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You can read the recommendations in the user guide, the technical guide or the installation guide for DELONGHI CORTINA BCO 250. You'll find the answers to all your questions on the DELONGHI CORTINA BCO 250 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual DELONGHI CORTINA BCO 250

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Operating instructions DELONGHI CORTINA BCO 250

Instructions for use DELONGHI CORTINA BCO 250

Instruction manual DELONGHI CORTINA BCO 250



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Manual abstract:

Do not touch the appliance with wet or damp hands or feet. Do not use the appliance in bathrooms. Do not allow the appliance to be used by children or irresponsible persons unless under supervision. Do not immerse the appliance in water. Read this instruction booklet carefully before installing and using the machine. In this way, you will obtain the best possible results and maximum operating safety. SAFETY WARNINGS Read the following instructions carefully! Before use, check that the power supply corresponds to the voltage shown on the serial number plate. Connect the appliance only to properly-earthed power outlet (minimum 10A). In case of incompatibility between the plug and your socket, have the socket replaced by a qualified electrician. The electrical safety of this appliance is only guaranteed when it is properly earthed according to current electrical safety regulations. The manufacturer declines all responsibility for any damage resulting from inadequate earthing of the appliance. If in doubt, consult a qualified electrician. Do not use the appliance without water. This appliance is designed to make coffee: be careful to avoid scalding when using the water and steam jets.

After unpacking, check the appliance for damage.

@@ packaging materials (plastic bags, polystyrene foam, etc.) are a potential source of danger, and must be kept out of reach of children. This appliance is designed for domestic use only. Any other use of the appliance is considered improper and therefore dangerous. Before carrying out any cleaning or maintenance operations, always disconnect the appliance from the mains power supply by removing the plug.

In case of failure or malfunction, switch off the appliance and do not attempt to effect repairs. Contact an authorized Service Centre and insist on original spare parts. Failure to observe the above points may affect the safety of the appliance. Installation must be carried out according to manufacturer's instructions. The power cable must not be replaced by the user, as this requires the use of special tools. If the power cable is damaged or needs replacing, contact an authorized Service Centre. Remove the plug from the mains socket when the appliance is not in use. Do not leave the appliance switched on unnecessarily. Turn off the power switch when the appliance is not in use. Materials and articles destined for use in contact with food products conform to the EEC directives 89/109.

This appliance conforms to EEC Directive EN 55014 regarding the suppression of radio disturbance. DESCRIPTION OF THE APPLIANCE 1 Removable reservoir cap 2 Water tank cap 3 Drip coffee machine water tank cover 4 Removable drip coffee filter holder 5 Drip coffee water tank 6 Drip coffee water tube 7 Drip coffee filter holder cavity 8 ON/OFF switch and indicator light 9 Coffee dispenser switch and indicator light 10 Steam switch and indicator light 11 Drip coffee ON/OFF switch and indicator light 12 Recessed warming plate 13 Boiler outlet 14 Water level indicator 15 Steam and hot water spout 16 Steam knob 17 Compartment for filter 18 Grid for caps 19 Removable drip tray 20 2-cup filter 21 1-cup filter 22 Crema system 23 Filter holder 24 Cappuccino nozzle (if fitted) 25 Pressing spoon (if fitted) 26 Measuring spoon 27 Carafe for drip coffee machine 28 Permanent filter (if provided) USING THE ESPRESSO COFFEE-MAKER FOR THE FIRST TIME on (fig. 4). Wait until water begins to flow from the boiler nozzle, then press the delivery switch again. After about 2 minutes, the OK pilot lamp will light (fig. 4). This indicates that the boiler has reached the correct temperature. Press the delivery button again for 10/15 seconds, allowing water to flow from the boiler nozzle (fig. 5), then switch off the delivery button. To ensure perfect pre-washing, repeat the above procedure at least five or six times. The machine is now ready for use.

Positioning the filter holder To insert the filter holder in the machine, position it under the boiler nozzle (fig. 6). Then push the filter holder upwards and at the same time rotate it towards the right. HOW TO MAKE A PERFECT ESPRESSO COFFEE Remove the packaging and take out the bag containing the accessories. When the appliance is new, the following accessories must be washed with lukewarm water and detergent then rinsed thoroughly: filter cup, measure, two filters, frothy coffee disc.

The internal circuit of the coffee-maker must then be pre-washed as follows: Filling the tank Raise the espresso coffee maker lid (2) and pour fresh water into the tank (fig. 1). For easier filling, the tank can be extracted by pulling upwards (fig. 2). Be careful to reinsert the tank, pressing it to the end.

