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You can read the recommendations in the user guide, the technical guide or the installation guide for BOSCH VEROCAFE TES50221RW. You'll find the answers to all your questions on the BOSCH VEROCAFE TES50221RW 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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Manual abstract:

7 Adjusting the grinding unit . 8 Preparation using coffee beans . 8 Preparation using ground coffee . @@@@ ; Risk 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. 2013 13:38:13 en Never immerse the appliance or power cord in water. Unplug the appliance before cleaning it. do not use a steam cleaner. Do not reach into the grinding unit.

Use the appliance only in frost-free rooms. 3 Overview Figures A, B, C, D and E 1 2 3 4 5 Bean container Aroma cover Selector for grind setting Drawer (ground coffee/cleaning tablet) Brewing unit (Fig. D) a) Drip tray panel b) Coffee grounds container c) Drip tray for coffee outlet d) Grate for coffee outlet e) Float Power on/off switch O / I start button h button off / j button "Coffee strength" rotary knob "Drink selection" rotary knob Display Removable water tank Lid for water tank Measuring spoon (insertion aid for water filter) Storage compartment for measuring spoon Power cable with storage compartment ; Risk of scalding Splashes of milk can scald. Carefully open the milk frother (6). Do not touch the outlet or aim it at anyone.

The milk frother (6) gets very hot. Hold the milk frother (6) by the plastic part only. 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 of suffocation Do not allow children to play with packaging material. 6 7 8 Included in delivery See the illustration at the beginning of this instruction manual. 2013 13:38:14 4 en "Drink selection" rotary knob This rotary knob (14) is used to select the required drink and the per-cup quantity. it is also used to change user settings. Controls Power on/off switch O / I The power switch O / I (9) is used to switch the appliance on or to switch it off fully (power supply off). Important: Before switching off, run the cleaning programme or use the off / j button (12) to switch off.

e a to e off / j button When the e off / j button (12) is pressed briefly, the appliance rinses and switches off. Pressing and holding down the e off / j button (12) displays the user settings or starts the descaling and cleaning function. C b to Small Espresso Espresso Small Café Crème Café Crème Large Café Crème 2 small Espresso 2 Espresso 2 small Café Crème 2 Café Crème 2 large Café Crème Rinse machine Rinse milk system h button Press the h button (11) to generate steam for preparing milk froth. start button Press the start button (10) to begin drink preparation or to start a service programme. Press the start button (10) again during drink preparation to cut the dispensing process short. ☐Coffee strength" rotary knob This rotary knob (13) is used to set the coffee strength. : If a drink is selected that cannot be prepared, Invalid combination appears in the display. Change the coffee strength or the selected drink. Milk frother Pull the milk frother (6) out to open it and push it back in to close it. The easiest way to do this is to place the appliance so that its back is flush with the edge of the counter and either pull the cable downward or push it upward.

Operate the machine only after the milk frother (6) has been fully assembled and installed. Display messages The display (15) shows not only the current operating status, but also various messages that give you status information or let you know when you need to take action. As soon as you have taken the necessary action, the message disappears and the menu for drink selection is displayed again. Before using for the first time General Fill the water tank with fresh, cold, uncarbonated water only, and preferably use only beans for fully automatic coffee and espresso 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 default setting for the water hardness is 4. Check the water hardness with the enclosed test strip. If the check reveals a value other than 4, change the setting on the appliance accordingly after switching on (see "Menu settings" Water hardness on page 7). Place the fully automatic espresso machine on a flat, water-resistant surface that can take its weight.

Make sure that the machine's ventilation slots remain unobstructed. important: Only use the appliance in frost-free rooms. If the appliance has been transported or stored at temperatures below 0 °C, wait at least 3 hours before operation. 3. Pull the power cord out of the storage compartment (20) and plug in. Adjust the length of the cable by pushing it 5. Lift the lid of the water tank (17). 6. Remove and rinse the water tank (16) and fill it with fresh cold water. Do not fill above the max mark.

7. Replace the water tank (16) and push it firmly downward into place. 8. Close the lid of the water tank (17) again. 9. Fill the bean container (1) with coffee beans. (For preparation using ground coffee, see "Preparation using ground coffee" on page 9. The display (15) shows the menu for setting the display language. 11. Select the required display language with the upper rotary knob (14).

The following languages are available: 12. press the start button (10). The language you selected is saved. The display shows Pull milk frother. Carefully pull out the milk frother (6) to open it.

The appliance rinses out the milk frother (6) with water. The display shows Push milk frother. 15. Push the milk frother (6) in to close it. the appliance heats up and rinses.

