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You can read the recommendations in the user guide, the technical guide or the installation guide for MIELE CVA 4066. You'll find the answers to all your questions on the MIELE CVA 4066 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MIELE CVA 4066  
User guide MIELE CVA 4066  
Operating instructions MIELE CVA 4066  
Instructions for use MIELE CVA 4066  
Instruction manual MIELE CVA 4066

**Miele**

## Operating and Installation Instructions



Coffee System  
with convertible water connection  
CVA 4066

To prevent accidents  
and appliance damage  
read these instructions  
**before**  
installation or use.

en - US, CA

M.-Nr. 07 818 660



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... @@This appliance complies with current safety requirements. @@Read this safety information carefully before operating the appliance. They contain important information on the safe installation, operation, and care of your coffee system. To avoid the risk of personal injury or damage to the coffee system, it is important that you carefully read the instructions. Keep them in a safe place and pass them on to any future user. ~ This coffee system is for household use only, for the preparation of coffee beverages (espresso, cappuccino, latte macchiato, etc.).

Do not use this machine other than for its intended use. Any other use could be hazardous. @@They could easily be scalded or burned. @@@@To guarantee the electrical safety of this appliance, continuity must exist between the appliance and an effective grounding system. It is imperative that this basic safety requirement be met.

If there is any doubt, have the electrical system of the house checked by a qualified electrician. installed before operation to ensure that no electrical components are accessible. Ensure that power is not supplied to the appliance while installation work, repairs or maintenance is performed. door front, use the appliance only when the door front is open. Do not close the door front when the appliance is in operation. disconnect the power supply by either removing the fuse, "tripping" the circuit breaker or unplugging the unit. maritime use or for use in mobile installations such as recreational vehicles or aircraft. However, under certain conditions it may be possible for installation in these applications. Please contact the Miele Technical Service Department with specific requirements. connection. Do not connect it to hot water, it will get damaged. accessible after installation. the water intake hose. ~ Before service or maintenance ~ Be certain your appliance is ~ This appliance is not designed for ~ The unit is designed for a cold water ~ The water supply must be ~ Do not damage or kink the cover of ~ The waterproof system will only work if: it is installed correctly. it is damaged, the machine repaired or faulty parts replaced.

the water supply is shut off when not using the coffee system for an extended period of time, e.g. vacationing. ~ The appliance must be properly ~ Do not use an extension cord to connect the appliance to electricity. Extension cords do not guarantee the required safety of the appliance (danger of overheating and open ground circuit). installed in the display cabinet. ~ Do not install or use outdoors even if ~ Installation work and repairs must only be performed by a trained technician in accordance with national and local safety regulations. Repairs and other work by unauthorized persons could be dangerous and may void the warranty. 5 IMPORTANT SAFETY INSTRUCTIONS ~ While the appliance is under warranty repairs should only be performed by an authorized service technician. Otherwise the warranty is void.

~ Defective components should be replaced by Miele original spare parts only. Only with these parts can the manufacturer guarantee the safety of the appliance. ~ To protect against fire, electric shock and injury to persons do not submerge the cord or plugs in water or other liquids.



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edge of a table or counter, or touch hot surfaces. Use Caution! Do not look directly or with an optical instrument into the lighting - laser radiation. Caution! Risk of burns when dispensing hot beverages, they are extremely hot. ~ Before the first use, flush the supply lines for water and milk and thoroughly clean the coffee system and stainless-steel milk container. ~ Do not let the cord hang over the ~ Only fill the water tank with cold, ~ Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner. Contact Miele. ~ Always attach the cord to the appliance first, then plug it into the wall outlet.

To disconnect, turn the machine off, then remove the plug from the wall outlet. ~ Never open the outer casing of the appliance. Tampering with electrical connections or components and mechanical parts is dangerous and may cause machine damage. ~ If installed in combination with another appliance, a protective base must be installed between the coffee system and the appliance. ~ Install or locate this appliance only in accordance with the provided installation instructions. 6 fresh tap water. Warm or hot water, or any other liquids may damage the machine. The water should be changed daily to prevent bacteria or mold growth. water. They may lead to heavy calcium built-up in the machine that can damage the unit.

beans into the beans container. Do not put ground coffee in the beans container, it will damage the grinding unit. coffee or a cleaning tablet (for the brew unit) in the funnel for ground coffee, otherwise it will get damaged. products contain substances that can clog the coffee system. ~ Do not use deionized or mineral ~ Do not put anything but coffee ~ Do not fill anything but ground ~ Only use plain milk. Flavored milk IMPORTANT SAFETY INSTRUCTIONS ~ Sugar can damage the appliance! Caramand "Installation instructions". m C Display Espresso q r H I J L n The main menu in the display shows the following symbols: q r H I J Clean the appliance and remove any protective film before the first use. See "Cleaning and Care". Turning on ^ Select On/Off s to turn the machine on. The first few times the machine is turned on with the main switch, a welcome screen will appear briefly on the display, followed by additional messages.

The welcome screen is displayed each time the machine is turned on until 5 drinks have been prepared: Miele Welcome Espresso Coffee Cappuccino Latte macchiato Hot milk Milk froth User profile fe to prepare a different coffee type, e.g. decaffeinated coffee. 14 Preparing drinks Clean the coffee system daily to prevent bacterial growth. All parts of the coffee system are dishwasher-safe except for the brew unit, bean container, stainless-steel milk container and lid, and main dispenser cover.

