SPLIT TYPE ROOM AIR CONDITIONER

CPERATI ON MANUAL

HSU 09R003/ R2(DB) HSU 12R003/ R2(DB) HSU 18R003/ R2(DB) HSU 22R003/ R2(DB)

• Please read this operation manual before using the air conditions

Disposal of the old air conditione Safety Instructions and Warnings

Before disposing an old air conditioner the efore starting the air conditioner, read the goes out of use, please make sure it's inopmformation given in the User's Quide careferative and safe. Unplug the air conditionelly. The User's Guide contains very imporin order to avoid the risk of child entraptment. observations relating to the assembly, operation and maintenance of the air

It must be noticed that air conditioner systemitioner.

contains refrigerants, which require speciali-

zed waste disposal. The valuable materials The manufacturer does not accept responcontained in an air conditioner can be receibedity for any damages that may arise due . Contact your local waste disposal center for non-observation of the following proper disposal of an old air conditioner handtruction.

contact your local authority or your dealer if

you have any question. Please ensure that the pipework of your air conditioner does not into operation. In case of doubt, consult get damagedprior to being picked up by the your supplier.

relevant waste disposal center, and contribute use of the air conditioner is to be carrie to environmental awareness by insisting on an out in strict compliance with the relative appropriate, anti-pollution method of disposal instructions set forth in the User's Guide.

Damaged air conditioners are not to be

Disposal of the packaging of your new air conditioner

 Installation shall be done by professional people, don't install unit by yourself.

For the purpose of the safety, the air conditioner must be properly grounded in accordance with specifications.

All the packaging materials employed in the disposed without any danger to the environment.

The cardboard box may be broken or cut into polyet hyl ene and the polyet hyl ene foam pads result in a major source of danger for

smaller pieces and given to a waste paper contain no fluorochloric hydrocarbon.

adequate recycling.

Consult your local authorities for the name of the surfaces. If the refrigerant spurts and address of the waste materials collecting and gets into eyes, it may result in cent ers and wast e paper disposal services serious eye i nj uri es. near est to your house.

Always remember to unplug the air package of your new air conditioner may be conditioner before openning in et grill. Never unplug your air conditioner by pulling on the power cord. Always grip plug firmly and pull straight out from the outlet.

All electrical repairs must be carried ou disposal service. The wrapping bag made of by qualified electricians. Inadequate repairs the user of the air conditioner.

Do not damage any parts of the air All these valuable materials may be taken to conditioner that carry refrigerant by piercing a waste collecting center and used again after part armsting the air conditioner's tubes. of performating the air conditioner's tubes with sharp or pointed items, crushing or twisting any tubes, or scraping the coatings

- Do not obstruct or cover the ventil action waste battery should be disposed grille of the air conditoner. Do not put fingersperly.
 or any other things into the inlet/outlet and swing louver.

 7. The appliance is not intended for use by young children or infirm persons
- Do not allow children to play with the anithout supervision. conditioner. In no case should children be allowed to sit on the outdoor unit.

 8. Young children should be allowed to sit on the outdoor unit.

Young children should be supervised to ensure that they do not play with the applience.

Specifications

9. Please employ the proper power plug, which fit into the power supply cord.

• The refrigerating circuit is leak-proof.

The machine is adaptive in following 10. The power plug and connecting cable must have acquired the local attestation

1. Applicable ambient temperature range:

Cool i ng	I ndoor	Maximum DB/WB	32°C′ 23°C
		Minimum DB/WB	18°C′ 14°C
	Out door	Maximum DB/WB	43°C/ 26°C
		Maximum DB	18°C
	I ndoor	Maximum DB	27°C
Heat i ng		Maximum DB	15°C
	Out door	Maximum DB/WB	24°C′ 18°C
		MInimum DB/WB	-7°C -8°C
	Out door	Maximum DB/WB	24°C/ 18°C
		Minimum DB/WB	- 15°C

- If the power supply cord is damaged, it
 must be replaced by the manufacturer
 or its service agent or a similar qualified
 person.
- If the fuse of indoor unit on PC board is broken, please change it with the type of T. 3.15A/250V. If the fuse of outdoor unit is broken, change it with the type of T.25A/250V
- 4. The wiring method should be in line with the local wiring standard.
- 5. After installation, the power plug should be easily reached.

