充油式電暖爐

本產品僅適用於隔熱良好的場所或偶爾使用

OIL FILLED RADIATOR

This product is only suitable for well insulated spaces or occasional use





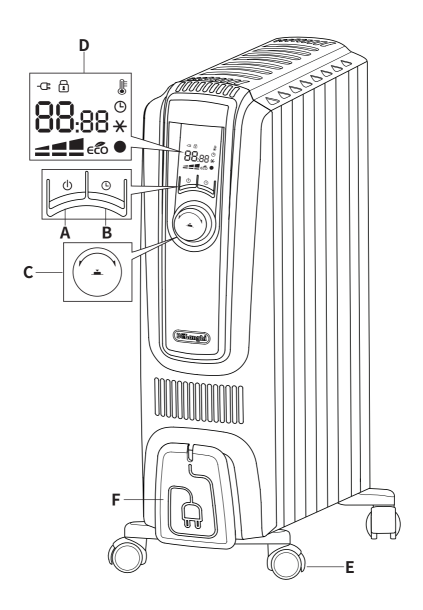


EN

第3页

page 11





重要警告

使用電暖爐前,請仔細閱讀此說明書。請妥善保存本說明書。

不遵守警告可能會導致觸電傷害,也許會危及生命。

- 請勿在浴缸、洗手盆、淋浴間、洗滌槽和游泳池附近使用本電暖爐。
- 切勿使用本電暖爐來烘乾衣 物。
- 如果機器的電源線損壞,必須由指定的售後服務或專業人員進行更換,以避免各種風險。

⚠ 重要!

不遵守該警告可能會造成人身傷害或損壞機 器。

- 本電暖爐可由8歲及以上兒童以及身體、感知或精神能力減弱或缺少經驗或知識的人員使用,但前提是這些人受到監護或獲得有關電暖爐安全使用的說明並了解相關危害。
 - 兒童不得把玩本電暖爐。在 沒有監護的情況下,兒童不 得執行清潔和維護操作。
- 除非受到持續監護,否則3歲 以下兒童應遠離電暖爐。
- 3歲以上、8歲以下兒童只有 在下述條件得到滿足暖爐 打開/關閉電暖爐:正院爐放 置或安裝在預期的獲得有 位置;受到監護或獲得有 電暖爐安全使用的說明 電暖爐安全使用的說小8歲頭 解相關危害。3歲以上、8歲頭 下兒童不得插電暖爐或執行維 調換作。

- 小心 電暖爐的某些部件可能會變得非常燙,造成燙傷危險。有兒童或有其他需要特別照顧的人在場時,需特別加以注意。
- 警告:如果空間較小的房間 內有行動不便的人,則不要 在房間內使用本電暖爐,除 非受到持續監護或保護。
- 本電暖爐充注精準分量的專用油,因此打開機器的修理工作只能由專業維修人員執行。發生漏油時,必須向客戶中心報告。具體請參見所附的保養書。
- 電暖爐報廢時,請遵照有關油 處置的規定。
- 不得直接將電暖爐放在固定 式插座下方。
- **小心:**為避免安全系統意外 復位而導致任何危險,不得 通過外部時間掣開啟電暖爐 電源。
- 不得堵塞進氣和出氣區域(過熱危險)。

燙傷危險!!

不遵守警告可能會造成燒傷或燙傷。

- 警告:為避免過熱,在任何情況下都不得覆蓋住 正在運行中的電暖爐, 否則會導致過熱危險。
- 不建議使用拖板,因為在電 暖爐運行時可能會發生拖板 過熱。
- 電暖爐發燙時,不得將電源 線放在電暖爐的頂部。
- 不要將任何物品倚靠在電暖 爐上。
- 警告:為降低火災風險,紡織品、窗簾及其它易燃物品必

須距離出風口至少1米。

ⅰ 請注意:

