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Manual abstract:

@@@Risk ;j of electric shock Connect and operate the appliance only in accordance with the specifications on the rating label. Do not use if either the power cord or the appliance is damaged. Use indoors at room temperature only. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Keep children away from the appliance. Children should be supervised to ensure that they do not play with the appliance. In the event of malfunction, unplug the appliance immediately. To avoid potential hazards, repairs such as replacing a damaged cord should only be performed by our service personnel. 2011 16:10:22 en Never immerse the appliance or power cord in water. Do not reach into the grinding unit.

Use the appliance only in frost-free rooms. Risk ;j of scalding The milk frother outlet (6) gets very hot. After use, allow to cool down first before touching. Use this appliance only after the milk frother (6) has been fully assembled and installed. Risk ;j of suffocation Do not allow children to play with packaging material.

7 At a glance Figures A, B, C, D and E on the fold-out pages 1 Bean container 2 Aroma cover 3 Selector for grind setting 4 Drawer (ground coffee / cleaning tablet) 5 Brewing unit (Figure E) a) Brewing unit b) Door □ c) Pushbutton d) Lock 6 Milk frother (Figure C) a) Steam valve b) Metal sleeve c) Frothing tube d) Steam nozzle e) Air hole 7 Height-adjustable coffee outlet 8 Drip tray (Figure D) a) Panel b) Coffee grounds container c) Drip tray for coffee outlet d) Grate for coffee outlet e) Float 9 Power on/off switch O/I 10 Start button C 1 Steam button B 12 Service button A 13 "Coffee strength" rotary knob 14 "Drink selection" rotary knob 15 LED display 16 Removable water tank 17 Water tank lid 18 Measuring spoon (insertion aid for water filter) 19 □ storage compartment for S measuring spoon 20 Power cable with storage compartment Included in delivery (see overview image at the start of the operating instructions) 1 □ ES501 fully automatic T espresso machine 2 Operating instructions 3 Water hardness testing strips 4 Measuring spoon 5 Grease (tube) TES501. 2011 16:10:22 8 en LED display The various LEDs light up and flash to indicate the following: Controls Power on/off switch O/I The power on/off switch O/I (9) is used to switch the appliance on or to switch it off completely (power supply off). Important: Before switching off, run the rinse programme or use the service button (12) to switch off. Service button A When the service button (12) is pressed briefly, the appliance rinses and switches off. If the service button (12) flashes, the service programme needs to be run.

Press and hold the service button (12) to start the service programme. The service button (12) flashes while the service programme is running and turns off when the programme has ended. @@@@The water filter is exhausted and needs to be replaced. The bean container is empty and needs to be refilled. The steam valve needs to be opened or closed. Depending on the setting, steam or hot water is coming out of the milk frother. When G is selected using the "coffee strength" rotary knob, the symbol lights up while ground coffee is being dispensed. The drip tray is missing or has not been inserted correctly. insert the drip tray. The trays are full.

empty the trays and reinsert them. The brewing unit door is open. G lights up H lights up H flashes I lights up I flashes Robert Bosch Hausgeräte GmbH TES501_Heft1_RW. 2011 16:10:22 en "Coffee strength" rotary knob This rotary knob (13) is used to adjust the coffee strength or select the setting for preground coffee. 9 Before using for the first time h to g G Very mild Mild Medium Strong Ground coffee "Drink selection" rotary knob This rotary knob (14) is used to select the required beverage and quantity. it is also used to change user settings. General Fill the water tank with fresh, uncarbonated water only and preferably use only beans or coffee blends suitable for fully automatic espresso and coffee machines. Do not use coffee beans that have been glazed, caramelised or treated with other additives containing sugar, since they will block the brewing unit. The water hardness setting can be adjusted on this appliance. The factory setting for the water hardness is 4.

Check the hardness of the water you use with the enclosed test strip. If the test reveals a value other than 4, change the setting on the appliance accordingly after switching on (see "Settings", "Water hardness" on page 11). setting up the appliance 1. Place the fully automatic espresso machine on a flat, water-resistant surface that can take its weight. The ventilation slots on the appliance must not be covered.

