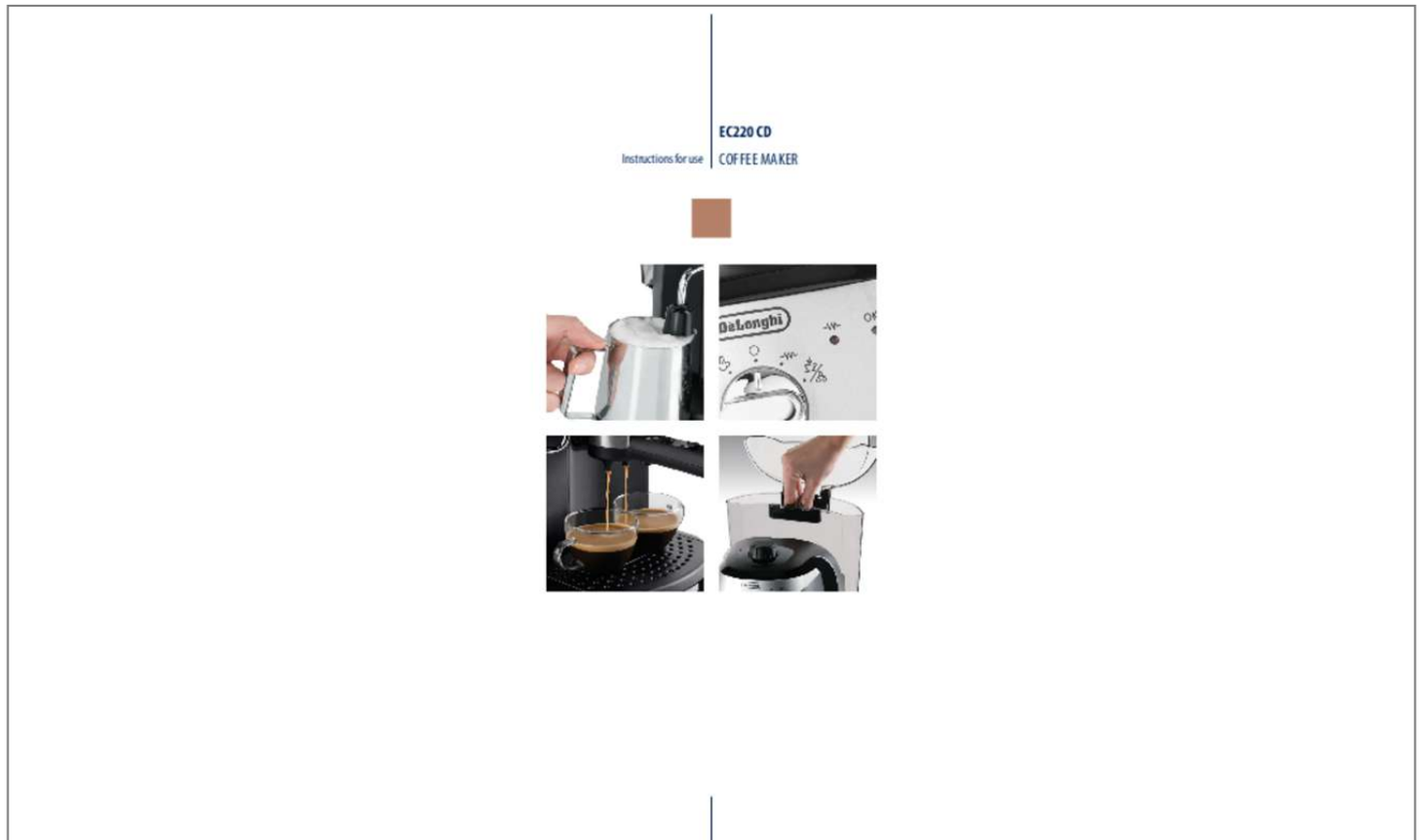




# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for DELONGHI EC 220.CD. You'll find the answers to all your questions on the DELONGHI EC 220.CD in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual DELONGHI EC 220.CD**  
**User guide DELONGHI EC 220.CD**  
**Operating instructions DELONGHI EC 220.CD**  
**Instructions for use DELONGHI EC 220.CD**  
**Instruction manual DELONGHI EC 220.CD**



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**Manual abstract:**

If it does not fit your socket, the plug should be cut off from the mains lead, and an appropriate plug fitted, as below. WARNING: Very carefully dispose of the cut off plug after removing the fuse: do not insert in a 13 Amp socket elsewhere in the house as this could cause a shock hazard. @@@@The colour of the correct replacement fuse cover is that as marked on the base of the plug. B) If your appliance is not fitted with a plug, please follow the instructions provided below: WARNING - THIS APPLIANCE MUST BE EARTHED important The wires in the mains lead are coloured in accordance with the following code: Green and yellow: Earth Blue: Neutral Brown: Live As the colours of the wires in the mains lead may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: The green and yellow wire must be connected to the terminal in the plug marked with the letter E or the earth symbol or coloured green or green and yellow. 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. 2 description B C D E F G H I A T S R U L M O Q P N 3 Safety information Description of appliance A Selector dial B Steam position C â€œOFFâ€ position D â€œONâ€ /heating position E Coffee/hot water dispensing position F â€œONâ€ light G OK light for espresso coffee or steam H Steam dial I Water tank L Steam tamper M Supply lead N Cup tray O Measure P Boiler outlet Q Filter-holder cup R 2-cup coffee filter S 1-cup coffee filter T Cappuccino-nozzle U Steam/hot water dispensing tube Scalding hazard! Failure to comply can be or is the cause of scalding or burns. As the appliance operates on electric current, the possibility of electric shocks cannot be excluded. It is therefore important to comply with the following safety warnings: â€œ Do not touch the appliance when you have wet hands or feet. â€œ Never touch the plug with damp hands.