此符號表示提供給用戶的建議和重要信息。

- 我們不建議您將電暖爐放在 風口,因為強烈的氣流可能 會對電暖爐的工作效率產生 不良影響。
- 請在水平、穩定的表面上使 用本電暖爐。
- 使用電暖爐時始終保持電暖 爐直立。
- 電暖爐掉落時,請不要使用 電暖爐。
- 電暖爐存在明顯的損壞跡象時,請不要使用電暖爐。
- 初次使用電暖爐時,使其至 少運行15分鐘,以盡可能地 去除"新機"氣味。 由於裝運前給加熱元件使用 保護性物質,在使用電暖爐 時可能會散發出少量的煙 霧。
- 放置電暖爐時,確保插頭和 插座容易觸及。
- 請不要在面積小於4平方米 的房間內使用電暖爐。
- 電暖爐配有安全裝置,發生 過熱時,安全裝置會關閉機 身。
 如要恢復原廠設定,請聯繫 客戶中心。請參見所附的保
- 養書。
 收起電暖爐前,請確保電暖爐完全冷卻,並且確保插頭已從電源插座拔下。
 請勿將電暖爐存放在多塵的環境中。
- 不得懸掛電暖爐。

僅適用於非歐盟國家:

本電暖爐的預期用戶不包括身體、感知或精神缺陷或缺乏相關經驗或知識的人員(包括兒童),除非這些用戶受到監護或獲得有關電暖爐安全使用的說明。

兒童必須受到監護,防止其把 玩電暖爐。

電暖爐的棄置

本電暖爐不得與家居垃圾一起處置,而 應送至獲得授權的垃圾分類與回收中 •••心。

描述

- A 開機/待機按鈕
- B 時間掣按鈕
- C 控制旋鈕/撥盤式旋鈕
- D 顯示屏
- E 滑輪
- F 電線收藏位

暖爐顯示屏上顯示的符號 ① 按鍵鎖 ─○ 電源 ❸ 3:88 溫度/時鐘 ■ ■ € 6 選定的功率 ■ ■ ● ● ● 運行的功率 ★ 防結霜符號 ④ 時間掣功能 ● (綠色)溫度1(T1)指示燈

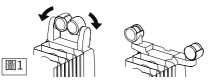
(紅色)溫度2(T2)指示燈

初次使用

"可摺式滑輪"系統

為防止面漆損壞,請在地毯或柔軟的表面倒轉檢查。

將滑輪向外翻,使其完全展開(圖1)。使電暖 爐恢復直立姿勢。



位置

電暖爐不得直接放在電源插座下方。請不要在面積小於43平方英呎(4平方米)的房間內使用本電暖爐。

電源連接

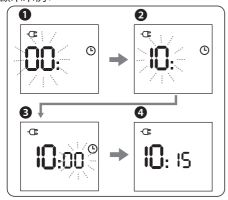
使用電暖爐前,請檢查電源電壓與電暖爐機身所顯示電壓相同,並且電源插座和電源線與規定的負載一致。插上插頭後,電暖爐會顯示紅色的-C=符號。

設置時間

初次使用電暖爐時,或長時間拔下電暖爐插頭後,需要設置當前時間:

- 1. 將電暖爐插頭插入電源插座。顯示屏將顯示閃爍的"00"。
- 2. 轉動控制旋鈕選擇當前時間。
- 3. 設置正確的小時後,按下控制旋鈕,顯示 分鐘的數字將會閃爍。
- 4. 轉動控制旋鈕設置分鐘,然後按下旋鈕進 行確認。

顯示示例:



更改時間

如需重置時間,在手動操作模式下按住控制 旋鈕5秒,然後按上述說明繼續操作。 設置時鐘後,暖爐會返回手動操作模式。

手動操作模式

按下(一)按鈕開啟電暖爐。

暖爐將使用下述默認設置在手動操作模式下 開始以下工作:



設置溫度

更改溫度設定點時,順時針轉動控制旋鈕升高溫度,逆時針轉動控制旋鈕降低溫度。可用的溫度設置包括5°C、10°C至28°C。設置為5°C時,暖爐的防結霜功能會啟用。(請參見第6頁的防結霜功能)。

選定的功率和運行的功率

提供3種功率(最小/中等/最大)以及節能模式。



根據選定的功率,運行的功率可能會小於或 等於撰定的功率。

暖爐的顯示屏上一直會在選定的功率下方以 細條形式顯示運行的功率。



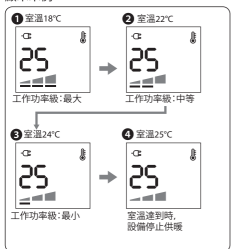
選定的功率

1 運行的功率

- 如果當前室溫比選定的溫度低得多,電暖 爐會以選定的功率為目標開始盡快地給 房間供暖。
- 如果當前室溫接近選定溫度,電暖爐會以 低於選定的功率給房間供暖。
- 達到選定的溫度時,暖爐會停止供暖。

