Haier

OPERATION MANUAL SPLIT TYPE ROOM AIR CONDITIONER

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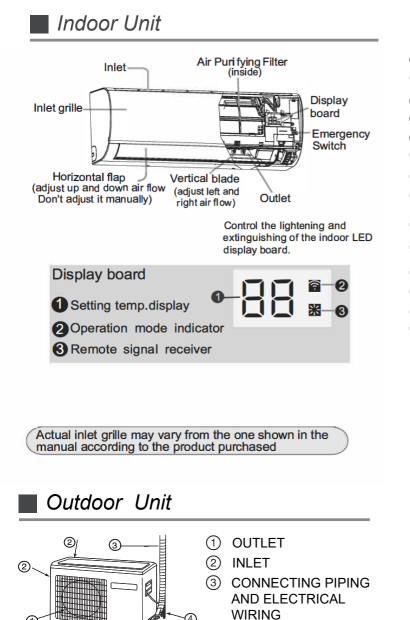
| AS09PBMHRA | AS25TBMHRA |
|------------|------------|
| AS12PBMHRA | AS35TBMHRA |
| AS18PCMHRA | AS50TCMHRA |
| AS24PEMHRA | AS71TEMHRA |

Please read this operation manual before using the air conditioner.
 Keep this operation manual for future reference.
 This appliance is filled with R32.





Parts and Functions



WiFi Setup

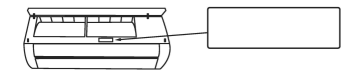
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If your Air Conditioner (AC) has a Connected Appliance Information label located under the front cover as shown below, your AC is WiFi Connect Enabled.

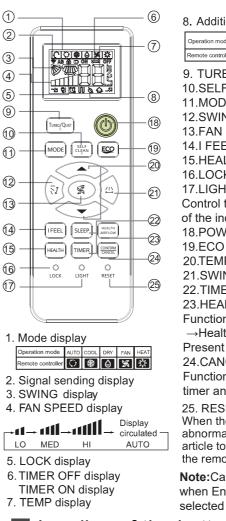
④ DRAIN HOSE

A WiFi communication card is built into the product allowing it to communicate with your smart phone for remote monitoring, control and notifications.

Please visit www.haier.com.au/smart or www.haier.co.nz/ smart to learn more about connected appliance features, and to learn what connected appliance apps will work with your smart phone.

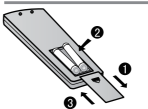


Remote controller



8. Additional functions display Operation mode QUIET SLEEP Suppler IEALTI Remote controller 🔊 🖸 9. TURBO/QUIET button 10.SELF-CLEAN button 11.MODE button 12.SWING UP/DOWN button 13.FAN SPEED button 14.I FEEL button 15.HEALTH button 16.LOCK button 17.LIGHT button Control the lightening and extinguishing of the indoor LED display board. 18.POWER ON/OFF button 19.ECO button 20.TEMP button 21.SWING LEFT/RIGHT button 22.TIMER/SLEEP button 23.HEALTH AIRFLOW button Function: Healthy airflow upward \rightarrow Healthy airflow downward \rightarrow Present position. 24.CANCEL/CONFIRM button Function:Setting and cancel to the timer and other additional functions. 25. RESET button When the remote controller appears abnormal, use a sharp pointed article to press this button to reset the remote. Note:Capacity may decrease when Energy control mode is

Loading of the battery



- Remove the battery cover.
- Load the batteries as illustrated. 2 AAA batteries, resetting key
- (cylinder). 3 Be sure that the loading is in line with the" + "/"-".

Load the battery, then put on the cover again. Note:

• The distance between the signal transmission head and the receiver should be within 7m without any obstacle.

 Fluorescent lamp or wireless telephone may disturb the remote controller signals, so move the controller closer to the indoor unit if you experience remote controller issues.

•Blank display or unclear display during operation indicates thebatteries have been depleted. Please change batteries.

• If the remote controller is abnomal during operation, please remove the batteries and reload several minutes later.

Base Operation



1. Unit start

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

- 2. Select operation mode
 - COOL : Cooling mode
 - HEAT : Heating mode
 - DRY: Dehumidification mode
 - FAN: Air supply mode
 - AUTO: Automatic mode
- 3. Select temp. setting

Press 🔺 / 🕶 button

Every time the button is pressed, temp. setting increase 1°C, if kept depressed, it will increase rapidly.

urbo/Qui

MODE

FEEL

HEALTH

LOCK

SELF

SLEE

TIMER

LIGHT

RESET

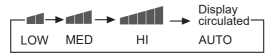
Every time the button is pressed, temp. setting decreases 1°C, if kept depressed, it will decrease rapidly.