Pre-wash Plug in at the power socket, remembering the safety instructions. Press the ON/OFF switch (8) and the delivery switch (9). The ON/OFF pilot lamp switches Always use fresh water and keep the tank clean. Before making coffee, always wait for the OK pilot lamp to light; this lamp indicates that the water in the boiler has reached the correct temperature for brewing coffee. Before making coffee, heat the cups, filter holder, filters and Never Fail Crema system. The accessories can be heated with hot tap water or in the following way: Insert the Never Fail Crema system into the filter holder. (7). (8). Place the coffee cups beneath the filter holder. Turn on the machine by pressing the ON/OFF switch (8).

A few drops of water may escape from the boiler nozzle. This is perfectly normal. Place 1 or 2 measures of ground coffee in the filter (fig. 11). When the OK pilot lamp lights, press the delivery switch (11). (12). Use a deep metal container, preferably of small diameter. Press the steam switch (10). After about 3 minutes, the OK pilot lamps (9 and 10) lights to indicate that the machine has reached the correct temperature for the generation of steam (fig. 13).

When using the steam function, a few drops of water may escape from the nozzle: this is completely normal. However, care should be taken to avoid scalding. Immerse the steam tube deeply into the milk in order to heat it (fig. 14) and turn the steam knob gradually counterclockwise until steam is produced. Adjust the position of the knob to regulate the quantity of steam delivered by the nozzle.

Over the container until the tube skims the surface of milk, immersing the tube slightly from time to time for a few seconds (fig. 14). If your coffee machine is equipped with a cappuccino nozzle, immerse the nozzle into the milk down to the mark on the "cappuccino" nozzle (fig. 15). For a few moments, the steam will come out mixed together with a little water.



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In order to obtain drier steam, hold the steam knob open for a few seconds. Immediately after use, unscrew and rinse the cappuccino nozzle to remove any milk deposit (fig. 16). From time to time, use a pin to clean the holes in the cappuccino nozzle (fig. 17). WARNING: Whenever you make use of the steam function, first be certain that there is water in the boiler compartment. Do so in the following way: MAKING A CAPPUCCINO 1) Make sure that there is water inside the removable tank (1). 2) Push the ON/OFF (8) and the coffee emission buttons (9). The indicator light for the ON/OFF switch will turn on. the pump will begin to "load up" water.

Wait until water begins to come out of the boiler tap, then turn off the coffee emission switch. Now proceed as you would for the regular use of the steam function. 8 PRODUCING STEAM HOW TO MAKE DRIP AND/OR BARLEY COFFEE (for heating liquids, such as tea, etc.) Press the ON/OFF switch (8) and the steam switch (10). After a few minutes, the OK pilot lamp (10) lights to indicate that the machine has reached the correct temperature for the selected function (in this case, to make steam). Immerse the steam nozzle in the liquid to be heated and turn the steam control knob counter-clockwise. Adjust the position of the knob to regulate the quantity of steam delivered by the nozzle. When the liquid is hot, completely close the steam knob and turn the ON/OFF switch off. HOT WATER (to prepare tea, etc.) Switch the machine on by pressing the ON/OFF switch (8) and wait until the OK pilot lamp lights.

Place a cup or glass under the steam tube (15). Press the delivery switch (9) and, at the same time, open the steam outlet lever. hot water will flow from the tube. As soon as the desired quantity of hot water has been obtained, close the lever and press the delivery switch again. HELPFUL HINTS FOR USING THE DRIP COFFEE MAKER 1.

Before using your Drip Coffee Maker for the first time, fill the drip coffee carafe with water to the 10-cup level, and pour into the water reservoir. Follow the instruction below, omitting the paper filter and coffee. This will thoroughly cleanse the unit prior the initial brew of coffee. 2. Always use fresh, cold tap water to brew coffee.

Never exceed making the espresso and coffee filter until the tanks has been emptied, then rinse. Repeat the operation with water only for 2-3 tanks, rinsing until there is no longer any smell of vinegar or descaling agent Descaling with other substances may be hazardous to your health.

ELECTRICAL CONNECTION (UK ONLY) If your appliance comes fitted with a plug, it will incorporate a 13 Amp fuse. In the event of losing the fuse cover, the plug must NOT be used until a replacement fuse cover can be obtained from your nearest electrical dealer. The colour of the correct replacement fuse cover is that as marked on the base of the plug. clean the filter holder, filters, drip tray, carafe and water reservoir regularly. The blue wire must be connected to the terminal marked with the letter N or coloured black. The brown wire must be connected to the terminal marked with the letter L or coloured red.



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