



portable air conditioner

MODELS: TZAZC5



INSTRUCTIONS

Thank you have selected the preference of a long product distribution.

Carefully read the information in this guide because it will help you make the most of the features of this product.

This booklet is an integral part of and should be read carefully before use, because it is important

directions

regarding the safe installation, use and maintenance. Turn gently

sincerely

Long Distribution Srl

Read this manual, because inside there are important safety, operation and maintenance of the device. to hold

Instructions for later use.

The R290 refrigerant gas used in this product is environmentally friendly, this refrigerant is devoid of smell, and compared with other gases has very little environmental impact.

Read the instructions for using the product. The figures are indicative.

I. GENERAL INFORMATION

1. This device can be used by children 8 years

and persons with reduced capacity

physical, sensory or mental

or lack of experience or knowledge, if adequate counseling or if they receive instructions on how to use safety equipment and including the related dangers. Children should not play with the appliance. All cleaning and maintenance should not be performed by children unless they are more than 8 years and supervised. Keep the appliance and the cord out of the reach of children younger than 8 years.

2. Keep the packaging material (plastic bags, foam,

screws) within reach of children or persons with reduced physical or mental abilities, because this could jeopardize their safety.

3. Before connecting the appliance, make sure that the data correspond to those of

the distribution network.

at

incompatibility between the socket and the plug to do is place the plug with a suitable type by qualified personnel.

4. This product is intended for the exclusive domestic use.

5. The electrical work according to regulations

electrical safety.

6. plug from the socket before the device, or before a new cleaning

cycle.

7. Never immerse the device in water. Avoid direct contact with any liquid.

8. Do not beside devices that deliver the unit

heat, or near an open or inflammable or dangerous objects flames.

9. Never use your fingers or other objects through the slots of air intakes.

10. Go out in front of the device during use.

11. Do not start or stop the unit by inserting or pulling plug

12. Place placed to leave any objects above the appliance

13. Do not climb on. Not cover.

14. Hold the product in the upright position, will place it on side.

15. inserting objects into the product.

16. at the After use, the device must product.

17. Do not wear for the cleaning device without the

First, the power plug pulled or have to turn off the switch.

18. Do not drink the water of condensation

19. In the case of air to escape a fire or smoke detecting logging out of the machine, remove the power supply, the windows open and the technical assistance.

20. Provide adequate ventilation in the room where installed the device as a combustion unit is provided.

21. If the power cord is damaged, it has to be replaced by the manufacturer or its service agent or at least "specialists."

22. Do not use insecticides, solvents or aggressive cleaning deteriti
appliance

23. Do not use the device for purposes other than for which it was designed, the purpose, ie as a dehumidifier for domestic use. Any other use is considered improper.

24. Not baths nearby, showers or pools not install

42. Do not repair itself. Do not open the electric device for repair. If it does not open, contact an authorized service center.
43. The product should not be used in the laundry.
44. Not to be used in the case of obvious abnormalities in operation.
45. If the cord is damaged, it must be replaced by the manufacturer, its service agent or a similarly qualified person to avoid danger.
46. For their safety, disengage the unit from the mains and clean the unit before maintenance and cleaning.
47. If an abnormal situations extinguish the unit immediately and contact your dealer or service center.
48. Do not fly sockets or damaged cables.
49. If you avoid the plug hold tighten electric shock, short circuit or fire
50. E 'absolutely forbidden to disassemble and repair the device short circuit; If necessary, contact your dealer or service center.
51. Do not use the appliance near a bathtub, shower, swimming pool.
52. Do not insert objects through the slots in
53. Before connecting the device to the mains to ensure that the voltage correctly reported on product plate and that the installation complies with the applicable standards
54. Risk of injury. Do not use the product for purposes other than those purposes for which it was built. Do not abuse the unit
55. Do not pull the cord to move the product.
56. Do not leave the product unattended when plugged into electricity.
57. After use, the plug from the product dall'alimentazione electricity.
58. This appliance is not intended for use by persons (Including children) with reduced physical, sensory or mental, or lack of experience and knowledge, unless

have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

59. Do not use the product under the following conditions:

- a) In the vicinity of the heat source;
- b) In areas which could fall or splashing oil or other compounds;
- c) In the vicinity of baths, showers or swimming pools
- d) In areas exposed to direct sunlight;
- e) Maintenance and removal may only be performed by qualified personnel.

60. However, the R290 is a very ecological gas, the refrigerant, the product may not be perforated. At the end of his life, consign the air conditioner to a special collection centers.

61. Do not use any methods of thawing those recommended by the manufacturer.

62. The air conditioner will be placed in a room without any gas or fire open flames, products in functional or gas driven stoves elettriche. Do not use any means to accelerate the defrosting or cleaning, other than those recommended by the manufacturer.

63. Do not pierce the gas circuit and bring it closer to the fire.

64. The refrigerant gas in the product is free of fragrance.

65. The air conditioner is to be installed and used in a local region with superior least 7mq.

66. Make sure that are not obstructed the passage of the air vents.

67. The product should be stored in a well ventilated area.

68. Civil engineers work on the refrigeration system must be in possession of a diploma or professional qualification.

69. The repairs must be performed only by authorized service centers.

70. Quando The condensate drain pipes are installed, make sure they are properly connected and that they are not distorted or bent.

71. When moving the product, make sure that it stays in place vertically.



II. Getting Acquainted

1. Product features:

Function cooling, dehumidifying, ventilating and continuous discharge of condensate. removal kit air interface on top of the product, in order to facilitate the mounting and a more linear air flow.

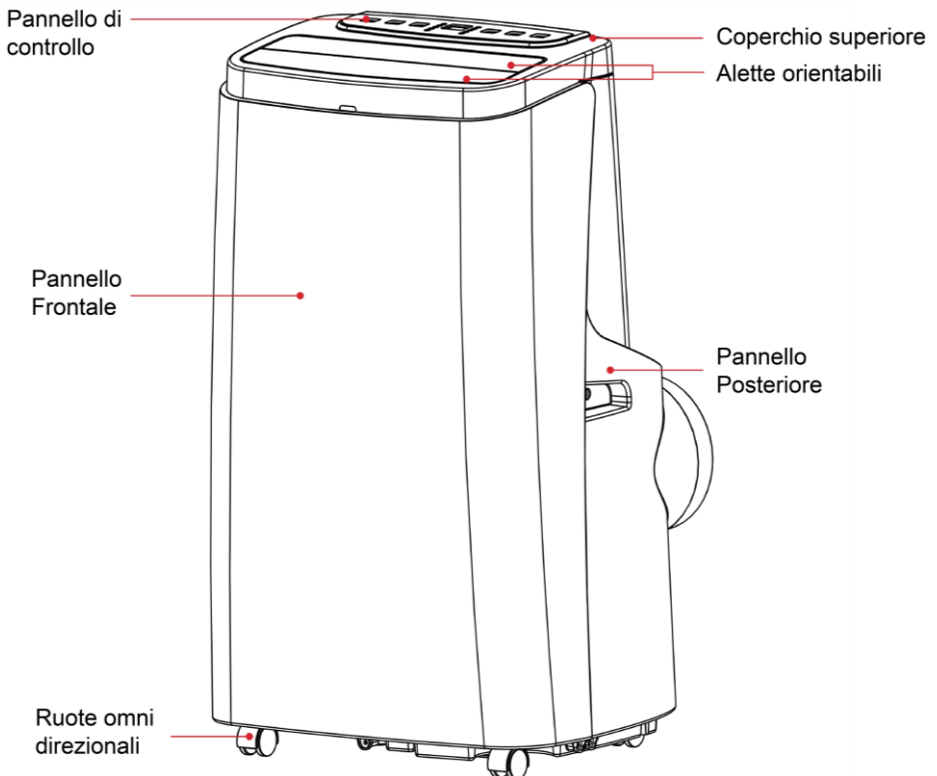
Control panel with LED display and remote control. air filtration capacity. Timer function

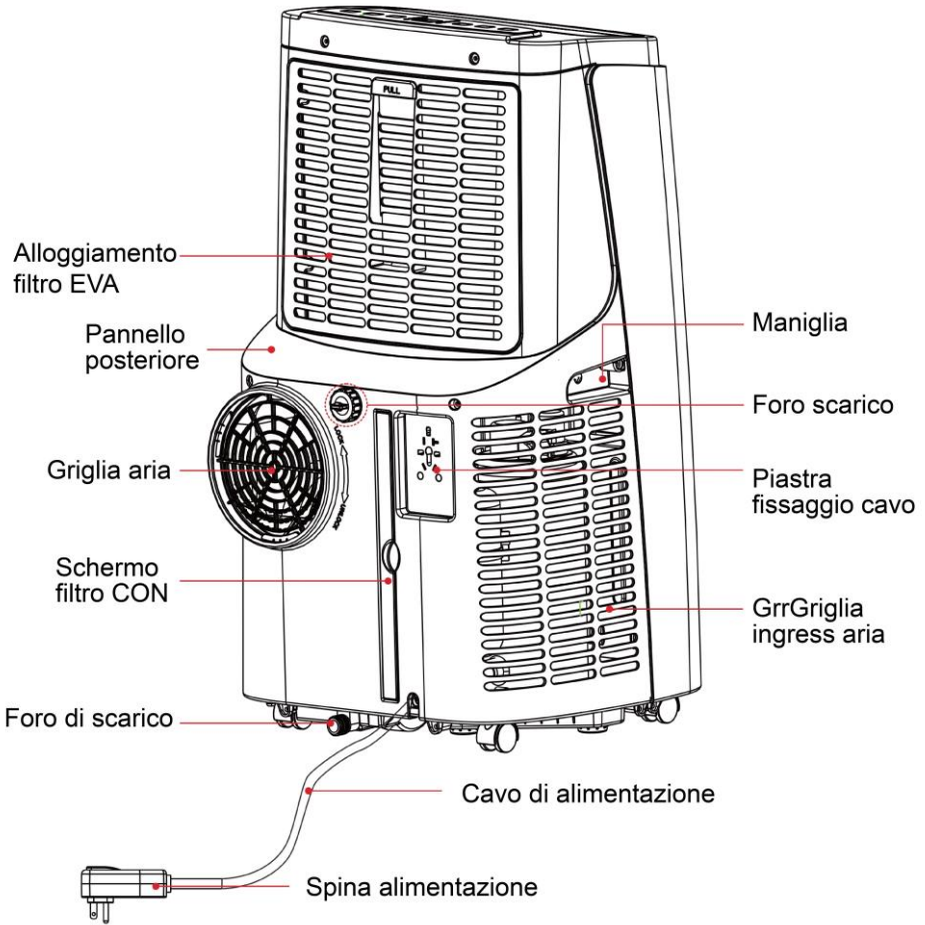
protection functions with automatic restarting of the compressor within 3 minutes. Several protections available.

Maximum temperature cooling limit: 35/24 ° C; in the heating mode: 20/12 ° C temperature: 7-35 °

C.

2. components:

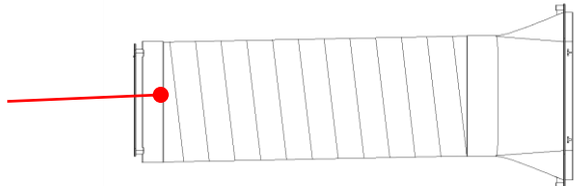




window Kit

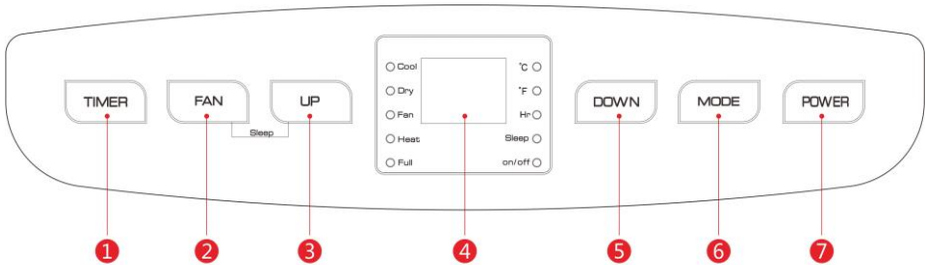


exhaust kit assembly



III. MODES OF OPERATION

1. Control Panel



1. Timer

2. The speed control knob

3. Up-button

4. A display

5. Down

6. Selection Mode

7. ON / OFF

1) When the product is powered for the first time, you will hear a sound and the product is in standby mode.

2) **On off switch:** Press this button to turn off or turn on the air conditioner

3) **Mode button:** When the product is turned on, press this button to select the cooling mode → → air dehumidification.

4) **Keys values below:** Press these buttons to your temperature, or the timer amended as follows:

To select the temperature, press the buttons to set the desired temperature. (Can not be selected in ventilation or dehumidifying) to select the operating time of the timer, press these buttons to set the desired time.

5) **Fan speed button:** In the cooling and dehumidification mode, press this button to select a slow, medium or high fan.

6) **Timer button:** When the product is powered pressing this button you can select the timer. Press the button flashes when determining the corresponding symbol and the time using the buttons "large" or "small".

The time can vary from 1 to 24 hours with 1 hour.

7) Sleep

Upon cooling, the button "high" and "cooling" button. the

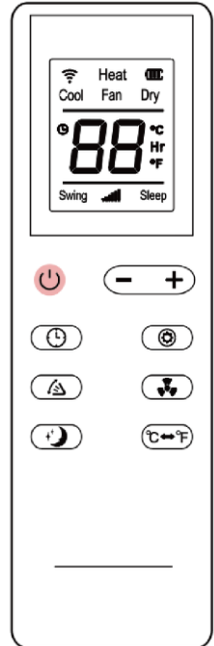
product will operate economically and quietly.

Pay attention: You can not enter hibernation or dehumidification ventilation.

2. remote

The conditioner can be operated by the remote control. Use two AAA batteries in the remote power.

- 1) **Power on / off**  press this button
switching on and off of the product.
- 2) **fashion**  : When the product is turned on, press this button to select the mode
→ → ventilation cooling dehumidification
- 3)  Press this button to increase the temperature or the timer.
- 4)  Press this button to lower the temperature or timer.
- 5) **fan speed**  : At the cooling and vent, press this button to select a low speed, medium or high fan.
- 6) **timer**  : When the product is supplied under pressure
This button allows you to select the time timer
wherein the product smetrã work.
- 7) **fluctuation**  : Press to select
the direction of the air outlet flaps
- 8) **temperature**  fix it
Temperature display (Celsius or Fahrenheit)
- 9) **sleep**  : Press this button to select Sleep. the product
It works with a power saving, and low-speed logic.



IV. PROTECTION

Ice protection function

Upon cooling, dehumidification, or sleep mode, when the air temperature is too low within the expansion pipe, there automaticamene may input protection. If yes, the temperature rises above a certain value, will have to walk back utomatically.

By the leakage of water. Protective function

When the water in the receiver reaches a critical level, the machine will

an alarm signal, and flashes the "FULL". At this point it is necessary to keep the water in a drain or in a tank. (See Instructions for unloading at the end of this section). After the water has been evacuated, the device returns to the first operation.

automatic defrost

The product is equipped with automatic defrost. This feature is accomplished by reversing the flow of the refrigerant in the 4-way valve.

Protection compressor function

The VTA increase of the compressor will restart with a 3-minute delay after it has been switched off.

V. INSTALLATION

Warning: Before using the air conditioner, keep it in an upright position for at least 2 hours.

The product can be placed in the local easy. In moverlo ensure that premanga in a vertical position, and which is placed on a flat surface stable. Use the air conditioner in the bathroom moisture.

Putting air ejection.

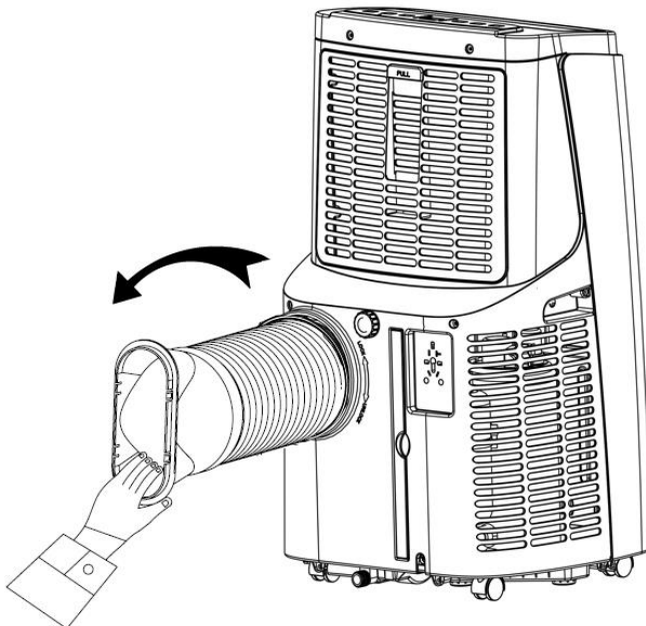


Figure 2

Installing window kits

- A) Open the window slightly and position the window kit horizontally or vertically as shown in Figure 2 and Fig3.
- B) Open the spacer in order to cover the entire window opening.

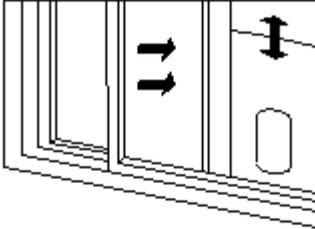


Figure 2

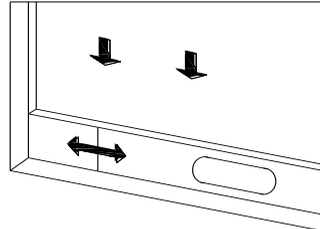


fig3

Product installation

- A) Place the product installed with the air discharge tube in the vicinity of

window careful to keep a distance between the product and the wall or other objects of at least 50 cm (Figure 4)

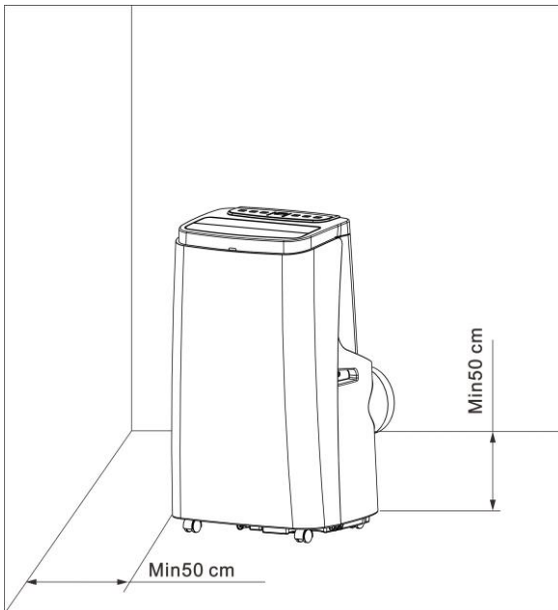


Figure 4

- B) Extend the air pipe to the window and connect it to the seal as shown in

Figure 5 and Figure 6

Pay attention: The tube must not be deformed or bent (restriction 45°)

Make sure the air ejection pipe is not blocked.

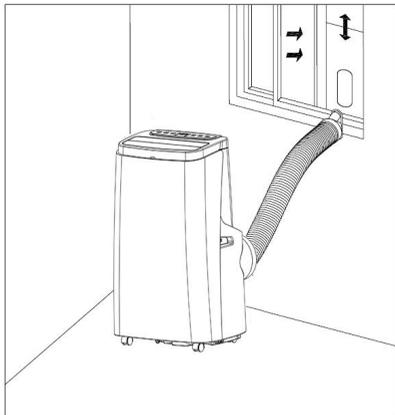


Fig.5

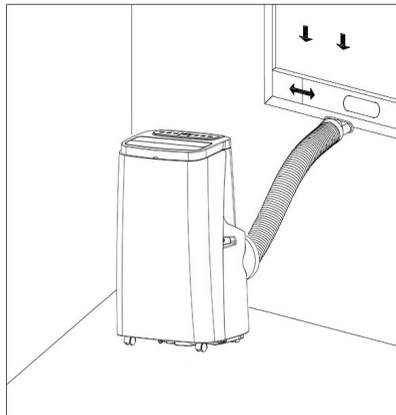


Figure 6

note

The length of the air ejection pipe ranges from 280 mm to 1500 mm. Do not use different lines of the cable. The tube must not be impeded, this can lead to overheating.

VI. DISCHARGE CONSENSA

hand drain

1) ~~Quando the machine stops when the tank is full, switch the product back to the off of the electrical power supply.~~

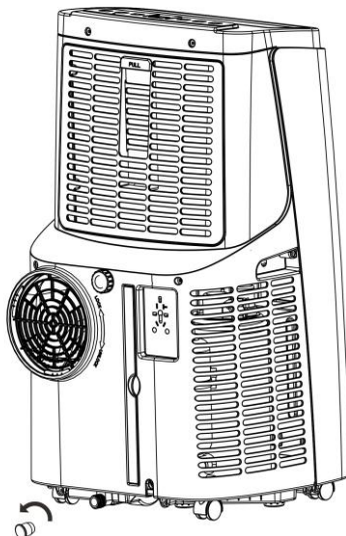
Pay attention: Move that ~~product with the product in a container~~ out the water from the container.

2) Place a tank under the exit hole seat behind the product

3) Unscrew the outlet, remove the cap. The water starts automatically discharged into the prepared container.