示例:在室溫18°C時開始運行;設定溫度為25°C;撰定的功率將為最大。

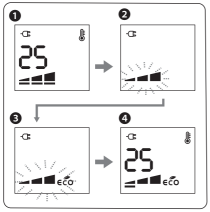
顯示示例:



設置功率

- 1. 在供暖運行時按下旋鈕兩次。
- 2. 功率選項將會閃爍。
- 3. 轉動控制旋鈕選擇一個可用的功率。
- 4. 再按一次旋鈕進行確認。

顯示示例:



節能模式→■■€

啟用節能模式後,暖爐將從最大到最小的功率選項中自動選擇最實用的運行功率,同時,暖爐還會控制設定溫度,從而在實現節能的同時保證最佳舒適度。

防結霜功能

此功能可用於防結霜。

要啟用此功能,需在手動模式下設置溫度為 10°C,,逆時針轉動旋鈕,直到顯示5度為止, 將出現★"米"符號。



在該操作模式下,無法設置運行功率。 電暖爐將自動設置為最大功率。

如果順時針轉動旋鈕,將恢復到切換至防結霜功能之前的功率設置。

時間掣操作模式

在時間掣操作模式下,暖爐按照預先設定的時間掣程序工作,可以根據您的需求修改此程序。

按下(一)按鈕打開暖爐,然後按下(四按鈕啟用時間型操作模式。

顯示屏上將出現(四符號以及指定給當前時段的預設溫度和功率。



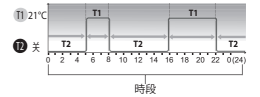
每日時間掣程序

每日時間掣程序由24小時時間軸組成,可分為96個時段,每個時段為15分鐘。可以將2個時間掣溫度設置T1或T2與各時段關聯。可以根據您的需求更改T1和T2的溫度及時間。

預先設定每日的時間掣程序

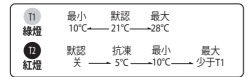
預先設定每日的時間掣程序如下:

- T1= 21°C
- T2= 關閉供暖



如何更改每日時間掣溫度

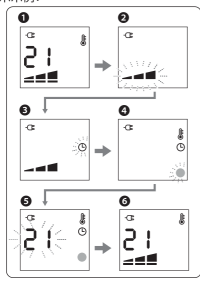
為了更好地滿足您的需求,可以更改T1和T2的溫度設置。T1與綠燈(●)有關聯,可設置為10-28°C範圍內的任何溫度;T2與紅燈(●)有關聯,可設置為關閉到防結霜5°C選項中的一個溫度或設置為10°C到不超過T1的任何溫度。



如要在手動操作模式下更改時間掣溫度設置:

- 1. 按下控制旋鈕。
- 2. 功率選項將會閃爍。
- 轉動控制旋鈕,直到您看到時鐘圖標閃爍 為止,然後按下旋鈕。
- 顯示屏上將出現閃爍的綠燈。轉動控制旋 鈕選擇綠燈(T1)或紅燈(T2),按下旋鈕進 行確認。
- 5. 溫度數字將會閃爍。轉動旋鈕,根據您的 需求調節溫度,然後按下旋鈕進行確認。
- 6. 暖爐將退出選項,顯示屏將顯示手動操作 設置。

顯示示例:



注:請遵照上述的6個步驟設置先前未設置的 其他每日時間掣溫度。

如何更改每日時間掣程序

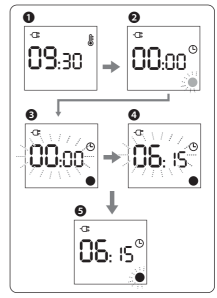
- 如要更改預先設定的每日時間掣程序,必 須使暖爐進入待機模式。 按住時間掣按鈕5秒左右。
- 2. 暖爐發出嗶的一聲並顯示00.00,同時將顯示閃爍的綠燈符號。 轉動控制之類,根據您想要在00:00小時

達到的室溫,選擇溫度T1=綠燈或T2=紅燈,按下旋鈕進行確認。

- 3. 時間選項將開始閃爍,以設置啟用時段的 長度。
- 順時針轉動控制旋鈕,直至達到該程序時段所期望的結束時間。
 您可以選擇任何分鐘時段。
- 按下控制旋鈕確認時段的結束,溫度指示 燈將開始閃爍,允許您設置下一個程序時 段。

按照第3-5點所述的步驟,設置24小時內23:45之前所期望的程序時段,以完成每日時間型程序。

顯示示例:



