米家負離子風筒 H300 使用說明書 Mi Ionic Hair Dryer H300 User Manual

使用產品前請仔細閱讀本說明書,並妥善保管。

注意事項

- 如果電源線損壞,為了避免危險,必須由製造商、其維修部或類似部門的專業人員更換。
- 風筒在浴室內使用時,使用後拔下插頭,因為即使風筒
 開關斷開,接近水仍存在危險。



請勿在盛水的浴缸、淋浴、洗臉 盆或其他器皿附近使用本產品。

- 為了增加保護,建議在浴室供電電氣迴路中安裝一個額 定剩餘工作電流不超過 30 mA 的剩餘電流裝置 (RCD)。
 需另行購買,請向 RCD 安裝商諮詢。
- 本產品不可由身體、感官或智力殘障人士以及無相關 經驗與知識之人士(包括兒童)使用,除非有監護人的 看管或指導,以確保其能夠安全使用本產品。
- 如果給予8歲及8歲以上的兒童以及體質或智力能力 減弱或缺乏經驗和知識的群體適當監督或安全使用電器的指導,使其明白潛在的危險,則他們均可安全使用 電器。
- 兒童不得拿著電器玩耍。無人監督的情況下,兒童不得 進行使用和清潔維護操作。
- 本產品配有非自復位熱安全切斷裝置,用於防止過熱 情況發生,如果產品由於過熱切斷,請從主電源插座上 拔下插頭使其冷卻。
- •請勿堵塞入風口和出風口,以免發生危險。
- 使用時請防止頭髮捲入入風口造成危險。
- 請按照機身標示的額定電源資訊使用風筒,請勿使用萬 能插頭或其他電壓轉換器以免發生危險。



電源線與電源插頭

- 電源線或插頭損壞、發熱時,請勿使用,否則可能導致 燙傷、觸電或因短路而引發火災。
- 插入插座的電源插頭鬆動時,請勿使用,否則可能導 致燙傷、觸電或因短路而引發火災。
- •請勿在手濕的情況下拔插電源插頭,否則可能導致觸 電和受傷。
- 請勿在捆著電源線的狀態下使用,否則可能導致觸電 或因短路而引發火災。
- 請勿損壞、改裝、用力彎曲、拉拔、扭曲電源線或在電 源線上面放置重物、擠壓電源線,否則可能導致觸電 或因短路而引發火災。
- 拔下電源插頭時,請勿拉扯電源線,請務必握著電源 插頭拔出,否則可能導致電源線斷線,發生燙傷、觸電 或因短路而引發火災。
- 充分插入電源插頭;請務必使用 220-240 V~ 電壓; 請單獨使用插座,不要使用電源延長線,否則可能導 致觸電或因短路而引發火災。
- 注意:為避免由熱斷路器的誤復位產生危險,器具不 能通過外部開關裝置供電,例如計時器或者連接到由 通用部件定時進行通、斷的電路。
- 在未使用風筒時以及維護或維修風筒前,請拔下電源 插頭。
- •請勿使電源線接近熱源和可能損害其防護能力的場所。



使用及存放

- 請勿堵塞或將異物插入出風口、入風口,否則可能導 致燙傷、觸電或因短路而引發火災。
- •請勿將本風筒浸泡在水中。
- •請勿在潮濕環境中使用本風筒。
- •請保持風筒乾燥,否則可能導致觸電。
- 請勿在有氣霧劑(噴霧)產品被使用的地方或者有易 燃源的地方使用風筒。
- 請勿在電源開啓的情況下離開產品,否則可能因短路 而引發火災。
- 請勿存放在高度潮濕的地方,否則可能導致觸電或因 短路而引發火災。
- 請勿存放在兒童和嬰幼兒的接觸範圍之內,否則可能 導致觸電和受傷。
- 請勿自行修理、拆卸或改裝本產品,否則可能因動作 異常而導致受傷或起火。需要修理時,請致電服務公 司電話852-30773620。
- 在工作狀態中請勿將風筒入風口朝下放置,否則可能 導致發熱絲發紅,引發火災。
- 請勿浸入水中或者其他液體中清洗含電氣部件的風筒
 主體,當風筒落入水中時請立即拔掉插頭,即使乾燥
 後也請勿繼續使用。
- 請勿接觸使用中和剛關機後的出風口等發熱表面以免 燙傷。
- 請勿以濕手觸摸插頭或產品的任何部分以防觸電。
- 請勿將風筒用於吹乾頭髮之外的場合,請勿給寵物使
 用和用來吹乾鞋子和衣物等,否則可能導致燙傷或因
 短路而引發火災。

