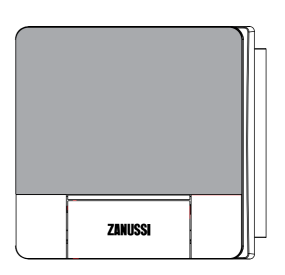


New

Thermo ventilation

ZSAP8

User manual and installation instruction





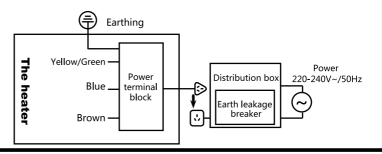
Read this manual carefully before use.

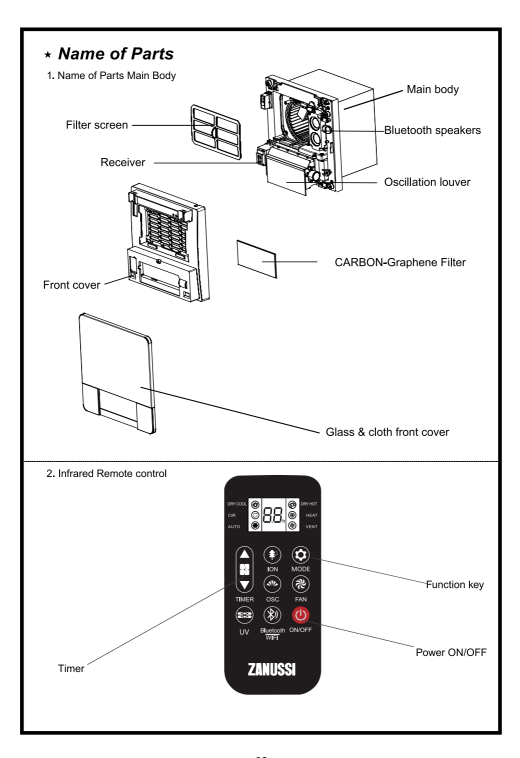
Caution: In order to avoid any damage or injury, installation and wiring should be done by dealers or authorized persons.

ZANUSSI is a registered Trademark used under license from AB Electrolux (publ).

△ Installation and Usage Precaution:

- 1. This product should be installed in the place which can bear the weight of this product.
- 2. Incorrect installation may cause noise, resonance. Please assembly properly.
- **3.** In order not to cause the dew flowing back from exhaust pipe to the bathroom, the exhaust pipe should be set in downward sloping to the outdoor.
- **4.** The ventilation resistance of the ventilation flap is the main reason which causes the decrease of air volume and high noise. Please use this appropriately.
- 5. Make sure that the Front Cover shall not be less than 2.3 meters off the ground during installation.
- **6.** Do not install the product directly above the hot furnace or a place with temperature over 40 $^{\circ}$ C.
- **1.** Please set airflow intake to promote convection.
- **8.** Do not change the product's rated features.
- **9.** Any other installation method beyond the specified in the manual is prohibited.
- **10.** The ceiling openings should face down in order to ensure the product installed at horizontal level.
- 11. Please take proper measures to prevent gas from the exhaust pipe or other fuel burning equipment flowing back to the room.
- 12. Before installation, please ensure that the power has been cut off.
- 13. When the flammable gas leaks, stop using the product, turn it off.
- **14.** Do not cover the heater, especially the front panel where the air inlet and heating air outlet, to avoid overheat and danger.
- 15. This heater must not be located below a socket outlet, and do not install it tooclose to the socket outlet, to prevent damage of other electrical appliances, if the heater gets damaged.
- **16.** Prohibit using any programs or timer automatically connected to the power or any other devices to start this product, otherwise it may cause damage to the product or fire.
- 17. Do not install this product near curtains and other flammable material to prevent any danger.
- **18.** During installation and normal usage, do not remove the main circuit board, otherwise it may cause electric shock or fire.
- 19. This product is not suitable for the disabled, mental retarded or mental disorder, or those who are lack of experience and common sense(including children) unless they are under guidance. During the period of maintenance, children should be taken special care of and do not let them play the product as toys.
- 20. The children aged less than 3 year-old must stay away from the product, unless continuous supervision and guidance by any adult. The children aged between 3 and 8 years old, they can only switch on or off the product, with knowledge of relevant risk during usage and under guidance of adult, if the product is properly installed and in good condition. But they cannot plug or unplug the product, do complicate operation or repair it.
- **21.** Warning— Some components or parts may become quite hot or cause burning. Particular attention must be given to children or vulnerable people if they are at present.
- **22.** If the power wire or plug is damaged, do not use this product. The replacement or maintenance on the appliance must be done by the manufacturer, after-sales service department or other qualified persons.
- 23. To make sure that a switcher is available for completely cutting off the power, diagram below as reference:

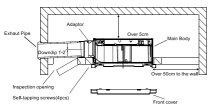




* Installation Method

A. Ceiling fixed frame method

· Installation schematic diagram:





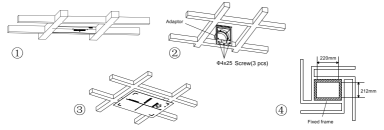
Screw hole 1, 2, 3, 4 applicable for ceiling joist installation, suspended ceiling installation and

1.Install the fixed frame to the ceiling

- Make the fixed frame.
- Please use the materials that can bear 4.5kg to fix the surrounding part.
- Sticks of 30*25mm are to be used for the fixed frame.
- Inner size of the fixed frame: 220*212mm.
- If there is no exhaust pipe to the outdoors, please install the hard exhaust pipe sized inner diameter 98.4mm firstly.

2.Install the adaptor

- Find out the screw place on the fixed frame, by cutting the paperboard along the dash line, according to below diagram.
- Use three self-tapping screws(4*25mm) to fix the adaptor to the ceiling of the fixed box.



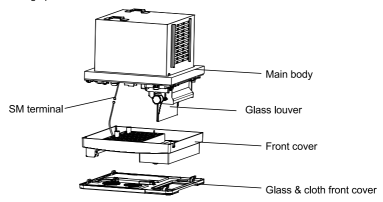
3.Install the main body

Put the main body face the guide slot of the adaptor directly, then push up the main body.

Please make sure that the main body jointed to the adaptor, then use four tapping screws(diameter 4*25mm) to fix the main body.

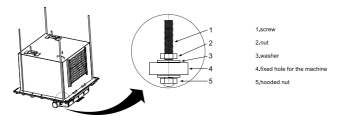
4.Install the front cover and glass & cloth front cover

- Push the glass louver to 90 degrees manually, connect the SM terminal of the main body to the front cover. Put the front cover into the glass louver, fix it to the main body with 2 automatic screws with a diameter of 4*12.
- Clamp the glass & cloth front cover into the front cover. After the installation is in place, manually reset the glass louver to complete the installation.
- After assembly according to the above method, please confirm whether there is abnormal noise or vibration during operation



B. Integrated suspended ceiling method

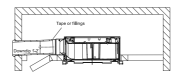
- 1. Install the main body
 - Fix the main body to the booms(recommended boom M6, if necessary)



2.Install the exhaust pipe

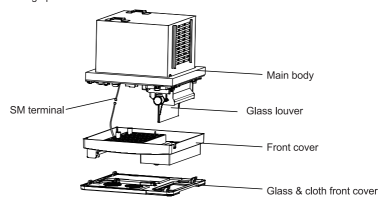
- Use tape or the filling to seal the junction between the exhaust pipe and adaptor.
- The exhaust pipe should have the tendency (1 degree to 2 degrees) down towards outside.

Plastic pipe	Nominal 4"	
Aluminum pipe	inner diameter>100mm	

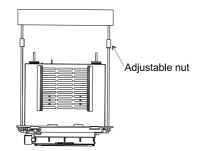


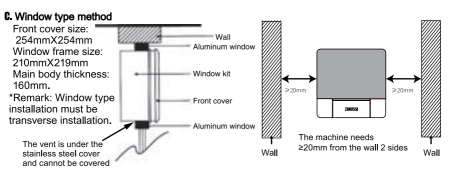
3.Install the front cover and glass & cloth front cover

- Push the glass louver to 90 degrees manually, connect the SM terminal of the main body to the front cover. Put the front cover into the glass louver, fix it to the main body with 2 automatic screws with a diameter of 4*12.
- Clamp the glass & cloth front cover into the front cover. After the installation is in place, manually reset the glass louver to complete the installation.
- After assembly according to the above method, please confirm whether there is abnormal noise or vibration during operation

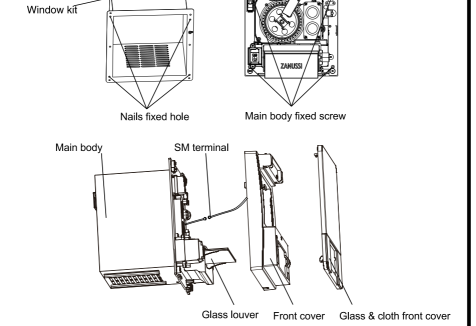


4.The booms must be in the same level during installation, if there is any difference, please use the adjustable nuts to do the adjustment.



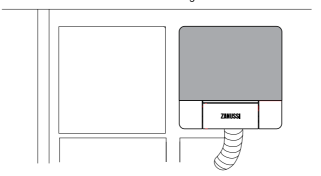


- 1.Install at the place of the aluminum framed window or replace the exhaust fan in the bathroom
- 2.Fix the window kit to the frame of the aluminum window(waterproof glue must be used for waterproof)
- 3. After connecting the power cord, embed the main body into the hole with screws.
- 4.Push the glass louver to 90 degrees manually, connect the SM terminal of the main body to the front cover. Put the front cover into the glass louver, fix it to the main body with 2 automatic screws with a diameter of 4*12.
- 5.Clamp the glass & cloth front cover into the front cover. After the installation is in place, manually reset the glass louver to complete the installation.
- After assembly according to the above method, please confirm whether there is abnormal noise or vibration during operation



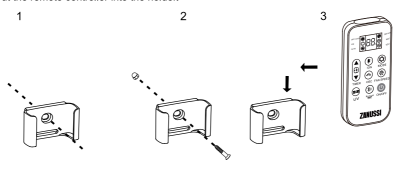
D. Wall mounted type method

- 1. Applicable for the bathroom without ceiling.
- 2. Fix the wall kit to the wall, then embed the main body on the wall kit.
- 3. Set the exhaust pipe(4" inner diameter 100mm) to the glass of window, and fix it to the adaptor with tape or metal clamp.
- 4. Applicable size of the main body: 254mmX254mm, Thickness of the main body: 160mm.
- 5.The minimum distance between the surrounding structures should be 50 cm.



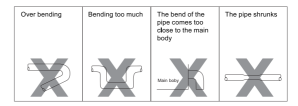
* Installation of Remote Controller

- This is the wireless remote control, please install it to the suitable place with the accessory holder if necessary
 - 1.Fix the R/C holder to the designated place and make marks according to the arrows
 - 2.Dig holes 1/4(6mm) according to the marks, and fill in the holes with 4 plastic plugs.
 - 3. Put the remote controller into the holder.



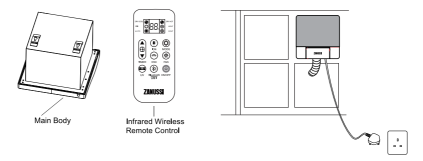
* Installation of Exhaust Pipe

- Please avoid the following situations when installing the exhaust pipe.
 - 1. Over bending.
 - 2. Bending too much.
 - 3. The bend of the pipe comes too close to the main body.
 - 4. The pipe shrinks.



* Electrical engineering-wiring

- 1. Installation and wiring must be done by qualified electrical engineering contractor.
- Please use the product under rated voltage and rated frequency in accordance with its rating label.
- 3. Please prepare the unique air switch for this product in the user's house, and let the air switch should be consistent with air switch off contact all extremely disconnected requirements of distance is greater than 3mm, in order to cut off the power of the product immediately in case of accident.
- 4. Must be connected to the ground wire.
- During installation, the fixed power wiring must be in accordance with local safety regulations.
- For metal net bottom, steel wire net bottom of walls or wooden houses with the metal surface, etc. when install metal exhaust pipe through, do paying attention that there shall be no electrical contact.
- 7. When the power supply is insufficient, contact with electric power supply company.
- 8. Prior to the opening front cover, please make sure that the machine is powered off.



This product shall not be placed directly below the power outlet, do not install too close to the socket to prevent the host electrical equipment from being damaged and damage other electrical appliances.

* Instructions

FUNCTION	400110471011	OPER	Pre-set /		
FUNCTION	APPLICATION	Circulation	Air outlet	PTC heater	Default setting
AUTO	Automatic detection operation mode	1	1	1	1h
VENT (Wind speed switch key high/low)	Air exhaust	High/Low/ Turbo speed	ON	OFF	2h (1-24h)
COOL (Wind speed switch key high/low)	The bathroom in the cool wind (Summer) Clothes dry, bathroom dry	High/Low/ Turbo speed	Half Open (About 15 degrees)	OFF	4h (1-24h)
Heat (Wind speed switch key high/low)	Warm air	High/Low/ Turbo speed	OFF	ON	2h (1-24h)
Dry (Wind speed switch key high/low)	Rapid drying of the bathroom, laundry drying	High/Low/ Turbo speed	Half Open (About 15 degrees)	ON	4h (1-24h)
CIR (High/low fan speed key switch)	Bathroom cycle	High/Low/ Turbo speed	OFF	OFF	2h (1-24h)
OSC (up and down automatic)	Swing direction of the wind swing	45~90 Degree oscillation	1	1	Default 90 degree
ION	ION generation	ON/OFF	1	/	/
Bluetooth speakers	Bluetooth speakers generation	ON/OFF	1	/	1

* Function Descriptions

1. AUTO Function :

- Start: press "Mode ot to switch to automatic function, the machine starts to run in automatic mode, and the air volume runs at the mode of "Lo to large". After 20 seconds, the machine will run at different modes according to the room temperature(air volume automatically at "Hi ™ mode).
 - a Room temperature>24 °C degrees, the "CIR " mode.
 - D. Room temperature<20 °C degrees, the "Heat 💥 " mode.
 - c. 20 °C degrees<room temperature<24 °C degrees, the "Dry Hot " mode.
 - d. Timer: default setting is 1 hour, it is not changeable.
- Stop: press the "ON/OFF " button or pre-set time runs over, and the machine stops automatically.

2. Ventilation Function 🐯:

- Start: press "Mode \(\to \)" to switch to vent function, the machine starts to run in vent mode, air volume will run the "Lo \(\to \)" mode. Press the "Speed" button to inter-change the "Hi \(\to \)" or "Lo \(\to \)" or "Turbo \(\to \)" mode, the next will start according to the user's habits, automatic memory the previous working condition.
- Timer: the default setting is 2 hours, By pressing the button "Time-up-down" to select time duration. The time could be set from 1 hour to 24 hours. The time counter will be showed on the "88" LED display. The time selection will be recorded in memory when it is off, and will resume in next usage.
- Stop: press the "ON/OFF "button or pre-set time runs over, and the machine stops automatically.

3. Cool Function 気:

- Start: press "Mode o" "to switch to Dry Cool function. Dry Cool starts with a "Hi № "mode for operation. You can choose "Hi №" or "Lo № " or "Turbo o" "air volume by continuously press "SPEED" button, the next will start according to the user's habits, automatic memory the previous working condition.
- Timer: the default setting is 4 hours, By pressing the button "Time-up-down" to select time duration. The time could be set from 1 hour to 24 hours. The time counter will be showed on the "88" LED display. The time selection will be recorded in memory when it is off, and will resume in next usage.
- Stop: press the "ON/OFF "button or pre-set time runs over, and the machine stops automatically.

4. Heat Function:்ू::

- Start: press "Mode or "to switch to Heat function. Heat starts with a "Lo ≥ "mode for operation. You can choose "Hi ≥ " or "Lo ≥ " or "Turbo ≥ " air volume by continuously press "SPEED" button, the next will start according to the user's habits, automatic memory the previous working condition.
- Timer: the default setting is 2 hours, By pressing the button "Time-up-down" to select time duration.
 The time could be set from 1 hour to 24 hours. The time counter will be showed on the "88" LED display.
 The time selection will be recorded in memory when it is off, and will resume in next usage.
- Stop: press the "ON/OFF " button or pre-set time runs over, and the machine stops automatically.
- When the heater stops running, the fan will continuously run for around 35 seconds to cool down the heater.

