

SHARP®



High-Density 25000 *1

Device of this mark is a trademark of Sharp Corporation.

Plasmacluster is a registered trademark or a trademark of Sharp Corporation.

此標誌的裝置乃 Sharp 株式會社的商標。

Plasmacluster 乃 Sharp 株式會社的註冊商標或商標。

IG-DX10A



Read and keep this manual carefully.
請仔細閱讀並妥善保存這本手冊。

Plasmacluster Ion Generator OPERATION MANUAL

ENGLISH

HD 離子簇抗菌機 使用說明書

中文

*1 The number in this technology mark indicates an approximate number of ions supplied into air 1 cm³, which is measured around the center of a room with the applicable floor area (at 1.2m height above the floor) at the maximum wind volume, when plasmacluster ion evolving equipment using the high-density plasmacluster ion evolving unit is placed close to a wall.

*1 本技術標示的數字，是將已裝置 HD 離子產生器的 HD 離子簇抗菌機貼近牆壁的位置，並設置為最大風量運轉，在適用面積的房間中央附近（距離地面高度 1.2m），測出空氣中的離子數量為 25000/cm³。

香港電器安全規格
(國際電工委員會規格適合)

CONTENTS

IMPORTANT SAFETY INSTRUCTIONS	E-2
PARTS NAME	E-4
• MAIN UNIT/CONTROL PANEL	E-4
• BACK/BOTTOM/ACCESSORIES	E-5
INSTALLATION GUIDANCE	E-6
OPERATION	E-8
CLEANING AND MAINTENANCE	E-9
• FILTER	E-9
• MAIN UNIT/PLASMACLUSTER ION GENERATING UNIT	E-10
PLASMACLUSTER ION GENERATING UNIT REPLACEMENT ..	E-11
HOW TO REPLACE PLASMACLUSTER ION GENERATING UNIT ..	E-12
SPECIFICATIONS	E-13
TROUBLESHOOTING	E-14

- While IG-DX10A can inactivate suspended viruses and other contaminants, it cannot create a completely sterilized environment. SHARP does not guarantee its ability to prevent microbial infection.
- The actual number of ions and the effect of inactivation, purification, and beauty vary depending on the conditions of a room (size, shape, whether an air conditioner or ventilation is used, installation location of the product etc.) or usage (blowing direction of ion etc.).

Thank you for purchasing this SHARP Plasmacluster Ion Generator. Please read this manual carefully before using Plasmacluster Ion Generator.

After reading, keep the manual in a convenient location for future reference.

The information provided in this manual is subjected to change without notice.

IMPORTANT SAFETY INSTRUCTIONS

Please read instructions carefully before using this unit.

When using electrical appliances, basic safety precautions should be followed, including the following:

WARNING - To reduce the risk of electric shock, fire or injury :

- Do not damage or modify the AC adapter and cord. Also, do not use the AC adapter and cord if it is damaged. (The damaged section could cause short-circuiting and electric shock leading to fire.)
- Do not remove the AC adapter and cord when your hands are wet. (Otherwise, it may cause electric shock or injury.)
- Do not connect other appliances to the same socket using extension cord. (Otherwise, it may cause fire.)
- Do not use the product if the AC adapter is damaged, or the connection to the wall outlet is loose. (Otherwise, it may cause electric shock and fire.)
- Use only a 220 volt outlet.
- Use the AC adapter designed exclusively for this product, and insert the AC adapter securely all the way into power socket until it stops.
- When cleaning the unit, stop the operation and pull out the AC adapter from the outlet.
- Periodically remove dust from the AC adapter.
- During thunder storm, stop the operation and pull out the AC adapter from the outlet in order to avoid the possibility of excess voltage.
- If a defect is generated (burning smell, heat generation, discoloration, deformation etc.), stop the operation and pull out the AC adapter. (Otherwise, it may cause fire or electric shock.) Contact the store you purchased this appliance from or Sharp Service Center.
- Do not modify the product. Also, no one other than an authorized service personnel should take apart or repair the product. (Otherwise, it may lead to fire, electric shock or injury.) Contact the store you purchased the appliance from or Sharp Service Center.
- Do not insert fingers or foreign object such as pin and wire in power supply input terminal, air outlet, and air inlet. (Otherwise, it may cause electric shock, injury or abnormal operation.)
- Do not use the product within baby's reach.
- 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 they do not play with the appliance.

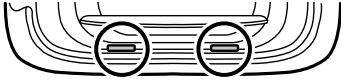
CAUTIONS CONCERNING OPERATION:

- Do not pull on the cord when unplugging the AC adapter. (Otherwise, it may cause fire or electric shock.)
- Pull out the AC adapter from an outlet when the product is not used (otherwise, it may cause electric shock, electric leakage, or fire due to insulation deterioration).
- Do not use the product at the following places.
 - Humid or dusty place
 - Place exposed to oil smoke or steam
 - Places where hair spray or chemicals are used such as barber shops or hair salons, or cleaners. (Otherwise, it may cause electric shock or damage.)
- Do not climb on the main unit or lean over the main unit. (Otherwise, it may cause injury or damage.)
- Do not swing around the product by holding the handle. (Otherwise, it may cause injury or damage.)
- Do not use silicone-containing products* near the unit.
The fluororesin or silicone could get stuck inside the unit, preventing it from producing Plasmacluster ions.
If this happens, remove the dust from the electrode section of the Plasmacluster Ion Generating Unit. (See E-10)
- * Hair care products (split end coatings, hair mousses, hair treatments, etc.), cosmetics, antiperspirants, antistatic agents, waterproofing sprays, polishes, glass cleaners, chemicalimpregnated clothes, wax, etc.

PARTS NAME

MAIN UNIT

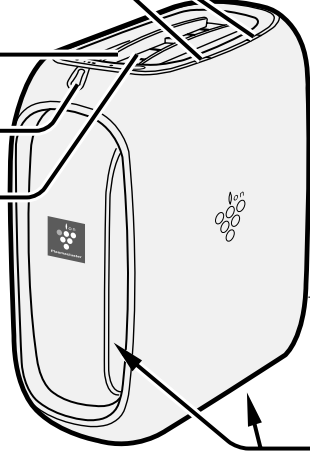
Louver Adjustment Dial



Louver (See E-8)

Operation Button

Air Outlet



Air Inlet

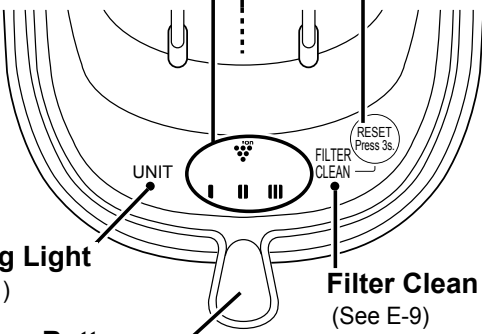
CONTROL PANEL

Operation Light (blue)

Plasmacluster Ion Sign

(During operation, the center part of main unit is lighting blue.)