/ 注意

如果發生異常和故障

- 如果發生異常或故障時,如:不出風、經常停止、內部 發紅、有煙冒出,請立即停止使用並拔下電源插頭,並 致電服務公司電話 852-30773620。在這種情況下使用 本產品可能會導致觸電、受傷或因短路而引發火災。
- 使用過程中,出風口和風嘴可能會變熱,使用時請勿 用手觸摸,否則可能導致燙傷。
- 避免摔落風筒或讓風筒受到強烈的撞擊,否則可能導 致觸電或因短路而引發火災。
- 請勿在入風口破損的狀態下使用,否則頭髮可能捲入 入風口,導致頭髮受損。
- 請勿對嬰幼兒使用,否則可能造成燙傷。

產品特點

米家負離子風筒採用負離子護髮技術,有利 於減少頭髮靜電積聚,讓水份滲入髮根滋潤 頭髮。經過精心設計,提供更好的乾髮護髮 體驗。

- 本風筒在熱風、57℃恒溫、冷風等模式下,均吹出含 有負離子的風。
- 本風筒負離子護髮技術,有利於減少靜電、收縮毛鱗片、 減少頭髮毛躁,使頭髮更健康亮麗。



提示:說明書中的產品、配件、使用者介面等插圖均為示意圖,僅供參考。由 於產品的更新與升級,產品實物與示意圖可能略有差異,請以實物為準。

使用

 確保電源開關處於關機○位置,然後將電源插頭插入 插座,推動電源開關選擇合適的風量檔位。



 首次開機,預設為冷風模式。短按風溫按鈕,循環切 換冷風、熱風、57℃恒溫三種模式,風溫指示燈分別 顯示為藍色長亮、紅色長亮、黃色長亮。下次開機,預 設為上次關機時的模式。

冷風	熱風	57°C恒温
a	•	•
藍色長亮	紅色長亮	黃色長亮
輸出自然冷風, 適合頭髮造型。	適合快速地吹 乾濕透的頭髮。	理想乾髮溫度, 防止過熱傷髮。

 將風嘴底部對齊出風口輕按,聽到「喀」的一聲,說明 安裝成功。風嘴可 360°旋轉,方便使用。握住風嘴從 出風口拉下,即可輕鬆拆卸。





使用

警告:請在關機狀態下安裝風嘴,使用過程中不可對風 嘴進行調整或裝卸,以免燙傷。



4. 使用時請確保頭髮與入風口保持10 cm以上的距離,以 免頭髮被捲入風筒內;請確保頭髮與出風口保持3 cm 以上的距離,以免頭髮灼傷。



 使用完畢後,將電源開關推動至關機○位置,拔出電源 線插頭。

維護與保養

- •清潔時,請確保電源開關關閉並拔下電源插頭。
- 請定期用毛巾、棉棒或牙刷清除入風口和出風口的黏 附物。
- 請勿用指甲或尖銳物體等按壓或摩擦入風口和出風口,避免損壞產品。
- 請勿使用酒精、洗甲水或清潔劑等清潔本產品,否則可 能會導致故障、破裂或褪色。

基本規格

產品名稱	米家負離子風筒
產品型號	CMJ02ZHM
額定電壓	220-240 V~
額定頻率	50Hz
額定功率	1600W
產品尺寸	135×77×215mm(含風嘴)
產品淨重	539g(含風嘴)

疑難排解

故障現象	可能原因	解決辦法
開機後, 負離子指示燈 長亮, 風筒不運行, 風 溫指示燈黃色閃爍	溫度過高,進入NTC過 熱保護狀態	靜置1分鐘後重啟 即可恢復
開機後,風筒沒反應	溫度過高,進入溫控器 過熱保護狀態	靜置5分鐘后即可 恢復
	熱熔斷絲燒壞,風筒損壞	聯絡售後解決
開機後,負離子指示燈 不亮,風筒可以運行	負離子指示燈燈板損壞	聯絡售後解決
開機後,負離子指示燈 長亮,風筒不運行,風 溫指示燈不亮	供電電壓不合規	更换為220-240V~ 50Hz的電源
開機後,負離子指示燈 長亮,風溫指示燈正 常,風溫異常波動		

委託商:小米通訊技術有限公司

製造商: 追覓(天津)信息技術有限公司

(小米生態鏈企業)

製造商地址:天津自貿試驗區(東疆保稅港區)亞洲路6975號金融貿易中心 南區1-1-2112

服務電話: 852-30773620

本產品售後服務請查詢官網: www.mi.com/hk/service

如需要詳細的電子說明書, 請瀏覽 www.mi.com/global/service/userguide

♣ 說明書版本號: V1.5

Read this manual carefully before use, and retain it for future reference.