Some water will run out of the coffee outlet. When the drink selection menu is shown in the display, the appliance is ready for use. Switching off the appliance If the appliance has not been used for an hour, it rinses automatically and then switches off (time span can be programmed, see "Menu settings" Shut off on page 7). Exception: The appliance switches off without rinsing if only hot water or steam were dispensed. To switch the appliance off manually before this, press the off / j button (12). Fill the water tank (16) with water up to the max mark. 3.



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Press and hold the off / j button (12) for at least three seconds. Press the off / j button (12) repeatedly until the display shows No / Old filter. Water will now flow through the filter to rinse it.

11. Push the milk frother (6) in to close it. The appliance is ready to use once more. : If the appliance is being used for the first time, a service program 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. When using the espresso machine for the first time, you will achieve a suitably thick and stable "crema" only after the first few cups have been dispensed. After extended use, water droplets may form on the ventilation slots. this is normal. Note: Rinsing the filter simultaneously activates the setting for the Change filter! display. The filter is no longer effective when the Change filter! Display appears, or at the latest after 2 months. 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 used, turn the filter setting to No / Old. water filter A water filter can prevent scale buildup. Before a new water filter is used, it must be rinsed. to do this , proceed as follows: 1.

Press the water filter firmly into the water tank with the aid of the measuring spoon (18). 2013 13:38:17 en Note: 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). 7 Filter Here you can set whether a water filter is being used. If a water filter is not being used, turn the setting to No / Old.

If a water filter is being used, turn the setting to Activate filter. New water filters have to be rinsed before use (see "Water filter" on page 6). Start Calc'n'Clean Note: If the appliance has not been used for a prolonged period (e. g. Vacation) the filter should be rinsed before the appliance is used again. to do so , dispense a cup of hot water and pour it away. The service programmes (Calc'n'Clean / descaling / cleaning) can be selected manually here. Press the start button (10) and run the selected programme (see "Service Programmes" on page 13). temp. The brewing temperature (high / middle / low) can be set here.

Menu settings You can adapt the appliance to your individual needs in the menu settings. 1. Hold the off / j button (12) down for at least 3 seconds. 2. Press the off / j button (12) repeatedly until the required menu item appears in the display. 3. Select the required setting with the upper rotary knob (14). To leave the menu without making any changes, turn the rotary selector to Exit and press the start button (10). language The display language can be set here. E e

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 indicates accurately when the descaling programme should be run. The factory setting for the water hardness is 4. You can check the water hardness using the enclosed test strip or by asking your local water supplier. Dip the test strip briefly in water, gently shake off any drips, and check the result after one minute. Level Water hardness German (°dH) 1 1-7 2 8-14 3 15-21 4 22-30 You can set the following: Shut off Here you can set the time span after which the appliance automatically switches off following the last drink preparation.

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. 2013 13:38:17 8 en Adjusting the grinding unit The rotary selector (3) adjusts the grind settings from coarse to fine. Preparation using coffee beans This fully automatic espresso machine grinds beans freshly for each brew. Tip: If possible, use only beans for fully automatic coffee and espresso machines.

For optimal quality, deep-freeze the beans or store in a cool place in sealed containers. Coffee beans can be ground while frozen. Important: Fill the water tank (16) with fresh water every day. The tank (16) should always contain sufficient water for operating the appliance. Different coffee drinks can be prepared quite simply at the press of a button. Preparation The appliance must be ready for use. 1. Place the pre-warmed cup(s) under the coffee outlet (7). Tip: For a small espresso, always preheat the cup, e. Select the required coffee and the required per-cup quantity by turning the upper rotary knob (14).

The selected coffee and the per-cup quantity are shown in the display. 3. Select the required coffee strength by turning the lower rotary knob (13). The selected coffee strength is shown in the display. The coffee is brewed and then dispensed into the cup(s). Press the start button (10) again to cut the brewing process short. ; Warning Adjust the grinding unit only while it is running! Otherwise the appliance may be damaged. Do not reach into the grinding unit. □ While the grinding uewing unit. 2013 13:38:18 en Cleaning the milk system If the milk system was not cleaned after milk has been dispensed, after a certain amount of time the message Rinse milk system! will appear on the display.

Clean the milk system immediately after use! The appliance now automatically fills the receptacle with water. The rinse procedure stops automatically after about 1 minute. 5. Push the milk frother (6) in to close it. @@@@@6e Dismantling the milk system 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 5.

Rinse the brewing unit (5a) thoroughly under running water. 6. Hold the brewing unit sieve under the running water. Risk of scalding! @@Cleaning the brewing unit Clean the brewing unit regularly. To pre-clean the brewing unit automatically: 1. @@ 7. @@ 8. Allow the brewing unit (5a) and the inside of the appliance to dry. 9. Reinsert the brewing unit (5a) fully into the appliance.