如何顯示每日時間掣程序

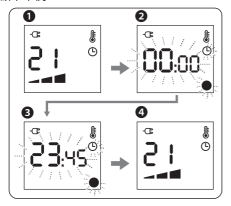
您可能需要檢查每日時間掣程序的設置。

1. 在時間掣操作模式下,按住時間掣按鈕5

秒左右。

- 2. 顯示屏將顯示00:00,溫度指示燈(T1=綠燈 或T2=紅燈)及閃爍的時鐘圖標。
- 3. 順時針轉動控制旋鈕,顯示00:00至23:45的 每日時間掣程序。
- 4. 按下控制旋鈕退出。

顯示示例:

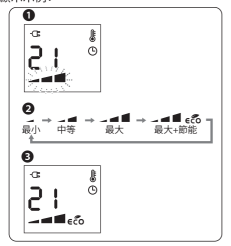


時間掣操作模式下的功率設置

在時間掣操作模式下,暖爐默認在最大功率 下運行。可按下述步驟更改功率:

- 1. 在時間掣操作模式下,按下控制旋鈕,功率圖標將會閃爍。
- 轉動控制旋鈕,選擇功率:最小/中等/最大/最大+節能。
- 3. 按下旋鈕進行確認。

顯示示例:



请注意:如果修改或監測暖爐設置的步驟被中斷,並且兩分鐘內沒有按鈕被按下,顯示屏上顯示的設置將無法保存,電暖爐將返回到之前顯示的設置。

其它功能

按鍵鎖

為防止按鈕意外啟用,可以將按鍵鎖住。如要 啟用此項功能,可同時按住時間掣按鈕和控 制旋鈕至少3秒。顯示屏顯示了符號,同時會 發出一個聲音信號。

當電暖爐開啟而按鍵鎖啟用時:

- 按鈕和旋鈕被限制
- 按下開機/待機按鈕1次:暖爐進入待機模式,即使開機/待機按鈕被再次按下也仍保持待機模式。
- 如要再次打開電暖爐,需要將按鍵鎖解 鎖。

電暖爐關閉而按鍵鎖啟用時:

- 所有按鈕和旋鈕都被限制
 - 無法打開電暖爐

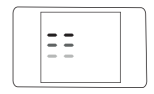
如要停用該功能,同時按住時間掣按鈕和控 制旋鈕至少3秒。

顯示屏亮度調節

停用幾秒鐘後,顯示屏亮度自動減小。 停用時的亮度可從三個可選項中選擇。

電暖爐處於待機模式時,按住控制旋鈕5秒左右,將出現當前的亮度。

轉動控制旋鈕,直至達到期望的亮度,然後按下旋鈕進行確認。



蜂鳴器聲音開啟/關閉

電暖爐處於待機模式時,按住控制旋鈕5秒左右,將出現當前的亮度:按下時間掣按鈕,轉動控制旋鈕將蜂鳴器狀態從開啟(● 綠燈)更改為關閉(● 紅燈),或者從關閉(● 紅燈)更改為開啟(● 綠燈)。

按下旋鈕進行確認。



〕請注意:聲音僅針對開啟/待機按鈕保持開啟狀態。

記憶

斷電後恢復供電時,電暖爐將繼續處於待機模式。按下待機按鈕重新打開暖爐時,電暖爐的運行條件將和先前在手動操作模式下設置的條件相同。

警告

電暖爐配有診斷系統,以便在發生故障時提供指示。出現問題時,顯示屏將會顯示一條警報消息及紅色方形指示燈:

- PF:(探測故障1)+嗶聲。 環境溫度探測故障。請聯繫De'Longhi客 服中心。
- PF₂(探測故障2)+嗶聲。 探測故障內部安全。請聯繫De'Longhi客 服中心。

- H►(高溫)
 - 產品內部溫度過高時,加熱元件會自動關閉。顯示屏顯示HL兩秒,進行循環。消除警報原因時,檢查暖爐是否被覆蓋住。
- kos (翻倒自動斷電功能): 當電暖爐翻倒或放置位置不當而影響安全性時, 翻倒自動斷電功能會使電暖爐關閉。

