Operating Instructions

MULTI-SPLIT AIR CONDITIONERS

Before using your air conditioner, please read this operation manual carefully and keep it for future reference.



Outdoor Unit

CU-M1403KE CU-M1803KE CU-3M2003KE

Indoor Unit

CS-M903KE

EN	IGLISH		P.	1 ~ P.	. 30
ES	PAÑOI		P. 3	1 ~ P	. 60
DE	UTSC	·······	P. 6	1 ~ P.	90
Œ	ANÇAI	S	P. 9	1 ~ P,	120
NE	DERL/	NDS	P.12	1 ≈ P.	150
T	ALIANC)	P.15	1 ~ P.	180

Panasonic

Operating Instructions

Room Air Conditioner

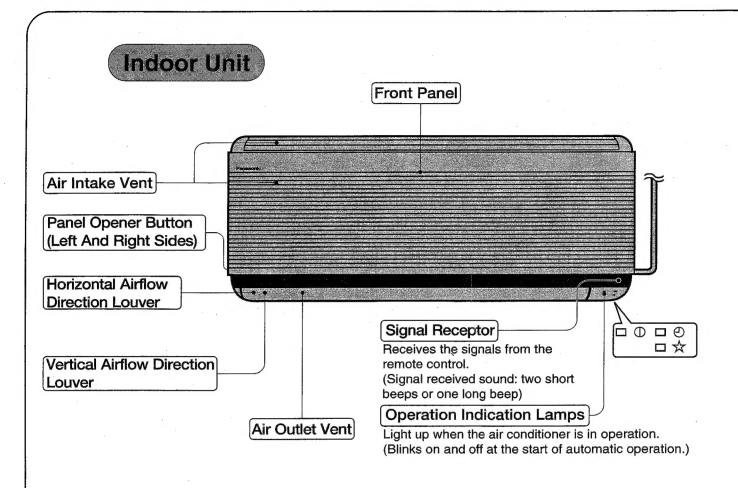
Before using your air conditioner, please read this operation manual carefully and keep it for future reference.

[CONTENTS]

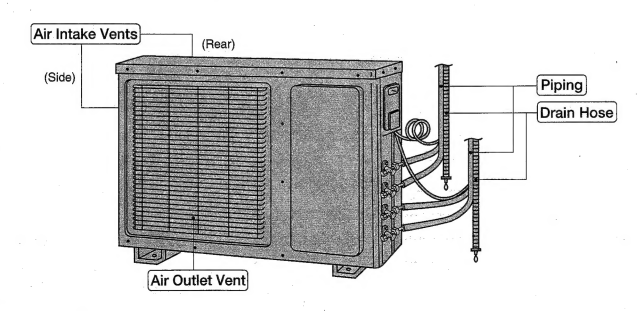
•	Names of Each Part2 · 3
	Remote Control-Name of Each Part and Functions4 · 5
	Remote Control Preparation Before Operation6 · 7
	Before Operating the Unit8 · 9
•	Automatic Operation10 · 11
	Cooling Mode and Soft Dry Mode Operation12 · 13
	Setting the Timer14 - 16
	Convenient Operation (Sleep & Circulation Mode)17
	Airflow Direction Adjustment18 · 19
	Forced Operation (When the Remote Control can't be used)20
•	Care and Maintenance21 - 23
	Troubleshooting-Normal Operation24 · 25
	Troubleshooting-Abnormal Operation26 · 27
	Operation Hints28
	Is there a problem? (Call the dealer or service center immediately)29

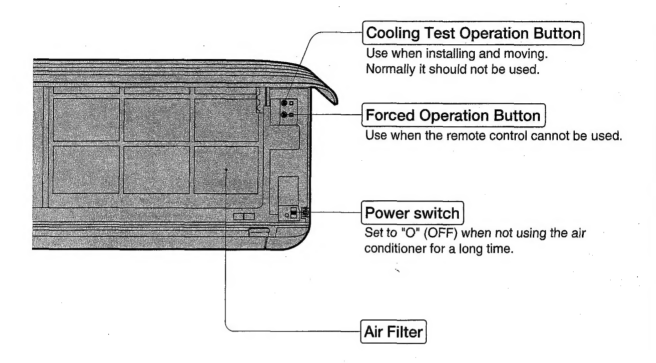
Names of Each Part



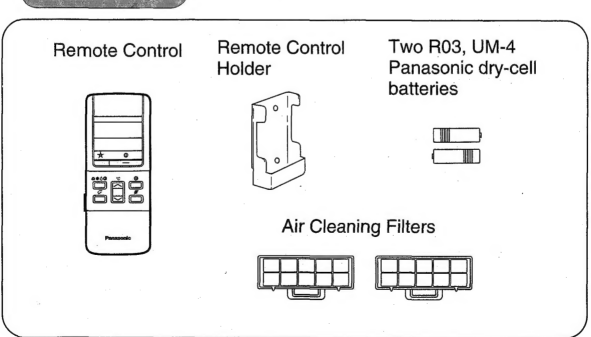


Outdoor Unit (CU-M1803K)

