## **OPERATION MANUAL**

## air Home 300

**ROOM AIR CONDITIONER** 

**SPLIT TYPE CJ SERIES** 



### **MODELS**

RAK-CJ18CAK/RAC-CJ18CAK RAK-CJ24CAK/RAC-CJ24CAK

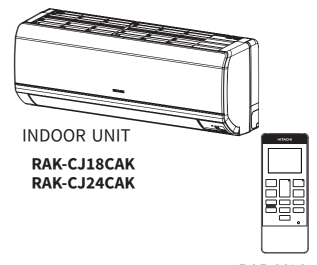
**EN** INSTRUCTION MANUAL CH 使用說明書

Page 2-10 12-20 頁



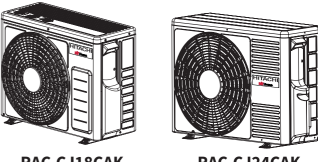
**Scan code for e-warranty** registration

## **HITACHI**



RAR-MOA7

## **OUTDOOR UNIT**



**RAC-CJ18CAK** 

**RAC-CJ24CAK** 

Access the full version of the User Operation Manual by scanning the code.

https://docs.hitachiaircon.com/ RAK-CJ-CAK-RAC-CJ-CAK



Cooling & Heating





## SAFETY PRECAUTION

- Please read the "Safety Precaution" carefully before operating the unit to ensure correct usage of the unit.
- Pay special attention to signs of "A Warning" and "A Caution". The "Warning" section contains matters which, if not observed strictly, may cause death or serious injury. The "Caution" section contains matters which may result in serious consequences if not observed properly. Please observe all instructions strictly to ensure safety.
- · The sign indicate the following meanings.

Make sure to connect earth line.

No The sign in the figure indicates prohibition.

0

Indicates the instructions that must be followed.

• Please keep this manual after reading.

EXPLANATION OF SYMBOLS DISPLAYED ON UNIT						
	W A R N - N G	This symbol shows that this equipment uses a flammable refrigerant.  If the refrigerant is leaked, together with an external ignition source, there is a possibility of ignition.		CAUTION	This symbol shows that a service personnel should be handling this equipment with reference to the Installation Manual.	
	CAUTION	This symbol shows that the Operation Instructions should be read carefully.	[ji]	CAUTION	This symbol shows that there is information included in the Operation Manual and/or Installation Manual	

## PRECAUTIONS DURING INSTALLATION

W A R N I N G

A

CAUT

• Do not reconstruct the unit.

Water leakage, fault, short circuit or fire may occur if you reconstruct the unit by yourself.



- Please ask your sales agent or qualified technician for the installation of your unit. Water leakage, short circuit
  or fire may occur if you install the unit by yourself.
- Please use earth line.
   Do not place the earth line near water or gas pipes, lightning-conductor, or the earth line of telephone. Improper installation of earth line may cause electric shock.



- Be sure to use the specified piping set for R32. Otherwise, this may result in broken copper pipes or faults.
- A circuit breaker should be installed depending on the mounting site of the unit. Without a circuit breaker, the danger of electric shock exists.
- Do not install the unit near a location where there is flammable gas. The outdoor unit may catch fire if flammable gas leaks around it.
- Please ensure smooth flow of water when installing the drain hose.

## PRECAUTIONS DURING SHIFTING OR MAINTENANCE



Α

R

Ν

Ν

 Should abnormal situation arises (like burning smell), please stop operating the unit and turn off the circuit breaker. Contact your agent. Fault, short circuit or fire may occur if you continue to operate the unit under abnormal situation.



- Please contact your agent for maintenance. Improper self maintenance may cause electric shock and fire.
- Please contact your agent if you need to remove and reinstall the unit. Electric shock or fire may occur if you remove and reinstall the unit yourself improperly.
- If the supply cord is damaged, it must be replaced by the special cord obtainable at authorized service/parts centers.
- If the air conditioner is not cool, one possible cause could be due to refrigerant leakage, so consult your dealer. The refrigerant gas used in the air conditioner is harmless. But if refrigerant gas leaks into the room, harmful products are generated when in contact with fire from appliances such as a stove heater.

  When there is refrigerant gas accumulation in the room, immediately stop the air conditioner. Open the windows for ventilation and contact your agent.

## PRECAUTIONS DURING OPERATION



• Avoid an extended period of direct air flow for your health.



- Do not insert a finger, a rod or other objects into the air outlet or inlet. As the fan is rotating at a high speed, it will cause injury. Before cleaning, be sure to stop the operation and turn the breaker OFF.
  - Do not use any conductor as fuse wire, this could cause fatal accident.



## PRECAUTIONS DURING OPERATION

• The product shall be operated under the manufacturer specification and not for any other intended use.





- Do not attempt to operate the unit with wet hands, this could cause fatal accident.
- During thunder storm, disconnect and turn off the circuit breaker.





- Do not direct the cool air coming out from the air-conditioner panel to face household heating apparatus as this may affect the working of apparatus such as the electric kettle, oven etc.
- Please ensure that outdoor mounting frame is always stable, firm and without defect. If not, the outdoor unit may collapse and cause danger.