Filter Reset Button (See E-9)

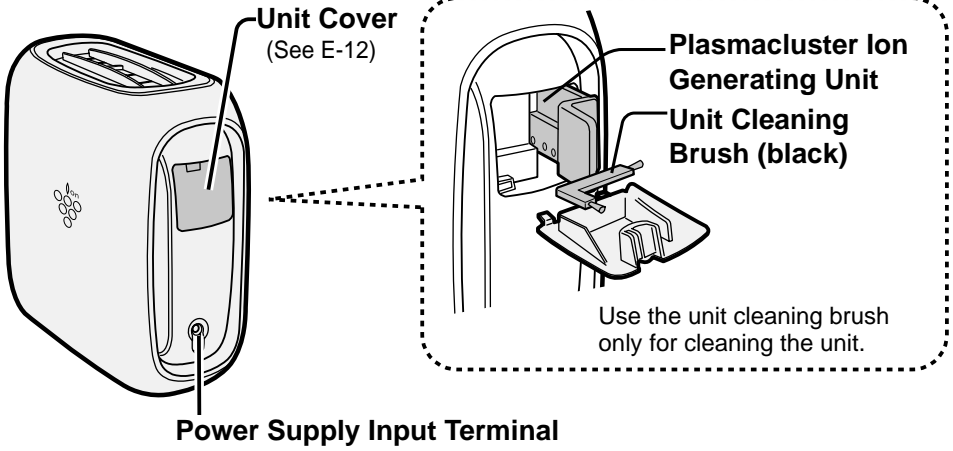


Unit Replacing Light (red) (See E-11)

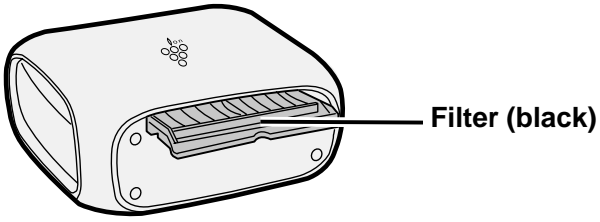
Filter Clean Light (orange) (See E-9)

Operation Button

BACK

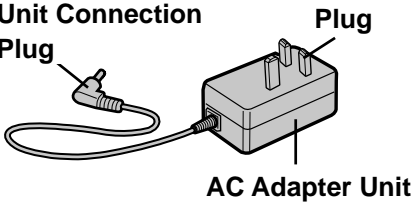


BOTTOM



ACCESSORIES

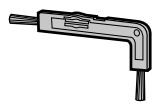
- AC Adapter Unit Connection Plug



- Stand



- Unit Cleaning Brush



INSTALLATION GUIDANCE

Precautions on installation

Be sure to place the product at the stable place.

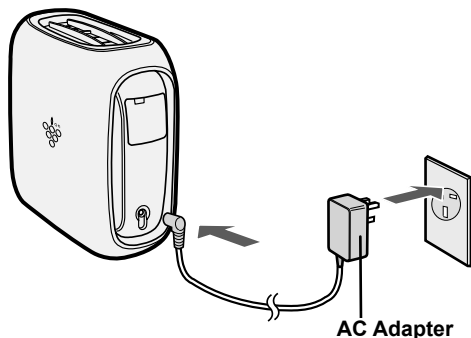
- Be sure to place the product on a flat surface.
- Operating temperature : 0°C to 35°C
- Do not block the air inlet and the air outlet.
- If this Plasmacluster Ion Generator cause interference to radio or television reception, try to correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the distance between the product and radio/TV receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.

If you use the product for a long time at the same place, the wall, floor, or carpet around the main unit may become dirty.

- It is recommended to move the installation location of the main unit sometimes or clean up the surroundings or the surface on which the main unit is installed periodically. (Laying a mat under the unit is effective to prevent the floor from becoming dirty.)

Connecting power supply

< Auto Restart Function >



Even if the AC adapter is pulled out or the breaker trips, or power outage is generated during the operation, the operation is restarted in the last operation mode if the power supply is resumed.

To set

Press the Operation Button for 5 seconds or more

→ All lights light up for 5 seconds

To cancel

Press the Operation Button for 5 seconds or more

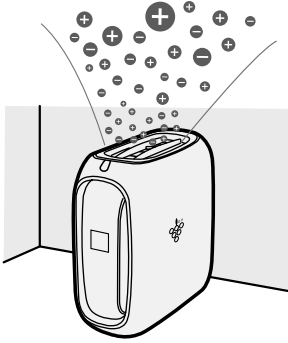
→ All lights blink 5 times

- Under factory setting, the Auto Restart Function is set to "OFF".

How to place

When you put the product on a high place, please use stand.

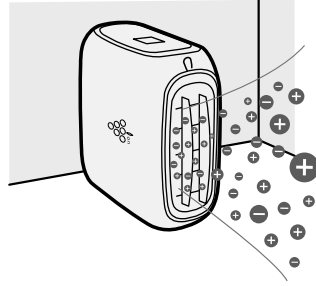
**[Standing:
Sends ions upwards]**



Sends ions throughout the room to purify and deodorize air, as well as moisturize skin.

Suggested usage area
On desks or shelves.

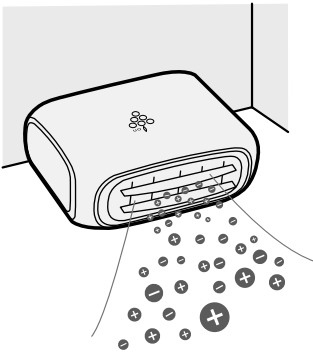
**[Standing:
Sends ions forwards]**



Ions are propelled forward to purify the air around you and eliminate odors and static electricity.

Suggested usage area
Facing shoe closets, on shelves, around computer equipment.

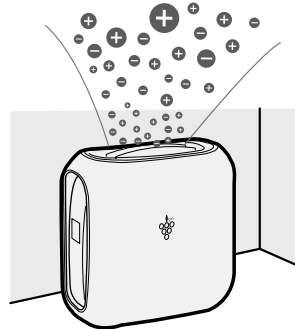
**[Flat:
Sends ions forwards]**



Works against allergens on the floor and odors in carpets.

Suggested usage area
In bedrooms, children's rooms, on living room tables.

