

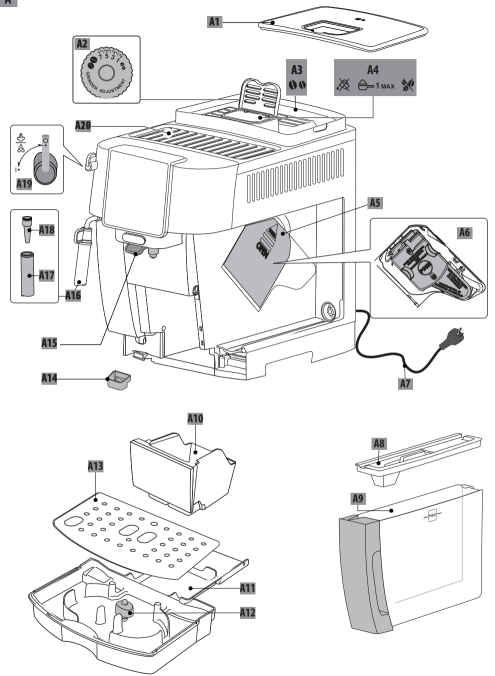
咖啡机

COFFEE MAKER Instruction for use

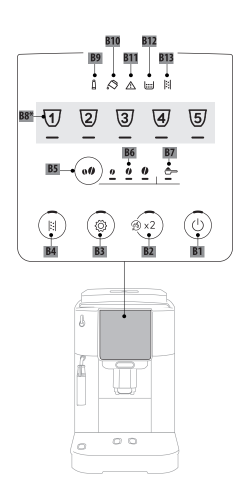
> 使 用 说 明 书

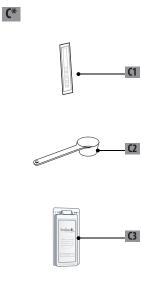






В





1					
	水箱	凝水盒	咖啡盛渣盒	滴水盘网格盖板	卡布奇诺 发泡器
			滴水盘		
洗碗机 清洗 50°C	×	×	×	\checkmark	✓ /
手洗	√	√	✓	√	✓

目 录

1.基本安全警告4	10.6 冲洗 10
2.基本信息 5	10.7 制作更热咖啡的小贴士 10
2.1 使用说明 5	10.8 调节咖啡研磨器 11
3.使用之前 5	10.9 定制杯量 11
3.1 机器检查 5	11.制作卡布奇诺 11
3.2 机器安装 5	11.1 牛奶的选择 11
3.3 机器连接 5	11.2 制作卡布奇诺 11
3.4 机器设置 5	11.3 使用后清洁蒸汽/热水喷嘴 11
3.5 与食物接触部分的清洁与维护 5	12.制作热水 12
3.6 制作卡布奇诺和牛奶咖啡 5	13.软水过滤器 12
4.介绍 5	13.1 更换软水过滤器 13
4.1 括号中的字母 6	13.2 移除软水过滤器 13
4.2 故障处理与检修 6	14.节能小贴士 13
5.产品描述 6	15.设置菜单 14
5.1 机器的描述 - A 6	15.1 设置默认值 17
5.2 控制面板的描述 - B 6	16.清洁机器 17
5.3 配件的描述 - C* 7	17.清洁萃取器 19
6.首次使用 7	18.除垢 19
7.测试水硬度 8	19.指示灯说明 21
8.开启机器 8	20.故障排除 23
9.关闭机器 8	21.技术参数 24
10.制作咖啡 9	
10.1 使用咖啡豆制作咖啡9	
10.2 制作2杯咖啡 9	
10.3 使用咖啡粉制作咖啡 9	
10.4 制作咖啡饮品的一般指示 10	
10.5 改变咖啡口味10	

1.基本安全警告

- •有心理、身体或者感官障碍、或不具备足够的经验或者知识的人员(包括儿童)不允许使用该电器,除非有对他们的安全负责的人密切监督并进行指导。
- •必须监督儿童,确保他们不玩弄该电器。
- •指定用途:本电器设计和制造的用途是制作咖啡,含牛奶饮品和热水。在水箱中仅可使用饮用水。切勿使用机器制作说明书中未提及的饮品。任何其他的用途都是不正确的,因而具有危险性。制造商对于未正确使用该电器引起的损害概不负责。
- •机器使用后,加热部件的表面会持续发烫,机器外部的也会根据使用情况持续发烫几分钟。
- •彻底清洁所有部件,特别注意与牛奶接触的部件。
- •请勿让儿童在无人监管的情况下清洗、维修本产品。
- •在清洁的过程中,切勿将机器浸入水中。
- •重要: 为防止损坏机器,请勿使用碱性清洁剂清洁;请使用软布,以及在适用情况下使用中性清洁剂清洁机器。
- •本电器仅限家庭使用,不适用于如下场所:商店员工厨房,办公室或其他工作环境;牧场旅馆;旅馆、汽车旅馆或其他住宅性环境;家庭式旅馆。
- •如果机器插头或电源线损坏,必须且只能由德龙指定的售后服务人员进行更换,以避免发生各种危险。
- •带有可拆卸电源线的机器:避免机器背面的电源线连接器或插座被溅水。
- •重要:表面为玻璃材质的机器:如果表面破裂,请勿使用。
- •使用过程中,切勿将咖啡机放在橱柜或厨房用具内。



标有此符号的机器表面在使用过程中会变热 (此符号仅出现在部分型号中)。

这是一台电器设备,因此可能会导致触电。因 此您应该遵守以下的安全警告:

- •切勿用湿的手或湿的脚接触该机器。
- •切勿用湿的手接触插头。
- •确保能随时接近机器使用的插座,必要时能拔下机器的插头。
- •直接拔下电源插头,切勿拉扯电源线,以免损坏电源线。
- •要完全断开机器的电源,请拔下电源线插头。
- •如果机器发生故障,不要试图自己检修。

关闭电源,拔下电源插头,并与售后服务中心联系。

在对机器进行外部清洁之前,请先关闭机器, 拔下电源插头,并等待机器冷却。

重要!

请将所有包装材料(塑料袋、泡沫塑料)置于 儿童接触不到的位置。

窒息危险。本产品可能含有较小的零部件。清 洁和维护期间可能需要拆卸其中的一些小零 件。请小心装卸,把小零件置于儿童够不到的 地方。

烫伤危险!

本机器运作时可能会产生热水和蒸汽。

在操作过程中(自动冲洗,制作热饮,制作蒸 汽,清洁等),请避免接触飞溅的热水或者蒸 汽。

当机器运行时,咖啡杯架可能会变得很烫。

2.基本信息

2.1 使用说明

使用本机器前,请仔细阅读此使用说明书。不遵守使用说明书可能导致机器着火或损坏。 制造商对未正确使用该机器引起的损坏概不负责。

请注意

此安全警告适用于所有德龙品牌咖啡机。

请将此手册与机器随附的说明书放在一起,方便查阅。

如果转让该机器给其他人,请确保将说明书同 时附送。

3.使用之前

3.1 机器检查

打开包装后,确保机器表面完好且没有破损,同时所有的配件齐全。如果机器存在明显的破损,切勿使用该机器。请与德龙授权的售后服务中心联系。

3.2 机器安装

安装机器的时候,应该重视以下安全警告:

- •本机器会释放出热气,因此将机器放置于工作台时,机器表面、侧面及靠墙部分需要留出至少3厘米的空间,咖啡机上方需要留出至少15厘米的空间。
- •若有水渗入,会损坏机器。切勿将该机器放置 在水龙头或者水槽附近。
- •若机器中的水结冰会损坏机器。切勿将机器安放在一个室温可能低于零度的房间内。
- 电源线切勿放置在尖锐物质的边缘或接触热的物体表面(如:电热板),这样会损坏电源线。

3.3 机器连接

请检查并确认所使用的电源电压与该机器铭牌 所标示的电源电压是否一致。

本机器必须与具备有效地接地线的电源正确连接,且最小的额定电流只能为10安培。

如果电源插座与机器插头不匹配,需由具有专业资质的技术人员来替换相匹配的插座。

3.4 机器设置

首次使用咖啡机时,水回路中无水,因此机器 在使用中可能会发出较大的声音。水回路中有 水之后,声音会降低。

3.5 与食物接触部分的清洁与维护

- •首次使用本机器或超过3或4天未使用本机器 时,请用热水冲洗可能与水或牛奶接触的所有 可拆卸配件。
- •如果本机器超过3或4天未使用,请在制作第一杯饮料前,按照本使用说明书中的说明冲洗水回路。
- 当机器的显示屏或提示灯亮起时,请严格按照 说明书指示,进行自动清洁或相关维护操作。

3.6 制作卡布奇诺和牛奶咖啡

- 本机器已通过测试,可使用含牛奶或以下植物来源的产品:大豆、燕麦、杏仁。不得使用其他类型的奶制品或植物来源的产品。
- •在使用任何类型的奶制品后,请遵循说明书中描述的步骤进行清洁。
- •由制造商提供的,或在说明书中描述的清洁方法无法保证完全去除过敏原。
- •如有确诊或疑似过敏/不耐受症状,请确保您的机器未使用含有能使您产生过敏反应的过敏原或能使您产生不耐受反应的任何牛奶或植物奶制品。

4.介绍

使用前,请先花几分钟阅读此说明书,以避免 各种危险和损坏机器。

面板上的图标和指示灯可帮助您正确使用本机器的各种功能:

	关闭	
	长亮	该功能可用
> -<	闪烁	正在使用该功能
***	快速闪烁	需要用户操作

机器附带的《快速使用指南》中也使用了相同标志。

4.1 括号中的字母

括号中的字母与本说明书第1-2页上的说明相 对应。

4.2 故障处理和检修

机器发生故障时,请先按照"19.指示灯说明"和"20.故障排除"章节中的信息来尝试解决问题。

如果仍不能解决问题或者您需要更详细的信息, 请参考随附表中的信息,电话咨询售后服务中 心。

如果附表中未涉及到您所在城市,请致电保修 卡上的电话号码。如需维修,务必联系德龙授 权的服务中心。相关售后地址参见随机附上的 售后服务地址卡。

5.产品描述

5.1机器描述 - A

- A1. 咖啡豆容器盖
- A2. 咖啡豆研磨程度调节旋钮
- A3. 咖啡豆容器
- A4. 咖啡粉进料管
- A5. 萃取器门
- A6. 萃取器 (可拆卸)

- A7. 电源线
- A8. 水箱盖
- A9. 水箱
- A10. 咖啡盛渣盒
- A11. 滴水盘
- A12. 滴水盘水位指示浮标
- A13. 滴水盘网格盖板
- A14. 凝水盒
- A15. 咖啡流出口(可调节高度)
- A16. 蒸汽/热水喷嘴
- A17. 卡布奇诺发泡器(可拆卸)
- A18. 蒸汽/热水喷嘴连接器 (可拆卸)
- A19. 蒸汽/热水旋钮
- A20. 杯架