- Do not splash or direct water to the body of the unit when cleaning it as this may cause short circuit.
- Do not use any aerosol or hair sprays near the indoor unit. This chemical can adhere on heat exchanger fin and blocked the evaporation water flow to drain pan. The water will drop on tangential fan and cause water splashing out from indoor unit.





- Please switch off the unit and turn off the circuit breaker during cleaning, the high-speed fan inside the unit may cause danger.
- Turn off the circuit breaker if the unit is not to be operated for a long period.





- Do not climb on the outdoor unit or put objects on it.
- Do not put water container (like vase) on the indoor unit to avoid water dripping into the unit. Dripping water will damage the insulator inside the unit and causes short-circuit.

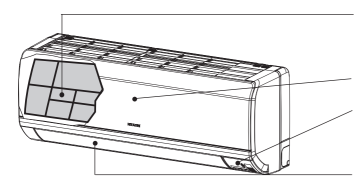




- Do not place plants directly under the air flow as it is bad for the plants.
- When operating the unit with the door and windows opened, (the room humidity is always above 80%) and with the air deflector facing down or moving automatically for a long period of time, water will condense on the air deflector and drips down occasionally. This will wet your furniture. Therefore, do not operate under such condition for a long time.
- If the amount of heat in the room is above the cooling or heating capability of the unit (for example: more people entering the room, using heating equipments and etc.), the preset room temperature cannot be achieved.
- This appliance is not intended for use by persons (including children) who are physically handicapped sensory or mental or lack of experience and knowledge. Unless supervised or instructed on the use of electrical appliances by persons responsible for their safety.



## **INDOOR UNIT**



#### **Pre-filter**

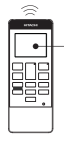
To prevent dust from coming into the indoor unit. (Refer page 8)

## Front panel

#### Indoor unit indicators

Light indicator showing the operating condition. (Refer page 5)

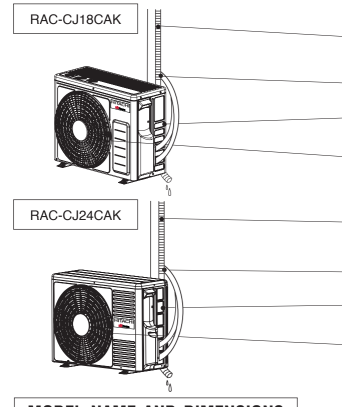
Horizontal deflector • Vertical deflector (Air Outlet)



#### Remote controller

Send out operation signal to the indoor unit. So as to operate the whole unit.

## OUTDOOR UNIT



## Drain pipe

Condensed water drain to outside.

Connecting cord and insulation pipe for piping

Air inlet (Back, Left side)

Air outlet

## Drain pipe

Condensed water drain to outside.

Connecting cord and insulation pipe for piping

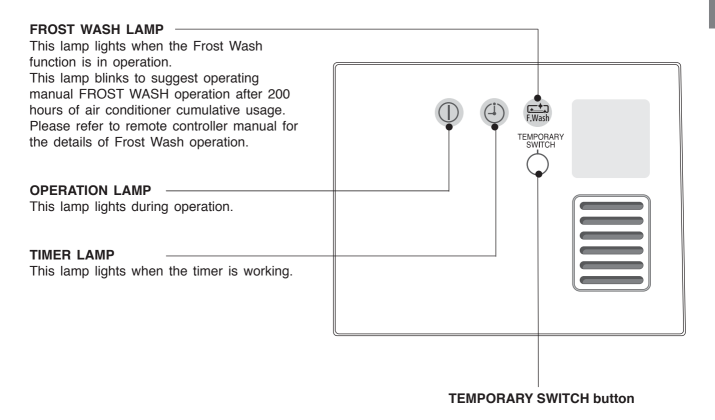
Air inlet (Back, Left side)

Air outlet

## **MODEL NAME AND DIMENSIONS**

MODEL	WIDTH (mm)	HEIGHT (mm)	DEPTH (mm)
RAK-CJ18CAK, RAK-CJ24CAK	900	300	230
RAC-CJ18CAK	658	530	275
RAC-CJ24CAK	750	570	288

## **INDOOR UNIT INDICATORS**



#### **TEMPORARY SWITCH**

Use this switch to start and stop when the remote controller does not work.

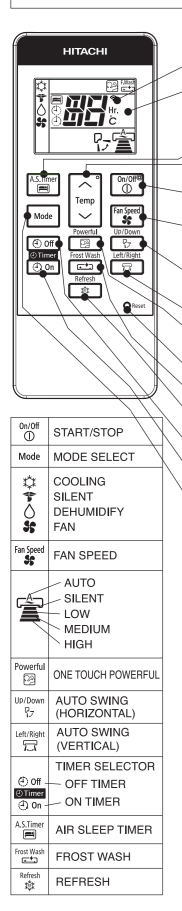
- By pressing the temporary switch, the operation is done in automatic mode.
- When the operation is done using the temporary switch after the power source is turned off and turn on again, the operation is done in automatic mode.