Safety Instruction

- Please read the following Safety Instructions carefully prior to use.
- The instructions are classified into two levels, WARN NG and CAUTION according to the seriousness of possible risks and damages as follows. Compliance to the instructions are strictly required for safety use.

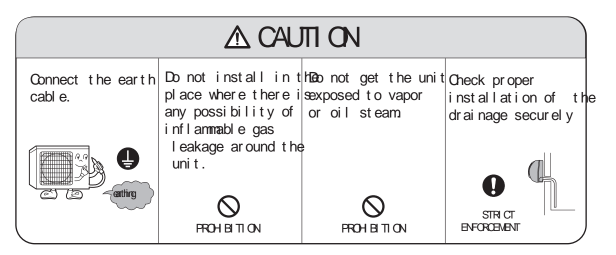
Installation

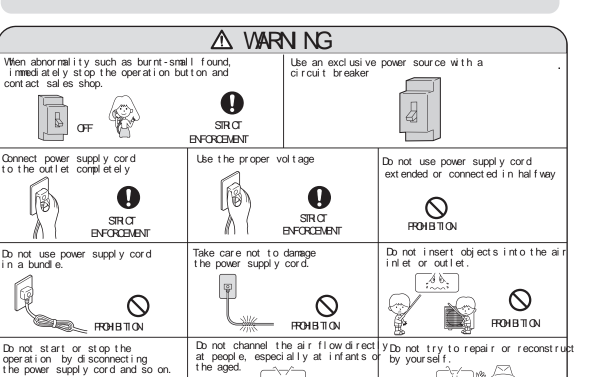
A WARN NG

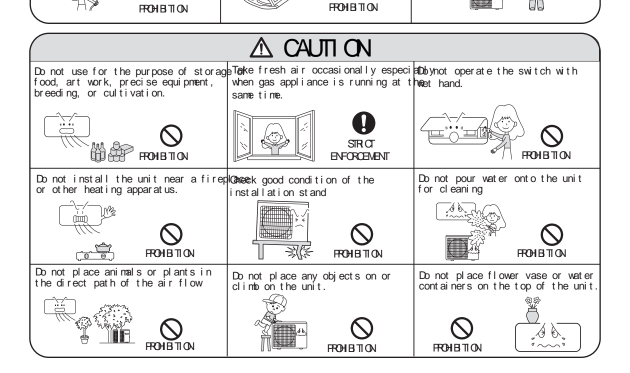
Please call Sales/Service Shop for the Installation.

Do not attempt to install the air conditioner by yourself because improper works may cause electric shock, fire, water leakage.

Installation in a inadequate place may cause accidents. Do not install in the following place

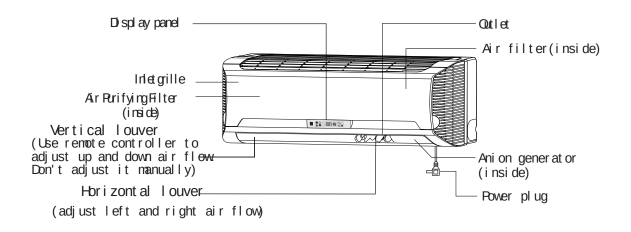




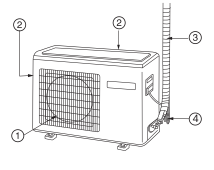


Parts and Functions

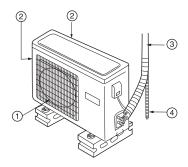
Indoor unit



Out door unit



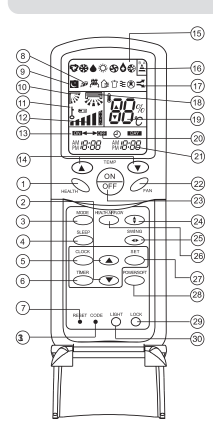
HSU 09R003/ R2(DB) HSU 12R003/ R2(DB) HSU 18R003/ R2(DB)



HSU 22R003/R2(DB)

- ① OUTLET
- (3) CONNECTI NG PI PI NG AND ELECTRI CAL WIRING
- 2 INLET
- (4) DRAIN HOSE

Parts and Functions



1. HEALTH but t on

Used to set healthy operation.

2. HOUR but t on

Used to set clock and timer setting.

3. MODE button

Used to select operation mode. AUTO CCOL. DRY. FAN HEAT.

4. SLEEP but t on

Used to select sleep mode.

5. QLOOK but t on

Used to set correct time.