**[Sideways:
Sends ions upwards]**



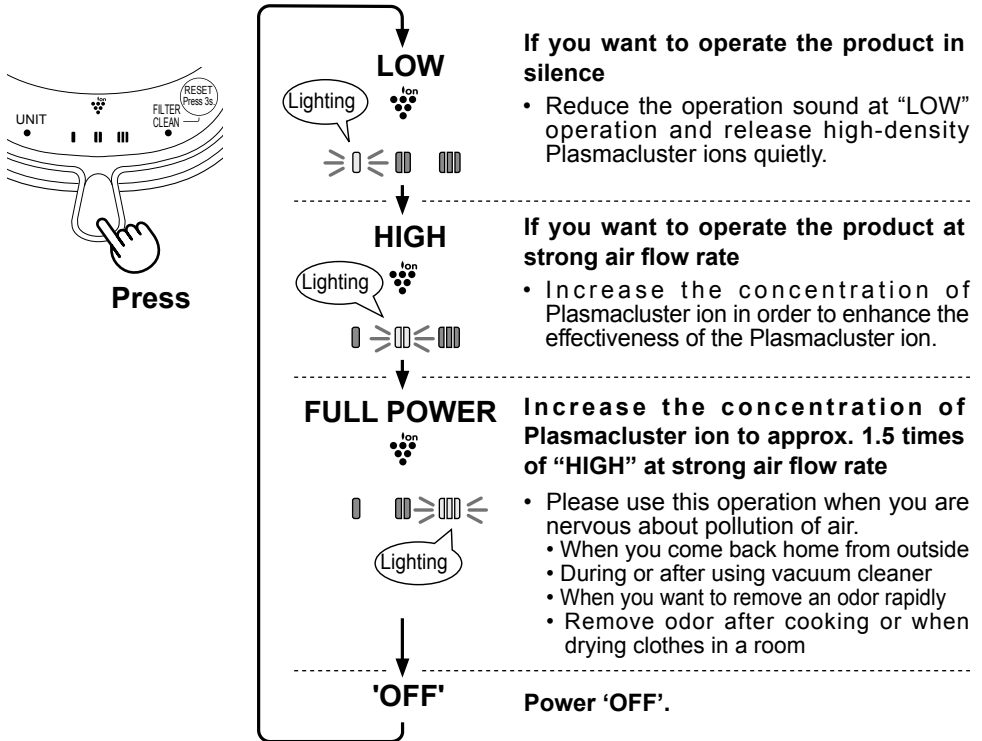
Deodorizes clothing and hanging laundry, inhibits proliferation of mold on walls.

Suggested usage area
Against walls, in bathrooms, in rooms where laundry is hung to dry, beside beds.

OPERATION

To change the operation mode

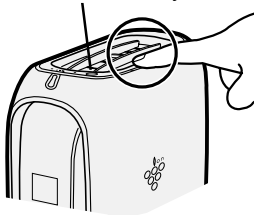
During the operation, Plasmacluster Ion Sign (blue) is lighting.



< To change wind direction >

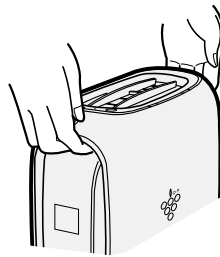
For the horizontal louver at the back, adjust angle by rotating the adjustment dial (x2).

For the vertical louver, adjust the orientation manually.



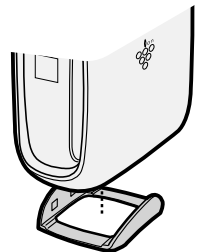
< How to carry >

Have hands on the handle and hold it with both hands.



< To use a stand >

Install it so that the center of the stand comes to the center of the main unit. (Use the stand as occasion demands.)



CLEANING AND MAINTENANCE

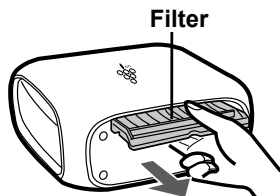
WARNING: When cleaning the unit, be sure to first unplug the power cord.

Filter

Every month or more often if necessary

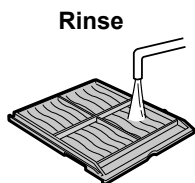
The filter must be cleaned regularly in order to maintain the ion density. Filter soiling depends on the usage environment, so clean the filter about once a month or whenever the filter is clogged, even if the Filter Clean Light has not turned on.

- 1 Pull out the filter at the bottom of the main unit and remove the dust on the filter by a vacuum cleaner.**

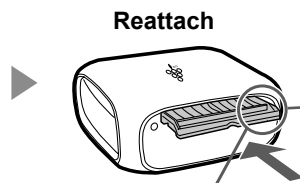


<For Stubborn Dirt>

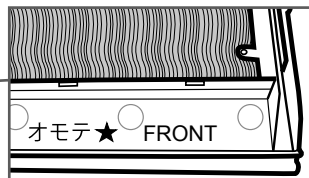
- Remove and rinse in water.
(Use a soft sponge if the dirt does not come off easily.)



Dry in the shade.



Attach it so that the character "FRONT" faces upward



- Do not press the vacuum cleaner strongly against the filter, otherwise the filter could be damaged.
- If using synthetic kitchen detergent, rinse well to remove all traces of the detergent. Also, be sure to dry the filter in the shade.

2 Press the Filter Reset Button for at least 3 seconds.

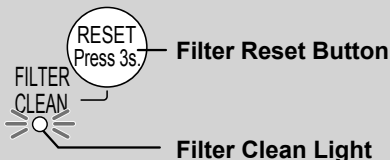
Once cleaning is completed, then press and hold the Filter Reset Button for at least 3 seconds to turn off the Filter Clean Light.

Even if the Filter Clean Light is off, press and hold the Filter Reset Button for at least 3 seconds after cleaning.



Filter Clean Light

Filter Clean Light will be lit after approx. 1 month (approx. 720 hours), when operated 24 hours a day.



When the Filter Reset Button is pressed and held in for at least 3 seconds, the light flashes twice then turns off.

CLEANING AND MAINTENANCE

Main Unit

Every month or more often if necessary

Wipe with a dry soft cloth.

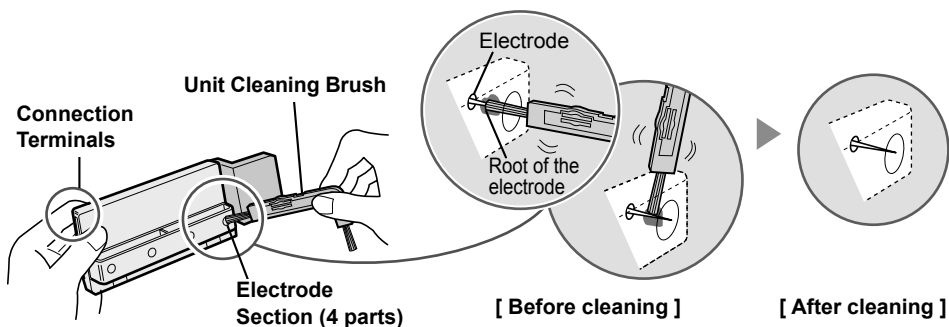
For stubborn dirt, use water and a mild detergent. And then, wipe with a wet cloth. Make sure to dry out the main unit.

Plasmacluster Ion Generating Unit (electrode section)

Every 6 months or more often if necessary (When operated 24 hours a day)

Remove the dust attached to the electrode section of the unit with an included unit cleaning brush or commercially-available cotton applicator.

(About removing the unit, please see “Plasmacluster Ion Generating Unit Replacement” on E-11.)













- Do not touch the electrode section. (Otherwise, it may lead to injury.)
- Do not transform the electrode section. (Otherwise, it may lead to damage.)
- Do not touch the connection terminals. (Otherwise, it may lead to damage.)
- If the taint is hard, water a commercially-available cotton applicator slightly and wipe off the unit.

PLASMACLUSTER ION GENERATING UNIT REPLACEMENT

If the total operating time passes approximately 17,500 hours (approx. 2 years if the product is operated 24 hours a day), Unit Replacing Light flashes to notify you of the replacement time of the unit.