5.2 控制面板描述-B

- B1. 带指示灯的开/关图标
- B2. 带指示灯的×2图标(按下图标并保持5秒,
- 即可冲洗咖啡机内部回路)
- B3. 带指示灯的设置菜单图标
- B4. 带指示灯的除垢图标
- B5. 口味或咖啡粉功能选择图标
- B6. 带指示灯的口味选择显示图标
- B7. 带指示灯的咖啡粉模式显示图标
- B8. 可直选饮品菜单:*不同型号的机器在饮品数量和种类方面会有所不同。
- S3 Pro/S3 Plus:
- 1- Steam蒸汽
- 2- Espresso意式浓缩咖啡
- 3- Coffee咖啡
- 4- Long长萃咖啡
- 5-Americano美式咖啡

S2:

- 1- Steam蒸汽
- 2- Espresso意式浓缩咖啡
- 3- Coffee咖啡
- 4- Americano美式咖啡

B9. ☐ 指示灯长亮: 需更换软水过滤器

△ 指示灯闪烁: 正在更换软水过滤器

B10. △ 指示灯长亮: 水箱 (A9) 缺水

♪ 指示灯闪烁: 水箱未放回

B11. ▲ 通用警示指示灯

B12. ■ 指示灯长亮: 需清空咖啡盛渣盒(A10)

➡ 指示灯闪烁:咖啡盛渣盒未放回

B13. 🔡 指示灯长亮: 咖啡机需要进行除垢

目 指示灯闪烁:正在除垢

5.3 机器配件描述 - C*

C1. 水硬度测试纸

C2. 咖啡粉量勺

C3. 除垢液

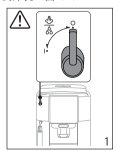
请注意:

我们不断改进产品,因此德龙公司保留一切更 改产品技术参数和外观特点的权利,且恕不需 另行通知。

6.机器设置 🗇

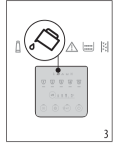
请注意:

- •首次使用时,请用热水冲洗所有要与水或牛奶接触的可拆卸附件。
- •研磨器中可能有残留的咖啡粉,这是因为出厂前对机器进行了测试。证明了我们对产品的细致检查和关注。
- •在您第一次使用咖啡机时,水回路中无水,因 此机器在使用中可能会发出较大的声音。水回 路中有水之后,声音会降低。
- •确保蒸汽/热水旋钮(A19)保持在**○**位置,直到完成首次开机(图1)。



1. 将咖啡机连接到主电源(图2)。





2. 控制面板 (B) 上的指示灯 ◆ (B10) 亮起 (图 3): 取出水箱 (A9) (图4), 往水箱中注入 清水至-MAX-(最高位置)线(图5), 然后水箱装回机器。





- 3. 控制面板上的 ② 图标 (B3) 对应的指示灯 快速闪烁。
- 4. 在咖啡流出口(A15)下放置一个容器(图6)。





机器已准备就绪。

请注意:

- •首次使用本机时,需要制作4-5杯咖啡后,才能制作出口感香醇的咖啡。
- •冲洗蒸汽回路时,最好将蒸汽/热水旋钮 (A19)转至【位置,机器流出热水并等待几秒。

7.测试水硬度

请尽快设置水硬度,优化机器的除垢频率。根据当地供水的实际硬度,机器将在有除垢需要时亮起除垢指示灯 [[(B13) 。具体步骤如下:

- 1. 如果机器提供了水硬度测试纸(C1),请从包装内取出试纸。
- 2. 将试纸完全浸入一杯水中, 持续大约一秒钟 (图8)。





3. 从水中取出试纸,然后再轻轻地摇晃一下(图9)。大约一分钟后,根据水硬度的不同,试纸上会出现1、2、3或4个红色小方块。每个小方块代表一个水硬度。

水硬度测试	硬度
	1 软水
	2 较软水
	3 较硬水
	4 硬水

请按照"15.设置菜单"章节中的描述设置本机。

8.开启机器

请注意:

确保蒸汽/热水旋钮(A19)保持在**○**位置(图1)。

小心烫伤!

冲洗过程中,会有少许热水从咖啡流出口(A15)流出。请小心注意避免接触飞溅的热水。为避免频繁清空滴水盘(A11),请在流出口下放置一个容器来收集冲洗水。

•如需开启机器,请按 (①) 图标 (B1),对应 的指示灯亮起,且控制面板 (B)上的饮品菜单 对应的指示灯闪烁,表明机器正在预热。

在这一步骤中,机器将执行一个冲洗循环。利 用热水对咖啡机内部回路进行预热,以达到所 需温度。

当饮品和口味选择显示对应的指示灯长亮时, 即表明可使用机器。

9.关闭机器

咖啡机完成咖啡制作后,关闭前将执行自动冲 洗循环。

小心烫伤!

冲洗过程中,会有少许热水从咖啡流出口(A15)流出。请小心注意避免接触飞溅的热水。为避免频繁清空滴水盘(A11),请在流出口下放置一个容器来收集冲洗水。

- •请按下(□)图标(B1)关闭机器;
- •控制面板上的饮品图标对应的指示灯闪烁:机器执行冲洗循环,然后关闭(待机)。

请注意:

如果您有很长一段时间不会使用机器,请从主 电源插座拔下电源插头:

- •首先,按下(①)图标,关闭机器;
- •然后从插座上拔下电源插头。

10.制作咖啡

重要提示!

10.1 使用咖啡豆制作咖啡 (▼) ⑩②

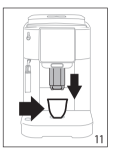




请勿使用咖啡生豆、已焦糖化的或有糖渍的咖 啡豆, 因为可能会粘住咖啡研磨器, 使其无法 使用。

1. 将咖啡豆装入咖啡豆容器(A3)(如图10):





- 2. 在咖啡流出口(A15)下方放置咖啡杯(图 11):
- 3. 调低咖啡流出口使其尽量靠近咖啡杯: 这样 制作出的咖啡油脂更丰富(如图11):
- 4. 选择您想制作的咖啡:

饮品 (*)	默认杯量 (ml)	可设定杯量 (ml)
Espresso 意式浓缩咖啡	≃ 40	≃20至≃ 80
Coffee 咖啡	≃ 180	≃100至≃240
Long 长萃咖啡	≃ 160	≃115至≃250
Americano 美式咖啡	意式浓缩咖啡: 40 水: 110	意式浓缩咖啡: ≃ 20 至≃ 180 水: ≃ 50 至≃ 300

(*) 不同型号的机器在饮品数量和种类方面会 有所不同。

S3 Pro/S3 Plus:

- 2- Espresso 意式浓缩咖啡
- 3- Coffee咖啡
- 4- Long长茎咖啡
- 5-Americano美式咖啡

S2:

- 2- Espresso意式浓缩咖啡
- 3- Coffee咖啡
- 4- Americano美式咖啡
- 5. 开始制作咖啡, 控制面板 (B) 上所选饮品 对应的指示灯闪烁, 等待制作完成。

注: 机器制作咖啡时, 按下任意一个咖啡图标, 即可中断制作过程。

10.2 制作2杯咖啡 (🖨 🕪

- 1. 在咖啡流出口(A15)下方放置2个咖啡杯:
- 2. 调低咖啡流出口使其尽量靠近咖啡杯: 这样 制作出的咖啡油脂更丰富:
- 3. 按下^{愈×2})图标(B2):相应的指示灯亮起;
- 5. 开始制作咖啡, 控制面板 (B) 上所选饮品 对应的指示灯闪烁。

注:只有Espresso意式浓缩咖啡可同时制作2杯。

10.3 使用咖啡粉制作咖啡 重要提示!

- •请勿在机器关闭的状态下加入咖啡粉,这会导 致咖啡粉散落在机器内部弄脏机器。甚至损坏 机器。
- •切勿加入超过1量勺(C2)的 咖啡粉, 否则会弄脏机器内部 或堵塞咖啡粉讲料管(A4)。

请注意:

如果您使用咖啡粉制作咖啡,一次只能制作一 杯。

1. 反复按下(⋅⋅⋅)图标(B5), 直到 🖢 图标对应 的指示灯亮起:

2. 确保咖啡粉进料管未堵塞, 然后加入一量勺咖啡粉(图12);



- 3. 在咖啡流出口(A15)下方放置咖啡杯(图11); 4. 选择所需饮品(B8):
- 5. 开始制作咖啡,控制面板(B)上所选饮品 对应的指示灯闪烁。

重要提示!

•制作 Long长萃咖啡:制作进行到一半时, 图标对应的指示灯 (B7) 闪烁,加入一量 勺咖啡粉,然后再次按 Long长萃咖啡图标。

10.4 制作咖啡饮品的一般指示

- •机器使用过程中,控制面板(B)上的指示灯可能亮起。相关含义请参考"19.指示灯说明"章节。
- •如需制作更热的咖啡,详见"10.7制作更热咖啡的小贴士"章节的描述。
- •如果咖啡一滴滴地流出,咖啡油脂不丰富,或者太凉等问题出现,请参考"20.故障排除" 章节中的信息来尝试解决问题。
- •如需根据个人口味定制饮品,请参见"10.5 改变咖啡口味"和"10.9 定制杯量"章节。

请注意:

在节能模式下,机器需再次预热,制作第一杯 咖啡前您可能需要等待片刻。

10.5 改变咖啡口味

1. 反复按下 **(0)** 图标 (B5), 直到想要选择的 口味对应的指示灯亮起 (B6):

	<u>• • • •</u>
• • •	淡口味
<u>•</u> • •	中等口味
<u>•</u> • •	浓口味

2. 选择你想制作的咖啡饮品。

请注意:

- •制作下一杯咖啡时,机器会显示上次选择的口味。
- •如果断电,机器将恢复到中等默认值设置。

10.6 冲洗 🚳

使用此功能,热水可以从咖啡流出口流出,以清洁和预热机器的内部回路。

- 1. 在咖啡流出口(A15)的下方放置一个最小容积为100ml的容器(图6)。
- 2. 若要进行冲洗,只需按住 ®×2 图标 (B2) 约 5秒。循环将自动开始和停止。若要中途停止冲洗,请再次按下该图标,冲洗会自动停止。

请注意:

- •如果机器超过3-4天未使用,我们强烈建议您 在开机使用前,先冲洗2-3遍;
- •冲洗后,咖啡盛渣盒(A10)有水是正常现象。

10.7 制作更热咖啡的小贴士

如需制作更热的咖啡,请按如下步骤操作:

- •进行冲洗 (参考"10.6 冲洗 **3**"章节的描述);
- •使用热水功能冲洗杯子,对杯子进行预热;
- •增加咖啡温度(参考"15.设置菜单"章节的描述)。

10.8 调节咖啡研磨器

咖啡研磨器在出厂时已设定好,在最初使用时 无需调节。

若要进行调节,请在咖啡研磨器运行时,按以下步骤转动咖啡豆研磨程度调节旋钮(A2):

请注意:

只有在开始制作咖啡,咖啡研磨器在运作的时候,才能转动研磨调节旋钮。

至少制作两杯咖啡以后,调节研磨的效果才会显现出来。

10.9 定制杯量

1. 按下饮品对应的图标,并保持几秒钟: 当指示 灯快速闪烁时,进入设置定制程序。开始制作;

2. 一旦杯中达到所需杯量,再次按下该饮品图标。机器停止制作并记住当前杯量。

请注意:

若要取消当前设置,请按下其他饮品的对应图标。

11.制作卡布奇诺 💍

11.1 牛奶的选择

生奶泡沫的质量取决干:

- 所用牛奶或植物奶的温度(为了达到优质奶泡效果,请使用冰箱冷藏的奶制品或植物奶: 约5℃):
- •牛奶种类或植物奶类型;
- •使用品牌;
- •成分和营养价值。

奶泡效果因饮品的营养特性而异。如对制作的 奶泡效果不满意,可使用不同的奶制品或本说 明书中推荐使用的植物奶进行尝试。

11.2制作卡布奇诺

1. 制作一杯卡布奇诺需在容器中准备大约100 毫升的牛奶(图13)。在选择容器大小时,请记 住牛奶一旦被打发,体积会增加两倍或三倍。





- 2. 将卡布奇诺发泡器(A17)浸入牛奶液面下方 适当位置。
- 3. 按下 凸 Steam (蒸汽) 图标 (B8)。
- 4. 当 Steam (蒸汽)图标对应的指示灯开始 快速闪烁时:将蒸汽/热水旋钮 (A19)旋转至 I 位置 (图14)。
- 5. 几秒钟后,卡布奇诺发泡器开始释放蒸汽, 打发牛奶。如果想要更多的奶泡,可缓慢向上 旋转容器。
- 6. 达到你想制作的奶泡体积后,将蒸汽/热水旋 钮旋转回**O**位置,关闭蒸汽后再移开牛奶容器。
- 7. 请选择大口径的咖啡杯。
- 8. 将打发好的奶泡倒入咖啡中。卡布奇诺制作 完成。如果需要增加甜味,可在奶泡上撒一点 可可粉。

11.3 使用后清洗蒸汽/热水喷嘴

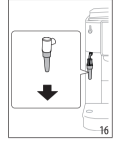
每次使用后都应清洗蒸汽/热水喷嘴(A16), 避免牛奶残渍堆积造成堵塞。

小心烫伤!

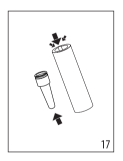
清洗蒸汽/热水喷嘴时,会流出少许热水。请小 心注意避免接触飞溅的热水。

- 1. 将蒸汽/热水旋钮 (A19) 旋转至Ⅰ位置,释放少量热水。等待几秒后,将旋钮旋转回**○**位置,停止释放。
- 2. 等待几分钟,让喷嘴完全冷却下来。逆时针旋转卡布奇诺发泡器(A17),将其下拉后移出(图15)。





- 3. 同样向下拉并移出喷嘴连接器(A18)(图 16)。
- 4. 确保图17箭头指示的两个小孔没有被堵住。 如有必要,可用牙签剔除堵塞物。



5. 重新安裝蒸汽喷嘴,再将卡布奇诺发泡器装在喷嘴连接器上,转动卡布奇诺发泡器并向上推,顺时针旋转,直至将其固定住。

12.制作热水

小心烫伤!

释放热水时,请勿让咖啡机处于无人看管的状态。机器使用时,蒸汽/热水喷嘴(A16)的管子会变热。

- 1. 在蒸汽/热水喷嘴下方放置一个容器(尽可能地靠近蒸汽/热水喷嘴,以避免热水飞溅)。
- 2. 将蒸汽/热水旋钮 (A19) 旋转至 I位置 (图 14)。
- 3. 如需手动关闭热水,请将蒸汽/热水旋钮旋转至**○**位置。

请注意:

在节能模式下,机器需加热,制作热水前您可 能需要等待片刻。

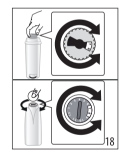
13.软水过滤器

为确保机器性能的长期稳定性,建议使用德龙 专用软水过滤器。

WaterFilter

如需正确地使用软水过滤器,请按如下步骤操作:

1. 从包装上取下过滤器,转动日期指示盘到当前月份的后两个月(如图18):





- 2. 如需启用软水过滤器,请将自来水从过滤器中间的小孔注入,直到水从这个小孔的边缘溢出来超过一分钟(图19);
- 3. 取出水箱,将其注满水;将软水过滤器插入水箱,并完全浸没在水中大约10秒钟,倾斜软水过滤器并施加轻微压力,使里面的空气排出(图20);





- 4. 将软水过滤器插入过滤器外壳并完全按下 (图21):
- 5. 盖上水箱盖, 然后将水箱装回机器:
- 6. 在蒸汽/热水喷嘴的下方放置一个最小容积 为0.5升的空容器(图22)。



- 7. 请按照"15. 设置菜单"章节中的描述设置 软水过滤器;
- 8. 此时, Steam (蒸汽) 图标对应的指示灯 开始快速闪烁:将蒸汽/热水旋钮 (A19) 旋转 至 1位置 (图12):
- 9. 机器释放热水, 然后自动停止:
- 10. ☐ Steam (蒸汽) 图标对应的指示灯开始快速闪烁: 将蒸汽/热水旋钮旋转回**○**位置;
- 11. 软水过滤器启用,机器可以正常地制作咖啡。

请注意:

如安装软水过滤器时形成的气泡未排除,(图)图标(B4)对应的指示灯可能会快速闪烁,请按下该图标。机器内部回路开始注水,排出已经形成的气泡,安装可继续进行。

13.1 更换软水过滤器

- 当 ↑指示灯(B9)亮起时,更换软水过滤器。
- 1. 取出水箱和已使用过的软水过滤器;
- 2. 按照上一节中第1-6步描述的操作安装新软 水过滤器:
- 3. 请按照"15. 设置菜单"章节中的描述设置 本机,并重复上一小结的步骤7到11进行操作。

请注意:

两个月后(参考日期指示盘),或是机器三周 未使用后,即使显示屏没有提示更换软水过滤 器的信息,您也应该更换软水过滤器。

13.2 移除软水过滤器

如果您想要在不使用软水过滤器的状态下使用 咖啡机,您需要移除软水过滤器,并将机器设 置为移除软水过滤器的状态。

- 1. 取出水箱和已使用过的软水过滤器;
- 2. 请按照"15. 设置菜单"章节中的描述设置本机。

请注意:

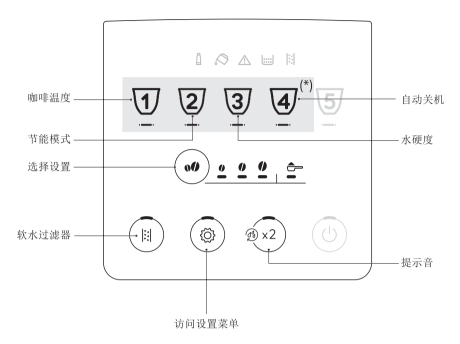
两个月后(参考日期指示盘),或是机器三周 未使用后,即使显示屏没有提示更换软水过滤 器的信息,您也应该更换软水过滤器。

14.节能小贴士

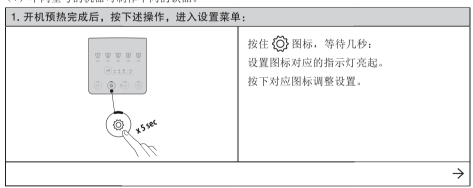
- •将自动关机设置为15分钟(参考"15.设置菜单"章节的描述):
- •启用节能模式(参考"15.设置菜单"章节的描述):
- •机器提示时,请务必进行除垢。

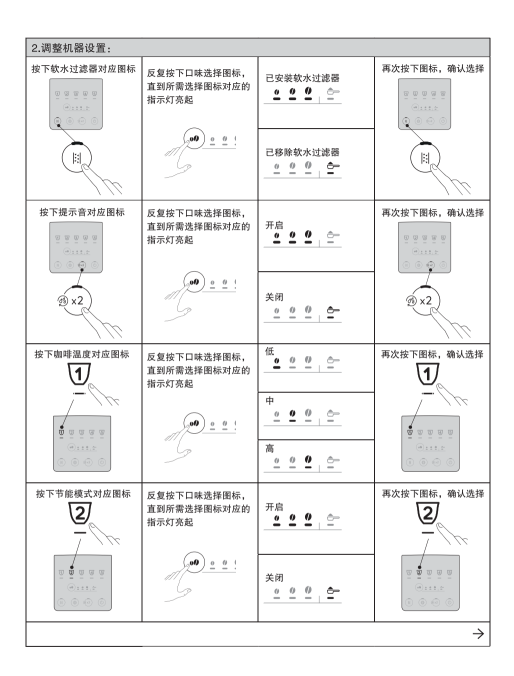
15.设置菜单

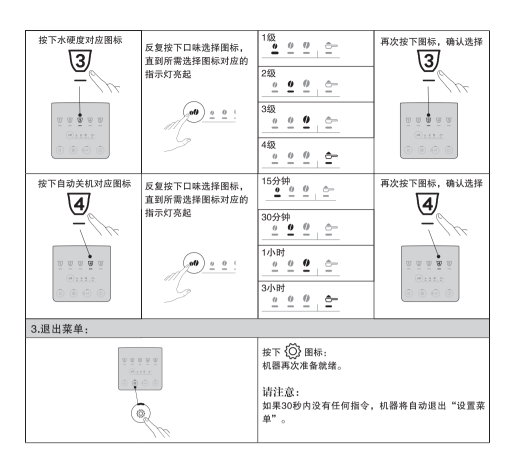
在菜单页面使用启动图标选择相应功能:



(*) 不同型号的机器可制作不同的饮品。







15.1 重置默认值

确保机器处于待机状态(关机,但已连接主电源)。	
按下 ① ② 饮品和对应 ^{②×2} 图标,等待5秒。 所有设置和饮品量都将重置为默认值。	1 2
机器发出长提示音,并且所有指示灯闪烁,确 认恢复默认值。	

16.清洁机器 🐑

重要提示!