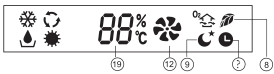
6. TI MER but t on

Used to select TIMER ON TIMER OFF, TIMER ON OFF.

7. RESET

When the remote controller appears abnormal, use a sharp pointed article to press this button to reset the remote controller normal.

- 8. HEALTH di spl ay
- 9. SLEEP di spl ay
- 10. SWING UP/ DOMN display



- 11. LOOK di spl ay
- 12. FAN SPEED di spl ay



- 13. TIMER ON display
- 14. TEMP but t on

Used to select your desired temperature.

15. Operation mode display

Operation mode	AUTO	∞	DRY	HEAT	FAN
Remote controlle	₩	*	۵	‡	8

- 16. SINGAL SENDING display
- 17. POWER/SOFT display
- 18. Left/right air flow display
- 19. TEMP display

Remote controller: to display the TEMP. setting.

- 20. TIMER OFF display
- 21. QLQQK di spl ay
- 22. FAN but t on

Used to select fan speed: LOV/MED, H, AUTO

23. ON OFF but t on

Used for unit start and stop.

24. SWNG UP/ DO/NN but t on

Used to select up or down air sending direction.

25. SWING LEFT/RIGHT but ton

Used to select left or right air flow

26. HEALTH AI RFLOWbut t on Used to set the health airflow mode.

27. SET but t on

Used to confirmtimer and clock settings.

- 28. POWER/SOFT but ton
- 29. LOOK

Used to lock buttons and LOD display. If pressed, the other buttons will be disabled and the lock condition display appears. Press it once again, lock will be canceled and lock condition display disappears.

30. LIGHT but t on

Colorful display bar of the controlling indoor machine is on and extinguished.

31. CODE

Used to select CODE A or B with a press, A or B will be displayed on LCD

Please select A without special explanation.

NOTE: (1) The following functions and related displays are not available:

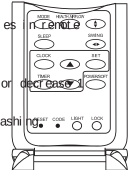
(2) Cooling only unit do not have functions and displays related with heating.

Parts and Functions

■ Clock Set

When unit is started for the first time and after replacing batteries controller, clock should be adjusted as follows:

- 1. Press QLOOK button, "AM or "PM flashes.
- 2. Press to set correct time. Each press will increase or min. If the button is kept depressed, time will change quickly.
- 3. After time setting is confirmed, press SET, "AM or "PM stop flashi hogs while clock starts working.



■ Remorte controller's operation

- When in use, put the signal transmission head directly to the receiver hole on the indoor of
- The distance between the signal transmission head and the receiver hole should be within 7 without any obstacle as well.
- Don't throw or knock the remoter controller.
- When electronic-started type fluorescent lamp or change-over type fluorescent lamp or wire telephone is installed in the room, the receiver is apt to be disturbed in receiving the sit the distance to the indoor unit should be shorter.

■ Loading of the battery

Load the batteries as illustrated right 2 R-03 (7#) batteries

Remove the battery cover:

Slightly press "area and push down the cover as illustrated.

Load the battery:

Be sure that the loading is in line with the "+" / "request as illustrated on the bottom of the case.

Put on the cover again.

Confirmation indicator:

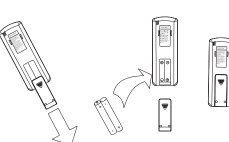
After pressing power ON/OFF, if no display, reload the batteries.

Not e:

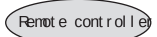
- Full display or unclear display during operation indicates the batteries have been used up Please change batteries.
- Used two new same-typed batteries when loading.
- If the remote controller can't run normally during operation, please remove the batteries reload several minutes later.

Hnt:

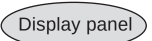
Remove the batteries in case unit won't be in usage for a long period. If there are any displaying taking-out, just need to press reset key.

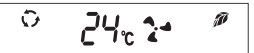


Health Operation









1. Unit start

Link with electronic power.

Press ON/OFF on the remote controller, unit starts.

The liquid crystal will display the working state of la time (Except Timer, Sleep, Power/Soft and Health airflow).

Then set up the comfortable working state.

2. Select operation mode

Press HEALTH button. For each press, is displayed. The pilot light of healthy process on the display board is on, hence healthy process begins.

When indoor fan motor is running, it has healthy process function. (It's available under any mode)

3. Unit stop

Press HEALTH button, the healthy function stops. The pilot light of healthy process on the display board is extinguished.