Failure to properly maintain machine may cause health issues. See "Cleaning and Care". The lines should be rinsed daily before the first use. This will happen automatically if the rinsing feature is set to "On" (see "Settings - Rinse Automatic") and the machine is cold. After heating, hot water runs out of the two spouts into the drip tray.

If the rinse feature was set to "Off", select "Rinsing" to rinse the lines. See "Cleaning and Care - Rinsing the system". Water will now flow from the main dispenser and into the drip tray. The machine will notify you when the drip tray is full, but the tray should be emptied daily. The main menu then appears in the display: Espresso q r H I J L n m C Pre-warming cups All beverages should be made in a warm cup, to develop the aroma. The smaller the amount of coffee or espresso and the thicker the cups, the more important it is to pre-warm the cups. ^ Place an empty cup under the hot water spout. ^ Select hot water -. ^ Hot water is dispensed. Select OK to stop the flow.

^ Let the hot water sit for a moment to pre-warm the cup, then empty the cup and prepare the beverage. Turning on ^ Select On/Off s. The following message appears in the display: Heating phase If the automatic rinse feature is set to "on" (factory default), the following message is displayed after the heating phase:

Rinsing 15 Preparing drinks Adjusting main dispenser height The height of the main dispenser can be adjusted, to keep the shortest distance to the cup and retain heat, and maintain a better crema and froth. q r H Espresso I J L n m C ^ Use the arrow buttons to select the desired beverage, confirm by tapping OK once. The machine grinds the beans and pre-brews the coffee (if "On" is selected under "Pre-brewing"). The selected beverage is dispensed. Do not open the appliance door during the brewing process. The appliance will be damaged. Discard the very first two coffees dispensed once you have started to using the appliance, this will ensure that any coffee residue from factory testing is eliminated from the brew unit. ^ Slowly pull the main dispenser up or down as desired.

Coffee and espresso prepared from coffee beans Espresso, coffee, double espresso, and double coffee are all prepared in the same way: ^ Place a cup under the main dispenser. The beverage is dispensed through both dispensers at the same time. 16 Preparing drinks Double portion If you would like a double portion of coffee or espresso, or to prepare two portions at the same time, ^ tap the OK button a second time, while the display reads "2 portions?". The two portions are always prepared one after the other. Coffee and espresso prepared from ground coffee After filling the funnel with ground coffee (see "Filling water, beans or ground coffee - Filling ground coffee"), the display shows: Make the coffee? Yes No ^ Tap < or > until "Yes" is highlighted.

Select "No" if no ground coffee is filled in the funnel. Otherwise the coffee system assumes that ground coffee is in the machine and dispenses only water the next time coffee is made. The display reverts to the main menu, and you can select the desired beverage type. ^ To fill two cups at the same time, place one cup under each spout. Be sure to wait for 2 dispensing cycles to be completed before removing the cups.

Interrupting preparation ^ Tap OK when you see "Stop" in the display. Preparation will immediately stop. 17 Preparing drinks Prepare beverages ^ Place a cup under the main spout. ^ Tap the OK button. The appliance brews the espresso or coffee, and the selected beverage is dispensed from the main spout. Do not open the appliance door during the brewing process. The appliance will be damaged. After dispensing, the appliance automatically reverts to bean operation. Interrupt preparation ^ During preparation, tap the OK button when "Stop" appears in the display. Preparation will immediately stop.

If you use ground coffee, only one serving is prepared at a time.



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The appliance always uses the entire portion of ground coffee loaded into the funnel, for one beverage. Make sure to keep the top and seals of the container clean. Soiling can cause affect the functioning of the milk container. Cold milk is best for creating froth. Always pre-warm the cup with hot water, before you prepare a beverage. Do not fill the container to the rim, leave a gap of approx. 1" - 1 1/2" (2 - 3 cm) from the top. Beverages with milk Stainless steel milk container The stainless steel milk container is vacuum insulated, to keep milk cold for a period of time. With an ambient temperature of about 68°F (20°C), milk at 43°F (6°C) can be stored for 11-12 hours and remain under 55°F (13°C).

(Milk that is warmer than 55°F (13°C) should not be used because it will not make good milk froth.) Milk cannot be stored as long if there is a warming drawer underneath the coffee machine. 18 Preparing drinks To prepare beverages with milk, Cappuccino, latte macchiato, hot milk, froth ^ Place a suitable cup or glass under both dispensers. For best results when preparing a latte macchiato, place the glass under the spout in such a way that the espresso flows into the middle of the froth. ^ place the lid on the stainless steel milk container and turn the lid to the left, so that it clicks into place.

Cappuccino q r H I J L n m C ^ Tap the right arrow button until the beverage symbol is highlighted, tap OK once. ^ To interrupt preparation, tap OK again. ^ Open the appliance door and hang the milk container in the appliance (as shown). ^ Close the appliance door. To set the proportions for beverages (coffee, espresso, froth, hot milk), see "Setting serving sizes").