- The unit replacement period does not vary regardless of operation type; "LOW", "HIGH", "FULL POWER".

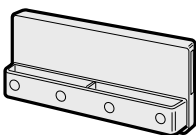
Elapsed Time	Display	Message
Beginning to use		—
Approx. 17,500 hours (approx. 2 years when operated 24 hours a day)	Flashing slowly (red)     	Replace the Plasmacluster Ion Generating Unit
Approx. 19,000 hours (approx. 2 years and 2 months when operated 24 hours a day)	Flashing fastly (red)     	Stop working Replace the Plasmacluster Ion Generating Unit

ENGLISH

Replacement of Plasmacluster Ion Generating Unit

Plasmacluster Ion Generating Unit

Model Number:
IZ-C75SE



<For Disposal>

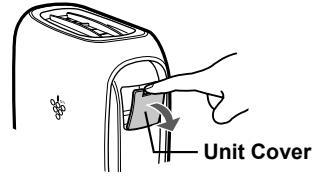
Please dispose the used Plasmacluster Ion Generating Unit according to any local laws and regulations.

- materials-
- Case : Polystyrene
- Unit : Polystyrene Terephthalate, Electric parts

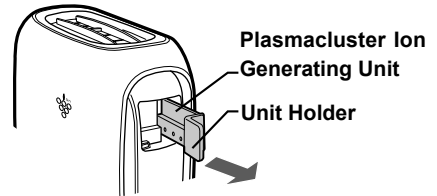
HOW TO REPLACE PLASMACLUSTER ION GENERATING UNIT

Before replacement, be sure to turn off the product, unplug the power cord, and never handle the plug with wet hands.

1 Remove the Unit Cover.

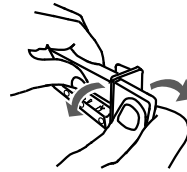


2 Pull out the Unit Holder.

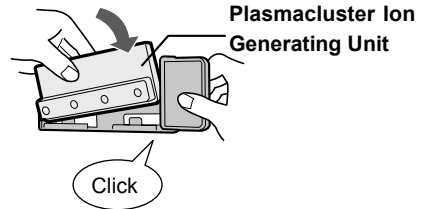


3 Remove the Plasmacluster Ion Generating Unit.

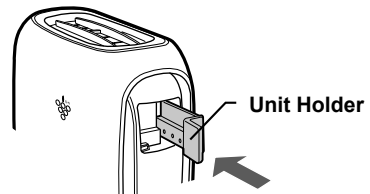
Turn the Unit Holder and the Plasmacluster Ion Generating Unit to the direction indicated by an arrow and remove the Plasmacluster Ion Generating Unit.



4 Replace with a new Plasmacluster Ion Generating Unit.



5 Insert the unit holder in the main unit and attach the unit cover.



6 Insert the AC Adapter in an outlet and press the Operation Button. Check the Unit Replacement Light is OFF.

- Discard an old unit as nonburnable garbage.
- At the region where there is waste separation rule, follow the rule.

SPECIFICATIONS





Model	IG-DX10A		
Power supply	AC adapter		
Power input	AC220V, 50Hz		
Power output	DC12V 1.5A		
Applicable floor area *	Approx. 10 m ²		
Operation mode	LOW	HIGH	FULL POWER
Ion density (ions/cm³)	7,000	25,000	37,500
Rated airflow	0.7 m ³ /min	1.0 m ³ /min	1.4 m ³ /min
Power consumption	4W	7W	13W
Operating noise level	26dB	39dB	44dB
Outer dimensions	120mm(W) x 270mm(H) x 270mm(D) (Excluding rubber leg / protrusion)		
Weight	Approx. 1.8kg		
Length of cord	Approx. 1.8m		

ENGLISH

* The applicable floor area for which an emitted airborne ion density of about 25,000 ions/cm³ can be measured at a point near the center of the room (at a height of about 1.2m from the floor), during operation at the HIGH mode when the main unit is placed near a wall.

- The quantity of ions varies depending on the condition of room and the usage.
- Operating temperature : 0°C to 35°C.

TROUBLESHOOTING

Problem	WHAT TO DO
<p>The Plasmacluster Ion Generator does not work.</p>	<ul style="list-style-type: none"> • Is a AC Adapter inserted properly? Insert AC Adapter correctly. • It takes approx. 2 seconds for power distribution after the plug is inserted in the outlet.
<p>Unit Replacement Light is flashing (red)</p> <p style="text-align: center;">UNIT</p> <p style="text-align: center;"> flashing (red)</p>	<ul style="list-style-type: none"> • It reach the usage period of ion generating unit. Replace with new Plasmacluster Ion Generating Unit. (See E-12) • If the replacement period of the unit is passed, the Unit Replacement Light (red) flashes rapidly and the operation is stopped. (See E-12)
<p>Operation Lights "LOW", "HIGH", and "FULL POWER" (blue) flash slowly at the same time and the operation is stopped</p> <p style="text-align: center;"></p> <p style="text-align: center;"> flashing (blue)</p>	<ul style="list-style-type: none"> • Plasmacluster Ions are not released. • Clean the electrode section of the unit. (See E-10) • Is the Plasmacluster Ion Generating Unit installed correctly? Remove the unit, fully inserted again and press the Operation Button. (See E-12)
<p>Filter Clean Light is lighting (orange)</p> <p style="text-align: center;">FILTER CLEAN</p> <p style="text-align: center;"> lighting (orange)</p>	<ul style="list-style-type: none"> • Clean the filter. (See E-9) • Press the Filter Reset Button for 3 seconds or more to reset. (See E-9)
<p>Other indication</p>	<p>Failure Unplug and contact the store you purchased or SHARP service centre.</p>
<p>The discharged air has odor.</p>	<ul style="list-style-type: none"> • The Plasmacluster Ion Generator releases a small trace of ozone which may produce odor. This is not detrimental to health.
<p>A discontinuous noise is heard. A clicking or ticking sound comes from the unit.</p> <p>The air flow decreases.</p>	<ul style="list-style-type: none"> • Clicking or ticking sound may be audible when the unit is generating ions. • Dust may block the filter, clean the filter. (See E-9)
<p>AC adapter is hot</p>	<ul style="list-style-type: none"> • If you operate the product at "FULL POWER", the AC adapter becomes hot. However, it is not a failure. • If it is abnormally hot, stop the operation and pull out the AC adapter from an outlet and contact the store you purchased the product or SHARP service centre.