BRI EF I NTRODUCTI ON TO HEALTH OPERATI ON

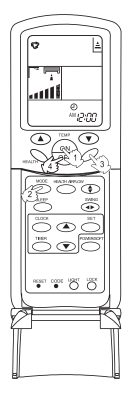
The anion generator in the air conditioner can generate a lot of anion to effectively balance the quantity of position and anion in the air and also to kill bacteria and speed up the dust sediment in the room and finally clean the air the room.

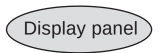
Not e

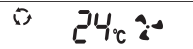
When the fan in the indoor unit does not work, the health lamp lights up, but the anion generator does not release anion.

Auto Operation









1. Unit start

Link with electronic power.

Press ON/OFF on the remote controller, unit starts.

The liquid crystal will display the working state of last time (Except Timer, Sleep, Power/Soft and Health airflow).

2. Select operation mode

Press MODE button. For each press, operation mode changes as follows:

Remote controller:



Then Select Auto operation

3. Fan speed selection

Press FAN button. For each press, fan speed changes as follows:

Remot e cont r ol I er:

Air conditioner is running under displayed fan speed When FAN is set to AUTO, the air conditioner automatically adjusts the fan speed according to room temperature.

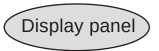
4. Unit stop

Press ON OFF button, the unit stops.

About Auto Operation

Under the mode of auto operation, air conditioner will automatically select Cool or Heat operation according to room temperature.

Cool Operation





RESET CODE LIGHT LOCK





Link with electronic power.

Press ON OFF on the remote controller, unit starts.

The liquid crystal will display the working state of last time (Except Timer, Sleep, Power/Soft and Health airflow).

2. Select operation mode

Press MODE button. For each press, operation mode changes as follows:

Remote controller:



Then Select COOL operation

3. Select temp. setting

Press TEMP. button

△ Every time the button is pressed, temp. setting increase ⁹ C, if kept depressed, it will increase rapidly

∇ Every time the button is pressed, temp. setting increase ⁹ C, if kept depressed, it will decrease rapidly

Select a desired temperature.

4. Fan speed sel ect i on

Press FAN button. For each press, fan speed changes as follows:

Remote controller:

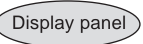


Air conditioner is running under displayed fan speed When FAN is set to AUTO, the air conditioner automatically adjusts the fan speed according to room temperature.

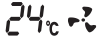
5. Unit stop

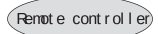
Press ON OFF button, the unit stops.

Dry Operation











1. Unit start

Link with electronic power.

Press ON OFF on the remote controller, unit starts. The liquid crystal will display the working state of lastime (Except Timer, Sleep, Power/Soft and Health airflow).

2. Select operation mode

Press MODE button. For each press, operation mode changes as follows:

Remote controller:



Then Select DRY operation

3. Select temp. setting

Press TEMP. button

- △ Every time the button is pressed, temp. setting increase ⁹ C, if kept depressed, it will increase rapidly
- ∇ Every time the button is pressed, temp. setting increase ⁹ C if kept depressed, it will decrease rapidly

Select a desired temperature.

4. Fan speed sel ect i on

Press FAN button. For each press, fan speed changes as follows:

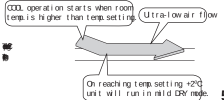
Remote controller:



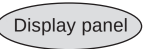
Air conditioner is running under displayed fan speed In DRY mode, when room temperature becomes 2°C higher than temp. setting, unit will run intermittently at LOW speed regardless of FAN setting.

5. Uhit stop

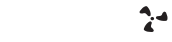
Press ON OFF button, the unit stops.



Fan Operation







1. Unit start

Link with electronic power.

Press ON OFF on the remote controller, unit starts. The liquid crystal will display the working state of last time (Except Timer, Sleep, Power/Soft and Health airflow).

2. Select operation mode

Press MODE button. For each press, operation mode changes as follows:

Remote controller:

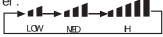


Then Sel ect FAN oper at i on

3. Fan speed sel ect i on

Press FAN button. For each press, fan speed changes as follows:

Remote controller:



4. Unit stop

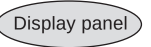
Press ON OFF button, the unit stops.

About FAN operation

In FAN operation mode, the unit will not operate in COOL or HEAT mode but only in FAN mode, AUTO is not available in FAN mode. And tempo. setting is disabled. In FAN mode, SLEEP operation is not available.