- •切勿使用化学溶剂、有腐蚀性的清洁剂或酒精清洗咖啡机。德龙全自动咖啡机无需使用任何化学物质进行清洁。
- •切勿使用金属物体除垢或去除咖啡沉淀物,以避免擦伤金属表面或塑料表面。

	水箱	凝水盒	咖啡盛渣盒	滴水盘网格盖板	卡布奇诺 发泡器
			滴水盘		
洗碗机 清洗 50°C	×	×	×	\checkmark	/
手洗	√	√	√	√	✓

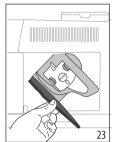
部件	频率	程序
咖啡盛渣盒 (A10)	当 删 指示灯 (B12) 亮起时, 须清空咖啡盛渣盒:此时机器 无法制作咖啡。	取出滴水盘(A11),清空并清洗。清空咖啡盛渣盒,并彻底地清洗,去除残留在底部的咖啡残渣。如有必要,检查凝水盒(A14)(红色)并清空。
		才可使用机器制作咖啡。当第一杯咖啡制作 針示信号会出现在显示屏上,即使此时咖啡时,请勿关闭主电源开关。
滴水盘部件	滴水盘装有一个红色水位指示浮标(A12),显示滴水盘中的水量。 该水位指示浮标从滴水盘网格盖板(A13)中浮出来前,必须清空滴水盘并将其清洗干净。	•取出滴水盘和咖啡盛渣盒; •取出咖啡杯托盘和滴水盘网格盖板,清空滴水盘和咖啡盛渣盒,并清洗所有部件; •如有必要,检查红色凝水盒并清空; •将带网格盖板的滴水盘和咖啡盛渣盒安装好放回机器中。 取出滴水盘后,即使还未装满咖啡渣也必须清空咖啡盛渣盒。
机器内部	定期检查(大约一月一次)机器的内部部件是否很脏(可通过取出滴水盘检查)。	关闭机器并断开电源。切勿将机器浸入水中。 •用刷子和海绵清除咖啡沉淀物; •用吸尘器来清除咖啡残留物。
咖啡流出口(AI)	定期清洗咖啡流出口(每月一 次)。	•用海绵或布定期地清洁咖啡流出口; •检查咖啡流出口上面的小洞是否阻塞, 如有必要,请用牙签进行清洁。

17.清洁萃取器

重要提示!

在机器开启的状态下,切勿取出萃取器(A6)。

- 1. 按下 (t) 图标 (B1) 关闭机器;
- 2. 拆下水箱(A9);
- 3. 打开机器右边的萃取器门(图23):





- 4. 往里按住两个带颜色的按钮(图24),同时 将萃取器往外拔;
- 5. 将萃取器放在水中浸泡5分钟, 然后用自来 水冲洗:

重要提示!

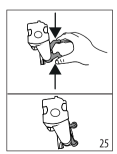
只能用水冲洗。

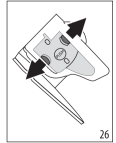
请勿使用清洁剂和洗碗机清洗。

- 6. 请勿使用清洁剂清洗萃取器,因为这样会损坏萃取器;
- 7. 通过萃取器门可以将看得见的咖啡残渣用清洁刷进行清洁:
- 8. 清洁完毕后,将萃取器推入内部支架,然后按住PUSH (按)标志直至其安装回原位:

请注意:

如果萃取器很难安装回原位,则可按压两个操作杆使它适应正确的位置(如图25)。





- 9. 一旦将萃取器安装回原位,请确保两个红色的按钮都已弹出(如图26):
- 10. 关闭萃取器门:
- 11. 把水箱重新装上。

18.除垢 🛭

- 在除垢前,请阅读说明书和除垢液包装上的安全警告。
- •仅可使用德龙除垢液。因使用不当除垢液和/或未按正确的除垢步骤进行除垢而引起机器损坏,不在制造商保修范围内。
- •除垢液可能会损伤其脆弱表面。如果除垢液意 外溅出,请立即擦干。

除垢	
除垢液	德龙除垢液
容器	建议容量: 2升
时间	~30分钟

重要提示:

如果安装了软水过滤器,在添加除垢液之 前必须将其取下。

完成第一次冲洗后,重新将过滤器放回机器。

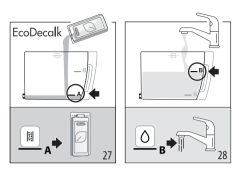
当控制面板上的 [4] 指示灯(B13)亮起时,表明需对机器进行除垢。

请注意:

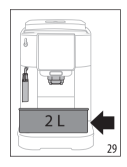
•除垢开始后,请勿中断除垢,必须完成整个冲洗循环。切记确保已倒入足够的除垢液。 请按如下步骤操作:

步骤1:除垢

- 1. 按下 (□) 图标 (B4) 并保持至少5秒,直到对应的指示灯快速闪烁。淡口味图标对应的指示灯亮起,表明正在进行除垢循环的第一步;
- 2. 将滴水盘(A11)和咖啡盛渣盒(A10)清空 并放回机器;将水箱(A9)全部清空并移除软 水过滤器(如己安装):



4. 在咖啡流出口(A15)和卡布奇诺发泡器(A17)下方放置一个最小容量为2升的空容器(图29):



5.-按(图)图标开始除垢循环;

6. 几秒钟后, Steam (蒸汽)图标对应的指示 灯快速闪烁,表明应将蒸汽/热水旋钮 (A19) 旋转至 1 位置 (图13);

7. 机器自动交替进行一系列的停顿,从蒸汽/ 热水喷嘴或咖啡流出口释放液体,持续大约10 分钟;

当除垢循环的第一步完成时,水箱缺水指示灯(B10)亮起。

步骤2:第一次冲洗

<u>•</u> • • • •

8. 将盛接除垢液的容器清空。取出并清空水箱, 在流水下冲洗, 然后注入清水至-MAX-(最高 位置)线(图30),并重新放回机器中;重新 将容器放回流出口下方;



9. 按下 图 图标(快速闪烁)开始冲洗:中等口味图标对应的指示灯闪烁,表明除垢循环的第二步正在进行:

10. 机器自动进行冲洗: 热水从咖啡流出口流出。当 → Steam (蒸汽) 图标对应的指示灯快速闪烁,表明蒸汽/热水旋钮 (A19) 须旋转到 Φ 位置 (图1):

11. 稍等片刻后, □ Steam (蒸汽) 图标对应的 指示灯快速闪烁时,将蒸汽/热水旋钮转至 I 位 置(图14):热水会从咖啡流出口或蒸汽/热 水喷嘴中流出:

当除垢循环的第二步完成后,水箱缺水指示灯(B10)亮起。

步骤3:第二次冲洗

12. 清空第一次冲洗时用来收集水的容器。取出并清空水箱,然后注入清水至-MAX-(最高位置)线(图30),重新放入软水过滤器(如使用);将水箱放回机器,并将容器重新放置在喷嘴下;

13. 按下 (国) 图标(快速闪烁)开始冲洗:浓口味图标对应的指示灯闪烁,表明除垢循环第三步正在进行;

热水将从蒸汽/热水喷嘴中流出:

步骤4:完成除垢程序

<u>• • • • </u>

14. 当咖啡粉模式图标对应的指示灯亮起时,表明已正确终止除垢循环: □Steam (蒸汽)图标对应的指示灯闪烁,表明应将蒸汽旋钮转到**⊙**位置;

15. 咖啡盛渣盒(B12)亮起。清空咖啡盛渣盒 和滴水盘后,将其一起装回机器:

16. 重新将所有部件放回机器后,水箱缺水指示灯(B10)亮起。取出水箱,在水箱中注入清水至-MAX-(最高位置)线,然后将水箱装回机器。

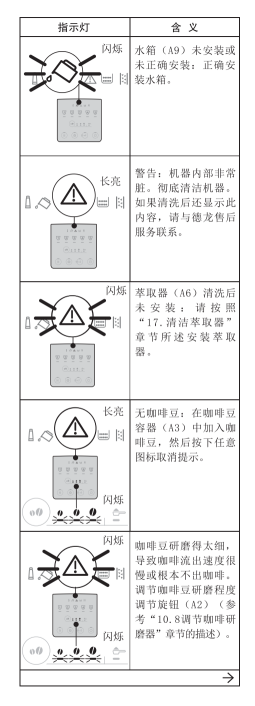
机器已准备就绪。

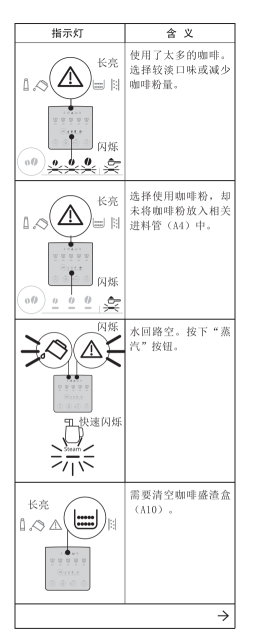
请注意:

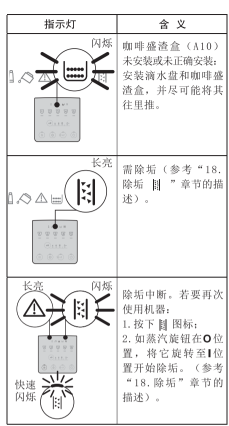
- •除垢后,咖啡盛渣盒有水是正常现象。
- •如果除垢后水箱中的水没有加到-MAX-线,在 两次冲洗后,机器会提示需要进行第三次冲洗 以确保机器内部回路中没有除垢液残留。

19.指示灯说明

指示灯	含 义
饮品指示灯闪烁	机器正在预热: 请稍等
饮品及相关设置的指 示灯长亮	机器已准备就绪:可 选择所需饮品和相关 选项
长亮 文章 E E E E E E E E E E E E E E E E E E E	更换软水过滤器(参考"13. 软水过滤器"章节的描述)。
长克 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	水箱(A9)水量不足: 往水箱中加水。
	\rightarrow







20.故障排除

下表中汇总了使用中常见的问题。

如按照以下的描述,问题仍不能解决,请联系售后服务中心。

问 题	可能的原因	解决方法
机器无法打开。	未插入电源插座。	将电源线的插头插入电源插座。
咖啡不热。	咖啡杯未预热。	用热水冲洗咖啡杯使其变暖 (请注意:可使用热水功能)。
	咖啡机内部回路已冷却,由于 距离上次制作咖啡已超过了2-3 分钟。	制作咖啡之前,按住 😥 图标(B2),等待几秒,进行一次冲洗循环,并加热内部回路。
	咖啡温度设定过低。	在"设置菜单"中调高咖啡温度(参考"15.设置菜单"章节的描述)。
	咖啡机需要进行除垢。	进行除垢。然后检查水硬度(参考"7.测试水硬度"章节的描述),并确保机器设置与当地供水硬度匹配(参考"15.设置菜单"章节的描述)。
咖啡油脂不够丰富。	咖啡豆研磨得过粗。	调节研磨程度(参考"10.8调节咖啡研磨器"章节的描述)。 至少制作两杯咖啡以后,调节研磨的效果才会显现出来。
	使用不合适的咖啡豆。	使用适合制作意式浓缩咖啡的 咖啡豆。
	咖啡豆不新鲜。	咖啡豆包装打开时间太长,咖啡豆已经失去香味。
咖啡流出的速度太慢或一滴一 滴流出来。	咖啡豆研磨得过细。	调节研磨程度(参考"10.8调节咖啡研磨器"章节的描述)。 至少制作两杯咖啡以后,调节研磨的效果才会显现出来。
机器无法制作咖啡。	在内部回路中检测到杂质。	等待机器再次准备就绪,重新 选择所需饮品。如果问题仍然 存在,请联系售后服务中心。
咖啡没有从咖啡流出口的一个 口或两个口流出。	咖啡流出口堵塞。	用布清洁流出口。如有必要,可使用牙签清除结垢沉积物。
流出的咖啡味道过淡。	咖啡粉进料管堵塞。	打开咖啡粉进料管盖,使用清 洁刷清洁咖啡粉进料管。
	•	\rightarrow