## NAMES AND FUNCTIONS OF REMOTE CONTROL UNIT

#### REMOTE CONTROLLER

This controls the operation of the indoor unit. Signal range to reach indoor unit is about 7 meters. If inverter lamp is used, the range of control may be shorter.

This unit can be fixed on a wall using the fixture provided. Before fixing it, make sure the indoor unit can be controlled from the remote controller.



#### Transmission sign

The transmission sign blinks when a signal is sent.

#### Display

This indicates the room temperature selected, timer status, function and intensity of circulation selected.

#### AIR SLEEP TIMER button

Use this button to set the air sleep timer mode.

#### TEMPERATURE button

Use this button to raise or lower the temperature setting. (Keep pressed, and the value will change more quickly.)

#### START/STOP button

Press this button to start or to stop operation.

#### FAN SPEED selector button

This determines the fan speed. Each time you press this button, the intensity of circulation will change from  $(AUTO) \rightarrow (HI) \rightarrow (MED) \rightarrow (LOW) \rightarrow (SILENT)$ .

#### AUTO SWING (HORIZONTAL) button

Controls the angle of the horizontal air deflector.

#### AUTO SWING (VERTICAL) button

Use this button to select desired vertical wind direction.

#### • ONE TOUCH POWERFUL button

Use this button to deliver faster and more comfortable air-conditioning or start operation.

#### RESET button

#### ▶ FROST WASH button

During OFF mode, press this button to set the Frost Wash operation.

## • REFRESH button

Use this button to refresh the room condition.

#### OFF-TIMER button

Select to turn OFF time.

## ON-TIMER button

Select to turn ON time.

#### MODE selector button

Use this button to select MODE. Each time you press this button the MODE selection will change from  $(COOLING) \rightarrow (SILENT) \rightarrow (DEHUMIDIFY) \rightarrow (FAN)$ .

However, during OFF mode SILENT will be skipped.

#### **Precautions for Use**

- Do not put the remote controller in the following places.
  - In direct sunlight.
  - In the vicinity of a heater.
- Handle the remote controller carefully. Do not drop it on the floor, and protect it from water.
- Once the outdoor unit stops, it will not restart for about 3 minutes (unless you turn the power switch off and on or unplug the power cord and plug it in again).

This is to protect the device and does not indicate a failure.

## THE IDEAL WAYS OF OPERATION

## **Suitable Room Temperature**



## 🛕 Warning

Freezing temperature is bad for health and a waste of electric power.

## **Ventilation**



## **A** Caution

Do not close the room for a long period of time. Occasionally open the door and windows to allow the entrance of fresh air.

## **Effective Usage Of Timer**

At night, please use the "OFF or ON timer or SLEEP timer operation mode", together with your wake up time in the morning.

This will enable you to enjoy a comfortable room temperature. Please use the timer effectively.

## Install curtain or blinds



It is possible to reduce heat entering the room through windows.

## Do Not Forget To Clean The Pre-Filter



Dusty air filter will reduce the air volume and the cooling efficiency. To prevent from wasting electric energy, please clean the filter every 2 weeks.

## **Please Adjust Suitable Temperature** For Baby And Children



Please pay attention to the room temperature and air flow direction when operating the unit for baby, children and old folks who have difficulty in movement.

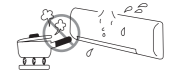
## FOR USER'S INFORMATION

## The Air Conditioner And The Heat Source In The Room



## **A** Caution

If the amount of heat in the room is above the cooling capability of the air conditioner (for example: more people entering the room, using heating equipments and etc.), the preset room temperature cannot be achieved.



## Not Operating For A Long Time

When the indoor unit is not to be used for a long period of time, please switch off the power from the mains. If the power from mains remains "ON", the indoor unit still consumes about 2.5W in the operation control circuit even if it is in "OFF" mode.

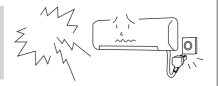


## When Lightning Occurs



## **A** Warning

To protect the whole unit during lightning, please stop operating the unit and remove the plug from the socket.

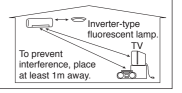


## Interference From Electrical Products



#### **A** Caution

To avoid noise interference, please place the indoor unit and its remote controller at least 1m away from electrical products.



## **A** CAUTION

Before cleaning, stop operation and switch off the power supply.

#### 1. PRE-FILTER ##

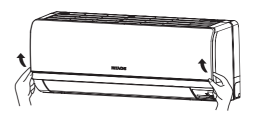
Clean the Pre-filter, as it removes dust inside the room. In case the Pre-filter is full of dust, the air flow will decrease and the cooling capacity will be reduced. Further, noise may occur. Be sure to clean the Pre-filter following the procedure below.

## **PROCEDURE**

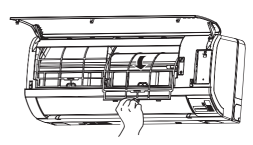


Open the front panel and remove the Pre-filter

 Gently lift and remove the air purifying filters from the air purifying filter frame.