Heat Operation





Remote controller



1. Unit start

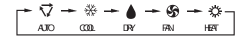
Link with electronic power.

Press ON OFF on the remote controller, unit starts. The liquid crystal will display the working state of last time (Except Timer, Sleep, Power/Soft and Health airflow).

2. Select operation mode

Press MODE button. For each press, operation mode changes as follows:

Remote controller:



Then Select HEAT operation

3. Select temp. setting

Press TEMP. button

- △ Every time the button is pressed, temp. setting increase ⁹ C, if kept depressed, it will increase rapidly
- ∀ Every time the button is pressed, temp. setting increase ⁹ C, if kept depressed, it will decrease rapidly

Select a desired temperature.

4. Fan speed sel ect i on

Press FAN button. For each press, fan speed changes as follows:

Remot e cont rol I er:

LOW MED H AJIO

Air conditioner is running under displayed fan speed IN HEAT mode, warm air will blow out after a short period of the time due to cold-draft prevention function.

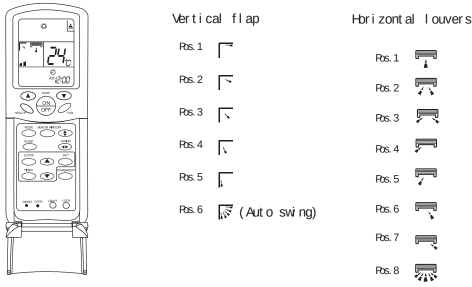
When FAN is set to AUTO, the air conditioner automatically adjusts the fan speed according to room temperature.

5. Unit stop

Press ON OFF button, the unit stops.

Air Flow Direction Adjustment

1. Status display of air sending direction



2. Up and down air flow direction

For each press of button, air flow direction on remote controller displas follows according to different operation modes:

COOL/ DRY/ FAN:
remote control | errors | Pos. 1
$$\rightarrow$$
 Pos. 2 \rightarrow Pos. 3 \rightarrow Pos. 4 \rightarrow Pos. 6 \rightarrow

HEAT:
remote control | errors | Pos. 5 \rightarrow Pos. 4 \rightarrow Pos. 3 \rightarrow Pos. 2 \rightarrow Pos. 1 \rightarrow Pos. 6 \rightarrow

AUTO
remote control | errors | Pos. 1 \rightarrow Pos. 2 \rightarrow Pos. 3 \rightarrow Pos. 4 \rightarrow Pos. 5 \rightarrow Pos. 6 \rightarrow

The vertical flap will swing according to the above positions

3. Left and right air flow direction

For each press of ◆ button, remote controller displays as follows:
remote controller:

¬► Ros.1 → Ros.2 → Ros.3 → Ros.4 → Ros.5 → Ros.6 → Ros.7 → Ros.8 ¬

The horizontal louvers will swing according to the above positions.

Note: When restart after remote turning off, the remote controller will automatic memorize the previous set swing position.

Sleep Operation

Before going to bed, you can simply press the SLEEP button and unit will operate in SLEEP mode and bring you a sound sleep.

Use of SLEEP function

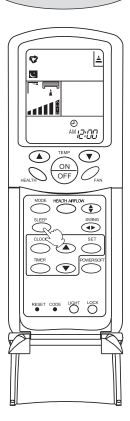
After the unit starts, set the operation status, then press SLEEP button before which the clock must be adjusted and time being set.

Operation Mode

1. In COOL, DRY mode

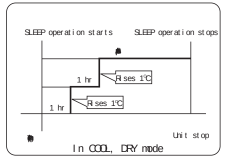
1 hours after SLEEP mode starts, temp. will become 1°C higher than temp. setting. After another 1 hours, temp. rises by 1°C further. The unit will run for further 6 hours then stops. Temp. is higher than temp. setting so that room temperature won't be too low for your sleep.

Remote Controller



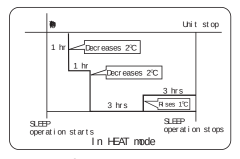
Display panel

0 24° 2° 6



2 In HEAT mode

1 hours after SLEEP mode starts, temp will become 2 °Clower than temp. setting. After another 1 hours, temp decrease by 2 °Cfurther. After more another 3 hours, temp. rises by 1 °C further. The unit will run for further 3 hours then stops. Temp. is lower than temp. setting so that room temperature won't be too high for your sleep.