After preparing the first drink with milk the reminder "Clean the milk pipework" will appear in the display. ^ Tap OK to return to the main menu. This reminder will not appear after each additional drink. 19 Preparing drinks User profile beverages The user profile function is used to prepare beverages to suit your taste, by adjusting the amounts of water, milk, and ground coffee, as well as temperature and pre-brewing (see "Creating a user profile"). If you have already created a user profile, first select it then prepare the beverage. User profile q r H I J After use Before turning the machine off, or at the end of the day, flush the water lines, the brew unit, the spouts and the milk pipework in order to prevent the machine from clogging (see "Cleaning and care"). L n m C ^ Tap < or > until "User profile" is highlighted, confirm with OK. ^ Tap < or > to select "Select", confirm with OK. ^ Use < or > to select the desired user profile, confirm with OK. A large user profile n symbol will appear in the display to show that a profile has been selected.

You can now operate the appliance as you would for a "standard" profile. 20 Adjusting the coffee grinder The finer the coffee beans are ground determines the strength of the coffee and the quality of the crema. To adjust the grinder setting To prevent machine damage adjust the coffee grinder one level at a time and let the beans grind before adjusting another notch. Otherwise the machine will be damaged. The grinder should be adjusted: If the espresso flows too quickly into the cup, the pressure cannot be built up because the beans have been ground too coarsely. The grinder should be adjusted to a finer setting. If the espresso only trickles into the cup, the beans have been ground too fine and the coffee will be bitter. The grinder should be adjusted to a coarser setting. If the crema is evenly colored but pale, the ground coffee is too coarse. If the crema is very dark brown on one side, graduating almost to white on the other, the ground coffee is too fine.

^ Push the slide control to the left for a finer grind or to the right for a coarser grind. You should be able to feel the notches when moving the slide control. If the slide control will not move: ^ Close the machine and dispense a cup of coffee. Then try to move the slide control again. 21 Settings The coffee system can be customized to suit individual preferences.

Language You can select the language for all text and messages displayed on your machine. ^ Select "Settings F" and confirm with OK. Settings menu Settings F q r H I J L n m C ^ Tap < or > until Settings C is highlighted. Confirm with OK. ^ Tap < or > until the desired option is highlighted and confirm with OK. The current setting(s) will be marked with a check. To return to the previous options in the menu, select "Back A". The possible setting options are described in detail on the following pages. Settings Language F Time ^ Tap OK. ^ Tap < or > until the language you wish to select is highlighted. ^ Confirm with OK. This setting is automatically saved, and the display returns to the previous screen. All display text will now appear in the language selected. If you select the wrong language accidentally, follow the flag icon F to find the "Language" option. 22 Settings Time of day ^ Select "Settings F", confirm with OK.

Settings Time of day Timer Clock format ^ Use < or > to select "Clock format". ^ Tap < or > to select a 24-hour or 12-hour display. ^ While the desired options is highlighted, confirm with OK. The clock format is now saved. Setting the time of day ^ Tap < or > until "Time of day" is highlighted, confirm with OK. Three options are now available: Display The time display can be turned on or off. ^ Use < or > to select "Display". You can now choose from among three settings: "On": The time will be displayed even when the machine is turned off. "On for 60 seconds": The time will be displayed for 60 seconds after the machine has been turned off. "Do not display": The display will go dark as soon as the machine is turned off.

^ Once a display format has been selected, confirm the setting with OK. ^ Use < or > to select "Set". ^ Tap < or > to set the hours. Confirm with OK. Repeat to set the minutes.

The time of day is now saved. 23 Settings Timer ^ Select "Settings F", confirm with OK Settings Timer Coffee jug Switch off after The machine will turn off automatically to save energy after a programmed period of time (ranging from 15 minutes to 9 hours after the last use). When the "Switch off after" option is set, the machine will turn off automatically after the programmed amount of time. ^ Use < or > to select "Switch off after", confirm with OK. A display of 1:00, for example, indicates that the machine will turn off after one hour.

^ Tap < or > to set the hours. Confirm with OK. Repeat to set the minutes.



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The machine will now turn off after the programmed amount of time. If the automatic rinse feature is turned on, and the machine has been used to prepare a beverage, it will always run a brief rinse cycle before turning off. ^ Select < or > until "Timer" is highlighted, confirm with OK. ^ Use < or > to select "Set", confirm with OK. Three options are now available: Switch on at You can program your machine to turn on automatically at a certain time, for example, at breakfast time. ^ Tap < or > to select "Switch on at", confirm with OK. ^ Tap < or > to set the hours.

Confirm with OK. Repeat to set the minutes. The machine will turn on each day at the specified time once you have activated the timer (see "Activate"). If the machine is turned on automatically three times and no beverages were dispensed, the machine will no longer turn on automatically. The programmed times stay saved and will be activated again when the machine is manually turned on the next time. This safety measure is designed so that the machine does not turn on every day if the setting was not canceled before a longer time of absence, e.g. vacationing. 24 Settings Switch off at A specific time of day can be set to turn the coffee system off. ^ Use < or > to select "Switch off at", confirm with OK.

^ Tap < or > to set the hours. Confirm with OK. Repeat to set the minutes. The machine will turn on each day at the specified time once you have activated the timer (see "Activate"). If the automatic rinse feature is turned on, and the machine has been used to prepare a beverage, it will always run a brief rinse cycle before turning off.

Activate ^ Use < or > to select "Activate", confirm with OK. The program items "Switch on at" and "Switch off at" are displayed. Activate 8 Switch on at 8 Switch off at Coffee jug (dispensing several servings, one directly after another) With this function, you can dispense up to eight servings of coffee one immediately after another (max. 1 qt / 1 l). The brewing process will run automatically for all servings.