Comments:

1. When unloading, the product ~~can be~~ what inclinator body.
2. If the tank is not able to contain all the aqua, stop the outflow of water with the drain plug in the manner ~~dap~~ ~~revenir~~



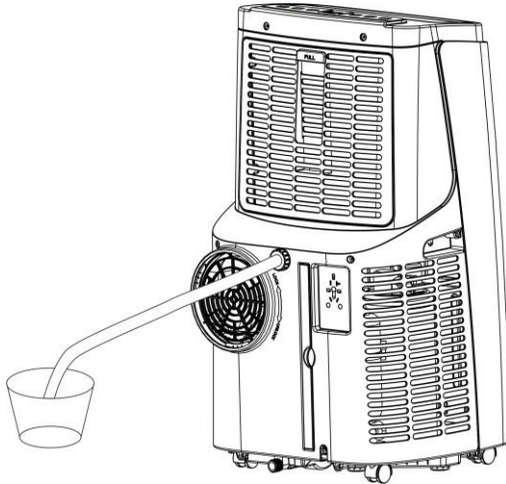
leakage of water.

3. When the water has been drained, close the drain hole by the cap and screw the cover.

Pay attention: Set the machine to prevent the condensed water can escape.

Continuous discharge (Optional) (only in modoumidificazione)

- 1) Screw on the lid and remove the drain cap.
- 2) Mount the tube of the water outlet hole
- 3) Collegare il water pipe into the prepared tank.



hand drain

1) When the machine stops when the tank is full, switch the product and stop the electrical power supply.

Pay attention: Move the product with care and attention not to squeeze out the water from the container.

2) Place a reservoir under the lateral outlet hole behind the product

3) Unscrew the outlet, remove the cap. The water is automatically discharged into the tank predisposed

Comments:

- 1) When unloading, the product body somewhat inclinor
- 2) If the tank does not contain all the aqua, stop the outflow of water with the drain plug so dap revenire leaking water.
- 3) When the water has been drained, close the drain hole by the cap and screw the cover.

Pay attention: Set the machine to prevent the condensed water can escape.

continuous discharge (Optional) (Only then cooling and dehumidification)

- 1) Screw on the lid and remove the drain cap.
- 2) Mount the tube on the water drain hole.
- 3) Let the water into the prepared container.

VII. CLEANING AND MAINTENANCE

Cleaning: For each maintenance and cleaning disconntere the product from the electrical outlet.

1. Cleaning surfaces

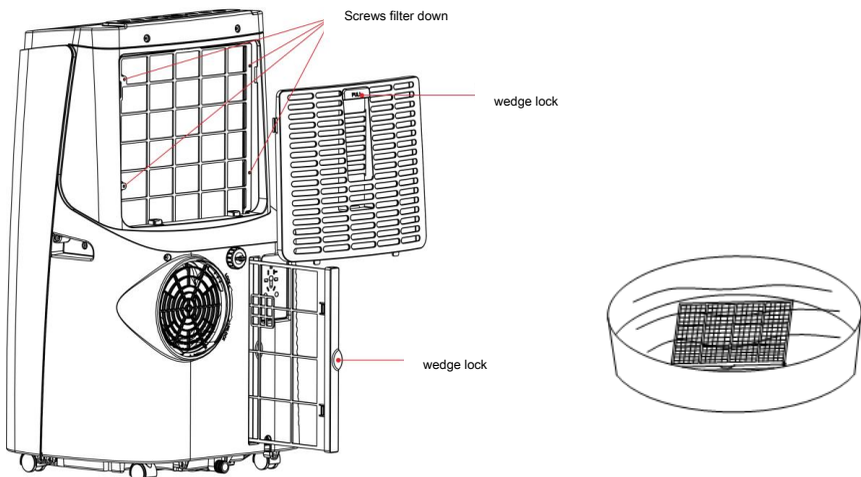
Clean the machine with a soft damp cloth. Do not use chemicals such as benzene, alcohol, diesel fuel, etc. The surfaces may be damaged, and also the entire product.

2. Filter cleaning

If the filter is clogged with dust, the efficiency of the air conditioner is reduced. Make sure you clean the filter to two weeks.

2.1: Cleaning the top filtro EVA

- 1) Remove the stop for the filter by hand. Tighten the four mounting screws (see FIG)
- 2) Immerse the EVA filter in hot water with a neutral detergent (about 40 ° C) and allowed to dry



VIII. Storage Product

1. Let the water machine.
2. Turn the product. Select the low ventilation to dry the exhaust pipe and prevent the onset of mold.
3. Turn on the machine, the plug from the socket, and to wrap the cord in place. Replace the cap and the outlet cover ..
4. Keep Remove the expansion tube and secure.
5. Cover up product with lots of plastic. Store it in a dry place out of reach of children and away from dust.
6. The batteries from the remote control and store carefully.

IX. TROUBLE

Do not repair or disassemble this product. Just in case of a malfunction, contact your authorized service center.

issue	possible cause	solution
the conditio am not working	There is no electricity	Turn the product and the assicirarsi plug fully <u>into the outlet.</u>
	The indicator "FL".	
	the ambient temperature too low or high.	The range of the recommended temperature for the product is 7-35 ° C
	Im so raffreddameno the room temperature is lower than the temperature to establish;	Change the set temperature.
	In dehumidifying, the ambient temperatures low	Place the product in a room with a ambient temperature superior to 17 ° C
nto the raffreddame is not efficient	Direct sunlight on the car	<u>Move the product or obscure rays of the sun</u>
	Doors and windows open. The area is packed with people. There are sources of heat.	
	The filter is dirty	Clean or replace the filter
	The output of the air inlet they are blocked	Remove obstructions
excessive rumorostà	The product is not on a flat surface, and stable	Place the product in an area flat stable and hard.
the compressor The does not work	E "between the two compressor thermal protection	Wait for three minutes so that the temperature becomes lower, and at the restart conditioner.
the TV remote or does not work	The distance between the remote control and excessive product	The remote area of the product it is turned to the receiver
	The remote control is not aligned with the batteries in the receiver layer	
		Replace the batteries
'E1' error.	The temperature of the tube abnormal air	Check the tubing temperature sensor air, and the electrical circuit
Error "E2"	Temperatures in the environment it is abnormal	Check the temperature sensor and the circuit ..



portable air conditioner

MODELS: TZAZC5



INSTRUCTIONS

Read and keep for future use.

The refrigerant used in air conditioners Mobile is the environmentally-friendly hydrocarbon refrigerant R290. This is odorless, and compared with the alternative refrigerant, the R290 refrigerant is an ozone-free, and its effect is very low.

Read the instructions for use and repair.

The drawings in this manual is not the same as the physical objects. Please refer to the physical objects.

I. SAFETY WARNINGS

1. Do not use any means to accelerate the defrosting process or clean, other than those recommended by the manufacturer.
2. The device must be stored in an area without continuous operating ignition sources (for example, open flames, an operating gas appliance or an active electric heating element.)
3. Do not pierce or burn.
4. Be aware that refrigerants can not contain a fragrance.
5. The machine is installed, operated and maintained in a room with a surface area greater than 7 m².
6. Keep all necessary ventilation openings free of any obstructions;
7. Maintenance should be performed as recommended by the manufacturer.
8. The device must be kept in a well-ventilated room in which the room size corresponds to the chamber area as specified for use.
9. Any person who is involved in working on or working into a cooling circuit Must be a valid certificate from a recognized assessment authority by the industry, so their powers authorizes to handle refrigerants safely Secondo with recognized evaluation specification by the industry to hold.
10. Maintenance should be performed as recommended by the equipment manufacturer.
11. Maintenance and repairs to the assistance of other qualified

staff are supervised by a person competent in the use of flammable refrigerants.

12. All work safety hazard means may only be mounted by authorized persons.



13. The air conditioning is only suitable for indoor use and is not suitable for other applications.

14. Follow the local grid interconnection rules while installing the air

That conditioning and make sure it is properly grounded. If you have questions about power installation, follow the instructions manufacturer, and if necessary, ask an electrician to install it.

15. Place the machine on a flat dry place and keep a distance from the top 50 cm between the device and the surrounding walls or objects.

16. After the air conditioning has been installed, make sure the plug is firmly intact and orderly someone is activated in the socket and insert the power cord or pulling out the plug occur.

17. The use of objects in the air inlet and outlet of the air conditioning. Keep the air intake and exhaust free.

18. When drainage pipes are installed, to ensure that the drainage pipes are properly connected, and not to be deformed or bent. The setting of preventing the upper and lower wind guide lists of the opening, pulling it with the hands, gently harmful wind-strip conductors.

19. By the displacement of the machine, make sure that it is in an upright position.

20. The machine stay away from flammable gases, stoves and other heat sources.

- a) Do not disassemble, overhaul and directly change the machine, it will cause a malfunction in the device or even cause damage to people and property. To avoid danger, like a machine occurs, the manufacturer or ask professionals to repair it.

b) Do not install and use the air conditioning in the bathroom or other humid environment.

c) Tensile not to turn off by the plug of the machine.

d) Do not use cups or other objects on the body / coat with spilling water or other liquids in the air conditioning.

21. The use no insecticide sprays or other flammable materials in the vicinity of the air-conditioning.

22. Do not wipe or wash the air conditioning systems with solvents such as gasoline and alcohol. When you clean the air conditioner, be sure to disconnect the power, and clean them with a semi-wet cloth. If the machine is really dirty, scrub with a mild detergent.

23. The device can be used by children 6 years and older persons with reduced physical, sensory or mental capabilities when sono stati supervised or instructed on how to use the device safely and understand the risks concerned. Children will not play with the appliance. Cleaning and maintenance shall not be made by children without supervision.

24. If the cord is damaged, should be replaced by the manufacturer, its service agent or a similarly qualified person to avoid danger.

25. The appliance must be installed according to the national wiring regulations.

26. Do not use your air conditioner in a wet area, such as a bathroom or laundry room.

27. The air conditioning is only suitable for indoor use and is not suitable for other applications.

28. Follow the local grid interconnection rules while installing the air conditioning and make sure it is properly grounded. If you have questions about power installation, follow the instructions manufacturer, and if necessary, ask an electrician to install it.

29. Place the machine in a flat and dry place and keeps a distance from the top 50 cm between the device and the surrounding walls or objects.

30. After the air conditioner is installed, check that the plug is

intact and firmly in the socket and insert the power cord orderly someone activates or prevent pulling the plug.

31. ~~Do not insert objects into the air inlet and the outlet of~~ the air conditioning. Keep the air intake and exhaust free.
32. When drainage pipes are installed, to ensure that the drainage pipes are properly connected, and not to be deformed or bent.
33. ~~Settling up the approved low voltage electric air filter, outlet,~~ gently with your hands to prevent damage to wind strips guides.
34. By the displacement of the machine, make sure that it is in an upright position.
35. ~~Keep machine away from gasoline, carbosulfide gas stoves~~ and other heat sources.
36. ~~Do not disassemble, modify, or repair the unit and machine,~~ otherwise it will cause a malfunction in the device or even cause damage to people and property. To avoid danger, like a machine occurs, the manufacturer or ask professionals to repair it.
37. ~~Do not install and use the air conditioning in the bathroom~~ or other damp environments.
38. Pull not to turn off by the plug of the machine.
39. ~~Do not use cups or other objects on the body to prevent water~~ or other liquids to spill into the air conditioning.
40. Do not use insecticide sprays or other flammable materials in the vicinity of the air-conditioning.

II. Getting Acquainted

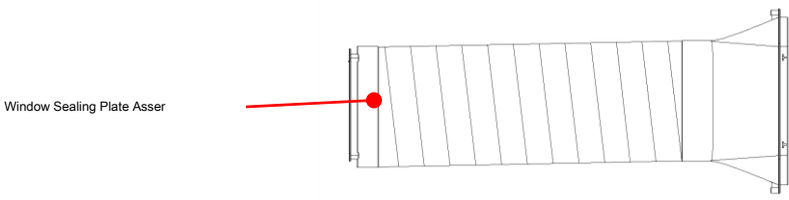
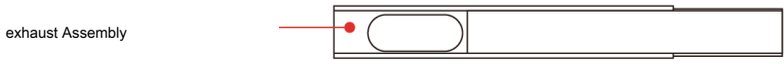
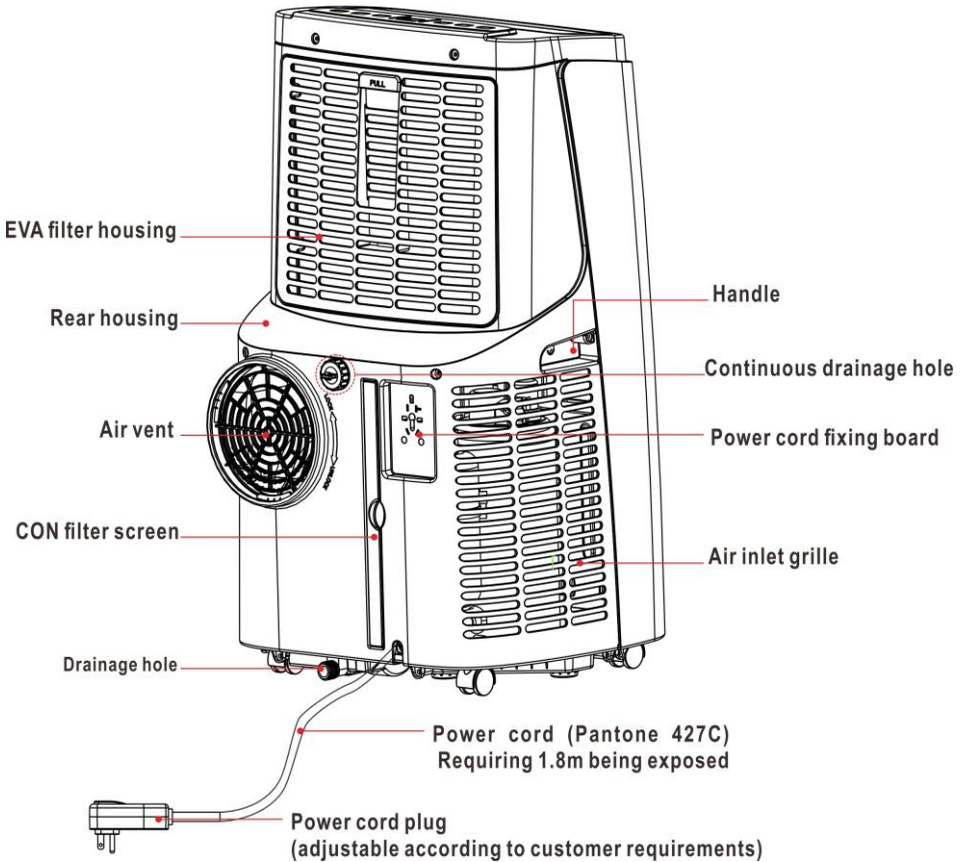
1. features

- 1) Brand new appearance, compact structure, smooth lines, simple and generous shape.
- 2) Functions of cooling, dehumidification, air supply and continuous drainage
- 3) Outdoor interface is high and assembly facility to maintain the smooth flow of the heat pipe.
- 4) LED indicates the control panel, beautiful and trendy, with a high quality remote control. It adopts a user-friendly remote design.
- 5) Air filtration capability.
- 6) Timing function switch.
- 7) Protection Function of automatically restart the compressor after three minutes, a variety of other security features.

Max operating temperature for the air cooling: 35/24 ° C; Heating: 20/12 ° C; operating temperature range: 7-35 ° C.

2. Components:

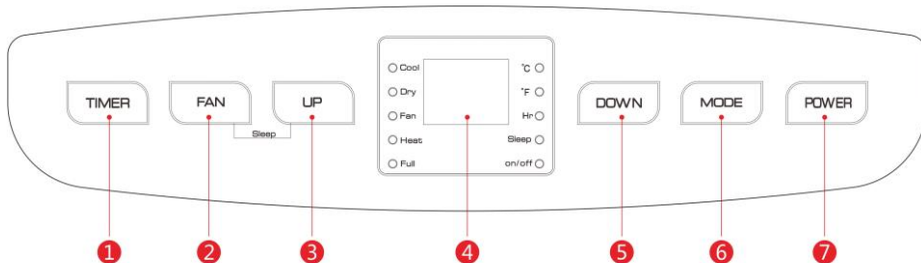




III. Setting control

1. Control instructions

1) operation interface:



1. Key Timer

2. Wind Speed Selection Key

3. Up Key

4. Showroom

5. Key down

6. Mode Selection Key

7. Turn Key

1) When the machine is turned on for the first time, the buzzer will play a melody music, and then will get the machine in standby status.

2) **Off key: enable press and turn the machine off. If power is up, the button is the function of the machine; in the case of power, then the button for activating the machine.**

3) **Mode Selection Key: When turned on, press to switch the order between**

→ → dehumidifying cooling fan.

4) **Up Key and Down Key: press the two buttons to change the settings or setting time temperature, operate as follows:**

When setting the temperature, press the up button or down to the desired temperature (not available in the fans or select dehumidifying). While setting the time, press the up key or down to select the desired time fans or dehumidifying). While setting the time, press the up key or down to select the desired time.

5) **Wind Speed Selection Key:**

In the cooling and the fan mode, press the button to select high, low wind speed operation. In limited by the cooling and fan mode, press to select high, low wind speed operation. But limited by anti-cold conditions, under certain conditions, can not be performed by Functional The Set wind speed.

In dehumidifying, pressing the key is invalid, and the fans will choose violence low wind speed operation.

6) **Timing Key:**

In the case of the power on, press the button to close the timing; in the case of power, then the button to open the timing.

Press the button when the timing indicator is blinking, press up and down button to select the desired value timing.

Timing Values ranges 1-24 hours and the timing value or an hour knocked up.

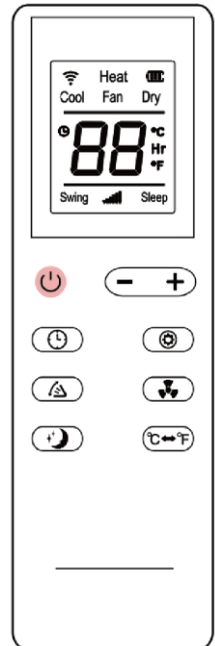
- 7) **Sleep:** In cooling mode, press the UP and Fan Key to activate the sleep mode, the unit will work on energy saving and silent type.

2. Operation instructions of the remote control unit

The remote control panel is as follows:

Instructions of key operation of the high-quality remote control:

- 1) **POWER**  Press the POWER button to turn on the device and out.
- 2) **FASHION**  Press the MODE button to switch between cooling, fans, dehumidification modes. (Heat not supported)
- 3) **UP**  Press the UP button to increase the desired set temperature and the duration of the timer.
- 4) **DOWN**  Press the button for the desired reduction Set the temperature and duration of the timer.
- 5) **FAN**  Press the FAN button to change between high-, medium- and low fan speeds.
- 6) **TIMER**  Press TIMER button to set the duration of the Enable or disable timer ..
- 7) **SWING**  Press the swing button to change the orientation the fins to the air
- 8) **TEMPERATURE UNIT**  Press to switch between displaying the temperature in Celsius and Fahrenheit.
- 9) **SLEEP MODE**  : Press Sleep, the unit will work with energy saving logic and the lowest speed of the fan.



IV. PROTECTION FUNCTIONS

Frost Protection Function:

In cooling, dehumidifying or economic power-saving mode, when the temperature of the exhaust is too low, the machine will automatically perform protection status; if the temperature of the exhaust rises to a certain temperature, it can automatically return to normal operation.

Overflow Protection Feature:

When the water in the water pan the warning level, the machine will automatically an alarm, and the "FULL" will be flashing. At this point, you have to which the drainage pipe, the machine or the water discharge into the sewer, or other drainage area in order to move away the water (see details *drainage Instruction s* at the end of this other drainage area in order to move away the water (see details *drainage Instruction s* at the end of this other drainage area in order to move away the water (see details *drainage Instruction s* at the end of this chapter). After the water is drained, the machine will automatically return to the original state.

Automatic defrosting (cooling models have this feature) Automatic defrosting (cooling

Defrosting may be achieved by defrosting or defrosting may be achieved by reversing valve means of four road. The machine will automatically defrost.

Function of the protection of the compressor

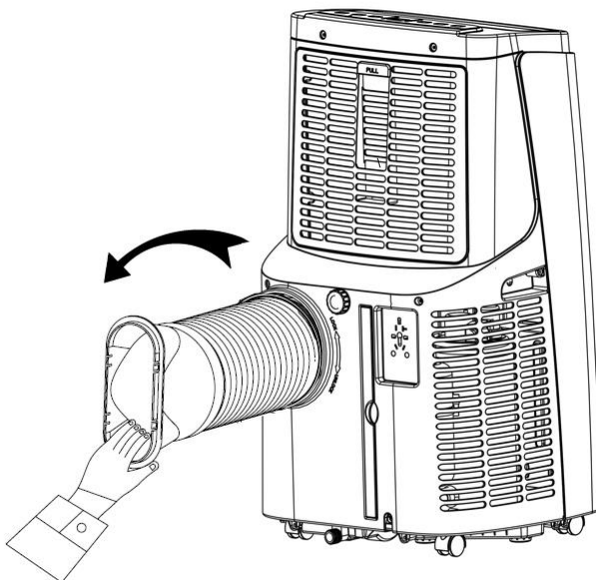
The lifespan of the compressor increase, a 3-minute delay protection function after starting the compressor is off.

V. ASSEMBLY

1.Installation

Please note that the use of mobile air conditioning, keep upright for at least two hours. The air conditioning can be easily moved in the room. The transfer that stands up the air conditioning and air conditioning should be placed on a flat surface. Do not install and use the air conditioning in the bathroom or other humid environment.

1.1 Install the heat pipe assembly (as shown in Fig.1)



figures 1

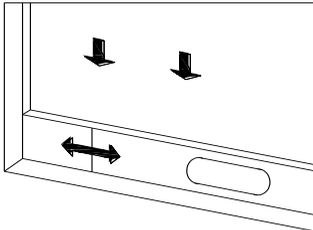
- 1) Remove the outer joint assembly and the exhaust assembly, and remove the plastic bags;
- 2) Insert the heat pipe assembly (the end of the outlet joint) in the rear panel air gap (push on the left), and complete the assembly (see Figure 1).

1.2 Installation of window sealing components

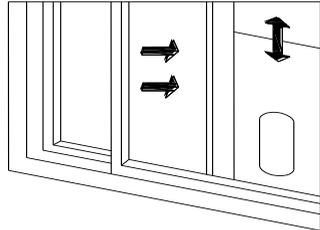
- 1) ~~the half of the window (see Figure 2) and the guide (see Figure 2) by (figure 3) half of the Figure 2 and Figure 3) the half of the seal plate opening.~~
Components may be placed in horizontal and vertical direction.
- 2) Pull different parts of the opened sealing window assembly, pass their orifice distance on both ends of the assembly in contact with the frame to transfer and to fix various parts of the assembly.

1.3 Install window seal plate assembly Notes:

- 1) The flat end of the exhaust pipe joints are to be locked in place.
- 2) The tube is non-deformable, nor has considerable twist (greater than 45 °). Do not clog the ventilation exhaust.



figures 2



figures 3

1.4 Install the body

- 1) Move the machine is installed with heat pipe and fittings for the window, and the distance between the body and the walls or other materials must be at least 50 cm (see Figure 4).

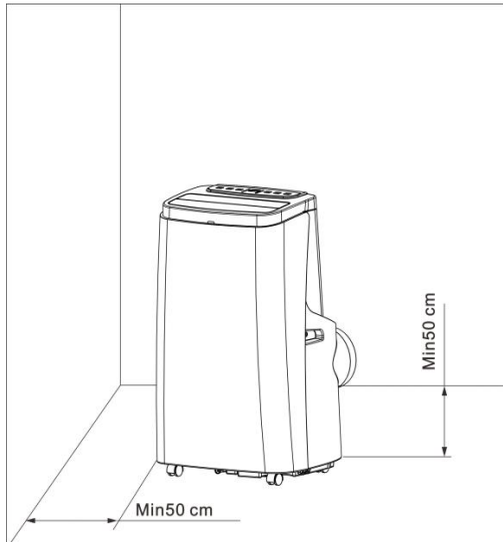
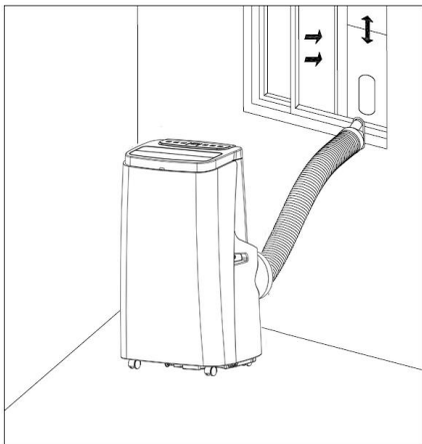


Figure 4

- 2) Elongated the exhaust pipe and snap join the flat end of the exhaust pipe in the hole of

Window sealing plate assembly (see Figure 5 and Figure 6), Notes A). The flat end of the window sealing plate assembly (see Figure 5 and Figure 6), Notes A). The flat end of the exhaust pipe joints are to be locked in place.

b). The tube is non-deformable, nor has considerable twist (higher than 45 °), and hold the vertical position of the exhaust pipe.



figures 5

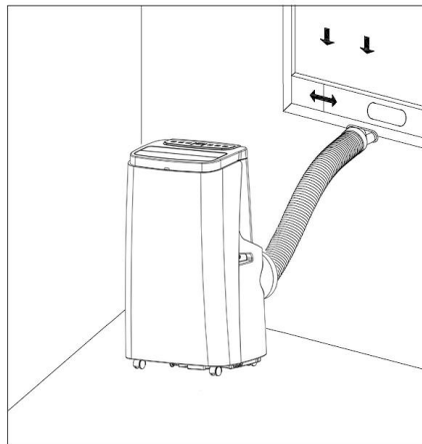


Figure6

Important message:

The length of the outlet tube amounts to 280 – 1500 mm, and the length is based on the specifications of the air conditioning. Do extension tubes use or replaced by other various snakes, or may malfunction. Exhaust host should not be blocked; otherwise it can lead to overheating.

VI. DRAINAGE INSTRUCTIONS

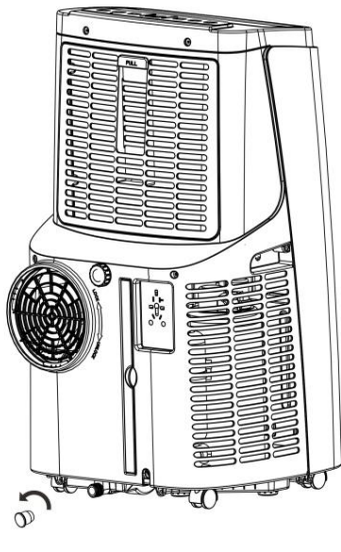
This machine has two drainage methods: manual drainage and continuous drainage.

1. Manual drainage:

1) When the device is after the water is filled, please turn off the power and unplug the power cord connector.

Comments: Move the machine carefully, not spill the water in the tank at the bottom of the body.

- 2) Place the water tank underwater outlet side behind the body.
- 3) Screw on the lid and pull the water discharge stop, the water will automatically flow into the water tank.

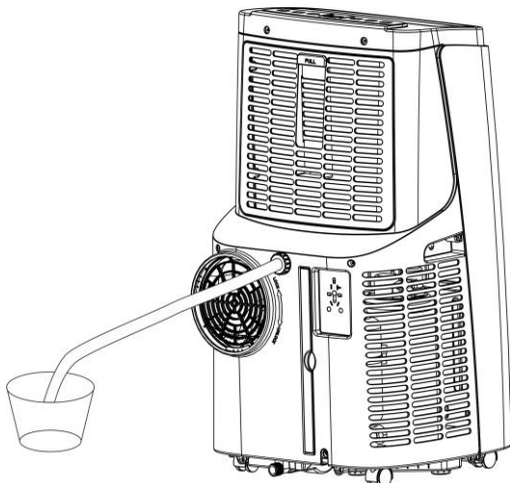


2) As long as the machine, the body may be slightly tilted towards the rear. 3) If the water is not full, hold the water, before the water container is full, fill the water drain plug with the water as soon as possible in order to prevent water from flowing to the floor or the carpet. 4) When the water is drained, fill plug preventing the water that water is flowing to the floor or the carpet. 4) When the water is drained, fill the water plug and rotate the drainage cover

2) As long as the machine, the body may be slightly tilted towards the rear. 3) If the water is not full, hold the water, before the water container is full, fill the water drain plug with the water as soon as possible in order to prevent water from flowing to the floor or the carpet. 4) When the water is drained, fill plug preventing the water that water is flowing to the floor or the carpet. 4) When the water is drained, fill the water plug and rotate the drainage cover

2. **Continuous drainage (Optional) (only for dehumidification), as shown in Figs:**

- 1) Screw the drainage cover, and the water plug from the plug.
- 2) Set the discharge pipe in the drain.
- 3) Connect the outlet pipe to the bucket.



