



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for DELONGHI BCO 130. You'll find the answers to all your questions on the DELONGHI BCO 130 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual DELONGHI BCO 130**  
**User guide DELONGHI BCO 130**  
**Operating instructions DELONGHI BCO 130**  
**Instructions for use DELONGHI BCO 130**  
**Instruction manual DELONGHI BCO 130**

**GB**

Read this manual thoroughly before installing and using the appliance.  
This is the only way to ensure best results and maximum safety for the user.

#### DESCRIPTION

(see figure on fig. 3)

The terminology below will be used repeatedly on the following pages.

1. Power cable
2. Steam tube
3. Spray hood
4. Drip tray
5. Boiler filter disk for espresso coffee
6. Warming plate
7. ON/OFF switch for espresso coffee and cappuccino
8. ON/OFF switch for drip coffee
9. ON light for drip coffee
10. ON light for espresso coffee and cappuccino
11. Small jug for espresso coffee
12. Two cup adapter for espresso coffee
13. Measure
14. Filter holder for espresso coffee
15. Filter for espresso coffee
16. Filter holder for drip coffee
17. Large jug for drip coffee
18. "Vario System" flavour selector for espresso coffee
19. "Flavour System" flavour selector for drip coffee
20. Water tank for drip coffee (removable)
21. Water tank lid
22. Boiler for espresso coffee
23. Boiler cap
24. Steam knob
25. Flavor saver
26. Filter for drip coffee
27. Milk tank
28. Milk frother
29. Milk tank lid
30. Steam ready light

#### SAFETY WARNINGS

- This appliance is designed to make coffee or heat drinks. Be careful to avoid being scalded by sprays of water or steam or due to improper use of the appliance.
- This appliance is intended for domestic use only. Any other use is considered improper and thus dangerous.
- The manufacturer cannot be held responsible for any damage caused through incorrect, wrong or unreasonable use.
- When using the appliance, do not touch hot surfaces. Use the knobs or handles.
- Never touch the appliance with wet or damp hands or feet.
- Do not allow children or unfit persons to use the appliance unsupervised.

- Young children should be supervised to ensure they do not play with the appliance.
- In the event of failure or malfunction, unplug the appliance from the mains.

For repairs, contact an authorized Service Centre only and request original spare parts. Failure to respect the above could reduce the safety of the appliance.

#### IMPORTANT INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT IN ACCORDANCE WITH EC DIRECTIVE 2002/96/EC.

At the end of its working life, the product must not be disposed of as urban waste. It must be taken to a special local authority differentiated waste collection centre or to a dealer providing this service.

Disposing of a household appliance separately avoids possible negative consequences for the environment and health deriving from inappropriate disposal and enables the constituent materials to be recovered to obtain significant savings in energy and resources. As a reminder of the need to dispose of household appliances separately, the product is marked with a crossed-out wheeled dustbin.

#### INSTALLATION

- After removing the packaging, make sure the product is complete. If in doubt, do not use the appliance and contact a qualified professional.
- The packing elements (plastic bags, polystyrene foam, etc.) should be kept out of reach of children as they are a safety hazard.
- Place the appliance on a work surface far away from water taps, basins and sources of heat.
- After positioning the appliance on the work top, leave a space of at least 5 cm between the surfaces of the appliance and the side and rear walls and at least 20 cm above the coffee maker.
- Never install the appliance in environments where the temperature may reach 0°C or lower (the appliance may be damaged if the water freezes).
- Check that the voltage of the mains power supply corresponds to the value indicated on the appliance rating plate. Connect the appliance to an efficiently earthed socket with a minimum current rating of 10A only. The manufacturer may not be considered liable for possible incidents caused by the failure to adequately earth the mains.
- If the power socket does not match the plug on the appliance, have the socket replaced with a suitable type by a qualified professional.
- The power cable on this appliance must not be replaced by the user as this operation requires the use of special tools. If the cable is damaged or requires replacing, contact an authorised service centre only to avoid all risks.