^ From the main menu, select "Settings F" then tap ok. Settings Coffee jug Prog. the amount ^ Tap the right arrow button until "Coffee jug" is highlighted and then tap the OK button ^ Using the arrow button, select the number of servings you wish to be dispensed (3 to 8) and confirm with OK. ^ Place the desired container under the main dispenser and follow the instructions on the display. Each cup of coffee will be individually ground, brewed and poured. Meanwhile, the display reports on the process while it is going on. You can interrupt the process at any time by tapping the OK button ("Stop"). ^ When the display shows the process is complete, confirm with OK. ^ Use < or > to select the program item(s) you wish to activate. Tap OK to activate (select the check box) or deactivate (clear the check box) the desired option.

^ Use < or > to select "Accept", confirm with OK. ^ Use < or > to select "Back A", confirm with OK. 25 Settings Amount of coffee The amount of coffee will determine both the strength and the crema of your brewed coffee. Depending on the type of coffee, the ideal amount ranges from approximately 0.2 ounces and 0.5 ounces (6 g to 14 g per) cup. The higher the value, the stronger the prepared espresso, coffee, latte macchiato, or cappuccino will be. The crema is also influenced by the amount of coffee. If the crema has an even but white/yellow coloring, the ground amount might be too little. If the crema is dark brown to black in color on the one side and almost white on the other side, the amount of coffee might be too much.

^ Using < or > select Settings F, and confirm with OK. Settings Amount of coffee Pre-brewing Pre-brewing During the pre-brew step, the freshly ground coffee is first moistened with hot water. After a short steeping period, the remaining water is then forced through the moistened coffee at high pressure. This process produces a much more intense coffee aroma. If the function is turned off, the hot water will be immediately pushed at a high pressure through the ground coffee.

You can program normal or long pre-brew or turn the pre-brew function off. The default factory setting for the pre-brew function of your machine is Off (= without). ^ Select "Settings F", and confirm with OK. Settings Pre-brewing Temperature ^ Tap < or > until "Pre-brewing" is highlighted, confirm with OK. ^ Tap < or > until the desired pre-brew setting is highlighted.

Tap OK to save the setting. ^ Tap < or > until "Amount of coffee" is highlighted, confirm with OK. ^ Use < or > to select a beverage, confirm with OK. ^ Using < or > adjust the amount of coffee to "more" or "less". ^ To save the setting, tap OK. 26 Settings Temperature Five temperature settings are available for each coffee selection and three settings for hot water. Not every coffee type allows high temperatures. Some types react so sensitively that the crema cannot be properly built. ^ Select "Settings F", and confirm with OK. Settings Temperature Automatic rinsing Automatic rinsing It is important to flush out any residual coffee from the lines when starting to use the machine for the day.

If the automatic rinse function is activated and the machine is cold, the rinse cycle will begin automatically as soon as the machine is turned on. This will also pre-heat the lines with the hot water used during the rinse cycle. This is indicated by a message in the display. If a beverage has already been made, the machine will also automatically run a rinse cycle just before turning off. The factory default setting for the automatic rinse function is On. If you do not want the rinse water to collect in the drip tray, always place an empty cup or the small cleaning container underneath the main dispenser. ^ Select "Settings F", confirm with OK. Settings Automatic rinsing Steam system ^ Tap < or > until "Temperature" is highlighted, confirm with OK. ^ Tap < or > until the beverage is highlighted in which you wish to set the temperature for. Confirm with OK.

^ Tap < or > until the desired temperature is highlighted. ^ Tap OK to save the setting. ^ Tap < or > until "Automatic rinsing" is highlighted, confirm with OK. ^ Tap < or > to select "On" or "Off", confirm with OK. It is recommended that you set this program option to "On" to ensure that the rinse cycle will not be forgotten.

27 Settings Steam system This appliance has two heating systems, making it possible for you to prepare milk froth/hot milk and coffee/espresso, one right after the other. If you seldom need milk froth or hot milk, you can turn the steam heating system off to save energy.



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the amount" is highlighted, confirm with OK. @@^ Select "Start", confirm with OK. Proceed as you would for programming using OK or - . 36 User profiles  
If the appliance is used by several people with different preferences, you can save up to 9 individual user profiles. The following settings can be programmed  
for each user profile: Serving size for coffee beverages and hot water Serving size of milk for beverages with milk Amount of coffee Water temperature Pre-  
brew See "Setting the serving sizes" and "Settings".

User profile q r H I J The following options appear only if you have already created a user profile: Change user profile to change a user profile. Delete user  
profile to delete a user profile. Revert: The appliance can be set so that it automatically reverts to the Standard user profile or continues to use the most  
recently selected user profile set. Selecting a user profile ^ Use < or > to select the user profile you wish to use, confirm with OK. + n Espresso John r H I J L  
m C q L n m C ^ Tap < or > until "User profile" is highlighted, confirm with OK. You can now either: Select user profile from the profiles already set.  
Create user profile to enter a new user profile. To show that a user has been selected, the upper display line shows a large user n symbol. 37 User profiles  
Creating a user profile ^ Tap < or > until "Create" is highlighted, confirm with OK. Up to 9 user profiles can be created.