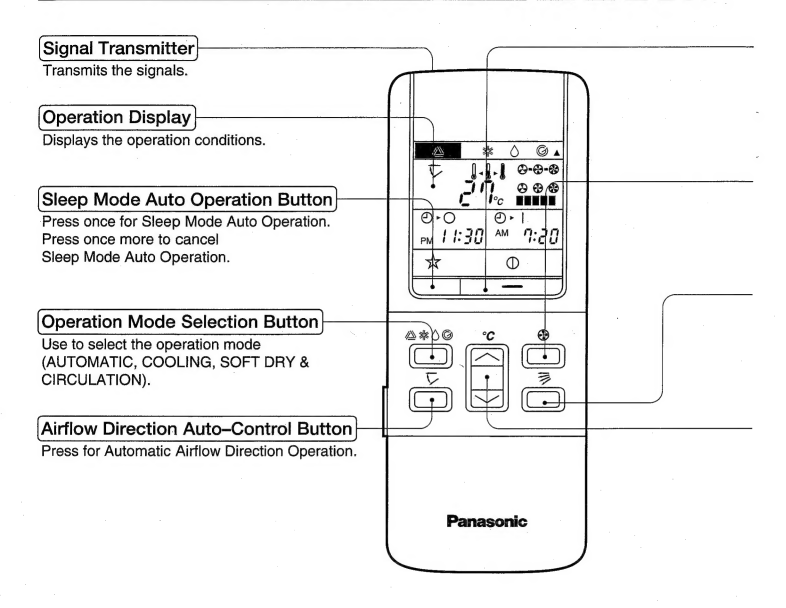




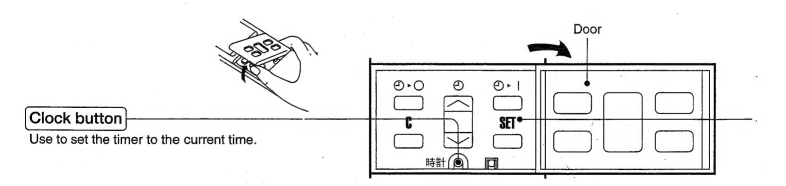
Accessories



Remote Control - Name of Each Part and Functions



[Separate displays and functions are available when the door is opened.]



Start/Stop Button (• A long beep will sound.)

Operation will start when the button is pressed, and stop when the button is pressed again.

Airflow Volume Selection Button

Press to change the volume of airflow.

Airflow Direction Manual Control Button

(• Two short beeps will sound.)

Adjusts the airflow direction vertically.

Room Temperature Setting Button

Use to set the room temperature.

Types of confirmation sound:

- Stopping by pressing the START/STOP button: a long beep
- · Cases other than the above: two short beeps

OFF Timer Button

ON Timer Button

Cancellation Button

Program Button

Use to set the timer.

Time Button

Use to adjust timer setting and the current time.

Remote Control Preparation Before Operation



How to insert batteries

Two R03, UM-4 Panasonic dry-cell batteries or equivalent.

Remove the cover from the back of the remote control.

Gently press the place

marked [OPEN] and slide

the cover toward you.

Insert the two batteries.

Fix the cover to the back of the remote control ("12:00" will flash in the operation display.)

 If the display does not appear when the batteries are inserted, remove the batteries and insert them once more.

Once in Once i

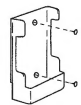
Cautions regarding the batteries

- The batteries can be used for approximately one year.
- Do not use rechargeable (Ni-Cd) batteries, because such batteries differ from standard dry cell batteries in shape, dimensions and performance.
- Be sure to replace the batteries with two new batteries of the same type as each other.
- Remove the batteries if the air conditioner is not going to be used for an extended period of time.

How to affix to a wall

Press the Start/Stop button at the place where the holder is to be affixed to confirm that there is a beep when the remote control signals are received by the main unit.

Secure the holder with screws.



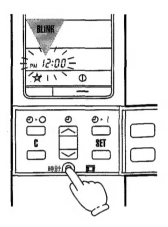
Remote control holder

To put the remote control into the holder

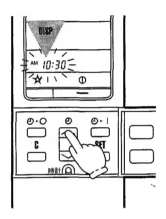
Insert the remote control diagonally from above, and then press to the back of the holder.

How to set the current time

Open the door and press 時計 (the Clock) button.

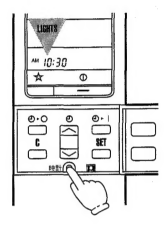


 After the batteries have been inserted: PM "12:00" will blink in the display. When changing the time: The letters of AM or PM will blink. Press the Time button to set the hours and minutes.



Press the ☐ button to advance the time, and press the ☐ button to go back.
 (The letters of AM or PM will blink.)

Press 時計 (the Clock) button, and then close the remote control door.

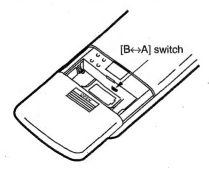


The letters or AM or PM will light up and setting of the current time will be completed.

Caution

- The timer uses the current time as a reference.