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**Manual abstract:**

This is the only way to ensure best results and maximum safety for the user. DESCRIPTION (see figure on fig. 3) The terminology below will be used repeatedly on the following pages. 1. Power cable 2. Steam tube 3. Spray hood 4. Drip tray 5. Boiler filter disk for espresso coffee 6. Warming plate 7. ON/OFF switch for espresso coffee and cappuccino 8. ON/OFF switch for drip coffee 9. ON light for drip coffee 10. ON light for espresso coffee and cappuccino 11. Small jug for espresso coffee 12.

Two cup adapter for espresso coffee 13. Measure 14. Filter holder for espresso coffee 15. Filter for espresso coffee 16. Filter holder for drip coffee 17. Large jug for drip coffee 18. "Vario System" flavour selector for espresso coffee 19. "Flavour System" flavour selector for drip coffee 20. Water tank for drip coffee (removable) 21. Water tank lid 22. Boiler for espresso coffee 23. Boiler cap 24. Steam knob 25. Flavor savor 26. Filter for drip coffee 27.

Milk tank 28. Milk frother 29. Milk tank lid 30. Steam ready light · Young children should be supervised to ensure they do not play with the appliance. · In the event of failure or malfunction, unplug the appliance from the mains. For repairs, contact an authorized Service Centre only and request original spare parts.

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@@ · When using the appliance, do not touch hot surfaces. Use the knobs or handles. · Never touch the appliance with wet or damp hands or feet. @@@@ · The packing elements (plastic bags, polystyrene foam, etc.) should be kept out of reach of children as they are a safety hazard.

· Place the appliance on a work surface far away from water taps, basins and sources of heat. · After positioning the appliance on the work top, leave a space of at least 5 cm between the surfaces of the appliance and the side and rear walls and at least 20 cm above the coffee maker. · Never install the appliance in environments where the temperature may reach 0°C or lower (the appliance may be damaged if the water freezes). · Check that the voltage of the mains power supply corresponds to the value indicated on the appliance rating plate. Connect the appliance to an efficiently earthed socket with a minimum current rating of 10A only. The manufacturer may not be considered liable for possible incidents caused by the failure to adequately earth the mains. · If the power socket does not match the plug on the appliance, have the socket replaced with a suitable type by a qualified professional. · The power cable on this appliance must not be replaced by the user as this operation requires the use of special tools. If the cable is damaged or requires replacing, contact an authorised service centre only to avoid all risks. **HOW TO PREPARE DRIP COFFEE** · Lift the cover and remove the water tank (fig.

1). · Fill the tank with cold clean water up to the level corresponding to the number of cups of coffee you want to make (fig. 2). You can leave the tank in the appliance and fill using the drip coffee jug marked with the levels (fig. 3). · Replace the tank in the appliance and press gently. · Open the filter holder by rotating towards the right (fig. 4) and pulling by the handle. · Position the filter in the filter holder (fig. 5).

· Place the ground coffee in the filter using the measure supplied and level evenly (Fig. 6). As a general rule, use one level measure of ground coffee (about 7 grams) for each cup (for example 10 measures for 10 cups). The quantity of ground coffee used may, however, be varied according to personal taste. Use good quality medium ground coffee for drip coffee machines.

· Close the filter holder and place the jug on the warming plate with the lid on. · Choose the desired flavour as indicated in the paragraph "HOW TO CHOOSE THE FLAVOUR OF DRIP COFFEE". · Press the ON/OFF switch for drip coffee (fig. 7). The light (9) above the switch comes on.

· Delivery of coffee will start after a few seconds. @@@@ Unscrew the boiler cap by turning it anticlockwise. 2. @@@@ 3. Pour the water into the boiler (fig. 10). 4. Close the boiler cap by turning it firmly clockwise. 5. Place the filter for espresso coffee into the filter holder (fig.

11). 6. @@12). @@7. Remove excess coffee from the edge of the filter (fig. 13). 8. @@@@ Always rotate as far as it will go. 9. Place the small jug for espresso coffee under the filter holder (fig.

15). @@10. @@16). 11. Make sure the steam knob is closed by turning it clockwise.