Precautions

- 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.
- 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.
- CAUTION : In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.



WARNING: Do not

use this appliance near bathtubs, showers, basins or other vessels containing water.

- When the hairdryer is used in a bathroom, unplug it after use since the proximity of water presents a hazard even when the hairdryer is switched off.
- For additional protection, the installation of a residual current device (RCD) having a rated residual operating current not exceeding 30 mA is advisable in the electrical circuit supplying the bathroom. Ask your installer for advice.

- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Do not block the air intake and air outlet to avoid danger.
- During use, prevent your hair from getting caught in the air intake to avoid danger.
- Please use the hair dryer according to the rated power information indicated on the device, and do not use universal plugs or other voltage converters to avoid danger.

Power Cord & Plug

- Do not use the hair dryer if the power plug that is plugged into the power outlet is loose, as this may cause burns, electric shocks, or cause fire due to a short circuit.
- Do not plug in or unplug the power plug with wet hands, as this may result in electric shocks and injury.
- Do not use the hair dryer if the power cord is tied together, as this may cause electric shocks, or cause fire due to a short circuit.
- Do not damage, modify, forcefully bend, pull, twist, or squeeze the power cord, nor place heavy objects on top of it, as this may cause electric shocks, or cause fire due to a short circuit.
- Do not pull the power cord when unplugging the power plug. Make sure to hold the power plug when unplugging it. Otherwise, the power cord may get damaged, cause burns, cause electric shocks, or cause fire due to a short circuit.

- Completely plug the power plug into a 220–240 V~ power outlet. Do not user a power strip, as this may cause electric shocks, or cause fire due to a short circuit.
- Make sure the hair dryer is unplugged when not in use as well as prior to performing any maintenance or repairs.
- Keep the power cord away from heat sources and other places that may compromise its protection.

Usage & Storage

- Do not block or insert foreign objects into the air outlet and air intake, as this may cause burns, electric shocks, or cause fire due to a short circuit.
- Do not immerse this hair dryer in water.
- Do not use this hair dryer in humid environments.
- Keep the hair dryer dry, otherwise it may cause electric shocks.
- Do not use the hair dryer in environments where aerosol (spray) products are used or where there are flammable sources.
- Do not leave the hair dryer unattended when it is turned on, as this may result in a fire due to a short circuit.
- Do not store the hair dryer in a highly humid environment, as this may cause electric shocks, or cause fire due to a short circuit when using the hair dryer.
- Do not store the hair dryer within the reach of children and infants, as this may result in electric shocks and injury.

- Do not repair, disassemble, or modify this product yourself, as this may cause injury or fire due to malfunctioning. Please contact custom service if necessary.
- Do not place the hair dryer on its air intake while it is turned on, as this may cause the heating coil to overheat, which may result in a fire.
- Do not immerse the body of the hair dryer containing electrical components in water or other liquid. If the hair dryer falls into water, unplug it immediately and do not continue to use it even after it is dry.
- This hair dryer is equipped with a non-self-resetting thermal safety cut-off to prevent overheating. If the hair dryer is cut off due to overheating, unplug it from the power outlet and allow it to cool down.
- Do not touch hot surfaces such as the air outlet during use or immediately after turning off the hair dryer to avoid burns.
- Do not touch the power plug or any part of the product with wet hands to prevent electric shocks.
- Do not use this hair dryer for any purpose other than drying hair, and do not use it on pets nor use it to dry shoes or clothes, etc., as this may cause burns, or cause fire due to a short circuit.

In case of a malfunction or breakdown

- In the event of a malfunction or breakdown, such as no air blowing, frequent stops, internal overheating, or smoking, please stop using the product immediately, unplug the power cord, and please contact custom service if necessary. The use of this product in these circumstances may result in electric shocks, injury, or fire due to a short circuit.
- The air outlet and air nozzle may get hot during use, so do not touch them with your hands, as this may cause burns.
- Avoid dropping the hair dryer or subjecting it to strong impacts, as this may cause electric shocks, or cause fire due to a short circuit.
- Do not use the hair dryer if the air intake is damaged, as your hair may get caught in it and cause damage to the hair.
- Do not use the hair dryer on infants or young children, as it may cause burns.