目錄

重要安全事項	C-2
各部分名稱	C-4
• 主機 / 操作面板	C-4
• 背面 / 底部 / 附件	C-5
安裝位置	C-6
主機操作	C-8
保養與清潔	C-9
• 過濾網	C-9
• 主機 / HD 離子產生器	C-10
HD 離子產生器的更換	C-11
如何更換 HD 離子產生器	C-12
規格	C-13
故障時的解決方法	C-14

- IG-DX10A 能夠抑制和去除懸浮的病毒以及其他污染物，但不能完全營造一個無菌的環境。SHARP 對該產品防止微生物感染的能力不作出保證。
- 離子的實際數量以及抑菌、淨化和美肌效果取決於房間狀況（面積，形狀，是否使用了空調或通風設備，還有產品的安裝位置等）或使用情況（離子的吹送方向等）。

感謝您購買 SHARP 生產的 HD 離子簇抗菌機。在使用 HD 離子簇抗菌機前，請詳細閱讀本說明書。

閱讀後請妥善保存本說明書，便於日後查閱。

關於本說明書中提供的資訊，如有更改，恕不另行通知。

重要安全事項

使用前請務必閱讀並予以遵守。

在使用電器產品時，必須遵守基本安全預防措施，包括以下各方面：

警告 - 為減少觸電、火災或受傷等危險：

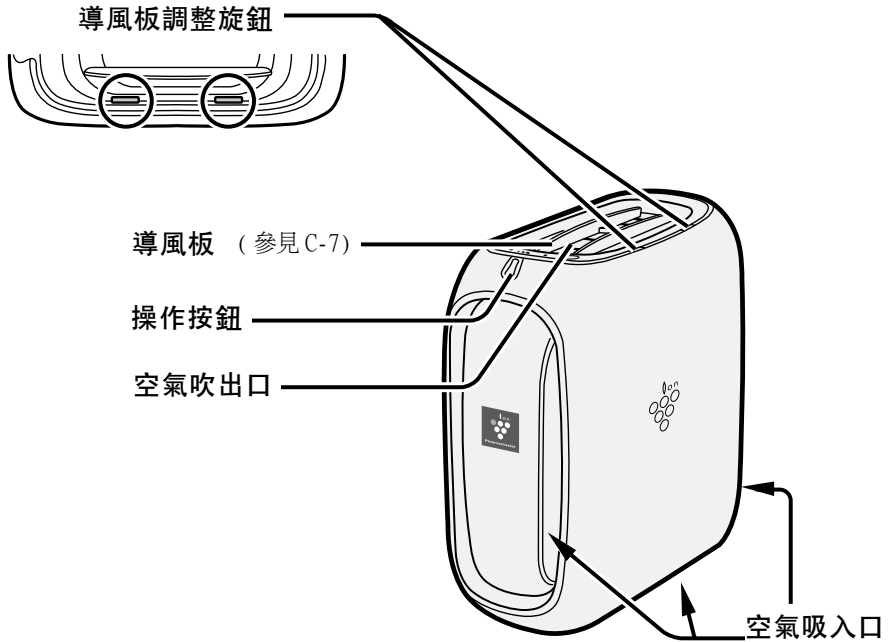
- 切勿損壞交流電變壓器和連接線，或對其進行加工。也不得使用損壞了的交流電變壓器和連接線。(受損部分可能會導致短路，觸電引致著火。)
- 切勿用濕手拔插交流電變壓器和連接線。(否則可能會導致觸電或受傷。)
- 切勿使用延長線或拖板將其他電器連接到同一個插座上。(否則可能會導致火災。)
- 如果交流電變壓器受損，或與牆上插座的連接不良，則不得使用本產品。(否則可能會導致觸電和火災。)
- 只可使用 220V 的電源插座。
- 使用專門為本產品而設計的交流電變壓器，交流電變壓器需切實地插入電源插座至底部。
- 清潔主機時，將交流電變壓器從插座中拔出。
- 定期清除交流電變壓器上的灰塵。
- 在雷雨天氣，停止運行設備，並將交流電變壓器從插座中拔出，以避免造成電壓過大。
- 如果出現故障（燒焦味、發熱、變色、變形等），停止操作本產品並拔出交流電變壓器。(否則可能會導致著火或觸電。) 請聯絡購買的經銷商或聲寶服務中心。
- 切勿對本產品進行加工。同樣，非獲授權的維修人員，不得對本產品進行拆除或修理。(否則可能會引起著火、觸電或受傷。) 請聯絡購買的經銷商或聲寶服務中心。
- 請勿讓手指或大頭針、金屬絲等異物插入電源插座、空氣吹出口和空氣吸入口。(否則可能會導致觸電、損傷或故障。)
- 使用本產品時請遠離兒童。
- 除非得到監護人或負責其安全人士的適當監督或指導，否則，本機不適合身體官能或心智能力退化者，或缺乏操作經驗和知識的人士（包括兒童）使用。
- 兒童應受到適當的監管，以確保不會以此機器作玩具。

操作注意事項：

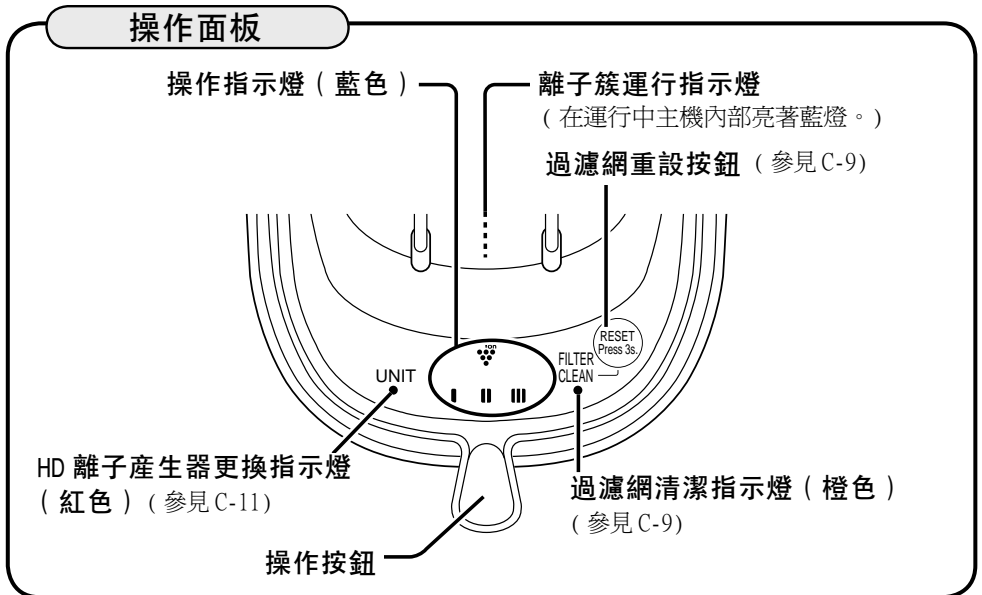
- 將交流電變壓器從插座上拔出時切勿拉扯電源線。(否則可能會導致著火或觸電。)
 - 不使用產品時，請將交流電變壓器從插座中拔出(否則絕緣老化可能會導致觸電、漏電、火災)。
 - 切勿在以下場所使用本產品。
 - 潮濕或積滿灰塵的地方
 - 油煙或蒸氣的地方
 - 理髮店、美容院、洗衣店等使用噴霧劑及化學藥品的場所(否則可能會導致觸電或損壞。)
 - 切勿站在或者靠在主機上。(否則可能會導致傷害或損壞。)
 - 切勿握住把手擺動本機。(否則可能會導致傷害或損壞。)
 - 在本機附近，切勿使用添加有氟樹脂或矽膠的物品*。否則氟樹脂、矽膠可能會附著在主機內部，導致無法產生離子簇。
此時，需要去除 HD 離子產生器內電極部分和電極周圍的灰塵。(參見 C-10)
- * 護髮產品(髮梢保護液、髮膠、頭髮修護產品等)、化妝品、抑汗劑、靜電防止劑、防水噴霧劑、光亮劑、玻璃清潔劑、化學抹布、石蠟等。