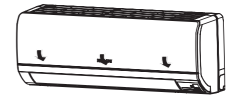
Vacuum dust from the Pre-filter and air purifying filter using vacuum cleaner. If there is too much dust, wipe the filter with wet cloth or sponge. Allow filters to dry in shade.







- Re-insert the air purifying filter to the filter frame. Set the Pre-filter with "FRONT" mark facing front, and slot them into the original
- After attaching the Pre-filters, push the front panel at three arrow portions as shown in figure and close it.



#### NOTE:

• Air purifying filter should be cleaned every month or sooner if noticeable loading occurs. When used overtime, it may lose its deodorizing function. For maximum performance, it is recommended to replace it every 1 year depending on application requirements.

## **A** CAUTION

• Do not operate the air conditioner without Pre-filter. Dust may enter the air conditioner and fault may occur.

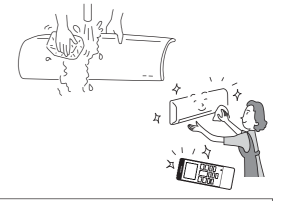
## 2. CLEANING OF FRONT PANEL

- Remove the front panel and wash with clean water.
   Wash it with a soft sponge.
  - After using neutral detergent, wash thoroughly with clean water.
- When front panel is not removed, wipe it with a soft dry cloth.
   Wipe the remote controller thoroughly with a soft dry cloth.
- Wipe the water thoroughly.

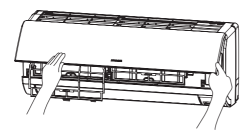
If water remains at indicators or signal receiver of indoor unit, it causes trouble.

Method of removing the front panel.

Be sure to hold the front panel with both hands to detach and attach it.

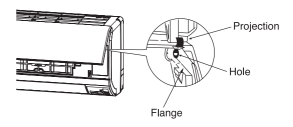


#### Removing the Front Panel



 When the front panel is fully opened with both hands, push the right arm to the inside to release it, and while closing the front panel slightly, pull it out forward.

#### Attaching the Front Panel



 Move the projections of the left and right arms into the Flanges in the unit and securely insert them into the holes.

**A** CAUTION

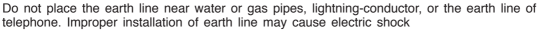
Never use hot water (above 40°C), benzine, gasoline, acid, thinner or a brush, because they will damage the plastic surface and the coating.



## WIRING ARRANGEMENT

## **A** CAUTION

• Please use earth line.





 A circuit breaker should be installed depending on the mounting site of the unit. Without a circuit breaker, the danger of electric shock exists.

#### **IMPORTANT**

The wires in this mains lead are coloured in accordance with the following code:

Green-and-yellow : Earth Blue : Neutral Brown : Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol 1 or coloured green or green-and-yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

#### NOTE

If the supply cord is damaged, it must be replaced by the special cord obtainable at authorized service/parts centers.

**A** CAUTION

Cleaning and maintenance must be carried out only by qualified service personnel. Before cleaning, stop operation and switch off the power supply.

## REGULAR INSPECTION

PLEASE CHECK THE FOLLOWING POINTS BY QUALIFIED SERVICE PERSONNEL EITHER EVERY HALF YEARLY OR YEARLY. CONTACT YOUR SALES AGENT OR SERVICE SHOP.

1		Is the earth line disconnected or broken?
2		Is the mounting frame seriously affected by rust and is the outdoor unit tilted or unstable?
3	Confirm	Is the plug of power line firmly plugged into the socket? (Please ensure no loose contact between them).

## AFTER SALE SERVICE AND WARRANTY

## WHEN ASKING FOR SERVICE, CHECK THE FOLLOWING POINTS

CONDITION	CHECK THE FOLLOWING POINTS		
When it does not operate	<ul> <li>Is the fuse all right?</li> <li>Is the voltage extremely high or low?</li> <li>Is the circuit breaker "ON"?</li> </ul>		
When it does not cool well	<ul> <li>Was the air filter cleaned?</li> <li>Does sunlight fall directly on the outdoor unit?</li> <li>Is the air flow of the outdoor unit obstructed?</li> <li>Are the doors or windows opened, or is there any source of heat in the room?</li> <li>Is the set temperature suitable?</li> </ul>		

#### **Notes**

- In quiet or stop operation, the following phenomena may occassionally occur, but they are not abnormal for the operation.
  - (1) Slight flowing noise of refrigerant in the refrigerating cycle.



- (2) Slight rubbing noise from the fan casing which is cooled and then gradually warmed as operation stops.
- The odor will possibly be emitted from the room air conditioner because the various odor, emitted by smoke, foodstuffs, cosmetics and so on, sticks to it. So the air filter and the evaporator regularly must be cleaned to reduce the odor.
- Please contact your sales agent immediately if the air conditioner still fails to operate normally after the above inspections. Inform your agent for the model of your unit, serial number, date of installation. Please also inform him regarding the fault.
- Power supply shall be connected at the rated voltage, otherwise the unit will be broken or could not reach the specified capacity.

#### Please note:

On switching on the equipment, particularly when the room light is dimmed, a slight brightness fluctuation may occur. This is of no consequence. The conditions of the local Power Supply Companies are to be observed.