電暖爐會發出嗶的一聲,顯示屏上顯示 TOS。

電暖爐在待機模式下放回直立姿勢幾秒 後,將恢復運行。

維護

必須將插頭從電源插座上拔下,使電暖爐冷卻。使用柔軟的濕布擦電暖爐,切勿使用清潔劑和研磨劑。如果將有一段時間不使用電暖爐,則將電源線繞在線夾上,並將電暖爐存放在乾燥的地方。本電暖爐的構造使其能夠被使用多年。出現故障或疑問時,請勿試圖自行修理電暖爐,否則可能會導致火災或觸電危險。請聯繫De'Longhi客服中心(請參見所附的De'Longhi客服中心列表)。

技術規格

電源電壓	見機身
吸收功率	"

故障排除

問題	原因	解決方法
顯示屏不運行	請確保電源插頭插入,並且 電源插座有效	插入電源插座
	安全裝置可能會使電暖爐 關閉	清除障礙物,讓電暖爐冷卻下來。如果電暖爐不運行,請聯繫De'Longhi客服中心
電暖爐不加熱	溫度設置可能過低	將溫度設置更高
顯示屏顯示:PF:+ 暖爐 關閉(探測故障1)	溫度傳感器失效	請聯繫De' Longhi客服中心
顯示屏顯示:PF2+暖爐 關閉(探測故障2)	表明電暖爐的內部安全探測失效	請聯繫De' Longhi客服中心
顯示屏顯示:Ht (高溫)	暖爐達到的內部溫度過高	檢查暖爐未被覆蓋住,讓電暖爐冷卻下來。當電暖爐內部溫度降低時,警報會消失。 如果電暖爐內部溫度降低時,警如果電暖爐不運行,請聯繫De'Longhi客服中心
顯示屏顯示:Łos 暖爐 關閉	翻倒自動斷電已啟用	請確保電暖爐直立放置在平坦的表面上。如果電暖爐不運行,請聯繫De'Longhi客服中心

IMPORTANT WARNINGS

Read the instructions for use carefully before using the appliance. Keep these instructions for use.



Failure to observe the warning may result in life threatening iniury by electric shock.

- Do not use the heater in the vicinity of bathtubs, wash basins, showers, sinks and swimming pools.
- Never use the heater to dry laundry.
- If the power cable has been damaged, it must be replaced by the manufacturer or the technical service centre or by a qualified person so as o avoid all risks.

\ Important!

Failure to observe the warning could result in injury or damage to the appliance.

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
 - Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Children of less than 3 years should be kept away unless continuously supervised.
- Children aged from 3 years and less than 8 years shall only switch on/off the appliance provided that it has been placed or installed in its intended normal operating position and they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children

aged from 3 years and less than 8 years shall not plug in, regulate and clean the appliance or perform user maintenance.

CAUTION — Some parts of this product can become very hot and cause burns. Particular attention has to be given where children and vulnerable people are present.

- WARNING: Do not use this heater in small rooms when they are occupied by persons not capable of leaving the room on their own, unless constant supervision is provided.
- The body of this radiator is filled with a precise quantity of special oil, so that repairs requiring the opening of the oil body must only be made by the service agent. Any oil leakage must be reported to the Customer Experience, see enclosed quarantee for details.
- When scrapping the heater, follow the regulations concerning the disposal of oil.
- The appliance must not be located immediately below a fi ed socket-outlet.
- **CAUTION:** in order to avoid any danger caused by an accidental resetting of the safety system, this appliance must not be powered through an external timer.
- Do not obstruct the air intake and outlet area (danger of overheating).



∠ Danger of burns!!

Failure to observe the warning could result in burns or scalds.

- **WARNING:** In order to avoid overheating, never under any circumstances cover the appliances during operation, as this would lead to dangerous overheating.
- The use of an extension lead is not recommended, as overheating of the exten-

sion lead may occur during the operation of the heater.

- Never place the power cable on top of the heater while it is hot.
- Do not rest anything on the appliance.
- WARNING: To reduce the risk of fi e, keep textiles, curtains, or any other fla mable material a minimum distance of 1 m from the air outlet.

Please note:

This symbol indicates recommendations and important information for the user.

- We recommend that you not place the heater in a draught, because strong draughts of air may adversely affect the equipment's operational efficie y.
- Use this heater on a horizontal and stable surface.
- Always use the appliance in an upright position.
- Do not use this heater if it has been dropped.
- Do not use if there are visible signs of damage to the heater.
- The first time you use the appliance, operate it of at least 15 minutes at maximum to eliminate the "new" smell.
 - A little smoke due to the protective substances applied to the heating element before transport may be given off.
- Position the appliance so that the plug and the outlet can be easily reached.
- Do not use the appliance in rooms less than 4 m² in area.
- The appliance is fit ed with a safety device which will switch off it in case of accidental overheating.
 - To reset, please contact Customer Experience, see enclosed guarantee.
- Before putting the appliance away, make

- sure it is completely cooled and unplugged from the mains socket.
- Do not store in dusty atmospheres.
- The appliance must not be hung.