问 题	可能的原因	解决方法
萃取器无法取出。	机器未关闭。	按下 (少) 图标关闭机器。
除垢过程在两次冲洗后,机器 提示需要进行第三次冲洗。	在两次冲洗过程中,水箱没有加水至-MAX-线。	清空滴水盘,往水箱中加水至 -MAX-线,进行第三次冲洗。
奶泡过大。	牛奶不够冷。	使用冰箱冷藏的全脂牛奶(大 约5℃)。如果结果不够理想, 请更换牛奶品牌。
	卡布奇诺发泡器很脏。	拆下部件并彻底清洗。
	使用了非本说明书推荐的植物 奶饮品。	效果因饮品的营养特性而异。 使用推荐使用的植物奶进行尝 试。
机器顶部的咖啡杯托盘温度过高。	快速制作多杯饮品。	
机器不使用时会发出噪音或冒 出少量蒸汽。	机器准备就绪或刚刚关机时, 冷凝液会滴入冷凝室。	这属于正常现象。为了减少这种 情况的发生,请清空滴水盘。

21.技术参数

请参考机器铭牌。

名称和产品中有害物质的含量

Name and content of hazardous substances in products

组件	有害物质					
名称	Hazardous substances					
Components	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
Name	Lead	Mercury	Cadmium	Hexavalent	Polybrominated	Polybrominated
	(Pb)	(Hg)	(Cd)	Chromium	biphenyls	diphenyl ethers
				(Cr (VI))	(PBB)	(PBDE)
塑料外壳	0	0	0	0	0	0
和底盘						
Plastic enclosure						
and chassis						
印刷电路板	X	0	0	0	0	0
组装						
Printed Circuit Board						
Assembly						
电机、阀门	X	0	0	0	0	0
Motors, valves						
电缆和电线	0	0	0	0	0	0
Cable and wiring						
金属零件	X	0	Х	0	0	0
Metal parts						

- 本表格依据SJ/T 11364 的规定编制。This table is prepared in accordance with the provisions of SJ/T 11364.
- 〇:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。
- ○: The content of such hazardous substance in all homogeneous material of such components is below the limit required by GB/T 26572.
- x:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。主要是由于受技术发展水平限制,暂时无法实现替代或减量化,但这部分零部件本身不直接与食物接触,正常使用条件下不会对使用者造成任何健康影响。我们的产品均通过食品安全监测,可安心使用。
- X: The content of such hazardous substance in a certain homogeneous material of such components is beyond the limit required by GB/T 26572, mainly due to the level of technical development situation, temporarily unable to achieve replacement or reduction.

The above cited parts marked with "X" are related to components non in contact with the food.

All parts of the appliance in direct contact with the food are safe under normal conditions of use.

CONTENTS FUNDAMENTAL SAFETY WARNINGS......27 1. 2. GENERAL INFORMATION......28 Instruction for Use 28 BEFORE USE......28 3. Checking the appliance28 3.2 Installing the appliance.....28 Connecting the appliance.....29 Setting up the appliance29 3.5 Cleaning and maintenance of materials in contact with food......29 3.6 Making cappuccinos and milk-based coffees29 INTRODUCTION......29 Letters in brackets29 Troubleshooting and repairs.....29 4.2 5. DESCRIPTION29 Description of the appliance - A29 Description of control panel - B30 Description of accessories - C*30 SETTING UP THE APPLIANCE30 6. MEASURING WATER HARDNESS31 7. TURNING THE APPLIANCE ON......31 8. TURNING THE APPLIANCE OFF31 9. 10. MAKING COFFEE DRINKS32 10.1 Makingcoffee using coffee beans32 10.2 Making 2 cups of coffee32 10.3 Making coffee using pre-ground coffee 32 10.4 General indications for making coffee-based drinks......33 10.5 Varying the coffee intensity33 10.6 Rinsing33 10.7 Tips for a hotter coffee......33 10.8 Adjusting the coffee mill33 10.9 Customising the quantity in the cup33 11. MAKING CAPPUCCINO34 11.1 What milk to use34 11.2 Making cappuccino34 11.3 Clean the steam/hot water spout after use34 12. DELIVERING HOT WATER34 13. WATER SOFTENER FILTER35 13.1 Replacing the fil er.....35

13.2 Removing the fil er35 **14. TIPS FOR ENERGY SAVING......36**

15.	SETTINGS MENU	
17.	CLEANING THE INFUSER	
18.	DESCALING	41
19.	EXPLANATION OF LIGHTS	43
20.	TROUBLESHOOTING	45
21.	TECHNICAL DATA	46

1. FUNDAMENTAL SAFETY WARNINGS

- The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Designated use: this appliance is designed and made to prepare beverages based on coffee, milk and hot water. Use drinking water only in the tank. Never use the accessories to make beverages other than those described in these instructions. Any other use is considered improper and thus dangerous. The manufacturer is not liable for damage deriving from improper use of the appliance.
- The surface of the heating element remains hot after use and the outside of the appliance may retain the heat for several minutes depending on use.
- Clean all the components thoroughly, taking particular care with parts in contact with the milk.
- Cleaning and user maintenance shall not be made by children without supervision.
- Never clean by immersing the appliance in water.
- IMPORTANT: to prevent damage to the appliance, do not clean with alkaline detergents; use a soft cloth and, where applicable, neutral detergent.
- This is an household appliance only. It is not intended to be used in: staff kitchen areas in shops, offices and other working environments; farm houses; by clients in hotels, motels and other residential type environments; bed and breakfast type environments.
- If the plug or power cord is damaged, it must be replaced by customer services only to avoid all risk.
- Appliances with removable cord: avoid splashes of water on the power cord connector or socket at the back of the appliance.
- IMPORTANT: Models with glass surfaces: do not use the appliance if the surface is cracked.
- The coffee maker must not be placed inside a cabinet or kitchen unit during use FOR EUROPEAN MARKETS ONLY:
- This appliance can be used by children aged from 8 years and above if they have been
 given supervision or instruction concerning use of the appliance in a safe way and
 understand the hazards involved. Cleaning and user maintenance shall not be made
 by children unless they are above 8 years old and supervised. Keep the appliance and
 power cord away from children under 8 years of age.

- The appliance can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they are supervised or have been given instruction concerning use of the appliance in a safe way and if they understand the hazards involved
- Children shall not play with the appliance.
- Always unplug the appliance when left unattended and before assembly, taking apart or cleaning.



Surfaces marked with this symbol become hot during use (the symbol is present in $\frac{\sqrt{33}}{2}$ certain models only).

This is an electrical appliance and may cause electric shock. You should therefore follow these safety warnings:

- Never touch the appliance with damp hands or feet.
- Never touch the plug with damp hands.
- Make sure the socket used is freely accessible at all times. enabling the appliance to be unplugged when necessary.
- Unplug directly from the plug only. Never pull the cord as you could damage it.
- To disconnect the appliance completely you must unplug it from the mains socket.
- If the appliance is faulty, do not attempt to repair. Turn it off, unplug from the mains socket and contact Customer Services.
- Before cleaning the appliance, turn it off, unplug from the mains socket and allow to cool.

Important!

Keep all packaging (plastic bags, polystyrene foam) away from children.

CHOKING HAZARD. The appliance might contain small parts. Some of those small parts might be required to get disassembled during cleaning and maintenance operations. Handle with care and keep small parts out of reach of children.

Danger of burns!

This appliance produces hot water and steam may form while it is in operation.

During operation (automatic rinsing, hot beverage delivery, steam delivery, cleaning), avoid contact with splashes of hot water or steam.

When the appliance is in operation, the cup shelf could become very hot.

GENERAL INFORMATION

2.1 Instruction for Use

Read all the Instruction for Use carefully before using the appliance. Failure to follow this Instruction for Use may result in burns or damage to the appliance.

The manufacturer is not liable for damage deriving from failure to respect this Instruction for Use.

Please note:

These safety warnings are valid for all De'Longhi coffee machines.

Keep this leaflet together with the instructions accompanying the appliance.

If the appliance is passed to other persons, they must also be provided with this Instruction for Use.

BEFORE USE

Checking the appliance

After removing the packaging, make sure the product is complete and undamaged and that all accessories are present. Do not use the appliance if it is visibly damaged. Contact De'Longhi Customer Services.

Installing the appliance 3.2

When you install the appliance, you should respect the following safety warnings:

- The appliance gives off heat. After positioning the appliance on the worktop, leave a space of at least 3 cm between the surfaces of the appliance and the side and rear walls and at least 15 cm above the coffee maker.
- Water penetrating the appliance could cause damage. Do not place the appliance near taps or sinks.
- The appliance could be damaged if the water it contains freezes. Do not install the appliance in a room where the temperature could drop below freezing point.

 Arrange the power cord in such a way that it cannot be damaged by sharp edges or contact with hot surfaces (e.g. electric hot plates).

3.3 Connecting the appliance

Check that the mains power supply voltage corresponds to that indicated on the rating plate on the bottom of the appliance. Connect the appliance to an efficiently earthed and correctly installed socket with a minimum current rating of 10A only. If the power socket does not match the plug on the appliance, have the socket replaced with a suitable type by a qualified professional.

3.4 Setting up the appliance

The first time you use the machine, the water circuit is empty and the appliance could be very noisy. The noise becomes less as the circuit fill .

3.5 Cleaning and maintenance of materials in contact with food

- When used for the first time, or after 3 or 4 days without use, clean the appliance and the removable accessories that come into contact with water, coffee and milk, as indicated in the instructions for use. Check in the instructions which accessories are dishwasher safe.
- If the appliance is not used for more than 3 or 4 days, before making the first beverage, rinse the water circuit as described in this Instruction for Use.
- Be certain to take maximum care when carrying out all cleaning and maintenance operations described in the instructions for use and/or prompted by the display or warning lights of the appliance itself.

3.6 Making cappuccinos and milk-based coffees

- The appliance has been tested for use with cow's milk and the following products of plant origin: soya, rice and almond. No other type of milk or product of plant origin may be used.
- To clean the system, following use with any type of milk, please follow the standard procedures described in the instruction manual
- The cleaning methods provided by the manufacturer and described in the instructions do not guarantee the complete removal of allergens.
- In the case of confirmed or suspected allergies and intolerances, make sure that your machine has not been previously used with any milk or product of plant origin containing the allergens you are allergic or the substances you are intolerant to.

4. INTRODUCTION

Take a few minutes to read these Instructions for Use. This will avoid all risks and damage to the appliance.

The LEDs and indicator lights on the panel will help you interact with the machine and use the various functions correctly:

	Off	
	Permanently alight	Function available
> -<	Blinking	Function underway
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Blinking rapidly	User action required

The same symbols are also used in the Quick Guide provided with the product.

4.1 Letters in brackets

The letters in brackets refer to the description of the appliance on pages 2-3.