If you try to create more than 9 user profiles, the message "Memory full" will appear, you will need to delete a profile to create space. Letters and numbers  
will now appear in the display. Use < or > to select the desired letters or numbers. A new word will always be capitalized, the appliance will then switch to  
lower-case letters. ^ Use < or > to select the desired characters. ^ Tap OK to confirm a character. You will see the selected characters in the top line of the  
display. If you misspelled a word, use the arrow buttons to select the trash can symbol, confirm with OK. The last character entered will be deleted. Saving an  
entry ^ Once you have completed an entry, use < or > to select "OK", confirm with OK.

The display will briefly show the User profile welcome screen, followed by the main menu. Canceling an entry ^ If you do not wish to save an entry you have  
made, use < or > to select "back A", confirm with OK. Changing a user profile ^ Select "Change user profile", confirm with OK. ^ Select the user profile you  
wish to change, confirm with OK. Continue as you would for "Creating a user profile".

38 User profiles Deleting a user profile ^ Select "Delete user profile", confirm with OK. ^ Use < or > to select the user profile you wish to delete, confirm with  
OK. A check mark appears after the user profile, and it will be erased shortly. Revert The appliance can be set so that it automatically reverts to the standard  
user profile or continues to use the most recently selected user profile set. ^ Use < or > to select "Revert".

You can now choose between: Manually The appliance retains the selected user profile until another profile is selected. ^ Use < or > to select "Manually",  
confirm with OK. After dispensing After each drink prepared, the appliance automatically reverts back to the standard user profile. ^ Use < or > to select  
"After each use", confirm with OK. When switched on Each time the appliance is turned on, the standard user profile will automatically be selected, no matter  
which user profile was set before it was last turned off. ^ Use < or > to select "When switched on", confirm with OK. 39 Cleaning and care Overview  
Frequency What needs to be done? Every time milk is prepared, if there Rinse the milk pipework is more than one hour between uses Rinse the system (intake  
lines) Clean the milk lines (with cleaning powder) Every day (at least at the end of the day, before you switch off the appliance) Clean the stainless steel milk  
container and lid Clean the main dispenser Clean the water tank Clean the waste unit Clean the drip tray and no spill grid Clean the bean container Clean  
the main dispenser connector Once a week (more often if there is a heavy soiling) Clean the interior Clean the inside door tray Clean the brew unit Clean the  
front of the appliance (especially right after descaling) Once a month Approx. every 200 portions Depending on the water hardness When necessary  
Lubricate the cap on the main spout connection Clean the brew unit (use the cleaning tablets) Descal the appliance Clean clogged milk pipework 40  
Cleaning and care Rinsing the system Allow the coffee system to cool before cleaning. Danger of burns! Do not clean the unit with a steam cleaner. Never use  
cleaners containing chlorides, sand, baking soda or scouring agents.

These will damage the surface. To avoid mold, growth and odors it is important to clean the machine regularly. @@@@^ Select "Rinse the system",  
confirm with OK. ^ Select "Start", confirm with OK. @@@@^ Select "Rinse milk pipework", confirm with OK. ^ Select "Start", confirm with  
OK. @@^ Select "Clean milk pipework", confirm with OK. ^ Select "Start", confirm with OK. @@Fit the lid of the stainless-steel milk container into place on  
the large cleaning container. Place the cleaning container in the appliance where the milk container would normally sit.

42 Cleaning and care Cleaning clogged milk pipework If no milk, just steam, comes out of the main dispenser, the milk pipework in the appliance door may be  
clogged. ^ Take the lid off the main dispenser. Pull out the nozzles of the main dispenser (see "Main dispenser"). To rinse the pipework in the lid of the  
stainless-steel milk container, fill the large cleaning container to the "max." mark with lukewarm water to dissolve the cleaning agent.

Fit the lid of the stainless-steel milk container into place on the large cleaning container. Place the cleaning container in the appliance where the milk  
container would normally sit. ^ Open the appliance door. ^ Remove the stainless steel milk container and clean it, particularly the lid (see "Stainless steel milk  
container"). Use only Miele cleaning agent, which was developed especially for this coffee system.

You can obtain this cleaning agent from your Miele dealer or the Miele.com website. The cleaning process has now begun. When Prog. finished appears on  
the display, the lines are clean, and you can turn the machine off. ^ Unlock the cover for the milk pipework by pressing in the two brackets on the left and  
right. 43 Cleaning and care ^ Remove the cover with the milk pipework. Clean the whole part in the dishwasher without taking it apart.



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If there are milk residues in the milk pipework you can clean them with the cleaning brush provided. To do this, take the cover and the milk pipework apart as follows: ^ Insert the brush into the milk hoses one after the other from below.

Push the brush back and forth to the end until there is no more no milk residue in the hoses. Reassemble the milk pipework as follows: Do not pull the milk hoses off the retainers. This may cause the milk pipework to leak. ^ Press the small recess on the dispenser retainer a and pull the retainer out towards the front b. Take the milk hoses off the guide rail. ^ Grasp the second retainer by the stud c and pull it up and off. Now you can clean the hoses with the brush under running water. 44 ^ Push the retainer with the plug onto the cover as shown. Make sure that the retainer is sitting properly on the cover. Cleaning and care Stainless-steel milk container The stainless-steel milk container and lid must be cleaned by hand with hot water.