 If the time is not set correctly, correct timer setting will not be possible.
- When the timer is set
 The current time display will be cleared.
- About the Remote Control [B↔A] switch



- This switch is used when two air conditioner units have been installed in the one room.
- Signals cannot be transmitted when the switch is set to "B," so always set this switch to "A".
- If two air conditioners have been installed in the one room, please consult with your dealer.

Before Operating the Unit



Be sure to observe the following.

Do not use the air conditioner for purposes other than cooling the room.

Do not use this air conditioner for other purposes, such as drying clothes, preserving foods, keeping animals or cultivating plants.



Do not pull out the power cord.

Always hold the plug when removing the power cord. Damage to the cord may result in serious electrical shocks.



Avoid exposing the body directly to a continuous airflow for long periods.



Do not insert sticks or other objects into the air intake and outlet vents.



Use under the following conditions:

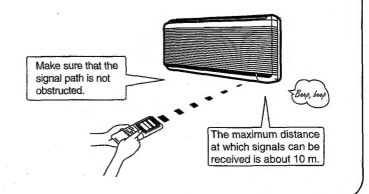
Cooling and Soft Dry:

- At setting temperatures of 20°C or higher
- At humidity of 90% or less

If the air conditioner operates continuously under conditions that are outside these limits, condensation will form in the air outlet vents and dripping will occur.

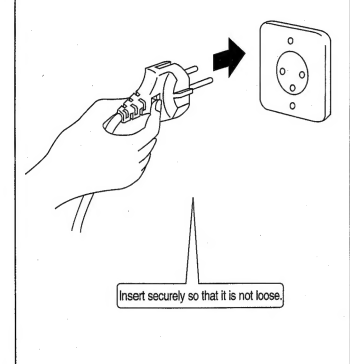
Operating the remote control:

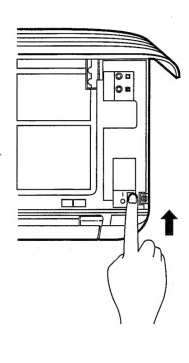
- Aim at the signal receptor on the room air conditioner when operating.
- Do not drop or throw the remote control.
- Do not place the remote control in a location that is exposed to direct sunlight or next to a heating unit or other heat source.



Preparation Before Operation

- For air conditioners with a power plug, insert the power plug into an electrical outlet.
- Set the power switch to "I" (ON).





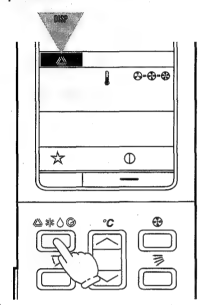
<Caution> Set the power switch to "O" (OFF) at the following times:

- If the air conditioner is not going to be used for an extended period of time

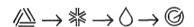
 If the power switch is left at "I" (ON), approximately 2.5 watts of electric power are used even if the main unit is turned off by remote control.
- If there is a danger of lightning
 The air conditioner is provided with a built-in protective device, but the control equipment may be adversely affected depending on the extent of lightning activity.

Automatic Operation

Press the Operation Mode Selection button to select Automatic Operation.



· The display changes in the order



each time the button is pressed.



Automatic Operation Mode



Cooling Operation Mode

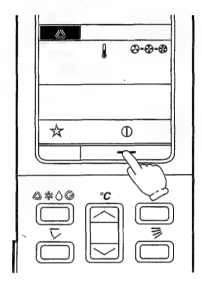


Soft Dry Operation Mode



Circulation Operation Mode

Press the Start/Stop "—" button

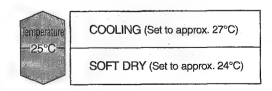


(The operation indication lamp will first blinks on and off for approximately 20 seconds, and then remain lighted.) LED: GREEN Colour

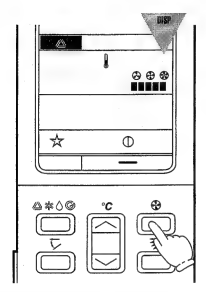
 If the Start/Stop "—" button is pressed once more, the air conditioner will stop.
 (The operation indication lamp will put out.)

Automatic Operation ——

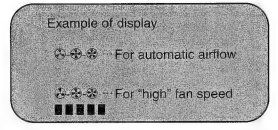
- Each time the Operation Mode Selection button is pressed, the indoor temperature sensor operates to automatically select the desired operation mode and the setting temperature.
- When the room temperature is lower than the setting temperature during cooling (Cooling Mode) or dehumidifying (Soft Dry Mode), the air conditioner operation will switch to circulation of air only.
- If the air conditioner is not operating as desired, switch to Cooling Mode operation or Soft Dry Mode operation.
- The desired operation mode which is selected will not switch on the way.



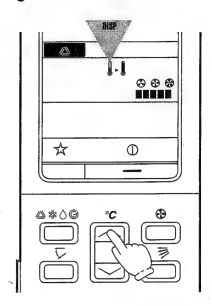
■ To change the airflow volume



 Automatic airflow and three stages of airflow volume can be selected with the Airflow Volume Selection Button.