4.2 Troubleshooting and repairs

In the event of problems, first try and resolve them by reading the information given in sections "19. Explanation of lights" and "20. Troubleshooting".

If this does not resolve the problem or further information is required, consult the customer services department by calling the number given on the "Customer Service" sheet attached. If your country is not among those listed on the sheet, call the

number given in the guarantee. If repairs are required, contact De'Longhi customer services only. The addresses are given in the guarantee certifi ate provided with the machine.

5. DESCRIPTION

5.1 Description of the appliance - A

- A1. Beans container lid
- A2. Coffee mill adjustment dial
- A3. Beans container
- A4. Pre-ground coffee funnel
- A5. Infuser door
- A6. Removable infuser
- A7 Power cord
- A8. Water tank lid
- A9. Water tank
- A10. Coffee grounds container
- A11. Drip tray

- A12. Drip tray water level indicator
- A13. Cup grille
- A14. Condensate tray
- A15. Coffee spouts (adjustable height)
- A16. Steam/hot water spout
- A17. Cappuccino maker (removable)
- A18. Steam/Hot water connection nozzle (removable)
- A19. Steam/Hot water dial
- A20. Cup shelf

5.2 Description of control panel - B

- B1. ON/standby button with built-in Led
- B2. X2 button with built-in Led (if pressed and held for 5 seconds, activates rinsing of the coffee circuit)
- B3. Settings menu button with built-in Led
- B4. Descale button with built-in Led
- B5. Intensity or Pre-ground selection button
- B6. Intensity selection Led
- B7. Pre-ground selection Led
- B8. Different numbers and types of drinks, according to model.
- B9. Indicator permanently alight: fil er must be replaced Indicator flashing: fil er replacement in progress
- B10. Indicator permanently alight: insufficient water in the tank (A9)
 Indicator flashing: tank not in positio
- B11. General alarm indicator
- B12. Indicator permanently alight: grounds container (A10) needs emptying Indicator flashing: g ounds container not in position
- B13. Indicator permanently alight: machine must be descaled Indicator flashing: des aling in progress

5.3 Description of accessories - C*

(number and type differ according to model)

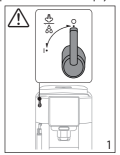
- C1. "Total Hardness Test" indicator paper
- C2. Pre-ground coffee measure
- C3. Descaler

6. SETTING UP THE APPLIANCE

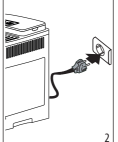
Please note:

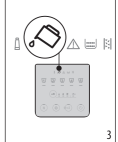
- When using the machine for the first time, all removable accessories making contact with water or milk should be rinsed with hot water.
- Possible traces of coffee in the mill are the result of operating tests performed on the appliance before sale, proof of the meticulous care and attention we invest in our products.
- The first time the machine is used, the water circuit will be empty and the appliance could be very noisy. The noise becomes less as the circuit fill.

 Make sure that the steam dial (A19) stays in the **0** position until completion of the first sta t-up cycle (fi . 1).



1. Connect the appliance to the mains supply (fi . 2).





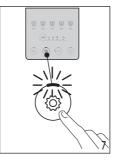
2. The indicator (B10) will light up on the control panel (B) (fi . 3): remove the water tank (A9) (fi . 4), fill up to the MAX level with fresh water (fi . 5), then reposition in the appliance.





- 3. The Led ((a)) (B3) on the control panel will flash apidly.
- 4. Position a container under the coffee spout (A15) (fi . 6).
- Press the () button(B3) (fi . 7): the internal water circuits start to fil and the appliance will release hot water from the coffee spout.





The machine is now ready for use.

Please note:

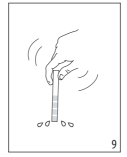
- When using the machine for the first time, 4-5 coffees will need to be made before it starts giving satisfactory results.
- When rinsing the steam circuit, it is best to release hot water for a few seconds by turning the steam/hot water dial (A19) to the I position.

7. MEASURING WATER HARDNESS

Setting the water hardness as soon as possible will enable the machine to optimize the frequency of descaling. This means that the descale indicator [3] (B13) will light up as necessary according to the actual hardness of the local water supply. Proceed as follows:

- If a total hardness test indicator paper (C1) is supplied with the model of machine in question, remove it from its wrapper.
- Immerse the paper completely in a glass of water for about one second (fi . 8).





Remove the paper from the water and shake lightly (fi .
 After about a minute, 1, 2, 3, or 4 red squares appear, depending on the hardness of the water. Each square corresponds to one level.

Total Hardness Test	Hardness
	1 Low

2 Medium
3 Medium/High
4 High

See instructions in section "15. Settings menu" to set the machine.

8. TURNING THE APPLIANCE ON

Please note:

Make sure that the steam/hot water dial (A19) is closed, in the **0** position (fi . 1).

Danger of scalding!

During the rinse, a little hot water fl ws from the coffee spouts (A15). Take care to avoid contact with splashes of water. To avoid the need for frequent emptying of the drip tray (A11), place a container under the spouts to collect the rinse water.

 To switch the appliance on, press the (U) button (B1): the Led of button lights up and the drinks indicator Leds flash on the control panel (B) to show that the machine is warming up.

During this step, the machine performs a rinse cycle. Besides heating up the boiler, this also serves to circulate hot water through the internal circuits so they too are brought up to temperature.

The appliance is ready for use when the drinks and intensity Leds remain permanently alight.

9. TURNING THE APPLIANCE OFF

Whenever the coffee machine is turned off after being used to make coffee, it performs an automatic rinse cycle.

Danger of scalding!

During the rinse, a little hot water fl ws from the coffee spouts (A15). Take care to avoid contact with splashes of water. To avoid the need for frequent emptying of the drip tray (A11), place a container under the spouts to collect the rinse water.

- To switch the appliance off, , press the () button (B1);
- the drinks indicator Leds on the control panel will now flash: the appliance performs a rinse cycle, if envisaged, and then switches off (stan -bv).

Please note:

If the appliance is not going to be used for some time, unplug it from the mains socket:

- first turn the appliance off by pressing the (b) button;
- unplug the power cord from the socket.

10. MAKING COFFEE DRINKS

10.1 Makingcoffee using coffee beans (♥)(ΦØ) Important!



Do not use green, caramelised or candied coffee beans as they could stick to the coffee mill and make it unusable.

Fill the container (A3) with coffee beans (fi . 10);



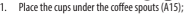


- Place a cup under the coffee spouts (A15) (fi . 11);
- Lower the spouts as near as possible to the cup: this makes a creamier coffee (fi . 11);
- Select the required coffee drink:

Drink (*)	Default quantity (ml)	Programmable quantity (ml)
Espresso	<u>≃</u> 40	from \simeq 20 to \simeq 80
Coffee	≃ 180	from ≃100 to ≃240
Long	≃ 160	from ≃115 to ≃250
Americano	Espresso: ≃ 40 Water: ≃ 110	Espresso: from $\simeq 20$ to $\simeq 180$ Water: from $\simeq 50$ to $\simeq 300$
Doppio +	≃ 120	from ≈ 80 to ≈ 180

- (*) Numbers and types of drinks differ according to model.
- Preparation begins and the Led corresponding to the selection flashes on the ontrol panel (B).

10.2 Making 2 cups of coffee ()



- Lower the spouts as near as possible to the cups: this makes a creamier coffee;
- Press the 6 x2 button (B2): the corresponding Led lights up;
- Press the button (B8);
- Preparation begins and the Led corresponding to the Espresso button flashes on the ontrol panel (B).

10.3 Making coffee using pre-ground coffee



Important!

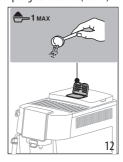
- Never add pre-ground coffee when the machine is off or it could spread through the inside of the machine and dirty it. This could damage the machine.
- Never use more than 1 level measure (C2), as this could soil the inside of the machine or block the funnel (A4).



Please note:

When using pre-ground coffee, only one cup can be made at a time.

- Press the () button (B5) repeatedly until the Led 🚖 lights up (B7).
- Make sure the funnel is not blocked, then add one level measure of pre-ground coffee (fi . 12).



- 3. Place a cup under the coffee spouts (A15) (fi . 11);
- Select the required drink (B8);
- Preparation begins and the Led corresponding to the selection flashes on the ontrol panel (B).

Important!

- Making Long coffee: halfway through preparation, when the — Led (B7) starts flashin, add another level measure of pre-ground coffee and press the Long button again.
- It is not possible to make a Doppio+ coffee using pre-ground coffee.

10.4 General indications for making coffeebased drinks

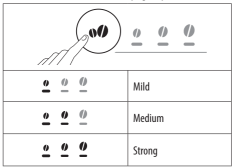
- Indicator lights may appear on the control panel (B) during use. Their meaning is given in section "19. Explanation of lights".
- For hotter coffee, see section "10.7 Tips for a hotter coffee".
- If the coffee is delivered a drop at a time, too weak and not creamy enough or too cold, read the tips in section "20. Troubleshooting".
- To customise the drinks according to personal taste, see sections "10.5 Varying the coffee intensity" and "10.9 Customising the quantity in the cup".

Please note:

In energy saving mode, a few seconds may elapse before the first offee is delivered as the appliance must heat up again.

10.5 Varying the coffee intensity

1. Press the button (B5) repeatedly until the Leds relative to the desired intensity light up (B6):



Select the desired coffee drink.

Please note:

- When the next coffee is made, the machine will show the last intensity setting selected.
- In the event of power failure, the machine will revert to the medium default setting.

10.6 Rinsing 3

Use this function to deliver hot water from the coffee spouts to clean and heat the appliance's internal circuit.

- Place a container of at least 100ml capacity under the coffee spouts (A15) (fi . 6).
- To perform the rinse cycle, simply press the x2 button (B2) and hold for about 5 seconds. The cycle will star and stop automatically (to terminate the cycle sooner, press the same button a second time).

Please note:

- If the appliance is not used for more than 3- 4 days, when switched on again, we strongly recommend performing 2/3 rinses before use:
- It is normal for the grounds container (A10) to contain water following a rinse cycle.

10.7 Tips for a hotter coffee

To make a hotter coffee, proceed as follows:

- run a rinse cycle (see section "10.6 Rinsing (30)");
- warm the cups by rinsing them first using the hot water function:
- increase the coffee temperature (see section "15. Settings menu").

10.8 Adjusting the coffee mill

The coffee mill does not require any adjustment, at least initially, as it has been factory set to ensure that coffee is prepared correctly.

To make an adjustment while the coffee mill is in operation, turn the dial (A2) as follows:

If the coffee is delivered too slowly, or not at all.

This adjustment will not take effect until at least 2 cups of coffee have been delivered.

For a fuller bodied creamier coffee

This adjustment will not take effect until at least 2 cups of coffee have been delivered.

Please note:

The adjustment dial must be turned only when the coffee mill is in operation during the initial step of coffee preparation.

