

I'm not a robot



Looking for a manual? Manual.nz ensures that you will find the manual you are looking for in no time. Our database contains more than 1 million PDF manuals from more than 10,000 brands. Every day we add the latest manuals so that you will always find the product you are looking for. It's very simple: just type the brand name and the type of product in the search bar and you can instantly view the manual of your choice online for free.© Copyright 2025 Manual.nz. All Rights Reserved. Looking for a manual? Manua.ls ensures that you will find the manual you are looking for in no time. Our database contains more than 1 million PDF manuals from more than 10,000 brands. Every day we add the latest manuals so that you will always find the product you are looking for. It's very simple: just type the brand name and the type of product in the search bar and you can instantly view the manual of your choice online for free.© Copyright 2025 Manua.ls. All Rights Reserved. Click on an alphabet below to see the full list of models starting with that letter: New manuals AFOVEN-YULSS FREIDORA CON MANGO FRIO DE 8 TAZAS Click on an alphabet below to see the full list of models starting with that letter: About Manualsnet Legal Privacy policy Terms of use Indexes Brands Index Categories Index Click on an alphabet below to see the full list of models starting with that letter: 2 4 5 6 B C E F J K L M P S T V W X Y 647796 Report abuse Libble takes abuse of its services very seriously. We're committed to dealing with such abuse according to the laws in your country of residence. When you submit a report, we'll investigate it and take the appropriate action. We'll get back to you only if we require additional details or have more information to share. Product: Ambiano Coffee Machine Forumrules To achieve meaningful questions, we apply the following rules: First, read the manual; Check if your question has been asked previously; Try to ask your question as clearly as possible; Did you already try to solve the problem? Please mention this; Is your problem solved by a visitor then let him/her know in this forum; To give a response to a question or answer, do not use this form but click on the button 'reply to this question'; Your question will be posted here and emailed to our subscribers. Therefore, avoid filling in personal details. Your question has been posted on this page Would you like to receive an email when new answers and questions are posted? Please enter your email address. New manuals User Manual • User Manual Quick Start Manual • User Manual Instruction Manual • Quick Start Manual User Manual • User Manual User Manual • Quick Start Manual User Manual • User Manual User Manual • User Manual Click on an alphabet below to see the full list of models starting with that letter: Click on an alphabet below to see the full list of models starting with that letter: Change water quantity for coffee preparation34 Water tank empty35 PRODUCED IN CHINA FOR: Switch off espresso machine35 ALDI STORES LTD, PO BOX 26, ATHERSTONE, Cleaning36 WARWICKSHIRE, CV9 2SH. Cleaning the grinding mechanism37 Clean brewing fl... Scope of delivery Device parts Scope of delivery/Device parts Scope of delivery Device parts Scope of delivery/ Device parts Grinding mechanism standby display Coffee bean container with lid ON/OFF key Water tank HOT WATER key Tamper Pressure indicator (bar) Large brewing flter Key for single espresso Small brewing fl... General General Read and keep operating instructions Dear customer, Thank you for deciding to purchase this product. We hope that you like it and enjoy using it. Please take the time to study this flter holder machine. So far, no one has ever been born a master barista. The diverse options for espresso preparation require a certain amount of willingness to experiment. Explanation of symbols Explanation of symbols The following symbols and signal words are use in these operat-ing instructions, on the product or on the packaging. Indicates a hazard with moderate risk, which can WARNING! lead to death or severe injury, if it is not avoided. Property damage can occur if not observed. Safety Safety Intended use • The espresso machine is exclusively designed for the preparation of household quantities of coffee/espresso and for frothing milk using steam. Cold, still water without carbon dioxide may exclu- sively be flled into the water tank. You can also fl ll water with a reduced chalk content (fl... Safety Safety instructions Danger for children and other persons. • Hazards for children and persons with impaired physical, sensory or mental capabilities (e.g. par- tially disabled, elderly persons with impairment to their physical and mental capabilities) or a lack of experience and knowledge (for example, older children). Page 7 Safety • The grinding mechanism must not be used by children in any case. • Do not leave the espresso machine unattended during operation. • Do not let children play with the packaging fl lm. Children may become caught