For non-EU countries only:

This 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.

Disposing of the appliance

The appliance must not be disposed of with household waste, but taken to an authorised waste separation and recycling centre.

DESCRIPTION

- A ON/STAND-BY button
- B timer button
- C control dial/dial button
- D display
- E wheel
- F cord holder

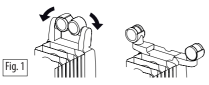
Symbols shown on the unit's display		
key-lock		
- □ power supply		
88:88 temperature/clock		
= ■ €co selected power levels		
■■ €© working power levels		
* Anti-frost symbol		
timer function		
(green) Temperature 1 (T1) indicator		
• (red) Temperature 2 (T2) indicator		

FIRST USE

"Easy wheel" system

Turn the radiator upside down on a rug or a soft surface in order to prevent damaging the paint finish.

Fully unfold the wheels by turning them outwards (Fig. 1). Turn the radiator back to its upright position.



Location

The heater must not be placed immediately below a power outlet. Do not use this radiator in rooms having a surface area of less than 43 square feet (4 sq.m.).

Power connection

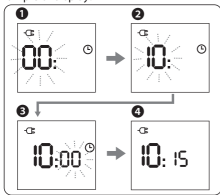
Before using the appliance check that your supply voltage is the same of that shown on the rating label of the unit and that the power socket and power supply line correspond to the load specifie. After plugged in the appliance will shows the symbol in red colour.

Setting the time

When using for the first time or after it has been unplugged for a long time, you need to set the current time:

- Plug the appliance into the mains. The display will show OD blinking.
- 2. Turn the control dial to select the current hour.
- When the correct hour is set, press the dial and the minutes digits will blink.
- 4. Turn the control dial to set the minutes then press the dial to confirm

Example of display:



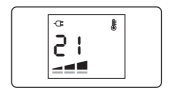
Changing the time

If you need to reset the time, in manual operation mode press the control dial for 5 seconds, then proceed as explained above. After setting the clock, the unit will return in manual operation mode.

MANUAL OPERATION MODE

Turn the appliance on pressing the button (1).

The unit will start operating in manual operation mode with the following default settings:



Setting the temperature

To modify the temperature set point, turn the dial clockwise to increase and anticlockwise to decrease the temperature.

Temperature settings available are 5°C, and 10°C through to 28 °C.

Setting to 5°C turns the unit to the antifrost function. (see Antifrost function at page 6).

Selected power levels and working power levels

There are 3 power levels (min/med/max) as well as ECO mode.



Depending on the selected power level, the working power level may be less or equal to the selected power level.

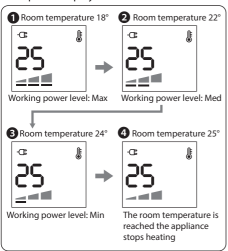
The working heating power is always shown by the unit's display by means of the thin bars below the selected power level.



- If the current room temperature is much lower than the selected temperature, the appliance will start to heat the room as rapidly as possible at the selected power level.
 - If the current room temperature is close to the selected temperature, the appliance will heat the room using a heating power lower than the selected power level.
- When the selected temperature is reached, the unit stops heating.

Example: Operation is started at room temperature 18°C, the set

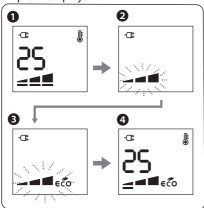
temperature is 25 °C, and the selected power level is Max. Example of display:



Setting the power level

- 1. Press the dial twice during heating operation.
- 2. The power level will blink.
- Choose one of the available power levels by turning the dial
- 4. Press the dial once to confirm

Example of display:



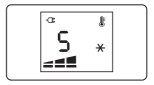
Eco mode __ = eco

When the eco mode is activated, the unit will automatically select the most convenient working power level from Max to Min, and will also control the set temperature in order to achieve energy saving while guaranteeing optimum comfort.

Anti-frost function

This function is useful to prevent freezing.