10.9 Customising the quantity in the cup

- Press the button relative to the drink being programmed and hold for a few seconds: when the Led corresponding to the selection starts flashing rapidly, the machine is in programming mode. Delivery begins;
- Once the cup is filled to the desired level, press the drink button again. Delivery ceases and the quantity is stored in the memory.

Please note:

To cancel the current setting, press a button corresponding to another drink

11. MAKING CAPPUCCINO 🖰



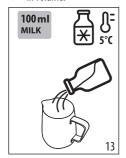
11.1 What milk to use

The quality of the froth will vary depending on:

- the temperature of the dairy or vegetable milk used (for best results, always use dairy or vegetable milk straight from the fridge: 5 °C);
- the type of dairy or vegetable milk;
- · the brand used;
- · ingredients and nutritional value.

11.2 Making cappuccino

1. Fill a container with about 100 ml of milk for each cappuccino to be prepared (13). When choosing the size of the container, bear in mind that the milk doubles or triples in volume.





- 2. Immerse the cappuccino maker (A17) in the milk container.
- Press the putton: Steam (B8). 3.
- Wait until the Led relative to the $\stackrel{\text{Th}}{\sim}$ Steam button starts flashing rapidly: now turn the steam/hot water dial (A19) to the I position (fi . 14).
- 5. After a few seconds, steam is delivered from the cappuccino maker, giving the milk a creamy frothy appearance and making it more voluminous. For a creamier froth, rotate the container with slow movements in an upward direction.
- Once the froth is as required, shut off the steam by turning the dial to the **0** position.
- 7. Prepare the coffee in a large cup.
- Add the frothed milk to the coffee. The cappuccino is ready. Sweeten to taste and, if desired, sprinkle the froth with a little cocoa powder.

11.3 Clean the steam/hot water spout after use

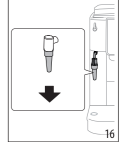
Clean the steam/hot water spout (A16)every time it is used, to prevent the build-up of milk deposits and prevent it from clogging.

Danger of scalding!

When cleaning the steam/hot water spout, a little hot water will be released. Take care to avoid contact with splashes of water.

- 1. Release a little water by turning the steam/hot water dial (A19) to the I position. Then shut off the fl w by returning the dial to the **0** position.
- Wait a few minutes for the spout to cool down. Turn the cappuccino maker (A17) anti-clockwise and pull down to remove (fi . 15).





- Pull the nozzle (A18) downwards (fig. 16).
- Make sure the two holes arrowed in fig. 17 are not clogged. If necessary, clean using a toothpick.



Reinsert the nozzle and reconnect the cappuccino maker to the nozzle, pushing upwards and turning clockwise until the two engage.

12. DELIVERING HOT WATER

Danger of scalding!

Never leave the machine unattended when hot water is being released. The tube of the steam/hot water spout (A16) heats up when in use.

- Position a container under the steam/hot water spout (as close as possible to avoid splashes).
- 2. Turn the steam/hot water dial (A19) to the I position (fi.
- To shut off the fl w of hot water manually, turn the steam/hot water dial to the **0** position.

Please note:

In energy saving mode, a few seconds may elapse before hot water emerges as the appliance must heat up.

13. WATER SOFTENER FILTER

To ensure the performance of the machine remains constant over time, we recommend using a De'Longhi water softener fil er.

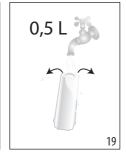
For more information, visit the www.delonghi.com website.

WaterFilter EAN: 8004399327252

To use the fil er correctly, follow the instructions below.

 Remove the fil er from the packaging and turn the date indicator to view the next two months (fi . 18);





- To activate the fil er, run tap water through the hole in the centre of the fil er until water comes out of the openings at the side for more than a minute (fi . 19);
- Remove the tank from the machine and fill with water; insert
 the fill er in the water tank, immersing it completely for about
 ten seconds, while tilting it and applying light pressure so that
 the air bubbles are able to escape (fi . 20);





- Insert the fil er in the relative housing and press fully home (fi . 21);
- Closethe tank with the lid, then reposition the tank in the machine:
- 6. Place an empty container of at least 0.5 litres capacity under the steam/hot water spout (fi . 22).



- See instructions in section "15. Settings menu" for installation of the fil er;
- The Led relative to the Steam button starts flashing rapidly: turn the steam/hot water dial (A19) to the I position (fi . 12);
- 9. The appliance delivers hot water, then stops automatically;
- 10. The Led relative to the Steam button starts flashing rapidly: turn the steam/hot water dial to the **0** position;
- 11. The fil er is now active and the machine can be used.

Please note:

If the Led relative to the () button (B4) flashes rapidly, press the button. This will cause the internal circuits of the machine to start filling up, expelling the air bubbles that have been formed and allowing the installation to proceed.

13.1 Replacing the filter

Replace the filer when the \prod indicator (B9) lights up.

- 1. Remove the water tank and the spent fil er;
- Follow the operations described in the previous section to activate the fil er;
- See instructions in section "15. Settings menu" to set the machine and repeat steps 8 to 11 of the preceding section.

Please note:

After two months (see date indicator) or when the appliance has not been used for 3 weeks, the fil er should be replaced even if the message has not yet been displayed.

13.2 Removing the filter

To continue using the appliance without the fil er, it must be removed, and the appliance notified of its emoval.

- 1. Remove the water tank and the spent fil er;
- See instructions in section "15. Settings menu" to set the machine.

Please note:

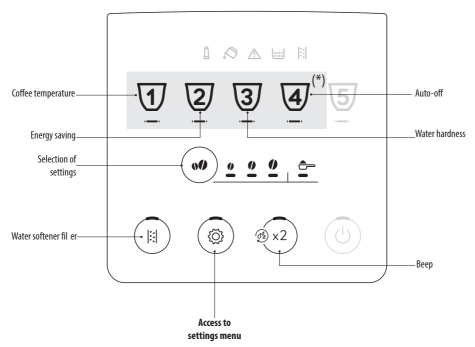
After two months (see date indicator) or when the appliance has not been used for 3 weeks, the fil er should be replaced even if the message has not yet been displayed.

14. TIPS FOR ENERGY SAVING

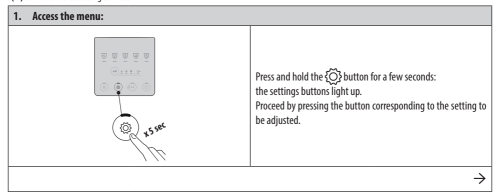
- Set auto-off o 15 minutes (see "15. Settings menu");
- Enable Energy Saving (see "15. Settings menu");
- Always carry out the descaling cycle when prompted by the machine.

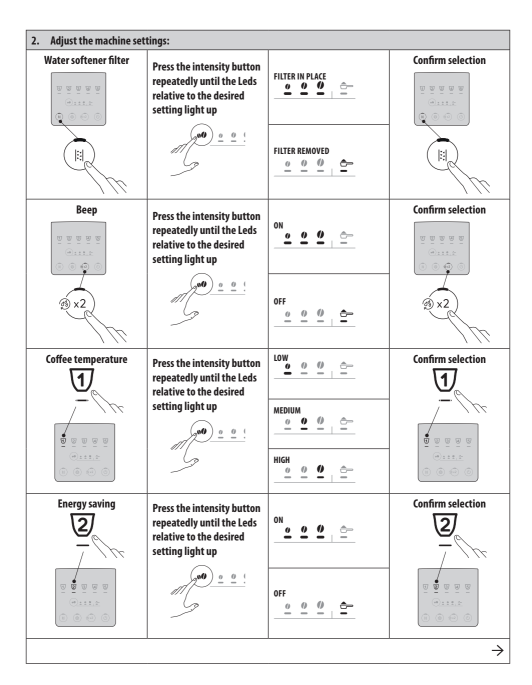
15. SETTINGS MENU

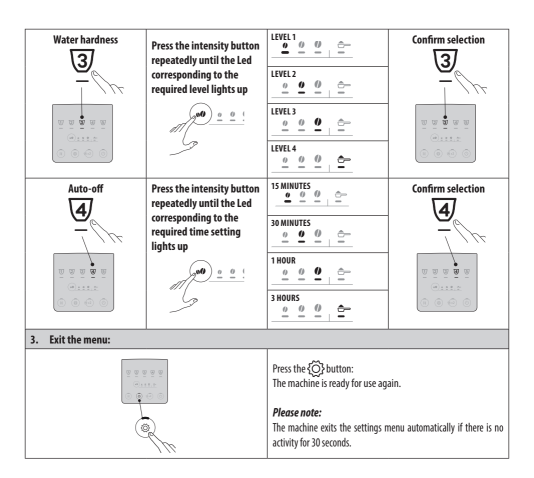
When in the menu, use the active buttons to select the corresponding functions:



(*) Drinks differ according to model







15.1 Reset default values

Make sure the machine is in stand-by (off, but connected to the mains power supply).	
Press the buttons corresponding to drinks 1, 2 and will and hold for 5 seconds. All the settings and drink quantities are reset to the default values.	1) 2)
The machine emits a long beep and all the lights flash to confirm the eset	REEP

16. CLEANING THE MACHINE



Important!

- Do not use solvents, abrasive detergents or alcohol to clean the coffee machine. With De'Longhi superautomatic coffee machines, no chemical products are required for cleaning purposes.
- Do not use metal objects to remove encrustations or coffee deposits as they could scratch metal or plastic surfaces.

50°C	×	×	×	√	√
	√	√	✓	√	√

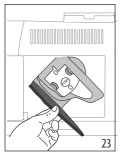
Component	Frequency	Procedure
Grounds container (A10)	When the indicator (B12) lights up, the grounds container must be emptied: the machine cannot now make coffee.	 Remove the drip tray (A11), empty and clean. Empty the grounds container and clean thoroughly to remove all residues that may have collected on the bottom. Check the condensate tray (A14) (red) and empty if necessary.
	Even if not full, the empty grounds contain	ffee again until the grounds container has been cleaned. Her message is displayed 72 hours after the first coffee has ulated correctly, the machine must never be disconnected
Drip tray components	The drip tray is fit ed with a flot indicator, coloured red (A14), showing the level of water it contains. Before the indicator starts to project from the cup tray (A13), the drip tray must be emptied and cleaned	 Remove the drip tray and coffee grounds container; Remove the cup tray and drip tray grille, then empty the drip tray and the grounds container and wash all components; Check the condensate tray, coloured red, and empty if necessary; Put the drip tray complete with grille and grounds container back in the appliance. When removing the drip tray, the grounds container must always be emptied, even if it has not filled up appreciably.
Inside of the machine	Check regularly (about once a month) that the inside of the appliance (accessible after removing the drip tray) is not dirty.	Switch the machine off and disconnect from the power supply. Never immerse the machine in water. Remove coffee deposits with a brush and sponge; Remove all residues with a vacuum cleaner
Coffee spouts (A15)	Clean the coffee spouts regularly (once a month)	 Clean the coffee spouts regularly with a sponge or cloth; Check that the holes in the coffee spout are not blocked. If necessary, remove coffee deposits with a toothpick.