in it while playing and suffocate. Page 8 Safety • The power cable, the power plug and the appliance must not be exposed to dripping or splashing water. • Do not operate the appliance outdoors and do not expose it to weather infl uences, such as rain, snow or frost. • ... Page 9 Safety • Remove the power plug from the socket. - if you are not using the appliance, - before cleaning or putting the appliance away, - if an obvious fault occurs during operation, - in a thunder storm. Always pull on the power plug, not on the power cable. • ... Page 10 Safety WARNING! Injury hazard! The grinding mechanism has sharp edges. Never insert fi n- gers, parts of cutlery or other items into the grinding mecha- nism. • Always disconnect the appliance from the power supply, if it is unsupervised and prior to assembly, dismantling or cleaning the grinding mechanism. Page 11 Safety • Do not touch the coffee spout during operation and do not reach underneath it. • Do not release the fi lter holder while the machine is running: Hot water may spray out. The fi lter holder must be turned as far as it will go. Page 12 Safety • Never fi ll hot or carbonated water into the water tank. • Never operate the espresso machine without water, as otherwise the pump may become damaged. • Protect the espresso machine from frost: Water residues may freeze at temperatures below 0 °C and damage the heater. • ... Prior to initial use Prior to initial use Unpacking Risk of damage! NOTICE! If you open the packaging without due care and attention using a sharp knife or other pointed objects, the appliance may become damaged. 1. Remove the appliance and accessories from the packaging. 2. Page 14 Prior to initial use Wipe the parts dry and let them dry off completely. Only wipe off the double-wall coffee bean container damply, do not immerse in water. The grinding mechanism does not need to be cleaned sepa- rately prior to initial use. After use, also only clean in a dry state, using a brush. Prior to initial use Prepare grinding mechanism 1. Ensure that the steam controller is switched to OFF and dis- connect the power plug, if necessary. The grinding mechanism is removed for transport. At- tach the grinding mechanism, as described in the Clean- ing the grinding mechanism section, Point 8. Page 16 Prior to initial use 7. Press the ON/OFF button. The grinding mechanism standby in- dicator lights up. Initially ignore the keys lighting up. 8. Turn the degree of grinding pre-selection to the right to level 15 (the setting mark is above the scale from 1 to 15). 9. Prior to initial use Flush the water system Prior to initial use and after a longer period of disuse of the espresso machine, allow the contents of approx. 2-3 cups of water to run through the machine. This will clean the water circuit and all parts will be heated up. Page 18 Prior to initial use 8. Press the ON/OFF button . The grinding mechanism standby indicator lights up. The ON/OFF, HOT-WATER, single es- presso and the key for double espresso will slowly dim on/off. After approx. 20 seconds, the heating process is completed and the keys light up constantly. Page 19 Prior to initial use Approx. 90 °C of hot water will now run out of the steam/hot water nozzle into the drip tray . The quantity of hot wa- ter is pre-set to approx. 200 ml. To stop the HOT-WATER function, please press the key again. Only grind roasted coffee beans in this appli- NOTICE! ance. Do not process any other foods, such as nuts, spices or liquids, to avoid damaging the appliance. Please do not operate the appliance when it is empty, i.e. without coffee beans. We recommend always grinding coffee beans fresh, shortly prior to use, not for stock. Prepare espresso WARNING! Scalding hazard! If you remove the fi lter holder while dispensing coffee, hot water droplets will spray from the espresso machine. You may scald yourself. Always make sure that the brewing fi lters and fi lter holders are clean and do not contain any coffee residues. Page 22 With the large brewing fi lter, two single espressos can also be prepared, if you place two cups next to one another under the fi lter holder. The MAX marks in both of the brewing fi lters are intended to assist in identifying the correct quantity of com- pressed, ground coffee more easily. Page 23 10. Let the grinding process run until the required coffee quantity is ground. Afterwards, pull the fi lter holder out of the bracket. The grinding process can be interrupted at any time. For this, pull the fi lter holder back slightly in the fi lter holder bracket. Page 24 14. Press the appropriate key for double espresso or single es- presso . The key fl ashes slowly on/off. The ON/OFF keys and the standby indicator of the grinding mechanism light up. After preparing espresso, the keys will light up continuously and you can prepare another espresso. Page 25 Too little pressure Coffee ground too coarsely or not pressed into the brewing fi lter suffi- ciently. Coffee is thin when running into the cup. The fl avour is very sour or fl avourless. The crema hardly exists, is very light and not stable. Empty brewing fi lter WARNING! Scalding hazard! The metal parts of the fi lter holder and the brewing fi lter used become hot during use. 1. Swing the fi lter holder to the left and remove it from the fi l- ter holder bracket. Avoid releasing the fl... Page 27 It is recommended to use a small, hygienic stainless steel jug. You can also use your hand easily to estimate the temperature on the outside. The frothed milk should not be hotter than approx. 