To activate this function, in manual operation when temperature is set to 10° C turn the dial anticlockwise till the set point 5 is displayed and a $\frac{4}{3}$ will appear.



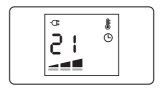
In this operation mode the working power can not be set.
The appliance will automatically set to Max power level.
If you turn the dial clockwise, you will restore the same power setting as before being switched to anti-frost.

TIMER OPERATION MODE

In Timer operation mode the unit works according to a pre-set daily timer program that can be altered to suit your needs.

Turn on the unit by pressing the () button and then press the () button to activate the timer operation mode.

The symbol () will appear on the display together with the pre-set temperature and power level assigned to the current time interval.



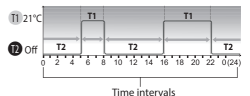
Daily Timer program

The daily timer program consists of a 24 hour timeline that can be divided into 96 time intervals of 15 minutes each. It is possible to associate one of the 2 timer temperature settings to each time interval, T1 or T2. The time intervals and the temperatures T1 and T2 can be changed to suit your needs.

Pre-set daily timer program

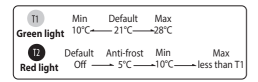
The default pre-set daily timer program is the following:

- T1= 21°C
- T2= heating off



How to change the daily timer temperatures

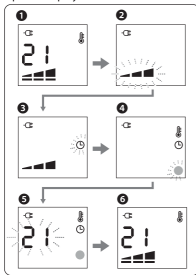
It is possible to change the temperature settings for T1 and T2 to better suit your needs. T1 is associated to Green light (\bigcirc) and can be set at any temperature from 10 to 28°C; T2 is associated to Red light (\bigcirc) and can be set from off to anti-frost 5° or to any temperature from 10° to less than T1.



To change the timer temperature setting, from manual operation mode:

- 1. Press the control dial.
- 2. The power level will blink.
- Turn the dial till you see the clock icon blinking and press the dial.
- A green light will appear on the display blinking. Turn the dial to choose between green light (T1) or red light (T2) and press to confirm
- The temperature digits will blink. Turn the dial to adjust the temperature according to your needs and press the dial to confirm.
- 6. The unit will exit the menu and the display will show the manual operation settings.

Example of display:

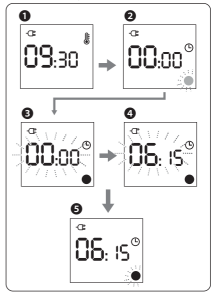


Note: Follow same 6 steps above to set the other daily timer temperature not previously set.

How to change the daily timer program

- 1. To change the pre-set daily timer program the unit must be turned into stand-by mode .
 - Press the Timer button for approx. 5 seconds.
- The unit will emit a beep and 00.00 and the blinking green light symbol will be displayed.
 - Turn the dial to select the Temperature T1=green light, or T2=red light, that you would like to have in the room at 00:00 hours and press the dial to confirm.
- The time digits will start blinking to enable setting the length of the time interval.
- I. Turn the dial clockwise till you reach the desired ending time for this program interval.
 - You will be able to choose any time intervals of minutes.
- Press the dial to confirm the end of the time interval, and the temperature light will start blinking to enable you to set the next program interval.
 - Set the desired program intervals along the 24 hours till 23:45 to complete the daily timer program following the same procedure described from points 3 to 5.

Example of display:



How to display the daily timer program

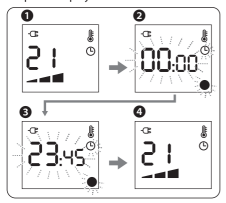
You may need to check the settings of the daily timer program.

1. From timer operation mode, press the timer button for ap-

prox. 5 seconds.

- 2. The display will show OO:OO, the temperature indicator light (T1=green or T2=red) and the clock icon blinking.
- 3. Turn the dial clockwise to display the daily timer program from \$\textit{OD}\$:00 till \$23:45\$.
- 4. Press the dial to exit.

Example of display:

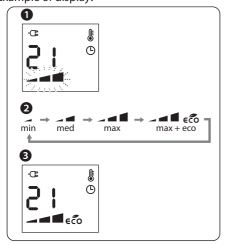


Power level setting in timer operation mode

In timer operation mode, the unit works by default at max power level. It is possible to change the power level as follows:

- 1. In timer operation mode, press the control dial and the power level icon will blink.
- Turn the dial to choose between min / med / max / max+eco.
- 3. Press the dial to confirm

Example of display:



Please note: If a procedure to modify or monitor the unit settings is interrupted and no button is pressed for two minutes, the settings shown on the display will not be maintained and the appliance will go back to the settings previously displayed.