#### **Note**

 Avoid to use the room air conditioner for cooling operation when the outside temperature is below 21°C (70°F).

The recommended maximum and minimum operating temperatures of the hot and cold sides should be as below:

		Minimum	Maximum
Indoor	Dry bulb °C	21	32
	Wet bulb °C	15	23
Outdoor	Dry bulb °C	21	46
	Wet bulb °C	15	26

# 操作手冊

# air Home 300

## 室內冷氣機

分體式 CJ系列



## 型號

RAK-CJ18CAK/RAC-CJ18CAK RAK-CJ24CAK/RAC-CJ24CAK

**EN** INSTRUCTION MANUAL CH 使用說明書

Page 2-10 12-20 頁



電子保養方案

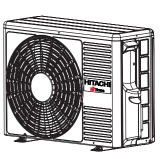
## **HITACHI**



室外機







**RAC-CJ24CAK** 

掃描二維碼可索取 完整版用戶操作手冊。

https://docs.hitachiaircon.com/ RAK-CJ-CAK-RAC-CJ-CAK



Cooling & Heating





## 安全上應特別注意之事項

- 使用裝置前,請詳細閱讀「安全上的注意事項」,以正確使用機體。
- 請格外留意「▲警告」與「▲注意」標誌。如「警告」欄中所述的事項處理不當,可能會造成死亡或重傷;如「注意」欄 中所述的事項處理不當,亦可能會造成嚴重後果。因此,請務必遵守一切指示,確保安全。
- 各標誌所表達的意思如下:

確定已連接地線。

○ 圖中的這個標誌標示禁止事項。

表示必須遵守這些指示。

閱讀完畢後,請妥為保存本使用說明書。

設備上所示符號的說明							
	警告	此符號表示此設備使用易燃製冷劑。 如製冷劑洩漏並遇上外部火源,有可能會 著火。		注意	此符號表示維修人員須參考安裝手冊來處 理此設備。		
	注意	此符號表示須仔細閱讀操作說明。	[]i	注意	此符號表示操作手冊和 / 或安裝手冊中載有 資料		

## 安裝上的注意事項

請不要重新組裝機體。



A 警告 如自行重新組裝機體,可能會引致漏水、故障、短路或火災。

- 請委託經銷商或專門技術人員安裝機體。如自行安裝,可能會引致漏水、故障、短路或火災。
- 請使用接地線。 請勿靠近瓦斯管、水管、避雷針、電話線等物件安裝地線。不正確安裝地線可能造成觸電的危險。



● 請務必使用 R32 專用的喉管,否則可能會導致銅管破裂或故障。

A 注意

- 依設置場所狀況,以決定安裝漏電斷電器的必要性。如沒有安裝漏電斷電器,會有觸電的危險。
- 不可將機體安裝在有可燃氣體的場所。如果發生以下情況,室外機可能會著火: 周圍有易燃氣體洩漏。



• 安裝排水管時,請確認積水可否順利流出。

## 搬運或修理時的注意事項

● 一旦出現任何異狀 (如:有燒焦味),請立即停止使用本機,並關上電流斷路器,然後聯絡您 的經銷商。若在異常情况下繼續操作本機,可能會造成故障、短路或火災。





- 請直接向經銷服務人員接洽以獲得專業的維修服務。若自行修理不當,將會有觸電及火災危險。
- 如須移動及重新安裝機體,請直接聯絡經銷服務人員。如自行移動及重新安裝機體不當,將會有觸電及火災
- 如果電源線損壞,必須運用可於合格維修/零件中心索取的專用電線替換。
- 如果冷氣機無法製冷,其中一個潛在原因可能是製冷劑洩漏,請咨詢代理商。 冷氣機所採用的製冷劑氣體無害;但若製冷劑氣體洩漏到室內,與爐灶加熱器等電器的火花接觸,則會產生有 害物質。

如果室內積聚製冷劑氣體,應立即停止冷氣機運作,打開窗戶通風,並聯絡代理商。

## 使用上的注意事項

● 請勿長時間受冷氣直接吹風,以免影響健康。



警告



● 請勿將手指、細棒或其他物品伸入出風口或入氣口。由於風扇正高速運轉,

此舉易生危險。清潔前,機體必須先停止運作,而斷路器亦應關閉。

● 請勿以金屬或銅線當作保險絲,以免發生故障或火災。



## 使用上的注意事項

● 請依照製造商規範操作本產品,而非用於任何其他預期用途。





● 請不要用濕手來操作機體,以免造成致命意外。

● 雷雨期間,請切斷電源,並關閉斷電器。





- ●請勿讓冷氣機面板直接對著家用發熱設備送風,以免影響設備(如:電熱水壺、 焗爐等)的運作表現。
- ●請時刻確保室外安裝架穩固,且未有損毀,否則室外機體可能會落下倒塌, 造成危險。





- 清洗機體時,請避免用水潑機體,因會有漏電的危險。
- 請不要在室內機體附近使用噴霧劑或噴髮膠。此類化學品會黏附在散熱片上, 堵塞蒸發積水流向盛水盤。積水會滴在切線形風扇上,並從室外機體飛濺而出。