Select a desired temperature.

4. Fan speed selection

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

Remote controller:



NOTE:

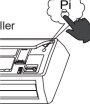
Air conditioner is running under displayed fan speed. When FAN is set to AUTO, the air conditioner automatically adjusts the fan speed according to room temperature.

| Operation Mode | Remote Controller | Note |
|-------------------|----------------------|--|
| AUTO | A | Under the mode of auto operation, air conditioner will automatically select Cool or Heat operation according to room temperature. When FAN is set to AUTO, the air conditioner automatically adjusts the fan speed according to room temperature. |
| COOL | X | Cooling only unit do not have displays and functions related with heating |
| DRY | ٥ | In DRY mode, when room temperature becomes lower than temp. setting +2°C, unit will run intermittently at LOW speed regardless of FAN setting. |
| HEAT | Ċ. | In HEAT mode, warm air will blow out after a short period of the time due to cold-draft prevention function. |
| FAN | Ś | 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 temp, setting is disabled. When FAN is set to AUTO, the air conditioner automatically adjusts the fan speed according to room temperature. In FAN mode, SLEEP operation is not available. |

Emergency operation and test operation

Emergency Operation:

- Use this operation only when the remote controller 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 fan or heat, according to the room temperature.

| - | | | | • | | |
|-----------------------------|------------|------|--------------------|------------------------|---------------|-----------|
| Room temperature | Oper mo | | Designa tempera | Timer mode | Air flow | |
| ABOVE 23°C | C00 | LING | 26°C | NO | AUTOMATIC | |
| BELOW 23°C | HE | AT | 23°C | NO | AUTOMATIC | |
| (Cooling only Room tempe | | | eration node | esignated mperature | Timer mode | Air flow |
| BELOW 23°C | | FAN | | 26°C | NO | AUTOMATIC |

• It is impossible to change the settings of temp. and fan speed, It \ is also not possible to operate in timer or dry mode.

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 more than 5 seconds. After you hear the "Pi" sound twice, release your finger from the switch: the cooling operation starts with the air flow speed "Hi".



 Under this operation mode, the fan motor of indoor unit will run in high speed.

Air Flow Direction Adjustment

1.Status display of air flow

Vertical flap

 $\mathsf{Pos.1} \xrightarrow{} \xrightarrow{\phantom$

- Pos.2 No initial state displayed on remote controller, the vertical flap will be fixed on the current position.
- 2.Left and right air flow adjustment

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

Pos.1 Pos.2 Pos.3 Pos.4 Pos.4 Pos.5 Pos.6 R

Cautions:

- When adjusting the flap by hand, turn off the unit.
- When humidity is high, condensate water might occur at air outlet if all vertical louvers are adjusted to left or right.
- It is advisable not to keep horizontal flap at downward position for a long time in COOL or DRY mode, otherwise, condensate water might occur.

NOTE: (This function is unavailable on some models)

TIMER ON/OFF Operation

1. In remote controller turn-off mode

Press TIMER button, the remote controller will show "ON", after 10 seconds the time display will be blank.

2. In remote controller turn-on mode

Press TIMER button, the remote controller will show "OFF", after 10 seconds the time display will be blank.

3. Press TIMER button to set time

Press the button for each time, setting time in the first 12 hours increased by 0.5 hour every time, after 12 hours, increase by 1 hour every time.

If the button is kept pressed, time will change quickly.

4. Confirm timer setting

After adjusting the time, press CONFIRM button and confirm the time ON or OFF button will not flash any more.

5. Cancel timer setting

Press the CONFIRM button the time display eliminated.

Note:

After replacing batteries or a power failure happens, time setting should be reset.

HEALTH Operation

Press HEALTH button, the remote controller will show and then achieve to the health function. When cancel the function, please press again this HEALTH button.

NOTE: (This function is unavailable on some models)

I FEEL Operation

1. Only for cooling, heating or auto mode (other modes cannot be implemented).

2. Place the remote controller within the acceptable range of air conditioner. Press the " (IFEEL) " button, the remote control display the " ()". The remote controller sends the circulation temperature date to the indoor unit every 3 minutes, and the air conditioner runs according to this data.

3. Exit I FEEL mode when power off or press button or switch other modes.

TURBO/QUIET Operation

1.TURBO Operation

When you need rapid heating or cooling, you can use this function. Press TURBO/QUIET button, the remote controller will show $\rightarrow R$, and then achieve to the turbo function. Press this TURBO/QUIET button twice, the turbo function will be cancelled.