EXTRA FUNCTIONS

Kev-lock

To prevent accidental button activation, it is possible to lock the keys. To activate this function press the timer button and the control dial together for at least 3 seconds. The display shows the symbol and an acoustic signal will be emitted.

When the appliance is ON and the key lock is activated:

- buttons and dial are blocked
- pressing the ON/STAND-BY button 1 time: the unit comes on in stand by, and the appliance remains in stand-by even if the ON/STAND-BY button is pressed again.
- to turn the appliance on again it will be necessary to unlock the key lock.

When the appliance is OFF and the key lock is activated:

- all buttons and dial are blocked
- it's not possible turn on the appliance

To diactivate the function press the timer button and control dial together, for at least 3 seconds.

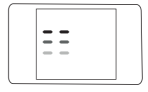
Display brightness regulation

After a few seconds of inactivity the display brightness is automatically reduced.

The brightness level during inactivity can be adjusted to the desired level choosing from 3 levels available.

When the appliance is in stand-by press and hold the control dial for about 5 seconds, the current level of brightness appears.

Turn the dial till the desired brightness is reached, then press the dial to confirm



Buzzer sound on/off

When the appliance is in stand-by press the control dial for about 5 seconds, the current level of brightness appears: press the timer button and turn the dial to modify the status of the buzzer from On (● green) to Off ● red) and viceversa.

Press the dial to confirm





Please note: only for ON/STAND-BY button the sound remains active.

Memory

After an interruption to the power supply, when the power returns, the appliance will resume in stand-by mode. When the unit is switched on again by pressing the on-standby button, the operating conditions will be same as previously set in manual operation mode.

Alarms

The appliance has a diagnostic system that makes it possible to signal malfunctions. In case of problems, the display will show an alarm message with a red square light:

- PF:(Probe failure 1) + beep
 Ambient temperature probe failure. Please contact
 De'Longhi Customer Service.
- PF 2 (Probe failure 2) + beep
 Probe failure internal security. Please contact De'Longhi
 Customer Service.

- **H (**High temperature)
 - When the product internal temperature is too high, the heating element will automatically be turned off. The display shows H는 for two seconds, cycling. To remove the cause of this alarm check that the unit is not covered.
- Los (Tip over safety device): a tip over safety device turns the appliance off if it falls over or is positioned inappropriately in such a way as to jeopardise safety.
 The appliance emits a beep and a TOS on the display.

The appliance emits a beep and a 105 on the display.

The appliance resumes operation a few seconds after being placed in an upright position again in stand-by mode.

MAINTENANCE

Always remove the plug from the power outlet and allow the radiator to cool. Wipe radiator with a soft damp cloth, do not use detergents and abrasives. Should the radiator not be in use over a certain length of time, wind the cord around the cord holder and store it in a dry place. This appliance has been built to give many years of trouble free service. In case of malfunction or doubt, do not try to repair the heater by yourself: this may result in a fi e hazard or electric shock. Call De'Longhi Customer Service (see attached list of De'Longhi Customer Service).

TECHNICAL CHARACTERISTICS

Supply voltage	See rating plate
Absorbed power	ıı .

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
The display doesn't work	Be sure it is plugged in and that the electrical outlet is working	Plug into the power outlet
	The safety device may have switched off the applian e	Remove the obstruction and let the appliance cool down. If the appliance doesn't work please contact De'Longhi Customer Service
The appliance doesn't warm up	The temperature may be set too low	Set the temperature to a higher value
The display shows: PF : + unit off (Probe failure 1)	It indicates that the room temperature sensor has failed	Please contact De'Longhi Customer Service
The display shows: PF $e + unit$ off (Probe failure 2)	It indicates that the probe of the internal safety of the device has failed	Please contact De'Longhi Customer Service
The display shows: Ht (High temperature)	The unit has reached a too high internal temperature	Check that the unit is not covered and let the appliance cool down. When the product internal temperature decreases, the alarm will disappear. If the appliance doesn't work please contact De'Longhi Customer Service
The display shows: 205 and unit is off	The tip-over switch has been activated	Make sure the appliance is standing upright on a fl t surface. If the appliance doesn't work please contact De'Longhi Customer Service

Register Now www.delonghi.com/register