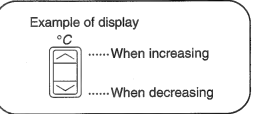
■ To change the room temperature to "high" or "low"



• Press the Room Temperature Setting Button.

Press A to increase by 2°C.

Press to decrease by 2°C.



Airflow Volume

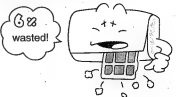
(Notes)

The speed of the indoor fan is adjusted automatically to "High" if the compressor is in operation, and to "Medium" speed if the compressor is stopped.

Helpful information -

The air filters and your electric bill.

If the air filters become clogged with dust, the cooling capacity will drop, and 6% of the electricity used to operate the air conditioner will be wasted.

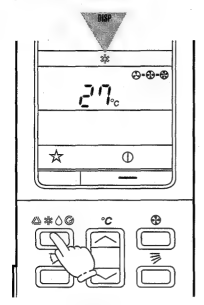


Cooling Mode and Soft Dry Mode Operation



Fine adjustments to the room temperature and airflow volume to be made by selecting Cooling Mode or Soft Dry Mode. After first selecting the mode, just press the Start/Stop button to start operation.

Press the Operation Mode Selection button to select the desired operation mode.



· The display changes in the order

 $\triangle \rightarrow \$ \rightarrow \lozenge \rightarrow \lozenge$

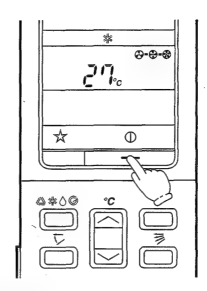
each time the button is pressed.

Automatic Operation Mode

Soft Dry Operation Mode

Circulation Operation Mode

Press the Start/Stop "—" buttor (The operation indication lamp lights up.)



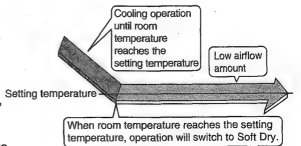
 If the Start/Stop "—" button is pressed once more, the air conditioner will stop. (The operation indication lamp will put out.)

Soft Dry Operation ——

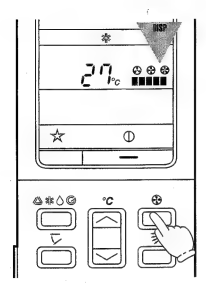
- Soft Dry is a very gentle cooling operation consisting primarily of dehumidifying. It does not lower the room temperature very much
- The operation will be standard cooling until the room temperature reaches the setting temperature, and then operation will switch to Soft Dry.

The airflow will automatically change to Low.

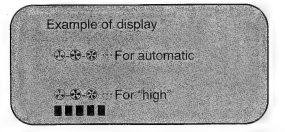
- If the room temperature is higher than the setting temperature, the operation will return to standard cooling by the setting fan speed.
- During Soft Dry operation, the fan of the indoor unit will operate and stop at 4-second intervals, and operation will be switched on and off for up to 10 minutes on and 6 minutes off,



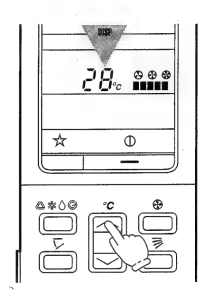
To change the airflow volume



 Automatic airflow and three stages of airflow volume can be selected with the airflow volume selection button.



■ To change the room temperature



 Press the of the room temperature setting button to increase the temperature, and press the to decrease the temperature by 1°C each step.

(The range of temperature is 20°C - 30°C.)

Recommended temperature

For cooling: 26-28°C

For Soft Dry: 1-2°C lower than room

temperature

Automatic Airflow Volume —

[During cooling]

Operation will be at a high fan speed until the room temperature reaches the temperature set by means of the remote control.

Once the setting temperature is reached, the operation will then switch to a low fan speed.

(Notes)

The speed of the indoor fan is adjusted automatically to "High" if the compressor is in operation, and to "Medium" speed if the compressor is stopped.

Circulation Operation Mode —

The air at the top of the room will be circulated downward, thus providing a uniform room temperature throughout the room without compressor operation. In cold weather, operation of this mode will circulate the heated air (heated by Heater for instance) evenly throughout the room.

Setting the Timer



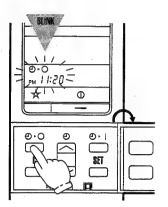
The same timer operation is possible automatically from the next day, once the timer is set.

Setting the OFF Timer

(Example) To turn off the air conditioner at 11:30 PM.

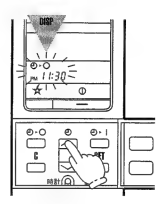
This is useful for saving electricity costs incurred by forgetting to turn off the air conditioner.

Press the OFF Timer button.



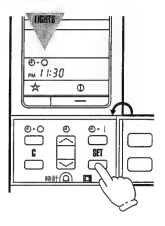
(The OFF Timer "⊕ ► ○" will blink)

Set the hours and minutes.



Press the button to advance the time, and press the button to go back.

Press the Program button.