Product Features

The Mi lonic Hair Dryer H300 uses negative ion hair care technology to help reduce static build-up and to nourish the hair by moisture penetration. It has been carefully designed to provide an outstanding hair drying and care experience.

- The hair dryer blows air containing negative ions in hot air, at a constant temperature of 57°C, cold air, and other modes.
- The hair dryer's negative ion hair care technology helps reduce static build-up, seal hair cuticles, and reduce frizzy hair, to make your hair healthier and shinier.

Product Overview



Note: Illustrations of product, accessories, and user interface in the user manual are for reference purposes only. Actual product and functions may vary due to product enhancements.

How to Use

 Make sure the on/off switch is in the off position, then plug the power plug into a power outlet and slide the power button to the preferred setting.



2. The first time the hair dryer is turned on, it is set to cold air mode by default. Press the temperature button to switch between the three modes: cold, hot, and constant 57°C. The temperature indicator will turn blue, red or yellow accordingly. The next time the hair dryer is turned on, by default it is set to the last used mode when turned off.

Cold	Hot	Constant 57°C
•	•	•
Blue	Red	Yellow
Natural cold air that is suitable for styling hair.	Suitable for quickly drying wet hair.	Ideal drying temperature to avoid hair damage due to overheating.

How to Use

3. Align the bottom of the air nozzle and gently press it, once you hear a click it has been installed successfully. The air nozzle can be rotated 360° for ease of use. Hold the air nozzle, pull and remove it from the air outlet easily.





WARNING: Please install the air nozzle while the hair dryer is turned off. Do not adjust or remove the air nozzle during use to avoid getting scalded.



How to Use

4. During use, please keep your hair at least 10 cm away from the air intake to avoid hair from getting caught in the hair dryer. Please make sure to keep your hair at least 3 cm away from the air outlet to avoid hair damage due to overheating.



5. After use, move the on/off switch to the off position and unplug the power cord.

Care & Maintenance

- When cleaning, make sure the hair dryer is turned off and the power cord is unplugged.
- Please use a towel, cotton swab or toothbrush to remove dust from the air intake and air outlet regularly.
- Do not press or rub the air intake and outlet with fingernails or sharp objects, etc. to avoid damage to the product.
- Do not use alcohol, nail polish remover or detergent to clean this product, as this may cause malfunctions, cracking or discoloration.

Specifications

Name	Mi Ionic Hair Dryer H300	
Model	CMJ02ZHM	
Rated Voltage	220–240 V~	
Rated Frequency	50 Hz	
Rated Power	1600 W	
Item Dimensions	135×77×215 mm(including air nozzle)	
Net Weight	539 g(including air nozzle)	

Troubleshooting

Issue	Possible Cause	Solution
After turning on the hair dryer, the negative ion indicator lights up and the temperature indicator blinks yellow, but the hair dryer doesn't function.	Temperature is too high, and the hair dryer has entered the NTC overheating protection state.	Leave the hair dryer for a minute and then restart to restore it.
The hair dryer doesn't respond after turning it on.	Temperature is too high, and the hair dryer has entered the thermostat overheating protection state.	Leave the hair dryer for 5 minutes.
	The thermal fuse is burned out and the hair dryer is damaged.	Contact after-sales for a solution.
After turning on the hair dryer, the negative ion indicator doesn't light up, but the hair dryer still functions.	The negative ion indicator board is damaged.	Contact after-sales for a solution.
After turning on the hair dryer, the negative ion indicator lights up, but the temperature indicator doesn't light up, and the hair dryer doesn't function.	Non-compliant voltage supply	Replace with a 220–240 V– 50 Hz power supply.
After turning on the hair dryer, the negative ion indicator lights up and the temperature indicator functions normally, but the air temperature fluctuates.		

Europe- EUdeclaration of conformity

CE

We, Dreame (Tianjin) Information Technology Co., Ltd., hereby, declare that this equipment is in compliance with the applicable Directives and European Norms, and amendments. The full text of the EU declaration of conformity is available at the following internet address: http://www.mi.com/global/service/ support/declaration.html

Disposal and recycling information



All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Manufactured for: Xiaomi Communications Co., Ltd. Manufactured by: Dreame (Tianjin) Information Technology Co., Ltd. (a Mi Ecosystem company) Address: Room 2112-1-1, South District, Finance and Trade Center, No.6975 Yazhou Road, Dongjiang Bonded Port Area, Tianjin Pilot Free Trade Zone, Tianjin, China For further information, please go to www.mi.com For detailed e-manual, please go to www.mi.com/global/service/userguide

User Manual Version: V1.5