各部分名稱

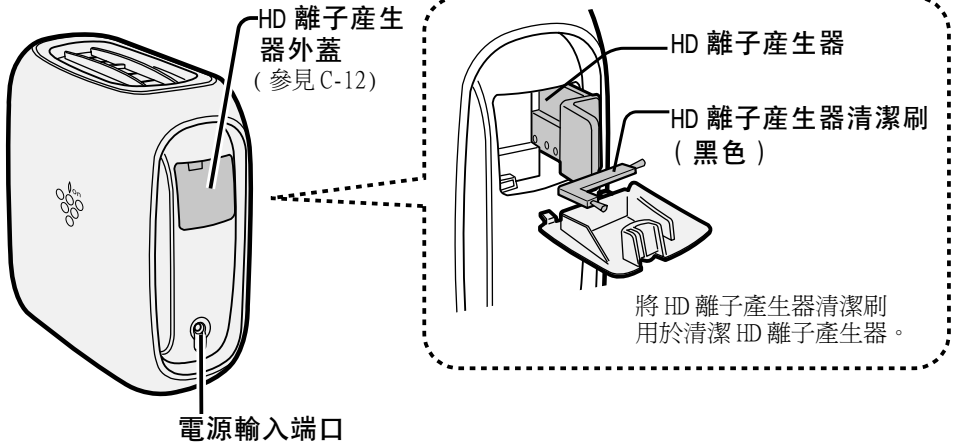
主機



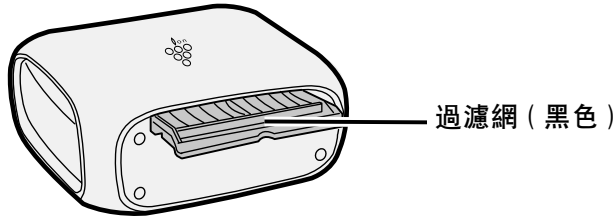
操作面板



背面

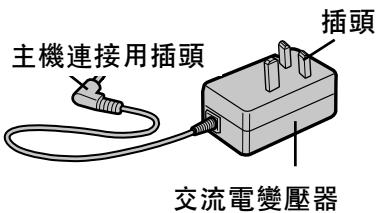


底部



附件

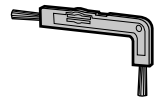
- 交流電變壓器



- 支架



- HD 離子產生器清潔刷



安裝位置

注意事項

請務必放置於穩定的場所。

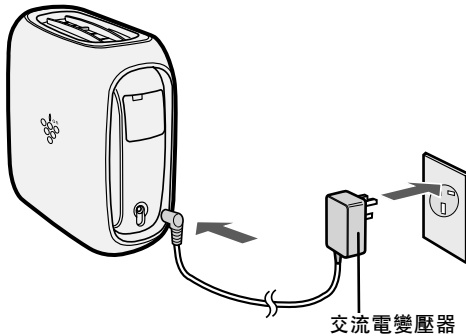
- 請務必將本產品平穩放置。
- 使用溫度範圍：0°C 到 35°C
- 切勿堵塞空氣吹入口和空氣吹出口。
- 如果此 HD 離子簇抗菌機對收音機或電視接收造成干擾，可以嘗試採取以下一種或多種措施來修正干擾：
 - 調整或重新設置接收天線。
 - 增加本產品與收音機 / 電視接收器的距離。
 - 將本機與接收器分別連接到電源插座或供電線路。
 - 向經銷商或有經驗的收音機 / 電視技術人員，諮詢並請求幫助。