2.QUIET Operation

You can use this function when silence is needed for rest or reading. Press TURBO/QUIET button twice, the remote controller will show , and then achieve to the quiet function. Press again this TURBO/QUIET button, the quiet function will be cancelled.

Note:

During POWER operation, in rapid COOL mode, the room will show inhomogeneous temperature distribution. Long period QUIET operation will cause effect of not too cool or not too warm.

ECO Operation

1. Third-gear power is the function of energy saving. When entering this mode, the remote controller has the power saving symbol " U". 2. Press this button to start the machine and enter the initial state of refrigeration. The temperature area displays "L1", and the set temperature is displayed after 5s; Press "ECO" once when the device is on, the remote controller will display "L1", and 5S will display the setting temperature. The device will operate according to the power saving 20%. Press "ECO" button again when displaying "L1"; the remote controller displays "L2"; 5S shows the setting temperature; the device operates according to the power saving of 40%. Press "ECO" once again when L2 is displayed, "L3" is displayed on the remote controller, and the set temperature is displayed after 5S. At this time, the device operates according to 60% power saving.

Press "ECO" once again to exit "ECO" mode.

3.To display the setting temperature, press "ECO" once todisplay the current gear.

4.In the air supply mode, the "ECO" key is invalid. Press strong force, air supply and shutdown to exit the power of third gear.
5.When "ECO" mode L3 is set, 60% power saving will affect the refrigeration/heating effect. It is suggested that users should set L2 or L1 according to the actual situation to give consideration to both comfort and energy-saving experience

note: This function is available with Cooling Mode Capacity may decrease when Energy Control mode is selected

(This function is unavailable on some models)

Comfortable SLEEP

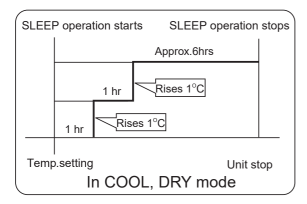
Press (SLEEP) button, the remote controller will show $(\ C \ S)$, and then achieve to the sleep function.

Press again this $\ensuremath{\overbrace{\text{SLEEP}}}$ button, the sleep function will be cancelled

Operation Mode

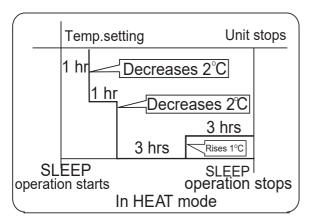
1. In COOL/DRY mode

1 hours after SLEEP mode starts, temp. will become 1 $^{\circ}$ C higher than temp. setting. After another 1 hours, temp. rises by 1 $^{\circ}$ C further. The unit will run for further 6 hours then stops Making for a comfortable sleep.



2. In HEAT mode

1 hours after SLEEP mode starts, temp will become 2 $^{\circ}$ lower than temp. setting. After another 1 hours, temp. decrease by 2 $^{\circ}$ further. After more another 3 hours, temp. rises by 2 $^{\circ}$ further. The unit will run for further 3 hours then stops Making for a comfortable sleep.



3. In AUTO mode

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

4. In FAN mode

It has no SLEEP function.

5. When quiet sleeping function is set to 8 hours, the quiet sleeping time cannot be adjusted. **Note:**

When TIMER function is set, the quiet sleeping function can't be set up. After the sleeping function is set up, if user resets TIMER function, the sleeping function will be cancelled; the machine will be in the state of timing-on. If the two modes are set up at the same time, either of their operation time is ended first, the unit will stop automatically, and the other mode will be cancelled.

Note to the power failure resume:

Press the sleep button ten times in five seconds and enter function after hearing four sounds. And press the sleep button ten times within five seconds and leave this function after hearing two sounds.

Power Failure Resume Function:

If the unit is started for the first time, the compressor will not start running unless 3 minutes have elapsed. When the power resumes after power failure, the unit will run automatically, and 3 minutes later the compressor starts running.

Healthy airflow Operation

1. Press (1) to start

Setting the comfort work conditions.

2. The setting of healthy airflow function

1)Press the button of health airflow, appears on the display. Avoid the strong airflow blows direct to the body.

2)Press the button of health airflow again appears on the display. Avoid the strong airflow blows direct to the body.

3. The cancel of the healthy airflow function

Press the button of health airflow again, both the inlet and outlet grille of the air conditioner are opened, and the unit goes on working under the condition before the setting of airflow function. After stopping, the outlet grille will close automatically.

Note:

1.After setting the healthy airflow function, the position grille is fixed.

2.In cooling, it is better to select the T mode.