10. Slide the red lock (5d) fully to the right and close the door (5b). @@(See figure E at the start of the operating instructions.) 1. Switch the appliance off at the power on/off switch O / I (9). Open the door (5b) to the brewing unit. 3. Slide the red lock (5d) on the brewing unit completely to the left. 4.

@@@@@ □ Switch off the fully automatic espresso machine when not in use.

To do this, press the off / j (12) button. the appliance rinses and switches off. □ If possible, do not interrupt coffee or milk froth dispensing.

@@@@@ Never interrupt the service programme! Do not drink the liquids! @@@@ Important: If there is a filter in the water tank (16), it needs to be removed before the descaling programme is run. if the message Descal required! Appears on the display, press the off / j button (12) for 3 seconds and then press the start button (10).



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the descaling programme will start. To descale the appliance before being prompted, press the off / j button (12) for at least 3 seconds. Then press the off / j button (12) briefly twice. Turn the upper rotary knob (14) until Start descaling appears in the display. To start the descaling procedure, press the start button (10).

The display will guide you through the programme. En Place container Pull milk frother □ Place a receptacle with a capacity of at least 0.5 litre under the outlet. □ Pull the milk frother (6) to open it. Calc'n'Clean in progress The descaling programme will now run for about 12 minutes. Clean / Fill water tank Press start □ Rinse the water tank (16) and refill it with fresh water up to the max mark. □ Press the start button (10). Descalce in progress The descaling programme now runs for about 30 seconds and rinses the appliance. Push milk frother □ Push the milk frother (6) in to close it. empty drip tray Insert drip tray Descalce in progress □ Empty drip tray (8) and replace them. The descaling programme now runs for about 1 minute. : If the water filter is activated, the display will prompt you to remove the filter and then press the start button (10) again.

Remove the filter now if you have not already done so. Replace the filter if one is being used. The appliance has completed descaling and is ready for use again. Important: Wipe down the appliance using a soft, damp cloth to immediately remove any descaler residue. such residue can cause corrosion. New sponge cloths may contain salts. Salts can cause rust film on stainless steel and must therefore be washed out thoroughly before use. Fill descaler Press start □ Pour lukewarm water into the empty water tank (16) up to the 0,5l mark and dissolve 2 Bosch descaling tablets in it. □ Press the start button (10). Descalce in progress The descaling programme will now run for about 10 minutes.

Important: Clean the brewing unit before starting the service programme, see chapter "Cleaning the brewing unit". if the message Clean required! Appears on the display, press the off / j button (12) for 3 seconds and then press the start button (10). the cleaning programme will start. To clean the appliance before being prompted, press the off / j button (12) for at least 3 seconds. Then press the off / j button (12) briefly twice.

Turn the upper rotary knob (14) until Start cleaning appears in the display. To start the cleaning procedure, press the start button (10). The display will guide you through the programme. If both programmes are due to be run soon, the espresso machine automatically suggests this service programme. Important: If there is a filter in the water tank (16), it needs to be removed before the service programme is run.

Clean the brewing unit before starting the service programme, see chapter "Cleaning the brewing unit". if the message Calc'n'Clean required! Appears on the display, press the off / j button (12) for 3 seconds and then press the start button (10). the service programme will start. To run Calc'n'Clean before being prompted, press the off / j button (12) for at least 3 seconds. Then press the off / j button (12) briefly twice. Turn the upper rotary knob (14) until Start Calc'n'Clean appears in the display. to start Calc'n'Clean , press the start button (10). The display will guide you through the programme. Cleaning in progress The cleaning programme will now run for about 8 minutes. The appliance has finished cleaning and is ready for use again.

: If the water filter is activated, the display will prompt you to remove the filter and then press the start button (10) again. Remove the filter now if you have not already done so. Replace the filter if one is being used. The appliance has finished cleaning is ready for use again. Important: Wipe down the appliance using a soft, damp cloth to immediately remove any descaler residue. such residue can cause corrosion. New sponge cloths may contain salts. Salts can cause rust film on stainless steel and must therefore be washed out thoroughly before use Fill descaler Press start □ Pour lukewarm water into the empty water tank (16) up to the 0,5l mark and dissolve 2 Bosch descaling tablets in it. □ Press the start button (10). Calc'n'Clean in progress The descaling programme will now run for about 10 minutes.

Place container Pull milk frother □ Place a receptacle with a capacity of at least 1 litre under the outlet. □ Pull the milk frother (6) to open it. Calc'n'Clean in progress The descaling programme will now run for about 12 minutes. Clean / Fill water tank Press start □ Rinse the water tank (16) and refill it with fresh water up to the max mark. □ Press the start button (10).