2. Pull out the mains plug from the cable compartment (20) and plug it in. Adjust the length of the cable by pushing it back in and pulling it out. To do this, place the appliance with its back flush with the edge of the work surface and either pull the cable downwards or push it upwards. @@@@Do not fill above the max mark.

6. Replace the water tank (16) and push it firmly downwards into place. @@ 9. @@ Carefully pull out the milk frother (6) to open it. The appliance rinses out the milk frother (6) with water. @@ the appliance heats up and rinses. Some water will run out of the coffee outlet. @@@@ the appliance rinses and switches off. Note: If the appliance is being used for the first time, the service programme has been run, or the appliance has not been operated for a long period, the first beverage will not have the full aroma and should not be consumed. Robert Bosch Hausgeräte GmbH en When the fully automatic espresso machine is first used, you will achieve a suitably thick and stable "crema" only after the first few cups have been dispensed.

If the appliance is in use for a long period of time, water droplets will form on the ventilation slits. A new water filter must be rinsed before it can be used. to do this , proceed as follows: 1. Press the water filter firmly into the empty water tank with the aid of the measuring spoon (18). 2. Fill the water tank (16) with water up to the max mark. @@ Press and hold the start button (10) for at least 5 seconds to confirm. All of the LEDs light up briefly. Pull out the milk frother (6) to open it. Water will now flow through the filter and rinse it.

11. @@ The appliance is ready to use again. 2011 16:10:24 en Information: Rinsing the filter simultaneously activates the setting for the change filter display (= LED D flashes). The filter is no longer effective when the change filter display appears, or at the latest after two months.



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It needs to be replaced for reasons of hygiene and so that there is no build-up of limescale (this could damage the appliance). Replacement filters can be obtained from retailers (TCZ7003) or from customer service (467873). If no new filter is inserted, change the setting for the filter (see "Water hardness"). 11 Settings You can customize the settings on the appliance. You can make the following adjustments: Water hardness The water hardness setting can be adjusted on this appliance. It is important to set the water hardness correctly so that the appliance can accurately indicate when it is time to run the descale process.

The factory setting for the water hardness is 4. You can establish the water hardness either by using the test strip provided or by asking your local water provider. Dip the test strip in the water briefly, shake it gently and check the result after one minute. Level 1 2 3 4 Water hardness German (°dH) French (°fH) 1-7 1-13 8-14 14-25 15-21 26-38 22-30 39-54 Information: You can use the filter indicator to mark the month in which you inserted the filter. You can also mark the month in which you will need to replace the filter next (at the latest after two months). If you wish to change the default degree of water hardness, or if you have inserted a water filter, proceed as follows: 1. turn the rotary knob (13) to position 2. @@@@ 3. @ @ g. , for water hardness 3, LEDs D, E and F will light up.

4. Press and hold the start button (10) for at least 5 seconds. @ @ tES501. @ @ @ @ @ @ @ @ @ @ @ @ @ @ A time between 15 minutes and 4 hours can be set. The default time is 1 hour, but this can be shortened to save energy. @ @ @ @ 3. @ @ Press and hold the start button (10) for at least 5 seconds. @ @ @ @ @ @ 3.

Pull out the milk frother (6) to open it. risk ;j of burns! Escaping steam is very hot and may cause liquids to spatter.

Do not touch the metal sleeve or aim it at anyone. Push the milk frother (6) in to close it. @ @ 5 %. @ @ @ @ Never immerse the appliance in water. do not use a steam cleaner.

□ Wipe the housing with a soft, damp cloth. □ Do not use abrasive cloths or cleaning agents. @ @ such residue can cause corrosion. @ @ remove the panel (8a) and grate (8d). Empty and clean the drip tray and coffee grounds container.

@ @ @ @ □ Wipe out the inside of the appliance (tray holders and drawer). @ @ @ @ @ @ @ @ Important: Let the milk frother cool down before you remove it. Dismantle the milk frother for cleaning: 1. @ @ @ @ @ @ 6c 6d 1 2 7. Twist the steam nozzle clockwise until the marks are aligned. Attach the milk frother to the steam valve. Check that the red mark on the steam valve is covered. En Risk ;j of scalding @ @ Cleaning the brewing unit Clean the brewing unit regularly. @ @ The appliance will rinse if coffee was dispensed previously. it then switches off.