- 清潔機體前,請停止運轉並把斷電器關閉。因為機體內部的風扇正以高速運轉, 可能會造成傷害。
- 為安全起見,機體長時間不運作時,請關閉斷電器。





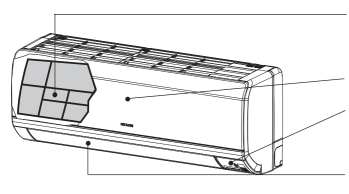
- 請勿爬上室外機體,亦不要將任何物品放在機體上。
- 請勿在室內機體上放置有水的容器(如花瓶),以免水滴流入機體,令內部絕緣體損壞,造成短路危險。





- 請不要放置植物在風向直接吹到的場所,否則會對植物有不良的影嚮。
- 如在冷氣機運作時打開門窗 (室內濕度持續高於 80%),風板向下或已長時間自動擺動,則風板上或會有水珠凝結,且間中滴水,而使傢俱弄濕。因此,請勿在這種環境下長期運作機體。
- 如果房內的熱源量超出機體冷卻或加熱能力(如:房間有多人進入,使用加熱器具等),將無法達到 所設定室温。
- 此電器不適合身體感官或精神上有障礙或缺乏經驗和知識的人(包括兒童)使用。除非有對其安全 負責的人士在場,並已就電器的用法給予監督或指導。

## 室內機



## 隔塵網

防止塵埃進入室內機內部。 (詳見第 18 頁)

## 前面板

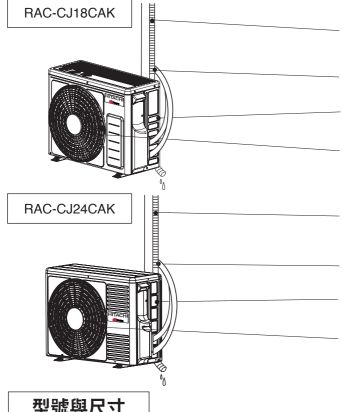
## 室內機指示燈

指示燈會顯示冷氣機的運作狀況。 (詳見第 15 頁)

## 水平風向板 • 垂直風向板 (出風口)

## 遙控器 向室內冷氣機發放操作訊號,以全面操作機體。

## 室外機



## 排水管

將已凝結的水滴排出室外。

## 配管用連接線及絕緣管

入氣口(背部、左側)

出風口

#### 排水管

將已凝結的水滴排出室外。

## 配管用連接線及絕緣管

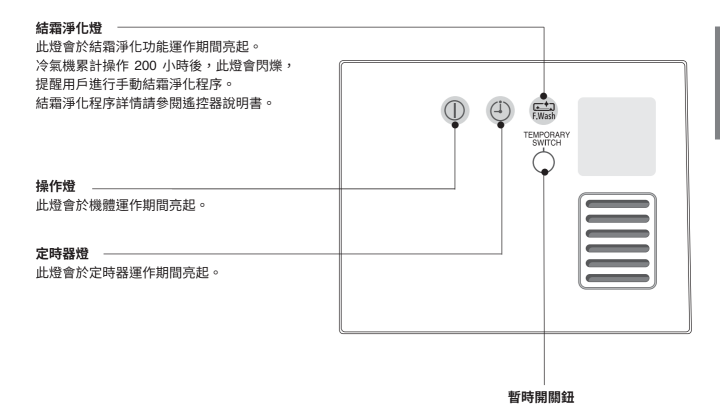
入氣口(背部、左側)

出風口

## 型號與尺寸

型號	寬 (毫米)	高 (毫米)	深 (毫米)
RAK-CJ18CAK \ RAK-CJ24CAK	900	300	230
RAC-CJ18CAK	658	530	275
RAC-CJ24CAK	750	570	288

## 室內機指示燈



## 暫時開關

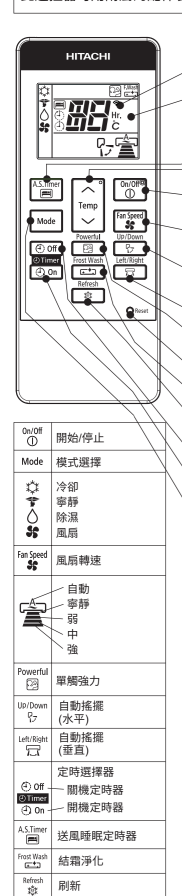
遙控器失靈時,請用此鈕開機或關機。

- 按下暫時開關後,冷氣機就會以自動模式開動。
- 如在電源切斷並重新啟動後,運用暫時開關開動冷氣機,機體就會以自動模式開動。

#### 遙控器

此遙控器用以控制室內冷氣機體的運作,可於冷氣機周圍約7米範圍內傳送訊號。如果室內有吊燈照明, 控制範圍可能較短。

此遙控器可用附屬的配件裝在牆壁上。安裝前,請先確認室內冷氣機體能否由此遙控器來控制。



#### ● 傳送信號

當信號傳送時,此信號將閃亮。

#### ● 顯示器

這顯示器會顯示已選室溫、定時器狀態、功能、以及已選循環送風強度。

### ● 送風睡眠定時鈕

此鈕可用以設定送風睡眠定時器模式。

#### ● 温度調節鈕

運用此鈕,即可提高或降低設定溫度。(將按鈕繼續按住時溫度變得較快。)