在同一位置長期使用，可能會造成主機周圍的牆壁、地板、地毯等髒污。

- 建議不時移動主機的放置位置，或者定期清潔主機周圍的地方。（在主機下面鋪設墊子，可有效避免地板變髒）

電源供應

< 自動重新開啟功能 >



運轉過程中，如果發生交流電變壓器遭拔除、斷路器跳閘或者停電，待恢復供電後，將按照之前的運轉模式重新開始運轉。

設置方法

按下操作按鈕 5 秒鐘以上。
→ 所有指示燈亮燈 5 秒鐘

取消方法

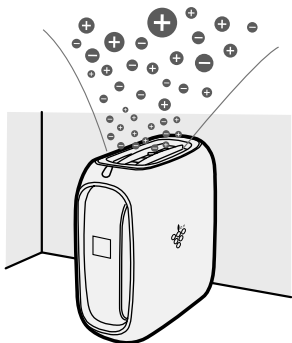
按下操作按鈕 5 秒鐘以上。
→ 所有指示燈閃爍 5 次

- 出廠時，自動重新開啓功能設定為“關閉 (OFF)”。

設置方法

將產品設置在高處時，請使用支架。

【直立式：
向上方吹出】

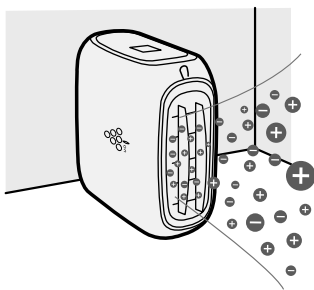


向整個房間釋放離子，空氣淨化和除臭，以及滋潤肌膚。

設置場所的建議

放置於桌子或架子上。

【直立式：
向前方吹出】

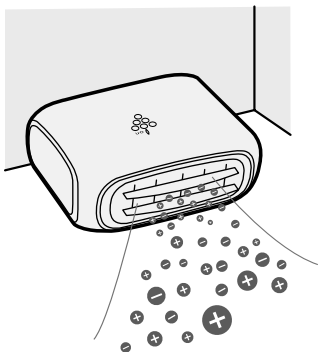


離子推進著你周圍的空氣淨化，消除異味和靜電。

設置場所的建議

放置於對著鞋櫃、架子上、電腦附近。

【平置式：
向前方吹出】

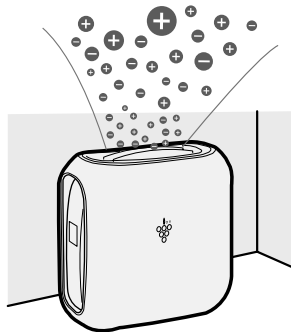


對地板上的致敏原和地毯的異味有效果。

設置場所的建議

放置於睡房、小孩房、客廳桌子上。

【橫向放置：
向上方吹出】



消除衣物和晾曬衣物的異味，抑制霉菌在牆壁上的滋生。

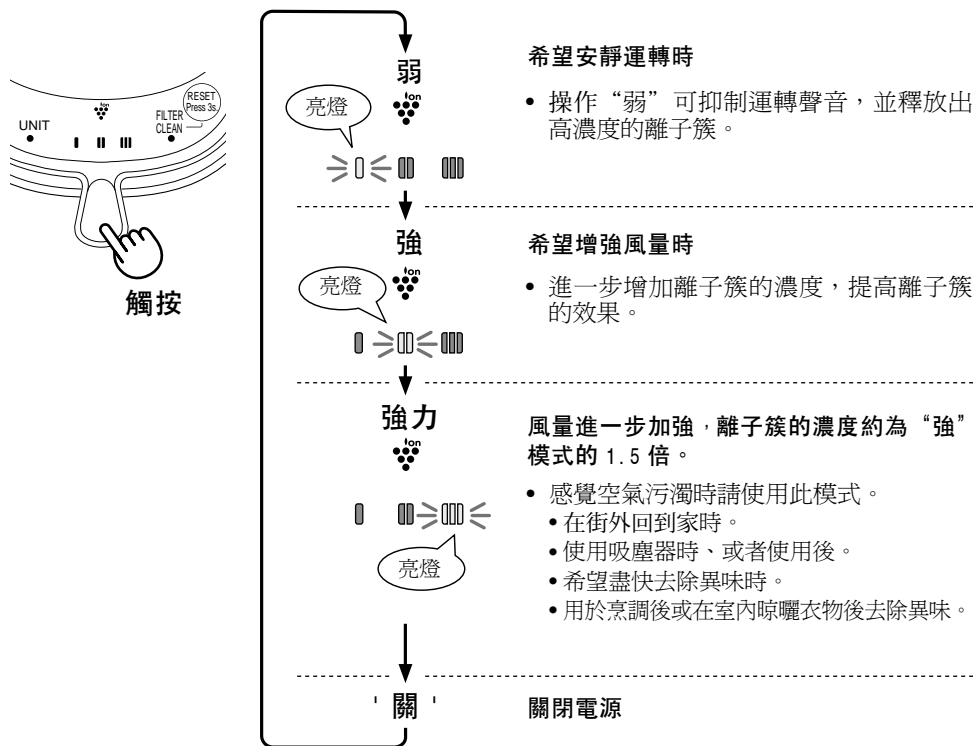
設置場所的建議

放置於牆壁、浴室、晾衣服的房间、床旁邊。

主機操作

選擇模式

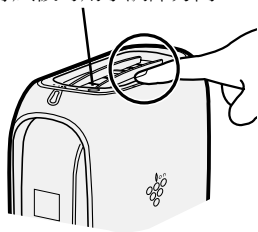
運轉過程中，離子簇運行指示燈（藍色）亮燈。



< 調整風向 >

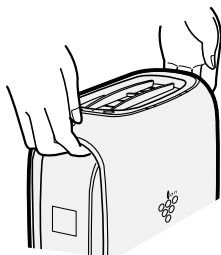
內部的橫向導風板可通過旋轉調整旋鈕（2 處）來調整角度。

直向導風板可用手調節方向



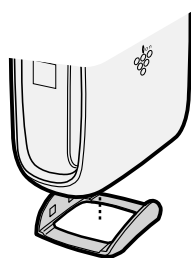
< 搬運方法 >

用雙手握住把手。



< 支架的使用方法 >

設置時，應使支架的中央位置對準主機的中央。
（請根據需要使用支架）



保養與清潔

警告：清潔主機前，請務必先拔掉電源插頭。

過濾網

每月一次（或需要時更頻密地清潔）

為了保持離子濃度，過濾網需要定期保養。

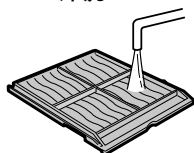
根據不同的使用環境，過濾網的髒污程度也有所不同，即使過濾網清潔指示燈未亮起，也請每月清潔一次，或當過濾網被灰塵堵塞後，對過濾網進行清潔。

1 拉出主機底部的過濾網，用吸塵器吸取過濾器上的灰塵。

< 對於難處理的污漬 >

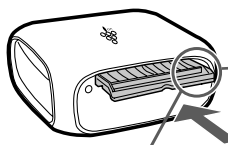
- 拆下後，請用水進行沖洗。
（難以清除污垢時，請使用柔軟的海綿來清潔）

沖洗

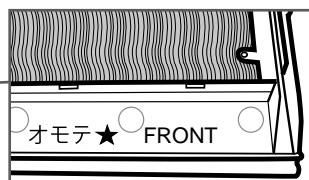
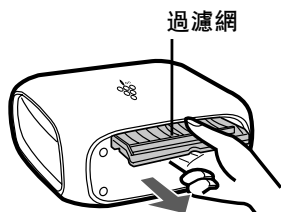


在陰涼處晾乾

安裝



安裝時請注意，“FRONT”的字樣應朝上



- 請勿用吸塵器過分按壓，否則過濾網可能會受損。
- 使用廚房用合成洗清潔時，為避免清潔劑殘留，請充分沖洗乾淨。此外，請務必在陰涼處晾乾。

2 將過濾網重設按鈕按下 3 秒鐘以上。

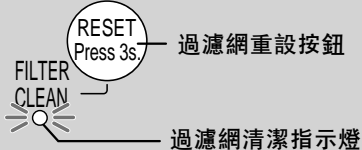
完成清潔後，將過濾網重設按鈕按下 3 秒鐘以上，直至過濾網清潔指示燈熄滅。

即使過濾網清潔指示燈未亮起，保養結束後，也請將過濾網重設按鈕按下 3 秒鐘以上。



過濾網清潔指示燈

每天在 24 小時運轉的情況下，使用大約 1 個月（約 720 小時）之後，過濾網清潔指示燈將會亮起。



將過濾網重設按鈕按下 3 秒鐘以上後，將閃爍兩次，然後熄滅。

保養與清潔

主機

每月一次（或需要時更頻密地清潔）

用柔軟的乾布進行擦拭。

對於難處理的污漬，使用水和柔和的清潔劑。然後用濕布進行擦拭。應確保抹乾機身表面。

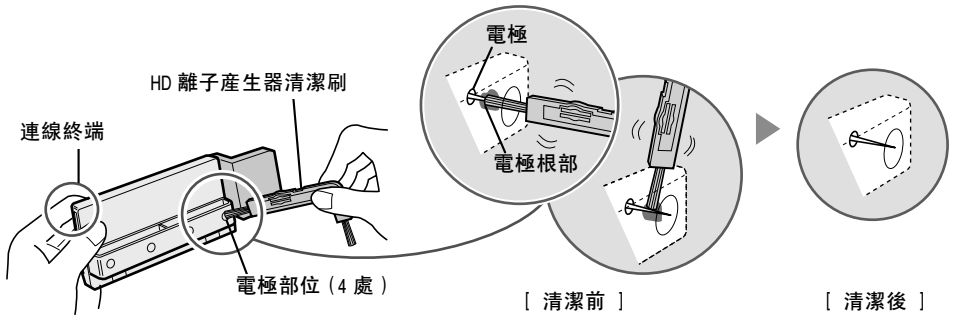
HD 離子產生器（電極部位）

每 6 個月一次（或需要時更頻密地清潔）

（當每天 24 小時運行時）

使用附帶的 HD 離子產生器清潔刷或者市面上銷售的棉棒，清除離子產生器電極部位上附著的灰塵。

（關於拆卸 HD 離子產生器，請參見第 C-11 頁的“HD 離子產生器的更換”）



- 切勿碰觸電極部位。（否則可能會導致受傷。）
- 切勿令電極部位變形。（否則可能會導致產品受損。）
- 切勿碰觸連接終端。（否則可能會導致產品受損。）
- 如果污垢不易清除，請在棉棒頭部稍微沾水來清潔。