3.In cooling and dry, using the air conditioner for a long time under the high air humidity, condensate water may occur at the grille.

Self Clean Operation

1. Functional description:

The purpose of this function is to clean the evaporator. **2.** Entry and exit

Press self clean button to enter this function, then it will display "**CL**" on the panel of the indoor unit and also on the remote controller. After running 20-30 minutes, this function will exit automatically when the " Pi " sound is heard twice then the unit returns to original state. Under operation process of self clean, pressing the button repeatedly has no effect and the function will not exit, but pressing the power off button and other mode button can make it exit.

NOTE:

- It has no effect under the mode of timer/sleep.
- After this mode starts, the air volume may reduce, or it may even have no airflow.
- It is normal if the unit makes some noise like expanding with heat and contracting with coldness.
- The "CL" display time may last differently on the remote controller and panel.
- It is normal if the temperature is below 0°C outside, and the unit may display "F25" under this mode running. Please turn off the unit for 10 seconds then restart. The
- ♦ best condition to run this mode: the temperature is 15°C ~27°C and the humidity is 35%~60% in the door, the temperature is 30°C~40°C(cooling season) and below 10°C(heating season) out the door.
- It is hard to frost if the air is too dry(humidity <20%), and if the humidity is too high(humidity >70%), the condensate water may increase, which may move away some frost.
- Some models do not have this function.

LIGHT Button

Control the lightening and extinguishing of the indoor LED display board.

LOCK Button

Used to lock buttons and LCD display.

RESET Button

If the remote control is not functioning properly, press this button to reset the remote.

DRED Operation

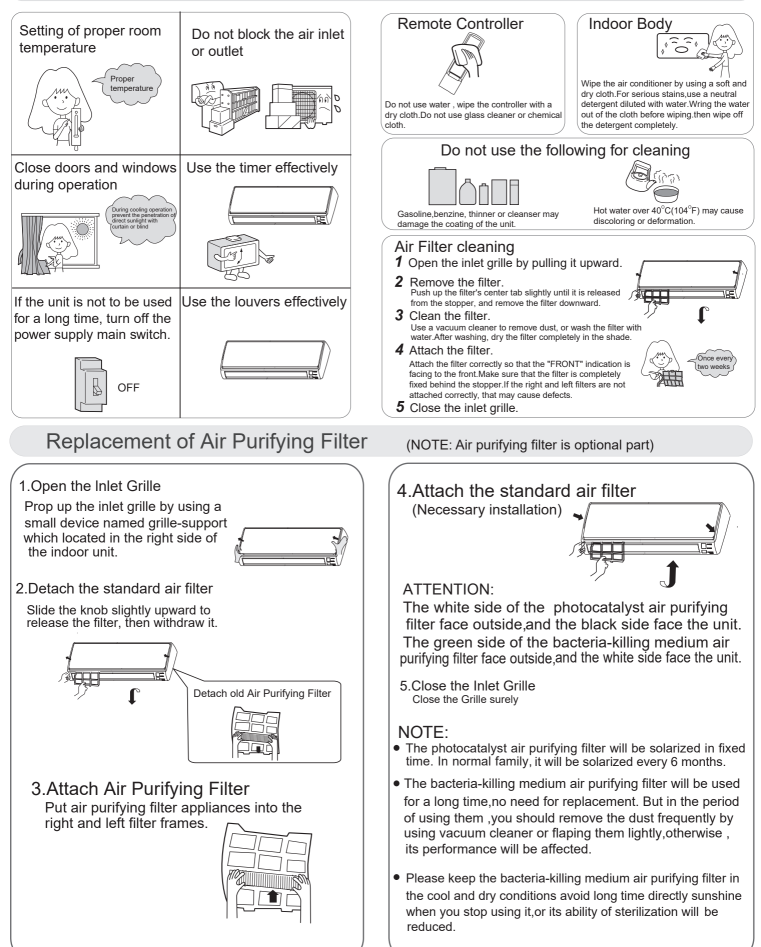
Haier DRED enabled air-conditioners have a Demand Response Mode display on the indoor unit. The display could be labelled d1, d2, d3 (wording may differ model to model).

These modes are described in more detail below:

| Mode | Display | Description | What to do | |
|------|--|--|---|--|
| DRM3 | d3 | Your air-conditioner will continue to cool or heat during the peak demand event. The energy consumed by your air- conditioner is capped to 75%. | No action is required. | |
| DRM2 | M2 d2 Your air-conditioner will continue to cool or heat during the peak demand event. The energy consumed by your air conditioner is capped to 50%. | | No action is required. | |
| DRM1 | d1 | Your air conditioner is still turned on and the fan will continue to operate. Your compressor is turned off and cool/hot air will no longer be generated. | DRM1 mode is only activated during emergency demand management situations. This mode will automatically reset the device within 2 hours . | |

Maintenance

For Smart Use of The Air Conditioner

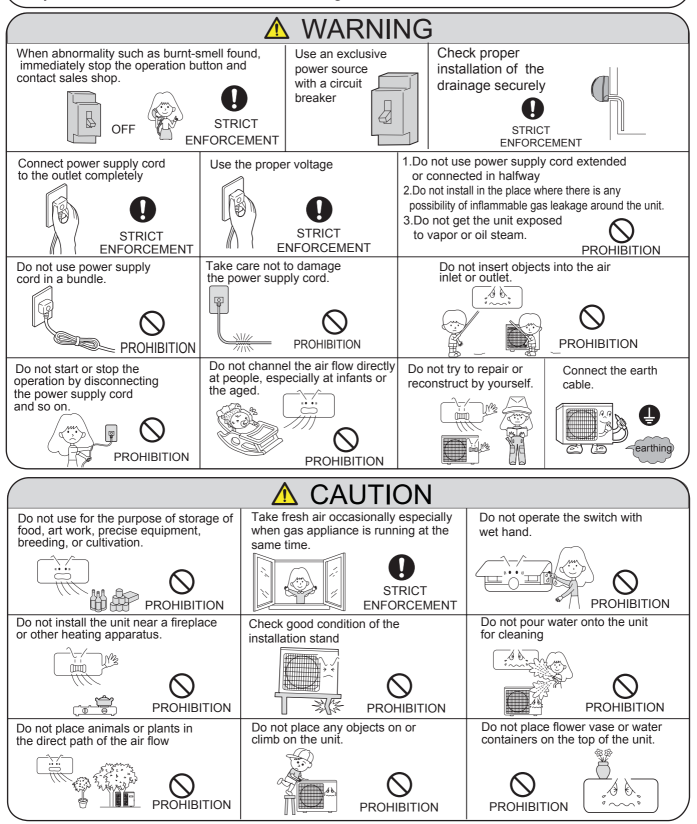


Cautions

▲ WARNING

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.



Trouble shooting

Before asking for service, check the following first.

| | Phenomenon | Cause or check points | | |
|-------------------------------------|--|---|--|--|
| | The system does not restart immediately. | 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 | Noise is 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, paint, cigarettes. | | |
| | Mist or steam are blown out. | During COOL or DRY operation, indoor unit may blow out mist. This is due to the sudden cooling of indoor air. | | |
| | In dry mode,fan speed can't be changed. | In DRY mode, when room temperature becomes lower than temp. setting+2 °C,unit will run intermittently at LOW speed regardless of FAN setting. | | |
| | Z Z Z Z | Is power plug inserted? Is there a power failure? Is fuse blownout? | | |
| Multiple check | Poor cooling | Is the air filter dirty? Normally it should be cleaned every 15 days. Are there any obstacles before inlet and outlet? 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? | | |

- Do not obstruct or cover the ventilation grille of the air conditoner.Do not put fingers or any other things into the inlet/outlet and swing louver.
- This appliance is not intended for use by persons (including children) with reduced physiced, sensory or mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of appliance by person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

Specifications

- The refrigerating circuit is leak-proof.
- The machine is adaptive in following situation

1.Applicable ambient temperature range:

| | | Maximum:D.B/W.B | 32°C/23°C |
|---------|-------------------|--------------------------------|-----------|
| | Indoor | Minimum:D.B/W.B | 21°C/15°C |
| Cooling | Outdoor | Maximum:D.B/W.B | 46°C/26°C |
| | | Minimum: D.B | -10°C |
| | Indoor Outdoor | Maximum:D.B | 27°C |
| | | Minimum: D.B | 15°C |
| Heating | | Maximum:D.B/W.B Minimum:D.B | |
| | | | -10°C |
| | Outdoor | Maximum:D.B/W.B | |
| | (INVERTER) | Minimum:D.B | -15°C |

- 2. If the power supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similar qualified person.
- 3.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.
- 6. The waste battery should be disposed properly.
- 7. The appliance is not intended for use by young children or infirm persons without supervision.
- 8. Young children should be supervised to ensure that they do not play with the appliance.
- 9. Please em oy the proper power plug, which fit into the ower supply cord.
- 10. The power plug and connecting cable must have acquired the local attestation.
- 11.In order to protect the units,please turn off the A/C first, and at least 30 seconds later, cutting off the power.



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