12. Press the ON/OFF switch for espresso coffee. @@17). 13. @@18).

@@14. @@7). 15. Pour the coffee into the cups. 16. To eliminate the used coffee grounds, unhook the filter holder. @@@@ @@@@20). @@@@ @@@@ To mount, hook onto the bottom of the filter holder (fig. 21). @@ · **FOR THE ESPRESSO COFFEE MAKER:** make at least four cappuccinos without using ground coffee and using water instead of milk (following the instructions in the section HOW TO PREPARE CAPPUCCINO COFFEE).

**HOW TO PREPARE CAPPUCCINO COFFEE** 1. To prepare two cappuccinos, make the espresso coffee as described in the section "How to prepare espresso coffee" from point 1 to point 11, but add the quantity of water required to make two cappuccinos up to the [steam] level on the WATER LEVEL side of the jug as described in the table of quantities at the end of the text. (Note that the quantity of water to make cappuccinos is greater than that needed to make coffees.

The additional water will be used to produce steam to froth the milk). 2. Pour the milk into the tank (fig. 22) up to level 2 (corresponding to 2 cappuccinos) marked on the inside of the tank and corresponding to the second step as shown in the table of quantities at the end of the text. NB: Use semi-skimmed (or preferably completely skimmed) milk at refrigerator temperature. 3. Press the ON/OFF switch for espresso coffee.

@@23). 4. Run off the coffee into the small jug. When the dark coffee below the light coloured cream reaches the 14 level 2 on the "COFFEE LEVEL" side of the small jug (fig.



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24), position the Vario System selector on "cappuccino" (fig.

16). This must be done with great care. If the coffee goes above level 2, there will not be enough steam left to froth the milk at the end. 5. Pour the coffee into two sufficiently large cups.

6. Make sure the milk tank is correctly in position and hooked to the appliance, then place a cup containing the coffee made previously under the milk tank tube (fig. 20). 7. Make sure the OK light (30) is on (if off, wait for it to come on), then turn the steam knob anticlockwise. The frothed milk starts to run out from the tube (fig. 20). Allow it to flow into the cup until the level of the milk in the tank drops one step (corresponding to level 1 marked on the inside of the tank itself). 8. Prepare the second cappuccino by repeating operations 6 and 7.

NB: Each step of the milk tank indicates the quantity of milk necessary to make one cappuccino. NB: For optimum frothing of the milk, after making one cappuccino, wait until the OK light comes on before making another. NB: If you are using small cups, to avoid splashes of milk, fit the splash hood onto the milk tank tube (fig. 25). @@@@26) and allow steam to vent for a few seconds. Close the steam knob with the tube raised. @@@@Before positioning the Vario System selector in the cappuccino position, run off the coffee into the jug until it reaches level 4 on the "COFFEE LEVEL" side as shown in figure 27.

NB: When pouring milk into the tank, never exceed level 4, otherwise the milk may continue to drip from the tube after you have finished making the cappuccino. **CLEANING AND MAINTENANCE** · Before performing any cleaning operations, leave the app 2 coffees -4 -2 -4 2 cappuccinos -2 -4 4 coffees -2 -4 4 cappuccinos -2 16 **PROBLEM** No espresso coffee is delivered **POSSIBLE CAUSES** · The coffee is ground too finely. · The holes in the filter holder spouts are blocked.

· The filter is clogged. **SOLUTION** · Use medium ground coffee or coffee ground expressly for Moka coffee makers · Clean the spout holes. · Clean the filter and holes thoroughly with a pin (see fig. 28). No milk froth is formed when making cappuccino · Milk not cold enough.

· Cappuccino maker dirty. · Use semi-skimmed (or preferably completely skimmed) milk at refrigerator temperature. · Thoroughly clean the holes in the cappuccino maker · Descale as described in the paragraph "DESCALING". The drip coffee takes longer to percolate. · The drip coffee machine needs to be descaled.

The coffee has an acid flavour. · Inadequate rinsing. · Rinse the appliance as described in the section "Descaling" 17.



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