Make sure to keep the top and seals of the container clean. Soiling can cause affect the functioning of the milk container. ^ Then press the milk hoses into the guide rail a and push the dispenser retainer b on until it clicks into place. ^ Put the cover with the milk pipework back into the rear of the appliance door. Reattach the main dispenser (see "Main dispenser").

^ Clean the stainless-steel container with hot water. ^ Rinse the handle under running water and then clean it thoroughly with a damp cloth to remove all milk residue. @ @Insert the cleaning brush into the line, and push it in and out. 45 Cleaning and care Main dispenser ^ Pull the main dispenser all the way down a and pull the cover forward to remove b. ^ Pull both rubber stoppers out and clean the stoppers and nozzles thoroughly.

^ Put the rubber stoppers back into place. ^ Turn the cover around, slide the insert upward and out, and clean both parts thoroughly. ^ After cleaning the nozzles of the main dispenser, slide them back into the machine firmly upward to ensure they are securely in place. ^ Replace the cover and slide the main dispenser up. ^ Slide the insert back into the cover until it clicks into place. ^ Pull the nozzles of the main dispenser out. 46 Cleaning and care Water tank Empty the water tank daily and refill before preparing the first drink with fresh, cold tap water. Check if the valve is clean. If the valve has residues on it, the water tank will not connect properly and might leak. Waste unit The display shows a message to empty the waste unit.

Clean the waste unit daily. Coffee waste can mold if there is water in the waste unit from the rinse process. There may be water in the waste container from the rinsing process. This is normal. Line the waste unit with a paper towel to make for easier cleaning. ^ Pull the waste unit out. ^ Wash the waste container in the dishwasher or by hand with hot water and liquid dish soap. Dry with a soft cloth. ^ Thoroughly clean the niche of the waste unit in the machine. ^ For cleaning, remove the plastic spout from the lid of the water tank.

^ Wash the water tank and the plastic spout in the dishwasher or by hand with hot water and liquid dish soap. Dry with a soft cloth. ^ Clean the niche of the water tank. ^ Push the waste unit completely into the machine. 47 Cleaning and care Drip tray The drip tray contains a sensor which causes the display to show when the tray is full and needs to be emptied.

Clean the drip tray daily. Remove the drip tray after the final rinse when no more water runs from the lines. Carefully remove the drip tray from the machine; the water may be very hot and could cause scalding. ^ Open the door and pull the drip tray out. The drip tray contains a grid to avoid spilling during transport.

^ Push the drip tray with grid along the right edge all way in the machine. ^ Close the door. ^ Wash the drip tray and grid in the dishwasher or by hand with hot water and liquid dish soap, then dry with a soft cloth. Take care that the metal contacts at the back of the drip tray are clean and dry. If the contacts are soiled or wet the unit cannot detect when the drip tray is full and needs to be emptied. Drip tray cover ^ Remove the drip tray cover and wash it. 48 Cleaning and care Bean container The bean container must be cleaned by hand with hot water and liquid dish soap. Do not use a dishwasher. ^ Pull the bean container out and push the lid back. ^ Wash the bean container by hand with hot water and liquid dish soap, then dry with a soft cloth.

^ Push the lid back and reinsert the bean container into the machine. Interior and door ^ Once all movable parts are removed clean the interior with a solution of hot water and liquid dish soap. Dry ground coffee can be vacuumed. Main dispenser connector ^ The lower part of the inner door has a drip tray. Clean the drip tray. A connecting piece between the brew unit and the main dispenser is located on the inside of the door. ^ Clean this connector regularly with a damp cloth without removing the lubricant for the cap. ^ Lubricate the cap once a month with the supplied food grade silicone lubricant. 49 Cleaning and care Brew unit Manually clean the brew unit weekly. The movable parts are lubricated and the gaskets will get damaged in the dishwasher. Do not use a dishwasher this will cause damage. ^ Take out the water tank, waste unit and the storage drawer. ^ Rub off any coffee residue from the filters with a sponge. One filter is in the funnel, a, the second is to the left of the funnel, b. ^ Dry the funnel, a, to prevent ground coffee from sticking.

^ Clean the interior and remove coffee residues. ^ Press the light colored button on the brew unit handle, a, and turn the handle to the left, b. ^ Press the brew unit catch, c, downwards and carefully pull the brew unit out. The brew unit is not in the correct position if it is hard to pull out. See "Frequently asked questions".

^ Clean the brew unit under running warm water. Do not use soap. Leave the handle in position or the brew unit cannot be inserted properly. ^ Press the light colored button on the brew unit handle, a, and turn the handle to the right, b, to lock it into place. Dry coffee grounds can be vacuumed. ^ Push the brew unit in the track straight into the appliance. 50 Cleaning and care Cleaning the brew unit Depending on the oil content of the coffee, the brew unit can clog. Clean the brew unit approx. every 200 cups with the enclosed detergent tablets. They are specially developed for the coffee maker to optimize the degreasing.

The cleaning tablets can be purchased from Miele. As a reminder the display shows "Please run cleaning program" after 200 cups and then until the machine is cleaned. The cleaning process takes about 6 minutes. When the display prompts you to Please drop the cleaning tablet in the ground coffee funnel. ^ Remove the storage drawer and open the funnel lid. ^ Drop a cleaning tablet into the funnel. ^ Close the lid, replace the drawer, and close the machine door.



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^ Follow the instructions in the display. ^ When the display shows Prog. finished, tap OK.