VII. MAINTENANCE

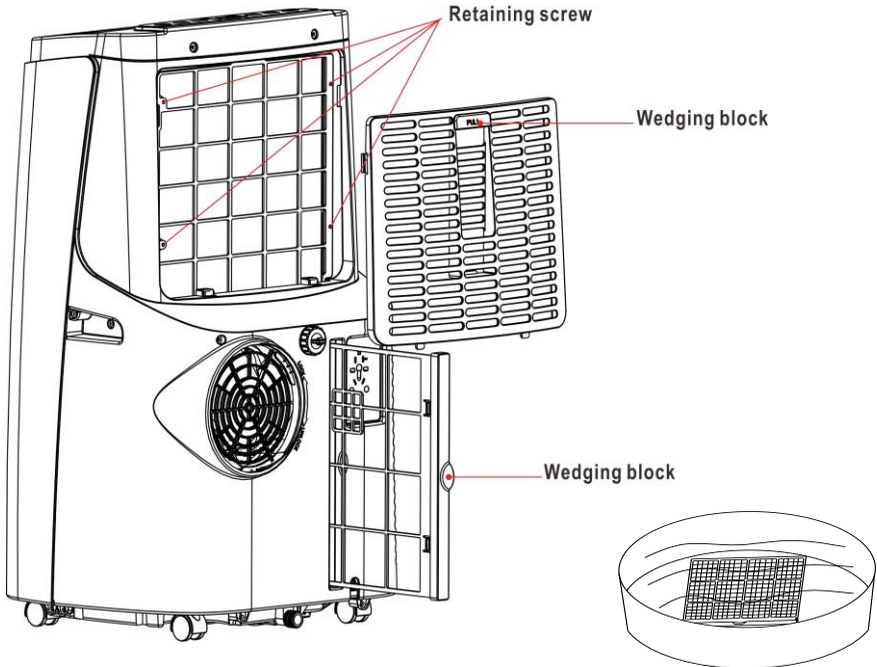
Cleaning: for cleaning and maintenance, switch off the machine and unplug.

1. Clean the surface

Clean with surface of machine with a soft damp cloth. Do not use chemicals such as benzene, alcohol, petrol, etc to use; otherwise the surface of the air conditioning will be damaged or even the whole machine is damaged.

2. Clean the filter screen

If the filter screen is clogged with dust, and reduces the effectiveness of the air conditioner, you must clean the screen filter once every two weeks.



3. Clean the filter cloth top list

- 1) Unscrew screw EVA filter net and back shell with screwdriver and remove EVA filter net.
- 2) Turn off the EVA filter screen in warm water with a neutral detergent (about 40 ° C / 104 ° F) and dry it in the shade following the Turn off the EVA filter screen in warm water with a neutral detergent (about 40 ° C / 104 ° F) and dry it in the shade after flushing clean.

VIII. STORAGE UNIT

1. Screw the discharge valve, pull out the plug of water and discharge the water into the pan in other water containers, or directly to tilt the body to the discharge into the other containers.
2. Put adapt the machine to low wind ventilation mode, and to maintain this state until the drainage pipe is dry in order to keep the interior of the body in a dry state and to prevent mildewing.
3. Turn on the device, the AC power cord, wrap and wrap the cord around the station; install the water drainage plug and the cover.
4. Remove the exhaust pipe and keep it well.
5. Cover the air conditioner with a plastic bag. Turn the air conditioner in a dry place, keep out of reach of children, and take dust control measures.
6. Remove batteries from the remote control and store them properly.

Note processing: Ensure that the body is placed in a dry place and properly maintain all machine parts.

IX. ISSUES

Do not disassemble or repair the air conditioner itself. Unqualified repairs will lead to the failure of the warranty and can cause damage to users or their properties.

issues	reasons	solutions
the air conditioning does not work.	There is no electricity.	Turn it on after connecting it to an outlet with power.
	Overheating protection starts.	Drain the water.
	The ambient temperature is too low or too high	Now the machine at a temperature of 7-35 ° C (44-95 °F).
	In cooling mode the room temperature is lower than the September temperatures; in heating mode, the room temperature higher than the temperatures in September.	Change the set temperature.
The cooling effect is not good	In the dehumidification mode, the ambient temperature layer.	The machine is placed in a room with an ambient temperature of more than 17 ° C (62 °F). ambient temperature of more than 17 ° C (62 °F).
	There is direct sunlight.	Pull the curtain.
	Doors or windows are open; there are a lot of people; or cooling, there are other sources of heat.	Close doors and windows, and add new air conditioning.
	The screen filter is dirty.	Clean or replace the filter screen.
important person	The air inlet or outlet blocked.	Clear obstacles.
	The air conditioning was not on a flat surface.	Turn the air conditioner on a flat and hard place (to reduce noise).
Compressor does not work.	Overheating protection starts.	to wait for 3 minutes to the temperature is lowered, and restart the machine.
The Remote does not work.	The distance between the device and the remote control too far.	Leave the remote close to the air conditioning, and make sure the remote control directly to the direction of the remote control receiver.
	The remote control is not aligned with the direction of the remote control receiver. The batteries are empty.	
		Replace the batteries.
Displays 'E1'.	The pipe temperature sensor is abnormal.	Check the tube temperature sensor and associated circuitry.

Displays 'E2'	The room temperature sensor is abnormal.	Room temperature sensor and associated circuitry.
---------------	--	---

Note: If the problems do not appear in the table of recommended solutions do not work, please contact the professional service organization

USER INFORMATION

According to the legislative deoreto March 14, 2014, 49 "Implementation of Directive 2012/19 / EU Waste Electrical and Electronic Equipment (WEEE)."



1. The symbol of the crossed out bin the device that the product at the end of their service life be collected separately from other waste. The user must therefore take the equipment at the end of life properly differentiated collection centers for electrical and electronic waste or
2. returned to the vendor when buying a new device of similar type, in a ratio of 0:59. Suitable for separate collection of
3. subsequent transmission of
ceded to recycling, treatment and disposal environmentally
equipment helps to prevent possible negative effects on the environment and prevent human health and promotes recycling of the materials making up the product. Illegal dumping of the product by the user involves the application of administrative penalties in the
4. current legislation.

Long Distribution Srl reserves the right to make aesthetic changes

and / or specifications without prior notice to improve its products. Termozeta is an international trademark. Copyright © 1995. All rights reserved.

Long-Distribution Srl Via Treviso, 35-20127 Milan Italy

REMOVE

Used home appliances

1. If you do not want to use any electrical appliance no longer return free a recycling center for electrical appliances used. Used electrical appliances do not belong in the garbage (see symbol).

2.

Further instructions removal

1. Bring the electrical device in such a condition that later reuse or recycling is not adversely affected. Batteries must be removed in advance, and the destruction of the parts that contains fluids to be avoided.
2. Electrical products may contain harmful substances. Improper handling or damage can cause the device to health or water or soil, if it is recycled later.



Long Distribution Srl reserves the right to technical and / or aesthetic modifications to its products that are intended to introduce better performance. Termozeta is an international trademark. Copyright © 1995. All rights reserved.

Long-Distribution Srl Via Treviso, 35-20127 Milan Italy

Imported from Long Distribution Srl Via Treviso, 35

20127, Milan, Italy Tel:

+ 39 02.28506-1 Made in China