@ @ 1. Press the power on/off switch O / I (9) to switch off the appliance. Open the door (5b) to the brewing unit. 3. Slide the red lock (5d) on the brewing unit completely to the left. 4. Press the red pushbutton (5c), grasp the brewing unit by the recessed grips and withdraw it from the appliance. 5. Rinse the brewing unit (5a) thoroughly number Cleaning tablets Descaling tablets Water filter Grease (tube) Retailer TCZ6001 TCZ6002 TCZ7003 – Customer service 310575 310967 467873 311368 Robert Bosch Hausgeräte GmbH TESS01_Heft1_RW. This appliance is labelled in accordance with the European Directive 2002/96/EG relating to waste electrical and electronic equipment – WEEE.

The directive provides the framework for the EU-wide take-back and disposal of end-of-life appliances. Please ask your specialist retailer about current disposal facilities. @ @ @ @ @ @ @ @ Cause Beans are not falling into the grinding unit (beans too oily). remedy Gently tap the bean container (1). Change the type of coffee if necessary.

When the bean container (1) is empty, wipe it with a dry cloth. Clean the milk frother (6), see "Maintenance and daily cleaning". the milk frother (6) is soiled. Clean the milk frother (6), see "Maintenance and daily cleaning". build-up of limescale in the appliance.

Milk unsuitable for frothing. The milk frother (6) is not assembled correctly. descale the appliance. Use milk with a fat content of at least 1.5%. Wet the milk frother parts and press together firmly. Adjust the grinding unit to a coarser setting or use coarser pre-ground coffee. descale the appliance. Use a type of coffee with a higher proportion of robusta beans. Adjust the grinding unit to a finer setting or use finer preground coffee.

use a darker roast. Too little or no milk froth. Coffee dispensing slows to The grind setting is too fine a trickle or stops completely. Or the pre-ground coffee is too fine. The beans are no longer fresh. The grind setting is not suitable for the beans. Coffee is too "acidic". The grind setting is too coarse or the pre-ground coffee is too coarse. unsuitable type of coffee. If you are unable to solve the problem, please call the hotline.

Cause The grind setting is too fine or the pre-ground coffee is too fine. unsuitable type of coffee. The water filter does not stay in position in the water tank (16). The coffee grounds are not compact and are too wet. The water filter is not fitted correctly.

@ @ brewing unit (5) is soiled. Too much pre-ground coffee in the brewing unit (5). @ @ change the type of coffee. Firmly press the water filter straight down into the tank connection. @ @ Cleaning the brewing unit (5).

@ @ Remove the brewing unit and treat with a special grease intended for this purpose (order no. 311368) , see "Maintenance and daily cleaning". Descal the appliance with two descaling tablets as described in the instructions. Wait a few seconds after the last drink was dispensed before removing the drip tray (8). Switch off the appliance with the brewing unit (5) in place, wait three seconds and switch on the appliance again. LED I flashes. The brewing unit mechanism is stiff. Coffee or milk froth quality varies widely. Water dripped onto the inner floor of the appliance when the drip tray (8) was removed. Brewing unit (5) is missing or has not been detected.

If you are unable to solve the problem, please call the hotline. 2011 16:10:31 22 en Simple troubleshooting Problem The default settings have been changed and need to be reset. Cause Some settings have been made that are no longer required. Remedy Press the power on/off button O / I (9) to switch off the appliance. Press and hold the service button (12) and the steam button (11) and press the power on/off button O / I (9) to switch on the appliance. Then press the start button (10) to confirm. The default settings are reset. The ambient temperature is too cold. If you are unable to solve the problem, please call the hotline. Grand Union House Old Wolverton Road Wolverton Milton Keynes MK12 5PT To arrange an engineer visit, to order spare parts and accessories or for product advice please visit www.



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