The brew unit is now degreased, and the machine is ready for use. Maintenance q r H I J L n m C ^ Tap < or > until "Maintenance m" is highlighted, confirm with OK. ^ Select "Clean brew unit", confirm with OK. ^ Select "Start", confirm with OK. ^ Follow the instructions in the display.

To avoid having to empty the drip tray too frequently, place the small cleaning container beneath the main dispenser. The inside of the machine is also rinsed, therefore you will still have to empty the drip tray when prompted during the cleaning process. 51 Cleaning and care Exterior To avoid scratches or discoloration, immediately remove any soiling from the machine front. ^ Turn off the machine using the On/Off button. ^ The front of the appliance can be cleaned with a sponge and a solution of warm water and non abrasive liquid dish soap.

Dry with a soft cloth. Only use a slightly damp sponge when cleaning the controls. Water could penetrate into the electronics and cause damage. The external surfaces of the coffee machine are susceptible to scratching. Scratches on the glass surface could also weaken the glass making it more susceptible to breakages. Glass cleaners may be used to clean the exterior. However do not allow them to sit or "puddle", this can cause damage to the surface. Remove the cleaner promptly. To better maintain your appliance avoid the following: cleaners containing soda, ammonia, thinners, or chlorides cleaners containing descaling agents or lime removers, abrasive cleaners, stainless steel cleaners, caustic (oven) cleaners, scouring pads, steel wool, hard brushes, eraser sponges, metal scrapers. Wipe any spills from descaling immediately! 52 Descaling the appliance The coffee system must be descaled regularly.

The appliance will display a reminder message to descale and will eventually lock if not descaled. The display will show "Please descale the coffee system. Remaining number of servings: 50". This message will now appear after each preparation. ^ Tap OK to acknowledge this message. If the counter has elapsed to 0, the appliance will be locked, and the display reads: Please descale. ^ Tap OK to start the descaling cycle immediately. Descaling takes about 20 minutes.

If you want to continue at a later point in time, turn the unit off. The appliance can only be used again once descaling is performed.

The machine will automatically switch to water container operation for the descaling program. Only use the enclosed descaling tablets for descaling. They are specially developed for the coffee system to optimize the descaling. The descaling tablets can be purchased from Miele. Other agents may damage the machine and affect the taste of coffee and hot water.

The machine could also be damaged. Use the correct proportion of descaling agent in solution to prevent damage to the machine. Use the supplied cleaning containers to protect the appliance front from the descaling agent. Clean up any descaling spills immediately to avoid damage to the appliance front.

Thoroughly clean the water tank and the drip tray of descaling residues.

53 Descaling the appliance Descaling Maintenance q r H I J L n m C ^ Add 2 descaling tablets to the water and allow them to dissolve completely before closing the water tank and placing it back into the machine. During the descaling cycle, the descaling agent-water solution will run out of the hot water spout and the main dispenser. This will be followed by a pause to allow the solution to dissolve the internal mineral buildup, after which more descaling solution will be released from the spouts. This process will repeat itself until the cycle is finished. ^ When the display prompts you to Add fresh water to tank, rinse the tank thoroughly with clear water (all traces of descaling residue must be removed) and fill it with clean drinking water up to the k mark. During rinsing, water will run out of the dispensing spouts. Because the inside of the machine is also rinsed out, you must empty the drip tray in the final step. ^ When the display shows Prog. finished, tap OK. The appliance is now fully descaled and ready for use.

If the appliance was set to the plumbed water supply before descaling, once the descaling process is complete it will return to that setting. ^ Tap < or > until "Maintenance m" is highlighted, confirm with OK. ^ Select "Descal" and confirm with OK or, when the appliance is switched off, tap the OK button. ^ Select "Start", tap OK to begin the descaling process. The display prompts the user through the single steps of the descaling process. Follow the prompts. If the descaling is started while the machine is still hot, the appliance will cool down for 10 minutes before the descaling begins. The descaling process cannot be canceled once "OK" is selected. The process now needs to be completed. This is a safety feature to ensure the process will be completed.

It is important for best results and the longevity of the machine. To dissolve the descaling tablets: ^ Remove the water tank and fill it up to the k mark with lukewarm water. (Do not under-fill the water tank, because this will cause the descaling cycle to end prematurely, before completion.) 54 Frequently asked questions ,Repairs to electrical appliances should only be carried out by a suitably qualified person in accordance with local and national safety regulations.

Repairs and other work by unqualified persons could be dangerous.

The light does not illuminate when the appliance is turned on. Possible fault Is the lighting turned off? Solution See "Settings - Lighting". If not, the lighting is defective. Contact Miele. The display remains dark.

Possible fault The unit has no power. Solution The main switch is turned off. The machine is not plugged in. Check that the fuse had not blown or is defective. If the fuse has blown contact Miele's Technical Service Department. The unit suddenly turns off. Possible fault Is the machine programmed to switch off after a programmed time? Solution The machine goes into standby mode when not used for a programmed time. See "Settings Timer - Switching off after". There could be pebbles within the Contact Miele's Technical Service coffee beans. The unit shuts off after Department.

20 secs. to avoid damage. Is the machine plugged in? Plug in the machine. The light turns off suddenly. The light turns off automatically when the machine has not been used for 15 minutes. See "Settings - Lighting". 55 Frequently asked questions What if the machine does not switch on, even though the "Switch on at" timer setting is activated? Possible fault The System Lock is activated. Solution See "Settings - System Lock".