3 In AUTO mode

The unit operates in corresponding sleep mode adapted to the automatically selected operation mode.

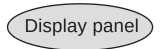
4. In FAN mode

It has no SLEEP function.

Not e

The sleeping hours lasts 8 hours and couldn't be adjusted. When timing on function is set, the sleeping function can't be set After the sleeping function is set up, if user resets timing on function, the sleeping function will be cancelled; the machine will be in the state of timing-on. If the sleeping function and timing-on function are set up at the same time, no matter which one is operated earlier, the machine will be off automatically, and the other function will also be cancelled.

Timer On/Off Operation





RESET CODE LIGHT COCK



Set clock correctly before starting TIMER operation.

- 1. After unit starts, select your desired operation mode Operation mode will be displayed on LCD.
- 2. Timer mode selection

Press TIMER button to change TIMER mode. Every time the button is pressed, display changes as follows: Remote controller:



Then select your desired TIMER mode (TIMER ON or TIMER OFF). "ON "WILL flash.

3. Time setting

Press HOUR \triangle/∇ but ton.

- △ Every time the button is pressed, time setting increases 1 min, if kept depressed, it will increas rapidly.
- Every time the button is pressed, time setting decreases 1 min, if kept depressed, it will decrease rapidly.

It can be adjusted within 24 hours.

4. Confirming your setting

After setting correct time, press SET button to confirm

"ON "On the remote controller stops flash
Time displayed: Unit starts or stops at x hour x min.

(TIMER ON or TIMER OEE)

(TIMER ON or TIMER OFF).

5. Cancel TIMER mode

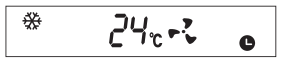
Just press TIMER button several times until TIMER mode disappears.

H nt s:

After replacing batteries or a power failure happens, time setting should be res Remote controller possesses memory function, when use TIMER mode next time, just press SET button after mode selecting if time setting is the same as previous or

Timer On-Off Operation

Display panel







Set clock correctly before starting TIMER operation.

- 1. After unit starts, select your desired operation mode

 Operation mode will be displayed on LCD
- 2. Timer mode selection

Press TIMER button to change TIMER mode. Every time the button is pressed, display changes as follows: Remote controller:

Then select your desired TIMER mode (TIMER ON - OFF).

"ION " will flash.

3. Time setting

Press HOUR \triangle/∇ but ton.

- △ Every time the button is pressed, time setting increases 1 min , if kept depressed, it will increase Every time the button is pressed, time setting
- □ decreases 1 min, if kept depressed, it will decrease relationship
 □ lt can be adjusted within 24 hours.

4. Timer confirming for TIMER ON

After setting correct time, press TIMER button to confirm

" on the remote controller stops flashing.

" off " starts flashing.

Time displayed: Unit starts or stops at x hour x min.

5. Time setting for TIMER OFF

Just press HOUR button ,follow the same procedure in "Time setting for TIMER ON"

6. Time confirming for TIMER CFF

After time setting, press SET button to confirm "on the remote controller stops blinking. Time displayed: Uhit stops at x hour x min.

To cancel TIMER mode

Just press TIMER button several times until TIMER mode disappears.

According to the Time setting sequence of TIMERON or TIMEROFF, either Start-Stop or Stop-Start can be achieved.

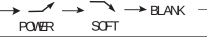
POMER/SOFT Operation

POMER Operation

When you need rapid heating or cooling, you can use this function.

Selecting of POMER operation

Press POWER/SOFT button. Every time the button is pressed, display changes as follows:



Stop the display at "...

In POMER operation status:

In HEAT or COOL mode, fan speed automatically runs in H mode for 15 min then returns to original status setting.

To cancel POMER operation

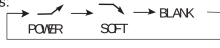
Press POMER/SOFT but ton twice, POMER/SOFT disappears.

SOFT Operation

You can use this function when silence is needed for rest or reading.

Selecting of SOFT operation

Press PONER/SOFT button. Every time the button is pressed, display changes as follows:



Stop the display at " - ".

In SOFT operation mode, fan speed automatically takes"LONV

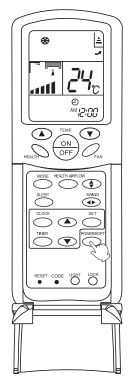
To cancel PONER operation

Press PONER/SOFT button twice, PONER/SOFT disappears.