60 °C. At this temperature, the container can still just be held in the hand. Allow the frothed milk to stand for approx. Page 28 9. You will hear hissing, please make sure that the milk whirls around. The volume of the milk will increase over time. Move the container gradually downwards, so that the nozzle is held on the surface. As soon as the container heats up, hold the nozzle in the milk and just let the milk foam roll. Hot water function WARNING! Scalding hazard! The water discharged from the steam nozzle/hot water nozzle is very hot. You may scald yourself. 1. Connect the power plug to a socket. A beep tone sounds. 2. Press the ON/OFF button. The grinding mechanism standby indicator lights up and the HOT-WATER keys , the key for single espresso... Change water quantity for coffee preparation You can adapt the quantity of water and thereby adapt the quantity of espresso for the single or double espresso. 1. Switch the espresso machine on and let it heat up. 2. Keep the keys for a single and double espresso pressed down at the same time for 5 seconds. Water tank empty If the water tank is empty or if it is emptied during preparation, a beep tone will sound three times and the keys will light up red. In this case, fi ll water into the water tank. Please note the MAX mark. Cleaning Cleaning WARNING! Electric shock hazard! Incorrect handling of the article can cause an electric shock. • Do not immerse the product or the power cable or the power plug into water or other liquids. • Remove the power plug from the socket before cleaning the product. Cleaning Cleaning the grinding mechanism The grinding mechanism must be removed from the es- presso machine for cleaning. 1. Always switch the espresso machine off and remove the power plug. Allow it to cool off completely. 2. Take the coffee bean container off by releasing it anti-clock- wise and removing it upwards. Page 34 Cleaning NOTICE! Risk of damage! The grinding mechanism must not be cleaned with a damp cloth. Never use hard objects to clean the grinding mechanism. 6. Clean the removed parts with the cleaning brush After you have carefully removed the grinding mechanism, re- sidual coffee grounds inside of the grinding mechanism can be carefully removed. Cleaning Clean brewing fi lter Empty the used brewing fi lter after each use and rinse it out thor- oughly with water before refi lling it. Cleaning during daily use 1. Clean the brewing fi lter thoroughly with dish soap and water and then rinse all parts with clear water. Descale espresso machine Descale espresso machine With the constant use of hard water, limescale deposit will accumulate at an early stage. These residues must be re- moved on a regular basis, as the limescale impairs the fl avour of many internal functional components, the water fl ow, the brew- ing temperature and the performance of the espresso machine. Storage 1. Empty the water out of the water tank and fi ll it with the pre- pared descaler up to the MAX mark. 2. Place an appropriate container (fi lling quantity the same as the water tank) on the draining rack under the fi lter holder and under the steam nozzle/hot water nozzle. Faults and rectifi cation Faults and rectifi cation Fault Possible cause and rectifi cation No function - No power. Insert the power plug into a live socket. No steam, no coffee fl ow. • Too little water in the water tank, the pump cannot suck. Page 39 Faults and rectifi cation Espresso not strong enough. Reduce the level of the degree of grinding pre-selection or compress the ground coffee more forcefully in the brewing fi lter. Espresso not hot enough. Rinse through the brewing unit once without the fi lter holder. To do this, place a wide coffee cup under the fl... Page 40 Faults and rectifi cation Grinding mechanism not The grinding mechanism has a functioning, the standby temperature protection device, indicator for the grinding Please switch the appliance off, mechanism is fl ashing red, as soon as the grinding mecha- nism has become too hot and the standby indicator for the grinding mechanism is fl... Technical data / Conformity declaration / Disposal Technical data Mains voltage: 230 V~, 50 Hz Power consumption: 1490 W Water pump pressure: Max. 20 bar Water tank capacity: 2.7 l Coffee bean container capacity: approx. 250 g Protection class: Conformity declaration The conformity of the product with the legally prescribed stand- ards is guaranteed. Page 2 Click on an alphabet below to see the full list of models starting with that letter: