



Portable Air Conditioning Unit & Remote Control manual

MODELS

AX3000/1 – COOL ONLY AX3005/1 – COOL & HEAT

AX3001/1 – COOL ONLY (U)

AX3006/1 - COOL & HEAT (E)



Notes



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Attention......20



Safety Precaution

Your safety and safety of others is very important. We have provided many important safety advisorys in this manual and on your appliance. Always read and obey all safety requirements.

WARNING This symbol indicates the possibility of death or serious injury.

CAUTION

This symbol indicates the possibility of injury or damage to properties only.



NARNING

- In this appliance can be used by children aged from 8 years and above and persons, any persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge must be given supervision or instruction concerning the use of this appliance in a safe and correct manner.
- P Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Electrical connection of this appliance must be carried out in accordance to local codes of practice.
- An earth leakage breaker with rated capacity must be installed to avoid possible electric shocks
- Don't install air conditioner in a place where there is flammable gas or liquid. It may cause fire.
- If the power supply cord is damaged, it must be replaced by the manufacture or its service agent or a similar qualified person.
- The specification of fuse is AC250V T3.15AL.
- I Voltage should be in the range of 220~240V. The appliance should be installed in accordance with national wiring regulation. The plug should be easily accessible after installation. If the fuse on the unit PCB is broken, please change it with the type of F3.15A/250V.



- Do not put fingers or other objects into the air outlet or inlets.

 As fan rotates at high speed and will cause injury.
- Do not touch the swinging wind vanes.

 It may clamp your finger and damage the driving parts of the wind vanes.
- Do not attempt to repair the air conditioner by yourself.

 All repair works must be carried out by a fully qualified engineer with the appropriate
- **Do not operate in lighting storm weather.** Please cut off the primary power supply switch in order to prevent the machine from damage.
- **Do not use liquid or corrosive detergent** to clean the appliance and don't splash water or other liquid onto it, otherwise, it may damage the plastic components, and cause electric shock.
- Do not operate the unit in laundry rooms.

A CAUTION

accreditations.

- O not apply cold air to the body for a long period of time.
- Clean the air conditioner with a soft dry cloth. **Do not use** chemical solvent, insecticide, inflammable spraying materials which will damage the air conditioner. **Do not** sprinkle water directly on the unit.
- Operation of the air conditioning unit should be within a room with the doors and windows closed. Failure to do so will reduce the units ability to maintain the desired temperature & humidity.
- If the air filter is very dirty, the cooling or heating capacity will be reduced. Please clean the air filter regularly.

Parts Description

FRONT VIEW Control panel Air outlet Signal receiverwindows Handle recess Air outlet Front panel Remote controller **REAR VIEW** Upper air filter(Behind the grille) Upper air intake Handle recess Drain outlet Air outlet Lower air filter(Behind Drain outlet (only for Pump heating model) the grille) Lower air intake Power cord outlet Bottom trav drain outlet -Wheels

Note: * The descriptions in this user manual may differ slightly to the promotion information and actual appliance. Please refer to the real appliance purchased. The working temperature range of the air conditioner is 16-35°C under cooling mode; 5-27°C under heating mode.

Accessories

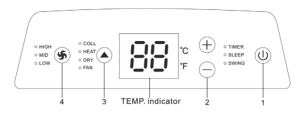
| Parts | Parts name | Quantity |
|------------|--|----------|
| | Exhaust hose Apaptorl and Adaptor B(flat mouth or round mouth: depending on models) Window Slider Kit and bolt | 1set |
| | Wall Exhaust Adaptor A(#) | 1pc |
| | Adaptor B(round mouth)(#) | 1pc |
| | Bolt and Nut | 1pc |
| | Drain hose (#) | 1pc |
| \$0 ### | Remote controller and Battery | 1pc |

Note: Optional parts (#), some models without.

Note: * Please select button on the remote controller according to the related functions on the display, additional buttons may be invalid.



Control Panel



Fan

- HIGH High speed indicator
- MID Mid speed indicator
- LOW Low speed indicator

Mode

- COOL Cool indicator
- HEAT Heating indicator (cold wind type unit without this display)
- DRY Dehumidify indicator
- FAN Fan indicator

Extra features

- TIMER Time indicator
- SLEEP Sleep indicator
- SWING Swing indicator

Note: This icon is for all the buttons and display. Base models may not feature all the functions & modes.

Function Buttons

1 (U) button.

Press this button to make the unit run or stop.

2 — or + button.

Press () or (+) button to make the room setting temperature decrease or increase.

3 (A) button.

Each time you press this button, a mode is selected in a sequence that goes from COOL, HEAT, DRY and FAN.

4 (S) button.

This button is used for setting fan speed in the sequence that goes from LOW,MID, to HIGH, then back to LOW.

Note: 1. Timer, Sleep, Swing function, "Auto" mode and "Auto" fan speed can be selected by remote controller not by control panel. **2.** Other functions on control panel are as same as remote controller's.



Operation

WARNING

Failure to follow the below precaution could result in electrical shock, fire or personal injury.

- 1 The plug must be plugged into an outlet that is properly installed and grounded.
- 2 Do not use an extension cord or plug adaptor with this unit.

Before starting the unit

- 1. Select a suitable location, make sure the unit is near to an electrical outlet.
- 2. Install the flexible exhaust hose and the adjustable window slider kit.
- 3. Plug the unit into the correct outlet.
- 4. Turn the unit on.

Heating operation mode (Cooling only model has no heating function)

- 1. Press the MODE button in sequence until the heat display is illuminated.
- 2. Press the "+" and "-" button to set your desired temperature.
- 3. Press FAN button to select the fan speed.
- 4. Press ON/OFF button to start the unit and press it again to stop.

Cooling operation mode

- 1. Press the MODE button in sequence until cool is illuminated.
- 2. Press the "+"and "-"button to set your desired temperature.
- 3. Press FAN button to select the fan speed.
- 4. Press ON/OFF button to start the unit and press it again to stop.

Dehumidify operation mode

- 1. Press the MODE button in sequence until the dry display is illuminated.
- 2. The fan will run at a fixed speed at this operation mode.
- 3. Close windows and doors for the best dehumidifying effect.
- 4. Press ON/OFF button to start the unit and press it again to stop.

Circulation operation mode

- 1. Press MODE button in sequence until the fan display is illuminated.
- 2. Press the FAN button to select the fan speed.
- 3. Press the ON/OFF button to start the unit and press it again to stop.

Timer operation

- 1. Press the TIMER button.
- 2. Press the "+" and "-"button to adjust your timer time.

Note: "Time off" is effective only when the air-conditioner is running.

"Time on" is effective only when the air-conditioner is stopped.



Removal of condensate water

When the internal water tank is full, the control panel display indicates "P1".

- 1. Open the drain cover and extract it upwards.
- 2. Put a container under the drain pipe, take out the plug on the drain pipe and let out the condensate water.
- 3. After all the water has been emptied, replace the plug back onto the drainage outlet, and replace the cover.





IMPORTANT This water is not suitable for drinking.

Installation

Select a best location

- 1. Install the mobile air conditioner in a flat and spacious location where the air outlets will not be obstructed.
- 2 A minimum clearance of 50cm from walls or other obstacles should be kept.
- 3. The gradient can't be more than 10 degrees in the horizontal plane while using the unit & fitting kit.

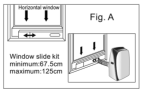
Note: 1. The air conditioner shall not be used in the laundry.

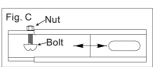
2. The plug shall be accessible after the unit is positioned.

Window kit installation

Your window kit has been designed to fit most standard vertical and horizontal window applications. However, it may be necessary for you to improve or modify some aspects of the installation procedure for certain types of window. Please refer to fig. A & fig. B for minimum and maximum window openings.

Note: The bolt and nut are used to fix window fixing board.









Maintenance

Your new air conditioner is designed to give you dependable service for many years. This section tells you how to clean and care for your air conditioner properly. We advise that you contact your local accredited specialist for the annual maintenance. Remember the cost of this service call is your responsibility.

Cleaning Air Filter

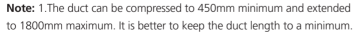
If the air filter is covered by dust, the cooling capability will be decreased.

Please clean the air filter every two weeks, dependant on use.

- 1. Turn off the power supply
- 2. Pull out the filter cover and remove the filter from cover
- 3. Hoover off the surface of the filter and then if necessary wash air filter in warm soapy water. Do not put air filter in the dishwasher or use any chemical cleaners. And dry filter completely before replacing.
- 4. Attach the air filter to the filter cover using the attachment hooks on the inner surface of the cover. Put the filter cover back to it's place.

Duct mount instruction

- 1a. Connect the exhaust air outlet hose by screwing into the round hose adaptor. Clip the hose and adaptor onto the air outlet of the unit.
- 2b. Connect the appropriate adaptor onto the opposite end of the air outlet hose.
- 3c. Fit the adaptor sub-assembly to a nearby window.



- 2. The exhaust air must always be vented to outside.
- 3. Stretching or bending the duct excessively will affect the cooling efficiency.











Cleaning The Unit

- 1. For the purpose of safety, please turn off the air conditioner power supply.
- 2. Wipe the unit with a dry cloth.
- 3. If the unit is very dirty, please wipe with a damp cloth.

Note: If the unit remains unused for a long period of time please remove the condensate water & leave the drain bung out.



- Do not use gasoline, benzene, thinner or any other chemicals, or any liquid insecticide on the air conditioner, as these substances may cause flaking off of the paint ,cracking or deformation of plastic parts.
- Never attempt to clean the unit by pouring water directly over any of the surface areas, as this will cause deterioration of electrical components and risk of electrocution.
- Never use hot water over 40°C (104°F) to clean the air filter.

Troubleshooting

Before making a service call, please try the suggestions below if your unit is not operating correctly.

| Air Condition Will Not Operate | | |
|---|---|--|
| Causes | Solutions | |
| The power switch is off | Switch on the power. | |
| Power supply failure | Wait for the recovery of power supply. | |
| The fuse is blown | Check circuit breaker, replace the fuse. | |
| | (retest if fuse re-blows – contact electrician) | |
| It doesn't reach the setting time for starting up. | Wait or eliminate the original setting | |
| Unit Doesn't Start When Pressing ON/OFF But | ton | |
| Causes | Solutions | |
| It is not three minutes after switch off. | Wait three minutes. | |
| Room temperature is lower than the setting temperature. | Reset the temperature. | |

| Air blowing out, but the cooling effect is bad | | |
|--|--|--|
| Solutions | | |
| Reset temperature. Set | | |
| temperature should be lower than | | |
| ambient temperature. | | |
| Clean the air filter. | | |
| Remove the obstruction. | | |
| Allow additional time to remove stored | | |
| heat from walls, ceiling, floor and furniture. | | |
| Reconfirm the required cooling | | |
| capacity with your dealer. | | |
| Close the doors and windows. | | |
| Noise or vibration | | |
| Solutions | | |
| Place the unit on a flat, level | | |
| ground if possible. | | |
| | | |

WEEE Warning

Meaning of crossed out wheeled dustbin:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposals at least free of charge.



| Compressor Manufacturer or Trade mark | Refrigerant | The name of oil |
|---------------------------------------|-------------|-----------------------------------|
| Highly | R410A | 68HES-H or equivalent |
| Meizhi | R410A | ESTER OIL Vg74 |
| Rechi | R410A | NMOC Ze-Gles RB68EP or equivalent |

Notes







Portable Air Conditioning Unit Remote Control Manual

MODELS

AX3000/1 – COOL ONLY AX3005/1 – COOL & HEAT

AX3001/1 – COOL ONLY (EU)

AX3006/1 - COOL & HEAT (1)

SNING- ON A OFF SWING:

SLEEP Clean HEALTH IF avor
Eheater Anii-FUNGUS DISPLAY LOCK

SET

MODE ON/OFF

SPEED TIMER

SLEEP DISPLAY

TURBO HEALTH

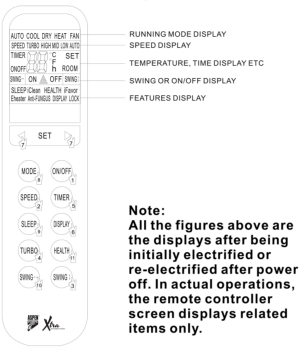
SWING- SWING:

AUTO COOL DRY HEAT FAN SPEED TURBO HIGH MID LOW AUTO

ONOFF H ROOM

- Read these instructions carefully so that you can use the air-conditioner safely and correctly.
- Take good care of the instructions so that it can be referred to at any time

Buttons description



The **cooling only units** don't have the function of heating or electric heating. When the remote controller turns to such function buttons, the units will not result such effect.

*Please don't turn the remote controller to such buttons.

Note: The picture is a general remote controller, and contains all function buttons. they may be slightly different – dependant on model.

1. "ON/OFF" button

Start or stop the air-conditioner by pressing this button.

2. "SPEED" button

Select fan speed as following:

__Low __Mid __High __Auto _

3. "SWING | " button

The vertical wind direction vanes can rotate automatically, when you have the desired horizontal direction, press again, the vertical wind direction vanes will stop at the position of your choice.



4. "TURBO" button

Only under the state of cooling or heating mode, press this button, the fan speed is adjusted to 'HIGH' automatically and the LCD displays "TURBO", the "TURBO" function is used to reach the highest cooling or heating temperature quickly.

5. "TIMER" button

Setting the "ON" timer time:

- a. When remote controller is at off state, press "TIMER" button, the LCD displays "TIMER ON" and the timer time, the range of setting time is 0.5h to 24h.
- b. You can press the " \triangle " or " ∇ " button to adjust the timer time, each touch will be set time to increase or reduce 0.5 h up to ten hours, after ten hours the set time will increase or reduce 1h per press, to enable your required time.
- c. Press "TIMER" button again, to set the timer on function.
- d. You can set another function to insure the suitable state after air conditioner turn on (including mode, temperature, swing, fan speed and etc). The LCD will displays all your setting and keep it, when the timer reaches the set time, the air conditioner will work according to your setting automatically.

Setting the "OFF" timer time:

- a. When remote controller is at "ON STATE", press "TIMER" button, the LCD displays "TIMER OFF" and the timer time, the range of setting time is 0.5h to 24h.
- b. You can press the " \triangle " or " ∇ " button to adjust the timer time, each press will set time to increase or reduce 0.5 hour up to 10h, after 10 hours the set time will increase or reduce 1h per pressing, to enable your required time.
- c. Press "TIMER" button again, to set the timer off function.
- 6. "DISPLAY" button Turns LCD display ON or OFF
- 7. " \triangle " or " ∇ " button

8. "MODE" button

Enables you to select different operation modes after each press, the operation mode will be changed. It shows in the following display.

AUTO→COOL→DRY→HEAT→FAN→AUTO **Note:** Cooling only units have no heating function.

9. "SLEEP" button

- 1. Press the SLEEP button, the sleeping indicator light flashes on.
- 2. After setting sleep mode, the cooling operation enables the set temperature to increase 1° C after 1hour and another 1° C automatically after 1 hour.
- 3. After setting sleep mode, the heating operation enables the set temperature to drop 2° C after 1hour and another 2° C automatically after 1 hour.
- 4. The air-conditioner runs in sleeping mode for 7 hours and stops automatically.

Note: Press the MODE or ON/OFF button, to clear sleep mode.

10. "SWING - " button

The horizontal wind direction vanes can swing automatically, when you have the desired vertical wind direction, press again, the horizontal wind direction vanes will be stopped at the position of your choice.

11. "HEALTH" button

Turn ON or OFF for the 'Health function'.

Usage

★ Automatic operation mode

- 1.Press the ON/OFF button, the air-conditioner starts to operate.
- 2.Press the MODE button, select the automatic operation mode.
- 3. Press the SPEED button, to select the fan speed.
 You can select fan speed from LOW, MID, HIGH, AUTO.
- 4. Press the ON/OFF button to stop the air conditioning unit.



★ Cooling/Heating operation mode (cooling only units have no heating function)

- 1.Press the ON/OFF button, the air-conditioner starts to operate.
- 2. Press the MODE button, select the Cooling or Heating operation mode.
- 3. Press the " \triangle " or " ∇ " button, set the temperature, temperature can be set at 1°C difference range from 16-32°C.
- 4. Press the SPEED button, to select fan speed. You can select fan speed from LOW, MID, HIGH, AUTO.
- 5. Press the button again, the air-conditioner stops.

★ Fan operation mode

- 1.Press the ON/OFF button, the air-conditioner starts to operate.
- 2. Press the MODE button and select FAN operation mode.
- 3. Press the SPEED button, to select fan speed. You can select fan speed from LOW, MID, HIGH.
- 4. Press the ON/OFF button to stop the air-conditioning unit.

 Note: In "FAN" operation mode the temperature setting is noneffective

★ Dehumidify operation mode

- 1.Press the ON/OFF button, the air-conditioner starts to operate.
- 2. Press the MODE button to select the Dehumidify operation mode.
- 3.Press the " \triangle " or " ∇ " button to set the temperature, temperature can be set at 1°C difference range from 16-32°C.
- 4. Press the SPEED button, to select fan speed.
 You can select fan speed from LOW, MID, HIGH, AUTO.
- 5. Press the ON/OFF button to stop the air-conditioning unit.

★ Fix batteries







- 1. Slide open the cover in the direction as indicated by the arrow on the handset.
- 2. Put in two brand new batteries & position the batteries to the right electric poles (+ & –)
- 3. Replace the cover.

Attention

- Aim the remote controller towards the receiver on the airconditioner.
- 2. The remote controller should be within 8 meters away from the receiver.
- 3. No obstacles between the remote controller and receiver.
- 4.Do not drop or throw the remote controller.
- 5. Do not put the remote controller in direct sunlight or other heat sources.
- 6. Use two batteries.
- 7. Take batteries out of the remote controller if the unit is not being used for long periods of time.
- 8. If the unit does not respond to the remote control replace the batteries.
- 9. The waste battery should be disposed of properly.



The design and specifications are subject to change without prior notice for product improvement. Consult with the sales agency or manufacturer for details.