#### ● 開始/停止鈕

按下此鈕,可開始或停止機體運作。

#### ● 風扇速度選擇鈕

此功能有助設定風扇轉速 每次按下此鈕後 循環送風強度將由 (----) (自動)轉為  $\rightarrow (---)$  (強)  $\rightarrow (---)$  (中)  $\rightarrow (---)$  (写前)。

#### 自動擺動(水平)鈕

此功能可控制水平風向板的角度。

### 自動擺動(垂直)鈕

運用此鈕,即可選擇所需的垂直風向。

#### ● 一鍵式強力按鈕

運用此鈕,即可加快送風速度以令室內環境更舒適,或開始機體運作。

#### ● 重設鈕

## ● 結霜淨化鈕

在關機模式下,按此鈕可設定結霜淨化程序。

#### ● 刷新鈕

此鈕可刷新房內狀況。

#### ● 定時關機鈕

運用此鈕,即可選擇關機時間。

#### ● 定時開機鈕

運用此鈕,即可選擇開機時間。

#### 模式選擇鈕

運用此鈕,即可選擇模式。每次按下此鈕後,模式選擇將由 🂢 (冷卻) 轉為 → 🎓 (寧靜) → ◇ (除濕) → ♣ (風扇)。

不過,在關機模式下,將略過「寧靜」設定。

#### 使用時應注意事項

- 遙控器不可放在下述地方。
  - 陽光直射下。
  - 發熱裝置附近。
- 應小心使用遙控器。不可掉落於地板上。請小心避免受濕。
- 室外機體停機後,約3分鐘內不能重新開動(除非將電源關閉再開啟,或將電源線拔除後再插回)。

這是為保護機器的措施,並不表示機器有任何毛病。

## 適當的室溫設定



## ▲ 警告

過冷對健康不好且會浪費電力。

## 換氣



## A 注意

房間不要關閉太久,請偶爾 打開窗戶,換新鲜空氣。

## 有效使用定時器的方式

晚間使用「關機或開機或睡眠定時器模式」

以配合早上起床時間。

即可享受舒適室溫。

請有效運用定時器。



## 裝置窗簾或百葉窗



可隔絕從窗戶進來的 熱源。

## 請不要忘記清洗濾網



如隔塵網積塵,會減少風量, 減弱冷氣效果。為了不浪費 電力,請每隔 2 星期清洗濾 網一次。

## 為了嬰兒及小孩著想, 請設定適合的室溫



使用冷氣機時,請考慮嬰兒、 兒童及行動不便的長者,注 意室內温度及風向的調節。

## 使用者須知

## 冷氣和房間的熱源

## ▲ 注意

房間內的熱源數量如超出冷氣機的冷卻能力(如:房間有多人進入,使用加熱 器具等),將無法達到所設定室温。



## 長時間不使用冷氣機時

室內機體長時間不使用時,請關閉主電源。如果主電源依然開啟,則室內機 體即使處於「關機」模式,其運作控制電路仍會消耗約 2.5W 電力。



## 閃電期間



為了保護整套機體,應停止運作裝置,及拔出電源插頭。



## 其他電器干擾



為避免雜訊干擾,請將室內機體與遙控器安裝在距離其他電器至少 1 米 以外的位置。



## ▲ 注意

清潔前,請關閉冷氣機並拔除電源插頭。

## 1. 隔塵網 |||||

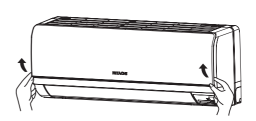
隔塵網會為您濾除室內的塵埃,所以務必妥為清潔。若隔塵網沾滿灰塵,冷氣機吹出的風量將減少,致 製冷效能減低,並可能出現操作噪音。請務必按以下步驟清潔隔塵網。

## 步骤

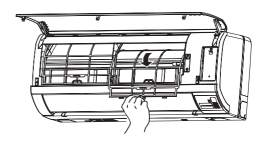


打開前面板,然後將隔塵網拆出

● 輕輕向上推,將空氣過濾器從濾網框上拆出。



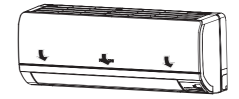
**2** 使用吸塵機吸除隔塵網及空氣過濾器上的塵埃。如果灰塵過多,請用濕布或海綿擦拭濾網。隔塵網須置於陰涼處風乾。







- 將空氣過濾器重新插入濾網框中。將隔塵網標 有「FRONT」的一面朝外,裝回原處。
- ◆ 裝回隔塵網後,在以下三個箭號標示的位置輕 推前面板(如圖所示),以將其關起。



#### 註:

● 空氣淨化過濾器每月至少須清潔一次;如明顯積塵,則可提早清潔。如已使用一段長時間,過濾器或會失去除臭功能。為確保達到最佳效能,建議您每年更換過濾器(視乎使用規定而定)。