(The timer indication lamp will light up) LED: ORANGE Colour

 Next, to set the ON timer, carry out steps 1 - 3 in "Setting the ON Timer".

To cancel the program

Comfort Timer

If you would like the room temperature to be nearly at the desired temperature at the time set with the ON timer, standard operation will commence 15 minutes before the time set.

Cooling and drying: 15 minutes before

(There is not standard operation in case of Circulation Operation Mode.)

(Example) To cancel the ON timer



Press the ON Timer button.



2

Press the Cancel button.

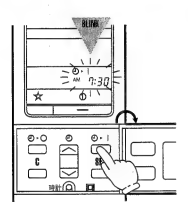


Setting the ON Timer

(Example) To make the room temperature close to the desired temperature at 7:20 AM.

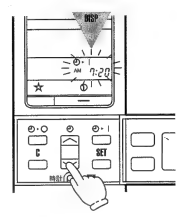
If the air conditioner is set before you go out, the room temperature will be closed to your desired temperature when you return.

Press the ON Timer button.

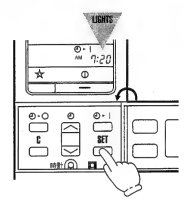


(The ON Timer "⊕►I" will blink)

Set the hours and minutes.



 Press the ☐ button to advance the time, and press the ☐ button to go back. Press the Program button.



(The timer indication lamp will light up)

 Next, to set the OFF timer, carry out steps 1 - 3 in "Setting the OFF Timer".

To change the program time

(Example) To change the ON timer setting from 7:20 AM. to 6:20 AM.

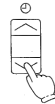
7

Press the ON Timer button.



2

Change the setting time to 6:20 AM.



3

Press the Program button.



If there is a power failure

(Example) If the OFF timer has been set to 11:30 PM, and there is a electrical power failure.

1

Press the OFF Timer button.



2

Press the Program button.



 Because the remote control is a battery-type, even if there is a electrical power failure, the setting time is stored in memory.

•When you sleep



Set the time you will go to sleep with the OFF timer. This will prevent wasting of electricity.

When you wake up



Set the time you will wake up with the ON timer.

You can start the new day at a comfortable temperature.

When going out



Set the time you will go out with the OFF timer.

Set the time you will come back with the ON timer.

This will prevent the air conditioner from being left on while you are out, and the temperature will be pleasant when you return.

When you return



Set the time you will come back with the ON timer. Set the time you will go to sleep with the OFF timer. This will make the temperature pleasant when you return, and it will prevent the air conditioner from being left on.

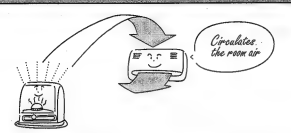
CAUTION

- Set the current time correctly.
 If the time is not set correctly, correct timer setting will not be possible. (Refer to page 7.)
- When the timer is being set, the current time display will be cleared.
- Even when operation is stopped by means of the OFF timer, the timer lamp on the main unit will remain lit.
 - (It will switch off when the timer is cleared.)
- The ON timer and OFF timer can only be set once during one day.

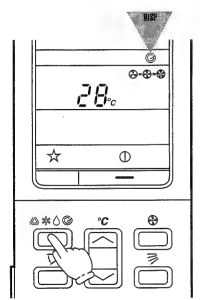
Convenient Operation (Sleep & Circulation Mode)



Circulation Mode (when using a heater)



Select "Circulation" using the Operation Mode Selection button, and then press the Start/Stop button. (The operation indication lamp on the main unit will light up.)

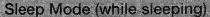


Stop

Press the (Start/Stop) button once more. (The operation indication lamp on the main unit will switch off.)

Circulation Mode operation

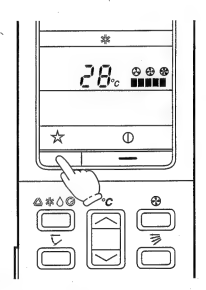
- When the temperature near the ceiling reaches the setting temperature, Circulation Mode operation commences at low airflow volume. It stops when the temperature drops to 2°C below the setting temperature.
- Sleep Mode operation is not possible during Circulation Mode operation.





After setting the desired operation details, press the Sleep Mode Auto button.

(The sleep indication lamp on the main unit will light up.)

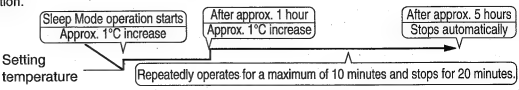


Cancel

Press the Sleep button once more. (The sleep indication lamp on the main unit will switch off.)

Sleep Mode operation

- When the room temperature reaches the setting temperature, the airflow volume will change to low.
- When using together with the timer, the timer has priority.
- Sleep Mode operation time is 5 hours.



Airflow Direction Adjustment

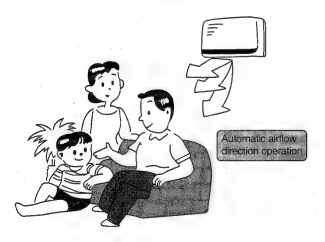


<Cautions for use>

[After returning home or taking a bath]



[Together with the family]

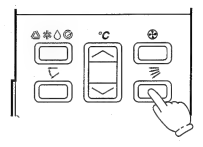


Vertical adjustment

Manual airflow direction operation

Press the <u>Airflow Direction Manual Control</u> button continuously.