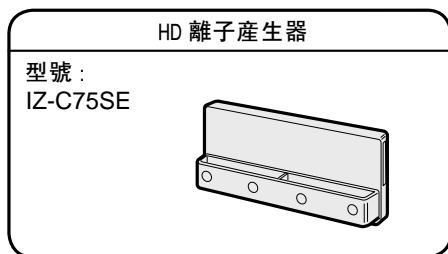
HD 離子產生器的更換

如果總操作時間超過約 17,500 個小時（假設產品每天使用時間為 24 個小時，那麼大約為 2 年），HD 離子產生器更換指示燈會閃爍以提示您更換時間到了。

- 無論使用哪種模式（“弱”“強”“強力”），產生器的更換時間均相同。

使用時間	顯示	資訊
開始使用		——
大約 17,500 小時 (每天 24 小時運行時， 大約 2 年後)	<p>慢慢閃爍 (紅色)</p>	請更換 HD 離子產生器
大約 19,000 小時 (每天 24 小時運行時， 大約 2 年 2 個月後)	<p>快速閃爍 (紅色)</p>	停止運行 請更換 HD 離子產生器

更換 HD 離子產生器



< 廢棄處置 >

請嚴格遵循當地法律的相關規定對失效的 HD 離子產生器進行廢棄處置。

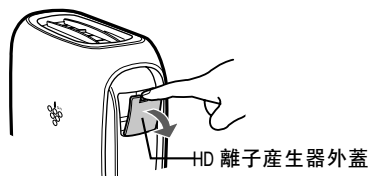
—材料—

- 外殼：聚苯乙烯
- 元件：聚乙烯對苯二甲酸酯，電器零件

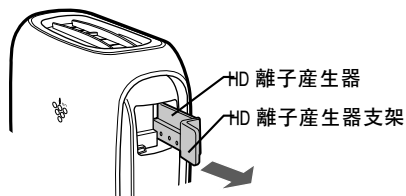
如何更換 HD 離子產生器

更換前先停止運轉。

1 拆下 HD 離子產生器外蓋

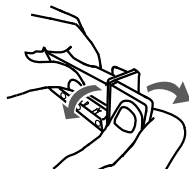


2 拉出 HD 離子產生器支架

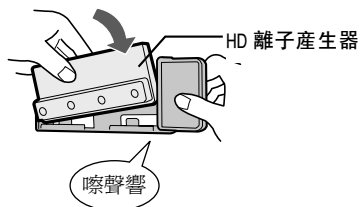


3 拆下 HD 離子產生器

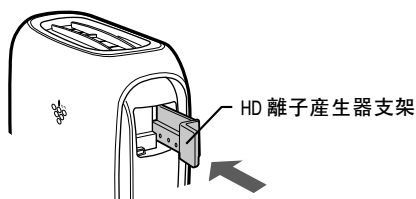
將 HD 離子產生器支架和 HD 離子產生器向箭頭方向旋轉，拆下 HD 離子產生器。



4 更換新的 HD 離子產生器



5 將 HD 離子產生器支架插入主機中，安裝 HD 離子產生器外蓋



6 將交流電變壓器插入電源插座，按下運行按鈕，確認更換 HD 離子產生器指示燈已經熄滅

- 請將舊產生器作為不可燃垃圾廢棄。
- 在設有垃圾分類規則的地區，請遵守相應規則。





規格

型號	IG-DX10A		
電源	交流電變壓器		
電源輸入	AC220V, 50Hz		
電源輸出	DC12V 1.5A		
適用面積 *	約 10 m ²		
運行模式	弱	強	強力
離子簇濃度 (粒 / 每立方厘米)	7,000	25,000	37,500
空氣流量	0.7 m ³ / 分鐘	1.0 m ³ / 分鐘	1.4 m ³ / 分鐘
額定功率	4W	7W	13W
運行噪音水平	26dB	39dB	44dB
外形尺寸	120mm(闊) x 270mm(高) x 270mm(深) (橡膠支腿、突起部位除外)		
重量	約 1.8kg		
電源線長度	約 1.8m		

* 當主機貼近牆壁放置並在風速設定為“強”模式下運行時，在房間中央附近位置（距離地面高度大約 1.2 米）能夠測得本機釋放出的離子簇濃度在適用面積中為每立方厘米 25,000 粒。

- 離子個數根據室內情況與使用方法而各不相同。
- 適用溫度範圍：0°C 到 35°C

故障時的解決方法

症狀	處理方法
<p>主機停止操作</p> <hr/> <p>更換 HD 離子產生器指示燈閃爍 (紅色)</p> <p>UNIT  閃爍 (紅色)</p>	<ul style="list-style-type: none"> 交流電變壓器是否正確插入？請正確插入交流電變壓器。 將插頭插入插座後進行通電，約需要 2 秒鐘。 <hr/> <ul style="list-style-type: none"> 到了 HD 離子產生器的更換時限。請更換一個新的 HD 離子產生器。(參見 C-12) 超出更換 HD 離子產生器時間後，更換 HD 離子產生器指示燈 (紅色) 將變為快速閃爍，運轉停止。(參見 C-12)
<p>運行指示燈“弱”“強”“強力”(藍色)同時緩慢閃爍，運轉停止</p> <p>Ion </p> <p> 閃爍 (藍色)</p>	<ul style="list-style-type: none"> 未能釋放出離子簇。 清潔 HD 離子產生器的電極部分。(參見 C-10) HD 離子產生器是否正確的安裝？(參見 C-12) 拆下 HD 離子產生器，然後再次插入，並按下操作按鈕。
<p>清潔濾網指示燈點亮 (橙色)</p> <p>FILTER CLEAN  點亮 (橙色)</p>	<ul style="list-style-type: none"> 請清洗過濾網。(參見 C-9) 觸按過濾網重設按鈕並保持 3 秒鐘以上。(參見 C-9)
<p>其他顯示</p>	<p>系統故障。 拔出插頭並聯絡購買的經銷商或聲寶服務中心。</p>
<p>釋出的空氣有異味</p>	<ul style="list-style-type: none"> 本機會釋放出的微量臭氧，可能會產生異味。但此異味對健康並無影響。
<p>聽到噪音</p> <p>運行時，本機發出“喀噠”或“滴答”聲。</p> <p>氣流減弱。</p>	<ul style="list-style-type: none"> 發生離子簇的聲音。並非異常。 過濾網變髒。請清洗過濾網。(參見 C-9)
<p>交流電變壓器熱</p>	<ul style="list-style-type: none"> 運行“強力”模式時，交流電變壓器將會發熱，但這不是故障。 異常發熱時，請停止運轉，從插座中拔出交流電變壓器後，並聯絡購買的經銷商或聲寶服務中心。

SHARP
SHARP CORPORATION
OSAKA, JAPAN

Printed in China
TINSJA525KKRZ 11C- ①