## ▲ 注意

● 不可在未安裝隔塵網的情況下操作冷氣機。塵埃或會進入冷氣機內部,造成故障。

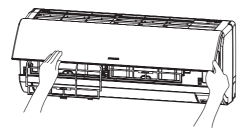
## 2. 清潔前面板

- 拆出隔塵網,然後用清水沖洗。
  可使用軟布清潔。
  - 使用中性清潔劑清潔面板後,應用清水徹底沖淨。
- 如不拆出前面板,可用柔軟的乾布進行清潔。遙控器亦可用柔軟乾 布徹底清潔。
- 動請將水份完全抹乾。如果室內機體的指示燈或訊號接收器上殘留水份,可引致故障。

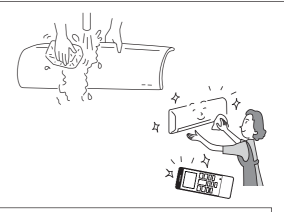
拆除前面板的方法。

雙手握著前面板,即可將之拆除或重新安裝。

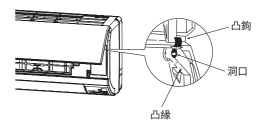
#### 拆除前面板



● 雙手將前面板完全打開,將右臂向內推以解開扣子。 將前面板稍微往回推,然後向前拉出。



#### 安裝前面板



● 將左臂與右臂上的凸鉤移入機體的凸緣,然後將凸鉤 牢牢插入洞口。

## ▲ 注意

● 請勿用熱水 (40°C 以上)、揮發性液體、汽油、酸性液體、稀釋劑或刷子清潔前 面板,否則會損壞塑膠光油與漆面。



## 接線方式

## ▲ 注意

● 請使用接地線。 請勿靠近瓦斯管、水管、避雷針、電話線等物件安裝地線。不正確安裝地線可能造成觸電的危險



# •

#### 重要事項

主電源插頭的電線顏色代表以下意思:

綠色加黃色: 地線藍色: 中線啡色: 火線

由於主電源插頭的電線顏色與插座標示的顏色未必相同,所以請採取以下步驟:

黄綠相間的電線必須插入有 E 字標記、或地球圖示 (1)、或綠色或黃綠色的插孔中。

藍色的電線必須插入有 N 字標記或黑色的插孔中。 啡色的電線必須插入有 L 字標記或紅色的插孔中。

#### 註

如果電源線損壞,必須運用可於合格維修/零件中心索取的專用電線替換。

▲ 注意

清潔與保養工序必須由合資格維修人員進行。清潔前,請關閉冷氣機並拔除電源插頭。

## 定期檢查

每半年或一年,請委託合資格維修人員檢查 以下各項;詳情請聯絡經銷服務人員或維修 服務商。

1		地線是否未有連接或已損毀?
2		安裝架是否嚴重生鏽,致室外 機體傾側不穩?
3	確定	電源線插頭是否已牢牢插入插座中? (請確保插頭與插座之間並無空隙)。

## 售後服務及保養

## 請維修人員檢修前,應先檢查以下 幾點:

情況	請檢查以下幾點
冷氣機無法運作	<ul><li>保險絲是否完好無缺?</li><li>電壓是否過高或過低?</li><li>電路斷路器是否設定為「ON」?</li></ul>
冷氣機無法妥為製冷	<ul> <li>空氣濾網是否已清潔?</li> <li>陽光是否直射在室外機體上?</li> <li>室外機體的空氣流通是否受阻?</li> <li>房門或窗口是否開著?又或室內是否有其他熱源?</li> <li>設定溫度是否恰當?</li> </ul>

#### 註

- 在寧靜運作模式或裝置停止運作時,間中或會出現以下現象,但 全屬正常:
  - (1) 在冷卻循環中聽見冷凍劑流動的微小聲音。



- (2) 風扇罩冷縮熱脹,因受冷及於運作停止後漸漸升 溫而發出微小摩擦聲。
- 冷氣機有時會發出異味,但這並非不正常的現象,而 是因為煙、食物、化妝品等釋出的異味附著在冷氣機 所致。所以,空氣濾網和蒸發器必須定期清潔,以減 少異昧。
- 完成上述各項檢查與調整後,如果冷氣機依然無法正常運作,請即聯絡您的經銷服務人員,並告知冷氣機型號、序號、安裝日期,以及故障情況。
- 電源線必須在適當的定額電壓下接電,否則機體將會 損壞,又或無法達到預定效能。

#### 請留意:

冷氣機開機後,室內亮度或會變得不甚穩定,尤以 室內光線暗淡為甚。此現象並無大礙。 請遵循當地電力公司所規定的細則。

#### 註

避免在室外氣温低於攝氏 21 度 (華氏 70 度)時, 使用此冷氣機作為冷卻操作。建議最高與最低操作溫度如下:

		最低	最高
室內	乾球溫度°C	21	32
三 主的 	濕球溫度°C	15	23
安加	乾球溫度 °C	21	46
室外	濕球溫度°C	15	26