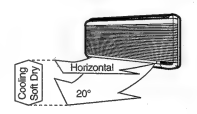
 The vertical airflow direction louver will move up and down. Release the button when the louver is at the desired position.



Range of louver adjustment during manual airflow direction operation

Cooling and Soft Dry

 from horizontal
 to 20° downward

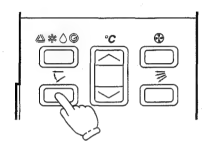


Caution

- Always use the remote control to adjust the vertical airflow direction. Moving the vertical airflow direction louver by hand could cause operation errors. If this occurs, set the power switch to "O" (OFF) and then back to "I" (ON) so that the louver returns to the correct position.
- While air conditioner operation is stopped, the vertical airflow direction louver will close the air outlet vent automatically.
- During cooling and Soft Dry operation, do not direct the vertical airflow direction louver downwards for long periods of time. If operation continues in this way, condensation may form on the louver and the air outlet vent, and dripping may occur.

Automatic airflow direction operation

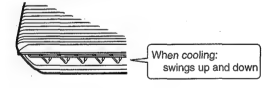
Press the Airflow Direction Auto Control button.



When release the automatic airflow direction operation, press the Airflow Direction Manual Control button.

Range of louver adjustment during automatic airflow direction operation

 During cooling and Soft Dry operation, the louver will automatically swing up and down.
 (from horizontal to 20° downward)

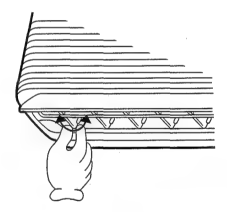


Horizontal adjustment

When you wish to direct air throughout the room



Adjust the horizontal airflow direction louver directly by hand.

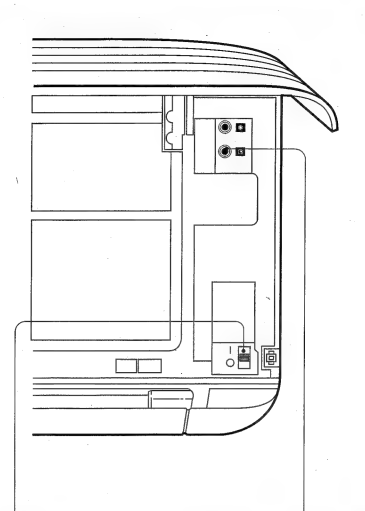


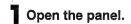
Horizontal adjustment of the airflow direction is done manually

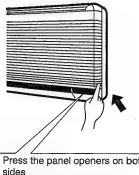
Forced Operation (When the Remote Control can't be used)



Forced operation is automatic operation, the airflow direction setting will be automatic.

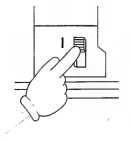




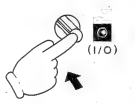


Press the panel openers on both (sections marked (押す)).

Confirm that the power switch on the air conditioner is at "I" (ON).



Press the Forced Operation) button.

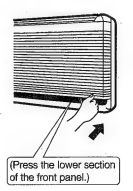


(The operation indication lamp will blink for 20 seconds, and then light up)

If the button is pressed once more, the air conditioner will

(The operation indication lamp will switch off.)

Close the panel.



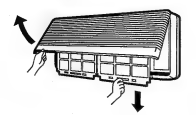
Care and Maintenance



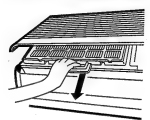
Replacement of Air Cleaning Filters (Recommended about once every three months)

1

· Remove the air filters.

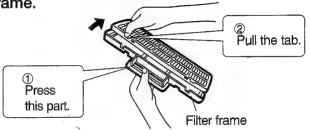


Remove the Air Cleaning Filters



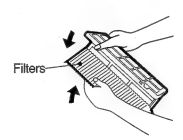
2

Remove the filters from the filter frame.



3

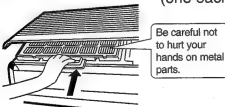
Insert new filters

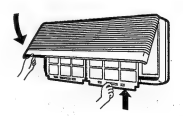


Re-insert the Air Cleaning filters

• Re-insert the air filters.

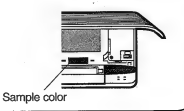
(one each at right and left).





Caution

- If Air Cleaning Filters turn the same color as the sample color attached to the indoor unit within a three month period, replace the filters.
- Dusty filters cannot be re-used, even if they are cleaned and washed.
- Purchase replacement filters from your air conditioner dealer.
- · Part number for Air Cleaning Filters: CZ-SF1N



INFORMATION

· Airflow volume is reduced when Air Cleaning Filters have been installed.

Care and Maintenance



Regular care and maintenance will extend the life of the air conditioner and prevent wastage of electricity. Before performing any maintenance procedure, be sure to set the power switch to "O" (OFF).