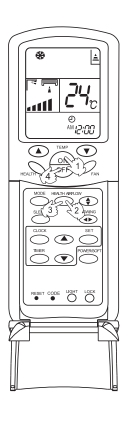
H nt s:

During POMER operation, in rapid HEAT or COOL mode, the room will show inhomogeneous temperature distribution.

Long period SOFT operation will cause effect of not too cool or not too warm



Health airflow Operation



1. Press ON OFF to starting

The liquid crystal will display the working state of last ti (Except timer, sleeping, power/soft and health airflow). Setting the comfort work conditions.

2. The setting of health airflow function

- 1). Press the button of health airf Fow, appears on the display. The nether inlet and outlet grills of the air condiare closed and the airflow is blown horizontally from the abin let and outlet grills. Avoid the strong airflow blows direct the body.
- 2). Press the button of health airflow again, appears the display. The above inlet and outlet grills of the air coare closed and the airflow is blown vertically from the nethinlet and outlet grills. Avoid the strong airflow blows direct the body.

3. The cancel of the health airflow function

Press the button of health airflow again, both the inlet and outlet grills of the air conditioner are opened, and the union working under the condition before the setting of health airflow function.

After stopping, the outlet grille will close automatically. Notice: Cannot pull direct the outlet grille by hand. Otherwisher grille will run incorrectly. If the grille is not run conformation of the property of the grille is not run conformation.

Not e:

- 1. After setting the health airflow function, the position of and outlet grills is fixed.
- 2. In heating, it is better to selfect the mode.
- 3. In cooling, it is better to select the mode.
- 4. In cooling and dry, using the air conditioner for a long tunder the high air humidity, a phenomenon falling drips of water occurs at the outlet grille.
- 5. Select the appropriate fan direction according to the actuconditions.

Energency and Test Operation

Energency operation:

- Use this operation only when the remote controller pi is defective or lost.
- When the emergency operation switch is pressed, the "Pi "sound is heard once, which means the start of this operation.
- In this operation, the system automatically selects the operation modes, cooling or heating, according to the room temperature.
- When machine is running in emergency, the set value of temperature and wind speed couldn't be altered; meanwhile, it can't operate for dehumidifying or timing mode.

Pi...Pi

Test operation:

Test operation switch is the same as emergency switch.

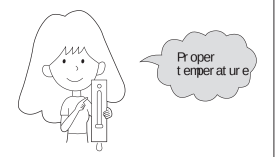
- Use this switch in the test operation when the room temperature is below 16°C, do not use it in the normal operation.
- Continue to press the test operation switch for morthan 5 seconds. After you hear the "Pi" sound twice, release your finger from the switch: the cooling operation starts with the air flow speed "H".

Removal of the restriction of emergency or test operation

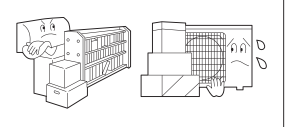
- Press the emergency operation switch once more, or manipulate through the remote controller; the "Pi" sound, the emergency or test operation is terminated
- When the remote controller is manipulated, it gets the system back to the normal operation mode.

For Smart Use of The Air Conditioner

t emper at ur e



Setting of proper room. Do not block the air inlet out l et or



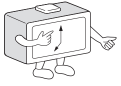
during operation



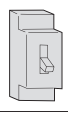
During cooling operati prevent the penetratio direct sunlight with 7curtain or blind.

O ose doors and windows Use the timer effectively





for a long time, turn of f the power supply main switch.



OFF

If the unit is not to be ussed he louvers effectively



For Smart Use of The Air Conditioner

⚠ WARN NG

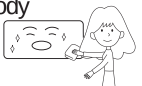
Before maintenance, be sure to turn off the system and the circuit breaker

Remote Controller



cl ot h.

Indoor Body



When the air conditioner by using a soft and dry cloth. For serious stains, use a neutrlal Do not use water, wipe the controller with a detergent diluted with water. Wring the water dry cloth. Do not use glass cleaner or chemicalout of the cloth before wiping then wipe off the detergent completely.

Do not use the following for cleaning



Casoline, benzine, thinner or cleanser may damage the coating of the unit.



Hot water over 40°C (104°F) may cause discoloring or deformation.

Air Filter cleaning

- 1 Open the inlet grille by pulling it upward
- **2** Remove the filter.

Push up the filter's center tab slightly until it is reliefased from the stopper, and remove the filter downward.