â€œ Make sure the socket used is freely accessible at all times, enabling the appliance to be unplugged when necessary. â€œ If you wish to remove the plug from the socket, hold the plug itself. Never pull the power cable as you could damage it. â€œ Remove the plug from the socket to disconnect the appliance completely. â€œ If the appliance breaks down, do not attempt to repair it.

@@@ important! @@ important! @@@@These warnings must be strictly observed. danger! @@@@ 4 Scalding hazard! @@Take care not to come into contact with jets of hot water or steam. @@@@Do not use the appliance if it is visibly damaged. @@This appliance is intended solely for domestic use. @@@@Disposing of a household appliance separately avoids possible negative consequences for the environment and health resulting from unsuitable disposal, and allows for recovery of its constituent materials, thus promoting significant savings in energy and resources.

As a reminder of the obligation to dispose of household appliances separately, the product carries the symbol of a movable refuse bin with a cross. The appliance is in compliance with the following EC Directives: â€œ Low Voltage Directive 2006/95/EC and subsequent amendments; â€œ EMC Directive 2004/108/EC and subsequent amendments; â€œ Materials and objects intended to come into contact with food must conform to the requirements of European Regulation 1935/2004. Read these instructions carefully before using the appliances. Failure to respect these instructions may result in burns or damage to the appliance. The manufacturer is not liable for damage resulting from the failure to comply with the user instructions. please note: Keep these instructions carefully. If this appliance is ever passed on to other persons, ensure that they are also given these instructions for use. Please note: before first use Before using for the first time, all the internal pipes of the appliance should be well rinsed. Proceed as if making coffee, repeating until at least two tanks of water have been emptied out. The coffee can then be prepared.

important! It is advisable to de-scale the machine after the preparation of every 200 cups of coffee. @@@@ 7/8 make an espresso pag. @@) 4 5 6 5 min repeat 7 8 9 14 If something does not workâ€œ Problem Espresso coffee does not flow out Possible causes No water in the tank The holes in the filter-holder are blocked The espresso boiler outlet is blocked Espresso coffee drips from the edges of the filter-holder instead of through the holes The filter-holder is inserted incorrectly The espresso boiler gasket has lost elasticity Solution Fill the water tank Clean the holes in the filter-holder spouts Carry out the cleaning operation as described in the paragraph headed â€œCleaningâ€ Attach the filter-holder correctly and turn it firmly until fully home Obtain a replacement for the espresso boiler gasket from your Service Centre. see enclosed guarantee. Clean the holes in the spouts. Wait for the OK light to come on The holes in the filter-holder spout are blocked The espresso coffee is cold The OK light for making espresso is not alight at the time the coffee-dispenser button is pressed Pre-heating has not been carried out The cups have not been pre-heated Loud pump noise The water tank is empty The tank is improperly inserted and the valve on its base is not open The consistency of the coffee is thin and pale (it emerges rapidly from the spout) The ground coffee is insufficiently tamped The quantity of ground coffee is insufficient The coffee is too coarsely ground The ground coffee is not the correct type The consistency of the coffee is thick and dark The ground coffee has been tamped too firmly (it emerges slowly from the spout) Too much ground coffee has been used The outlet of the espresso boiler is clogged up The filter is blocked The coffee is too finely ground The ground coffee is too fine, or is damp The ground coffee is not the correct type The milk does not froth when making a cappuccino The milk is not cold enough The cappuccino-nozzle is dirty Carry out the pre-heating operation as described in the paragraph headed â€œPre-heatingâ€ Pre-heat the cups using hot water Fill up the tank Put light pressure on the tank to open the valve on its base Increase tamping of ground coffee Increase the amount of ground coffee Only use ground coffee designed for use with espresso coffee machines Change the type of ground coffee used Tamp the coffee less firmly Reduce the quantity of ground coffee Carry out the cleaning operation, as described in the paragraph headed â€œCleaningâ€ Carry out the cleaning operation, as described in the paragraph headed â€œCleaningâ€ Only use ground coffee for espresso coffee machines Only use ground coffee for espresso coffee machines and ensure it is not too damp Change the type of ground coffee powder Always use semi skimmed milk straight from the refrigerator at 5Â°C Clean the small holes in the cappuccino-nozzle carefully, especially those indicated in the diagram 15 Deâ€œLonghi Appliances via Seitz, 47 31100 Treviso Italia 5713214591/06.



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