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The display messages are difficult to read. Possible fault The contrast or brightness of the displays are too low / high.  
Solution Adjust the display contrast / brightness. See "Settings - Display". No milk or milk froth comes out of the main dispenser. Possible fault The dispenser is clogged. Solution See "Cleaning and Care".

The display prompts me to fill or insert the stainless steel milk container even though the container has already been filled and inserted Possible fault The container needs to be cleaned. Solution See "Cleaning and Care". The grinding sounds louder than usual. Possible fault There could be pebbles within the coffee beans. Solution Turn off the unit immediately.

Contact the Miele's Tech. Service if the bean container is not empty. Otherwise fill the container with fresh beans. The coffee/espresso flows too fast into the cup. Possible fault The grind control is set too coarse. Solution Set the grind control slide to a finer grind. The coffee/espresso flows too slow into the cup. Possible fault The grind control is set too fine. Solution Set the grind control slide to a coarser grind. 56 Frequently asked questions The coffee/espresso is not hot enough.

Possible fault Were the supply lines and cup pre-heated? The temperature is set too low. Check if the brew unit is clogged. Solution The smaller the cup, the more important it is to pre-heat. Check on what temperature range the coffee type is set. Clean the brew unit. No drink is prepared although the beans were grinded and enough water is in the container. Possible fault Solution The grind control is set to the finest Adjust the grind control slide to a different position, or the amount of or the amount of coffee is set to the coffee more or less. maximum. The process is timed, the process might need so long, there is no time for brewing any more. The door cannot be closed.

Possible fault Check if all containers are properly inserted. The door hinges need to be adjusted. Solution See "Installation Instructions". The steam heating system is turned off but steam can still dispensed. Steam can be dispensed as long as the steam heating system is heated.

Once it has cooled, steam can only be dispensed once the steam system has heated. 57 Frequently asked questions The coffee dispensing is interrupted. Possible fault The water tank is empty. Solution If the unit is plumbed, check the water line and plumbing. If the unit is used with the water tank, refill the water tank with fresh cold tap water.

You will be asked whether you would like the coffee dispensing to continue after the water tank has been filled. If you do not confirm with "OK" within 5 minutes the coffee preparation will be canceled. Instead of coffee only water is dispensed. Possible fault The beans may have gotten stuck. The ground coffee funnel cover was opened and closed and a preparation with ground coffee was selected but no ground coffee was inserted. The coffee system switches automatically back to bean use after preparation. The drip tray is empty but a message to empty it is displayed. Possible fault Solution Solution Pull the bean container out and push it back in. The metal contacts are soiled or wet. Clean and dry the contacts.

Check if the drip tray is inserted Insert the drip tray as described in correctly. "Cleaning and Care - Drip tray". Turn the machine off and on again with the main switch. If the message still appears contact Technical Service. 58 Frequently asked questions The machine does not rinse when turned on although the automatic rinse feature is set to "On". When the machine is still at a temperature of about 140°F (60°C). The machine will not rinse when it is too hot. The water (or milk) dispensing stops when programming the serving size. Possible fault Solution Fill the water tank or milk container There was not enough water in the tank or milk in the milk container. The before programming the serving dispensed amount will not be saved.

size. If the maximum amount is dispensed, the flow stops automatically. The maximum amount is saved. Water is in the waste unit. Possible fault This is not a fault.

"Coffee water" is in the waste unit. Possible fault If the grind setting is too coarse, this can result in too much coffee water in the waste unit. Solution Adjust the grind setting and/or amount of coffee. Solution This is residual water from the cleaning process. The descaling process was started accidentally. The descaling process cannot be canceled once it is started. The process needs now to be completed. This is a safety feature to ensure the process will be completed. It is important for best results and the longevity of the machine. See "Descaling". The machine makes loud noises during descaling During a descaling cycle, the machine is relatively loud because water is being forced through the lines at high pressure. This is not a fault. 59 Frequently asked questions The preheating time is increased, the water flow amount is not correct and the unit performs less? Possible fault The machine needs to be descaled. Solution See "Descaling the appliance". If the "Descal" reminder did not appear retest the water hardness to ensure that the machine is set correctly.

No water flows from the main dispenser. Possible fault Solution The filters in the brew unit are clogged. Rub any residue off the filters with a sponge. See "Cleaning and Care". The brew unit or waste unit could not be pulled from the machine. Possible fault The brew unit is not in the correct position. The door was opened during grinding or brewing. Solution Close the door. The brew unit automatically gets into the correct position. No crema has formed or it is "different".

Possible fault Check if the grind setting is too coarse or too fine. Check what temperature range the coffee type is set. If the temperature is too high, there are black areas in the crema. Some coffee types produce too much crema when the coffee / espresso temperature is set to the maximum and the amount of ground coffee is too much. Solution Adjust the grind setting.

Lower the temperature and amount of ground coffee. See "Settings". The coffee is not fresh enough. The coffee is unsuitable for use in this machine. The coffee dispensers are set too high.

60 Frequently asked questions The message "Insert water tank until it engages" appears Possible fault No water is dispensed. Solution The water tank is not inserted properly. Take it out and reinsert correctly. The water tank was not filled correctly during the descaling process. Fill the water tank up to the correct mark. If the message still appears contact Technical Service.



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