3 Clean the filter.

Use a vacuum cleaner to remove dust, or wash the filter with water. After washing, dry the filter completely in the shade.

4 Attach the filter.

Attach the filter correctly so that the "FRONT" indication is facing to the front. Make sure that the filter is completely: fixed behind the stopper. If the right and left filters are not attached correctly, that may cause defects.

Once every

5 Close the inlet grille.

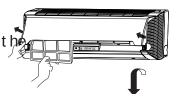
Replacement of Air Purifying Filter

1. Open the Inlet Grille

Open the inlet grille by pushing each ends of the inlet grille upward. (use thumbs to push up)



Detach the standard air filter
 Side the knob slightly upward to release the filter, then withdrawit.



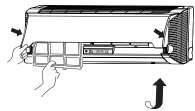
- 3. Detach old Air Purifying Filter
- 4. Attach old Air Purifying Filter
 Put air purifying filter appliances into the right and left filter frames.





The green aspect of the bacteria-killing medium air purifying filter will face outside, the white aspect will face to the machine.

- 5. Attach the standard air filter (Necessary installation)
- 6. Close the Inlet Crille Close the Crille surely



NOTE:

- The air purifying filter of the bacteria-killing medium and the the multi-lights touch intermediary accessories with machine will be used based on real situation.
- The bacteria-killing medium air purifying filter is available for a long time and needn't to be changed. But it must be noticed to use the vacuum cleaner frequently to adsorb the dusts covering the purifying filter lest the covering dusts effect the function of the bacteria-killing medium air purifying filter. (It is strictly prohibit the bacteria-killing medium air purifying filter to be washed)
- The air purifying filter of the multi-lights touching intermediary will be solarized in normal family, it will be solarized every 6 months. The solarization time will ast not than 8 hours under the state of abundant sun.

To Keep Your Air conditioner in Good Condition after Season.

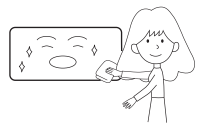
1 Operate in cooling mode for 2-3 hours.

To prevent breeding mold or bad smell, be sure to operate at the designated temperature or 30°C, cooling mode and High speed fan mode for 2-3 hours.

2 Put off the power supply cord



3 a eaning the body.



4 Take out the batteries from the wireless remote controller.

Before Setting in High season

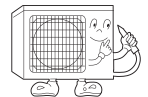
1 O eaning the standard air filter.

Operation without filter may cause troubles. Be sure to attach both right and left filters prior to the operation. Each of them are of different shapes.

2 Connecting the cable.

⚠ Caut i on

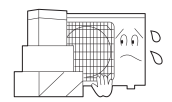
• Incomplete earthing may cause an electric shock.





3 Do not block the air inlet or outlet.





4 Plug-in

⚠ Caut i on

• After brush away dust at the plug, insert the plug of the power supply cord into the outlet completely. In case of suing exclusive circuit breaker, switch on the circuit breaker.





Trouble shooting

Before asking for service, check the following first.

	Phenomenon	Cause or check points			
	The syst em does not rest ar i mmedi at el y.	 • When unit is stopped, it won't restart immediately until 3 minutes have elapsed to protect the system • When the electric plug is pulled out and reinserted, the protection circuit will work for 3 minutes to protect the air conditioner. 			
Normal Performance inspection	Noi se i s heard:	 During unit operation or at stop, a swishing or gurgling noise may be heard. At first 2-3 minutes after unit start, this noise is more noticeable. (This noise is generated by refrigerant flowing in the system) During unit operation, a cracking noise may be heard. This noise is generated by the casing expanding or shrinking because of temperature changes. Should there be a big noise from air flow in unit operation, air filter may be too dirty. 			
	Smells are generated.	This is because the system circulates smells from the interior air such as the smell of furniture, cigarettes.			
	Mist or steamare blown ou	t. • During COOL or DRY operation, indoor unit may blow out mist. This is due to the sudden cooling of indoor air.			
Multiple check	Does not work at all.	Is power plug inserted?Is there a power failure?Is fuse blown out?			
	Poor cool i ng	 Is the air filter dirty? Normally it should cleaned every 15 days. Are there any obstacles before inlet and out let? Is temperature set correctly? Are there some doors or windows left open? Is there any direct sunlight through the window during the cooling operation? (Use curtain) Are there too much heat sources or too many people in the room during cooling operation? 			

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