Jan. Feb. Mar.

Apr. Ma



Regular care and maintenance



Before maintenance

<Caution>

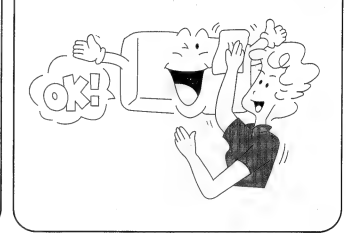
Do not use water or volatile liquids.

- · Do not make the air conditioner wet, as there is the danger that it could cause electric shocks.
 - Be sure not to apply water when cleaning or at any other
- Using water above 40°C could cause deformation and/or discoloration.
- Volatile liquids such as thinner or benzene may damage the air conditioner.



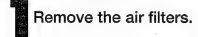
Cleaning of the air conditioner and the remote control

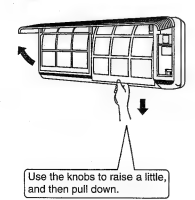
- · Wipe gently with a soft, dry cloth.
- Use vacuum cleaner with a thin nozzle fitted to clean the dust from the louvers and the front panel.



Cleaning the Air Filters

(Once every 2 weeks is recommended)





Clean the air filters.



- To remove the dust adhering to the filters, either use a vacuum cleaner, or wash them in water and dry in the shade.
- Re-insert the filters correctly at the left and right, with the side marked [FRONT] facing forward.

(The left and right indications are shown on the filters.)

If the air filters become damaged



Purchase replacement filters from your air conditioner dealer.

Air Filter No.CWD00145 & CWD00146



Note:

The following chart shows a list of different modes used throughout the year. Please set your air conditioner to the appropriate mode according to climate and weather conditions

ug. Sep. Oct. Nov. Dec.



Jul.

Regular care and maintenance

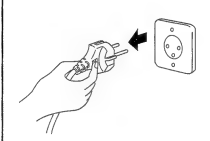
When not using the air conditioner for a long time

- Operate the air conditioner for 2 to 3 hours.
 - Type of operation: cooling
 - Temperature setting: 30°C

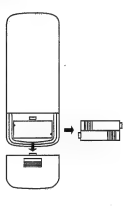


In order to dry out the internal mechanisms.

For air conditioners with a power plug, stop operation and pull out the power plug.



Remove the batteries from the remote control.





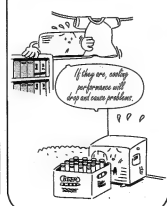
Pre-season inspection

The earlier the better

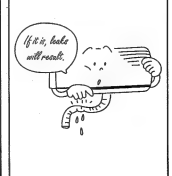
Operate for 15 minutes.
 If the difference in temperature between the air outlet vent and the air intake vent is 8°C or more when cooling, the unit is normal.



 Are the air outlet vents and air intake vents obstructed?



Is the drain hose cracked or crushed?



 Are the remote control batteries in good condition?



Troubleshooting - Normal Operation





Is it okay?



This is the answer

Air conditioner has been restarted, but does not operate for 3 minutes.



This is to protect the air conditioner. Wait until the air conditioner begins operating.

Air conditioner sometimes stops during Sleep Mode operation.



During Sleep Mode operation, the air conditioner repeatedly operates for a maximum of 10 minutes and stops for 20 minutes in order to avoid overcooling.

During Soft Dry Mode operation, the air conditioner stops.



Soft Dry Mode operation is a very gentle cooling operation consisting primarily of dehumidifying. The air conditioner may stop for approximately 6 minutes in order to prevent overcooling.

If the room temperature rises again, the operation will recommence.



This is the answer

The room has a peculiar odor.



This may be a damp smell exuded by the walls, carpet, furniture or clothing in the room.

A sound like water flowing can be heard.



This is the sound of refrigerant flowing inside the air conditioner unit.

It seems that fog is coming out of the air conditioner.



Condensation occurs when the airflow from the air conditioner cools the room air.

Troubleshooting - Abnormal Operation



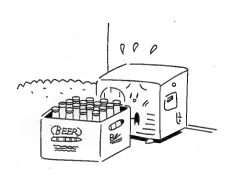
The air conditioner does not cool effectively.



• Has the temperature been set incorrectly?



• Are the air filters dirty?

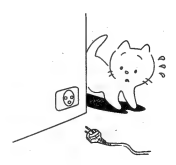


Are the intake or outlet vents of the outdoor unit obstructed?

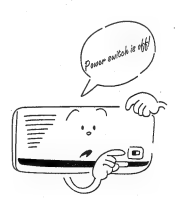
The air conditioner does not operate.



 Has a circuit breaker been tripped?



 Has the power plug been removed from the wall outlet?



Is the power switch at "O" (OFF)?

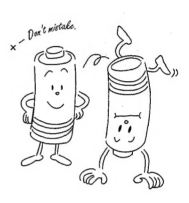
Are all windows and doors closed?

Remote control

Display is faint or no display at all. No signals received unless the remote control is very close to the air conditioner.