17. CLEANING THE INFUSER

Important!

The infuser (A6) cannot be removed while the machine is on.

- 1. Press the (b) button (B1)to turn the machine off;
- 2. Remove the water tank (A9);
- Open the infuser door, positioned on the right hand side (fi . 23);





- 4. Press the two coloured release buttons inwards (fi . 24), at the same time pulling the infuser outwards;
- 5. Soak the infuser in water for about 5 minutes, then rinse under the tap;

Important!

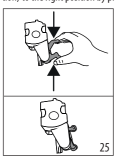
RINSF WITH WATER ONLY

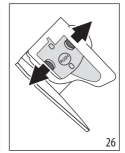
NO DETERGENTS - NO DISHWASHER

- 6. Do not use detergents when cleaning the infuser, as they could damage it.
- 7. Use the brush to remove any coffee residues left in the infuser housing, visible through the infuser door;
- After cleaning, replace the infuser by sliding it onto the internal support, then push the PUSH symbol fully in until it clicks into place;

Please note:

If the infuser proves difficult to insert, adapt it (before insertion) to the right position by pressing the two levers (fig. 25).





Once inserted, make sure the two coloured buttons have snapped out (fi . 26);

- 10. Close the infuser door:
- 11. Put the water tank back.

18. DESCALING ^[5]

- Before use, read the instructions and the labelling on the descaler pack.
- Use De'Longhi descaler only. Using unsuitable descaler and/or performing descaling incorrectly may result in faults not covered by the manufacturer's quarantee.
- Descaler can cause damage to delicate surfaces. If the product is accidentally spilt, dry immediately.

To descale		
Descaler	De'Longhi descaler	
Container	Recommended capacity: 2 l	
Time	~30min	

Important:

If the water softener fil er is installed, it must be removed before adding the descaler solution.

Thereafter, reinstate the fil er at the start of step 3

Descale the machine when the | | indicator (B13) lights up on the control panel.

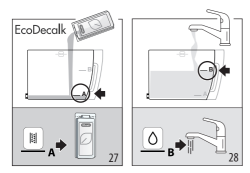
Please note:

 Once the descaling cycle has begun, it cannot be interrupted and must be completed with the entire rinse cycle.
 With this in mind, make sure there is sufficient descaler.

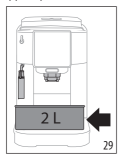
Proceed as follows:

Step 1: Descaling action

- Press the (
) button (B4) and hold for at least 5 seconds, until the relative Led starts flashing rapidly. The mild intensity Led lights up to indicate that step 1 of the descale cycle is in progress;
- Empty the drip tray (A11) and the grounds container (A10) and reposition them; empty the water tank completely (A9) and remove the softener filler (if installed);
- Pour the descaler into the tank, filling to level A (which
 corresponds to a 100ml pack) marked on the side (front)
 of the tank (fi . 27); next, add water (one litre) up to
 level B (fi . 28); finall , reposition the water tank in the
 machine;



 Position an empty container of at least 2 litres capacity under the coffee spout (A15) and under the cappuccino maker (A17) (fi . 29).

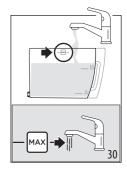


- 5. Press the (\mathbb{N}) button to start the descale cycle.
- 6. After a few seconds, the Led relative to the will flash rapidly to indicate that the steam/hot water dial (A19) should be turned to the I position (fi . 13).
- For ten minutes or so, the machine alternates automatically between pausing and delivering liquid from the steam/hot water spout and the coffee spout.

When the first step of the descaling cycle has been completed, the low water level indicator (B10) will light up.



 Empty the container used to collect the descaler solution. Remove and empty the water tank, rinse under running water, then fill with fresh water up to the MAX level (fi. 30) and reposition in the machine; reposition the container under the spouts;

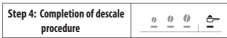


- Press the (
 i) button (which blinks rapidly) to start the
 rinse: the medium intensity Led blinks to indicate that
 step 2 of the descale cycle is in progress;
- 10. The machine proceeds automatically with the rinse: the Led relative to steam blinks rapidly indicating that the steam/hot water dial (A19) must be turned to the **0** position (fi . 1);
- After ten seconds or so, when the Led relative to steam flashes rapidly, turn the steam/hot water dial to the I position (fi . 14): the rinse fluid will fl w from the coffee and steam/hot water spouts;

When the second step of the descaling cycle has been completed, the low water level indicator (B10) will light up.



- 12. Empty the container used to collect the water from the first rinse. Remove and empty the water tank, then fill with fresh water up to the MAX level (fi . 30) and reinstate the softener fil er, if in use; return the tank to the machine and reposition the container under the spouts;
- Press the () button (which blinks rapidly) to start the rinse: the strong intensity Led blinks to indicate that step 3 of the descale cycle is in progress; the rinse fluid will fl w from the steam/hot water spout;



- 14. When the Led relative to the pre-ground function lights up, the descale cycle has been correctly terminated: the Led relative to steam flashes to indicate that the steam dial must be turned to the **0** position.
- 15. The indicators of the grounds container (B12) lights up: empty the grounds container and the drip tray, in which part of the rinse water will have been collected; then reinsert it
- 16. The water tank indicator (B10) lights up: refill the water tank and reinsert if in the machine.

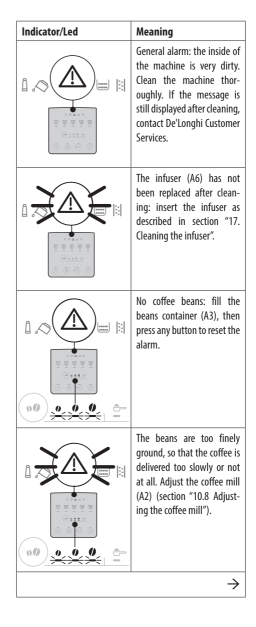
The machine is ready for use.

Please note:

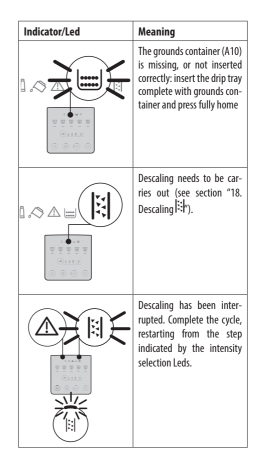
- After descaling, it is normal for the grounds container to contain water.
- If the water tank has not been filled to the MAX level after descaling, the appliance prompts for a third rinse to ensure that the descaler solution has been completely eliminated from the machine's internal circuits.

19. EXPLANATION OF LIGHTS

Indicator/Led	Meaning
The drink Leds flas	The machine is warming up: wait
The Leds for the drinks and the relative settings are permanently alight	The machine is ready for use: select the desired drink and relative options
	Replace the fil er (see section "13. Water softener fil er").
	Insuffici t water in the tank (A9): fill the tan .
	The water tank (A9) is missing, or is not positioned correctly: insert the tank correctly.
	\rightarrow



Indicator/Led	Meaning
	Too much coffee has been used. Select a milder taste or reduce the quantity of pre-ground coffee.
	A selection has been made using pre-ground coffee without putting the coffee in the relative funnel (A4).
Steam Steam	The water circuit is empty. Press the "Steam" button.
	The grounds container needs emptying (A10).
	\rightarrow



20. TROUBLESHOOTING

Below is a list of some of the possible malfunctions.

If the problem cannot be resolved as described, contact customer services.

PROBLEM	POSSIBLE CAUSE	REMEDY
The appliance does not come on.	It is not plugged into the mains socket.	Plug into the mains socket.
The coffee is not hot.	The cups were not preheated.	Warm the cups by rinsing them with hot water (Please note: the hot water function can be used).
	The internal circuits of the appliance have cooled down because 2-3 minutes have elapsed since the last coffee was made.	Before making coffee, press the button (B2) and hold for a few seconds to run a rinse cycle and warm the internal circuits.
	Coffee temperature setting too low.	Set a hotter coffee temperature in the settings menu (see "15. Settings menu").
	The machine must be descaled	Carry out the descale procedure. Next, check the water hardness ("7. Measuring water hardness") and make sure the machine setting matches the local water supply hardness ("15. Settings menu").
The coffee is weak or not creamy enough.	The coffee is ground too coarsely.	Adjust the grinding level ("10.8 Adjusting the coffee mill"). The effect is not visible until at least 2 coffees have been made.
	The coffee is unsuitable.	Use coffee for espresso machines.
	Coffee not fresh.	The coffee pack has been opened for too long and has lost its taste.
The coffee is delivered too slowly or a drop at a time.	The coffee is ground too finel .	Adjust the grinding level ("10.8 Adjusting the coffee mill"). The effect is not visible until at least 2 coffees have been made.
The machine does not make coffee	Impurities have been detected in the internal circuits	Wait until the machine is ready for use again, and proceed to select the required drink. Contact customer services if the problem persists.
Coffee does not come out of one or both spouts.	The coffee nozzles are blocked.	Clean the nozzles with a cloth. Any encrusted deposits can be removed with a toothpick, if necessary.
The coffee delivered is watery.	The pre-ground coffee funnel is clogged.	Open the door and clean the funnel with the help of a brush.
		\rightarrow

PROBLEM	POSSIBLE CAUSE	REMEDY
The infuser cannot be extracted.	The machine has not been turned off.	Turn the machine off by pressing the button.
On completion of the descale cycle, the machine calls for a further rinse	During the two rinse cycles, the water tank has not been filled o the MAX level	Restart the descaling procedure from "Step 3: Second rinse".
The milk has big bubbles	The milk is not cold enough, or is not semi-skimmed or skimmed.	Use skimmed or semi-skimmed milk at refrigerator temperature (about 5° C). If the result is not as desired, try changing the brand of milk.
	Cappuccino maker dirty.	Remove the components and clean them thoroughly.
	Vegetable drinks have been used.	The effect varies widely depending on the nutritional properties of the drinks.
The cup tray on top of the machine is hot	A number of drinks have been prepared in rapid succession	
The machine emits noises or small puffs of steam while not in use	The machine is ready for use, or has recently been turned off, and condensate is dripping into the hot vaporiser.	This is part of normal operation. To limit the phenomenon, empty the drip tray.

21. TECHNICAL DATA

Voltage:	220-240 V~ 50-60 Hz max. 10 A
Power:	1450 W
Pressure:	1.5 MPa (15 bars)
Water tank capacity:	1.81
Size LxDxH:	240x440x350 mm
Cord length:	1250 mm
Weight (varies according to mo	odel): 8.8 kg
Beans container capacity:	250g

De'Longhi reserves the right to modify the technical specification and styling of its products at any moment, without compromising their functionality and quality.





★若有任何需求请与下述地址联系:

☆徳龙电器(上海)有限公司

地址: 上海市中山北路3553号2101-2116室

电话: (021) 3135 8858 传真: (021) 3135 8262 邮编: 200062 客服热线: 400 827 1668 网址: https://www.delonghi.com/zh-cn



57132C8067_00_0822 update 2022/8/2