Calc'n'Clean in progress Push milk frother The descaling programme now runs for about 30 seconds and rinses the appliance. □ Push the milk frother (6) in to close it. Calc'n'Clean in progress The cleaning programme will now run for about 8 minutes. 2013 13:38:24 en 17 Frost protection ; To avoid damage from low temperatures during transport and storage, the appliance must be completely emptied first. disposal A Dispose of packaging in an environmentally-friendly manner.

This appliance is labelled in accordance with European Directive 2012/19/EG concerning used electrical and electronic appliances (waste electrical and electronic equipment – WEEE). The guideline determines the framework for the return and recycling of used appliances as applicable throughout the EU. Please ask your specialist retailer about current disposal facilities. Note: The appliance must be ready for use and the water tank (16) filled. The h button (11) flashes and the appliance now heats up for approx. 20 seconds. The display then shows Pull milk frother. 3. Open the milk frother (6) by pulling it out and release steam for about 15 seconds. 4.

Switch the appliance off at the power on/off switch O / I (9). 5. Empty the water tank (16) and the drip tray (8). Guarantee The guarantee conditions for this appliance are as defined by our representative in the country in which it is sold. Details regarding these conditions can be obtained from the dealer from whom the appliance was purchased. The bill of sale or receipt must be produced when making any claim under the terms of this guarantee. right of modification reserved. Accessories The following accessories can be obtained from retailers and customer service. Change the type of coffee if necessary.

When the bean container (1) is empty, wipe it with a dry cloth.

Beans are not falling into the grinding unit the bean container (1) is full, (beans too oily). Or the grinding unit does not grind the beans. 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 correctly assembled.



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descale the appliance. Use low-fat milk (1.

5 % fat). Wet the milk frother parts and press together firmly. Adjust the grinding unit to a coarser setting. Use a type of coffee with a higher proportion of robusta beans. Too little or no milk froth. Coffee dispensing slows to a trickle or stops completely. Pre-ground coffee is too fine. The beans are no longer fresh. The grinding setting is not suitable for the beans.

If you are unable to solve the problem, please call the hotline. @@@@ use a darker roast. @@ Change type of coffee used. please call the hotline. Coffee is too "bitter". Error Call hotline The water filter does not stay in position in the water tank (16). The coffee grounds are not compact and are too wet. display shows The water filter is not mounted correctly. The grinding setting is too fine or too coarse, or not enough ground coffee has been used. brewing unit (5) is soiled.

Too much pre-ground coffee in the brewing unit (5). Firmly press the water filter straight down into the tank connection. Adjust the grinding unit to a coarser or finer setting, or use 2 level measuring spoons of ground coffee. Clean brewing unit (5). Clean brewing unit (5) (pour in no more than 2 level measuring spoons of ground coffee).

Remove and clean the brewing unit, 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). clean brewing unit Display shows The brewing unit's mechanism is stiff. Coffee or milk froth quality varies considerably.

Water dripped onto the inner floor of the appliance when the drip tray (8) was removed. If you are unable to solve the problem, please call the hotline. 2013 13:38:24 20 en Problem Cause Brewing unit (5) is missing or was not recognised. Solution Switch off the appliance with the brewing unit (5) in place, wait three seconds and switch on the appliance. Insert brewing unit Restore the unit to its original factory settings ("Reset"). Display shows You changed some settings Turn off the unit with and want to discard them. the power on/off switch O / I (9). Press and hold the off / j (12) and the h (11) button and turn the appliance on with the power on/off switch O / I (9). confirm by pressing the start button start (10). The factory settings are now activated.

E If you are unable to solve the problem, please call the hotline. Technical data Power connection (voltage/frequency) Heater wattage Maximum static pump pressure Maximum water tank capacity (without filter) Maximum capacity of the coffee bean container Length of power cable Dimensions (H x W x D)

Weight, empty Type of grinding unit Robert Bosch Hausgeräte GmbH 220-240 V / 50-60 Hz 1600 W 15 bar 1. E a do Przycisk off / j Po krótkim naciśnięciu przycisku off / j (12) urządzenie rozpoczyna przepłukiwanie, a następnie wyłącza się. A – e Tlačítko off / j Po krátkém stisknutí tlačítka off / j (12) se spotřebič vypláchně a vypne. H e e Кнопка off / j При кратковременном нажатии кнопки off / j (12) выполняется ополаскивание и выключение прибора. 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. A call set-up fee of up to 6 pence may apply. A Call Set-Up Fee of up to 6 pence per call applies to calls from residential lines. Mobile and other providers' costs may vary. .



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