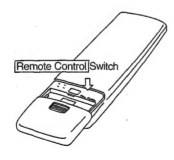
· Are the batteries dead?



Are the batteries inserted in the incorrect (+) and (-) directions?

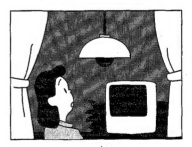


Is the timer being used correctly?



 Has the Remote Control B↔A switch been set to "B?"

When there is a power failure



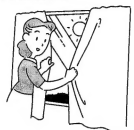
 The air conditioner will stay off even when power is restored.
 After power is restored, press the (Start/Stop) button once more.

Operation Hints

Helpful information

· Save electricity with curtains

Curtains have the function of keeping out heat and also shutting out the light. Close the curtains when using the air conditioner.



Prevent waste with the timer

Forgetting to turn off the air conditioner when you sleep not only wastes electricity, but also is not good for your health. To prevent this, use the timer or Sleep Mode operation.



Adjust 2°C higher

It is more economical to set the temperature 2°C higher than actually desired when cooling.

Approximately 15 - 20% of electricity costs can be saved.



Room temperature adjustment when sleeping

The amount of heat radiated by the body (metabolic rate) drops while you are sleeping. For health reasons, the temperature during cooling should be raised about 2 °- 3°C. During Sleep Mode operation.

the temperature is automatically adjusted.



Tips to protect your health

Ventilate rooms once or twice each hour

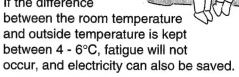
In small to medium-sized rooms, open the windows for about 1~2 minutes once or twice every hour. This is particularly recommended if you are using appliances which operate by gas.



· Overcooling causes chills

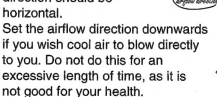
During summer, if you are continually moving in and out of places where there is a 7°C difference in temperature or more, your state of health can quickly deteriorate.

If the difference



Proper airflow direction adjustment

Cool air moves downward and warm air rises. During cooling operation, the airflow direction should be horizontal.





Air temperature is slightly lower at the floor

Air conditioners attached to walls detect the temperature at a height of approximately 1.5 meters from the floor. Also, cooled air moves downward, so the temperature at the floor is lower.

The temperature in rooms where young infants, the elderly, or the sick are sleeping should be set slightly higher than actually required to compensate.



Is there a problem? (Call the dealer immediately.)

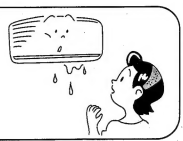


If the following conditions should occur, immediately turn the power switch to "O" (OFF) and unplug.

Abnormal noise is heard during operation.



Water leaks from the indoor unit.



Water or foreign material gets into the remote control by mistake.

Switches or buttons do not operate properly.



The circuit breaker switches off frequently.

Power supply cord and plug become unusually warm.

WARNING

- (1) REMOVE POWER PLUG OR DISCONNECT FROM THE MAINS BEFORE SERVICING THIS APPLIANCE.
- (2) THIS APPLIANCE MUST BE EARTHED.

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 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 OBTAIN-ABLE AT AUTHORIZED SERVICE/PARTS CENTERS.

							1
No	te	•	 Colon Services				. *
Ple	ease remember to record the following:					*NO	***
	Model Number		 	.,			_
	Serial Number			.,,		•	
	Dealer's Name	-	 		d was		_
	Date Purchased		 				
						<u></u>	
No	ta			. '			4
Sir	vase anotar lo siguiente:		 				•
	Número del modelo		 				_
	Número de serie					*	

Anmerkung

Nombre del distribuldorFecha de adquisicion

Bitte	notleren Sie die folg	enden Date	en:	•			ė		
4	Modellnummer-			9	· .	** : :			
	 Seriennummer 						· · ·	**************************************	- **
*	Händler	7 ₀ = -40		.F. 09		**	9. 1		***
	 Verkautsdatum 			6		÷ 5	0	* *	a de la companya de l
						4 .		1	*

Remarque

Veuillez ne pas oublier de noter:

Le numéro de modéle

Le numéro de sérle

Le nom du revendeur

La date d'achat

Opmerking

Ver	geet a.u.b. niet het volgende	te notaren: 🏺		*	1	5 , 1			. ***
	Modelnummer	600		nly ·	'n		•	. 0	60
>	Serienummer		\$5. fr		A	· en	A. #	*	•0.
	Naam van de dealer	•		a		* , 50	2 * 10	- 43	FF1
	Aankoopdalum		-	4	· ·		18	e .	*
			8	615				•	

Note

	66	0:P	at			4			
Ricordatevi di registrare quanto segue:	6	. î y	4		4	***	•		
Modello	*,	Ø.			di				
Nr. di Serie		4	6 :	٠.		\$ \$. S	* ©	
Nome del rivenditore	0.	8	+ %			P	a 'n		10 to 10
Data di acquisto		, ,							
	ø			. 40	• 4				

Matsushita Electric Industrial Co., Ltd. Central P.O.Box 288, Osaka 530-91, Japan