5. Dry Hot Function 📆:

- Start: press "Mode or to switch to Dry hot function. Dry hot starts with a "Lo ? "mode for operation. You can choose "Hi ?" or "Lo ? " or "Turbo or "air volume by continuously press "SPEED" button, the next will start according to the user's habits, automatic memory the previous working condition.
- Timer: the default setting is 4 hours, By pressing the button "Time-up-down" to select time duration. The time could be set from 1 hour to 24 hours. The time counter will be showed on the "88" LED display. The time selection will be recorded in memory when it is off, and will resume in next usage.

- Stop: press the "ON/OFF wu " button or pre-set time runs over, and the machine stops automatically.
- When the heater stops running, the fan will continuously run for around 35 seconds to cool down the heater.

6. CIR Function :

- Start: press "Mode "T to switch to Circulating air function . Circulating air starts with a "Hi "mode for operation. You can choose "Hi "" or "Lo " or "Turbo" air volume by continuously press "SPEED" button, the next will start according to the user's habits, automatic memory the previous working condition.
- Timer: the default setting is 2 hours, By pressing the button "Time-up-down" to select time duration. The time could be set from 1 hour to 24 hours. The time counter will be showed on the "88" LED display. The time selection will be recorded in memory when it is off, and will resume in next usage.
- Stop: press the "ON/OFF " button or pre-set time runs over, and the machine stops automatically.

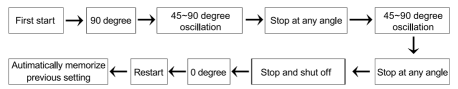
Note: During the timing period of the above functions, press any button of the remote control, and the timing time will be reset.

7. Auto-swing 🐠 :

- Start: default running the on and off operation, same with fan. When it is off, the swing function is invalid, and the louver will resume to 0 degree position.
- Start2: When it is fan mode, the default is 90 degree louver position (The actual max angle of the glass panel is about 85 degrees).
 Auto-swing When the fan is running, press the "OSC

 "button, the louver will turn from 90

degree position to swing from 45 degree to 90 degree. Press "OSC " button again, auto-swing function will stop, and if you press it again, it will run auto-swing again.



• Stop: When press "ON/OFF "button or pre-set time runs over, the louver will return to 0 degree position. But then it will resume in next usage, as recorded in memory.

8. Ionizer Function \$:

- Start: default running the on and off operation, same with fan. When it is off, the ionizer function is invalid
- Stop: in the process of running, press the negative ion \(\begin{align*} \text{button, negative ions do OFF action,} \) once again pressed the button, negative ions \(\begin{align*} \text{do ON action.} \) So repeatedly.

9. Bluetooth speakers (*):

- Stop: During the operation, press the Bluetooth " button of the remote control again to close it.
 So repeatedly.

10. UV 88:

- Start: Under the startup state, press the UV " button and the " icon of the remote control will show that UV is on. If the front cover of the machine is opened, the UV lamp will automatically close.
- Stop: During the operation, press the UV " button of the remote control again to close it.
 So repeatedly.

11. WIFI connection: (See the operation manual of Smart Life APP for details)

A) Preparatory work:

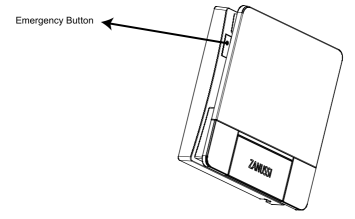
- 1. The home WIFI router is enabled and can connect to the Internet;
- 2. The machine has been installed and is in power-on standby state, ensuring that the machine is within the coverage range of the family WIFI router;
- 3. A smart mobile phone that connects to a home WIFI router.

Tips: 5G signal is not supported, please choose 2.4G WIFI signal connected to the router.

- B) Scan the QR code on the panel of the machine with your mobile phone to install the smart life APP.
- C) Open the smart life APP, the remote control is closed, and the machine is in standby state. Long press the WIFI * **\figure " button, the machine will sound" Di **, the green light on the panel will flicker, the APP will prompt you to discover a new device, enter the WIFI password, the green light will no longer flicker, indicating that the connection is successful, you can enter the APP page for operation. Otherwise, you need to connect again.

12. Emergency Button:

 Press the start emergency button to automatic mode operation, once again touch the emergency button to switch to the ventilation mode operation, and touch again the emergency button to switch to standby mode.



* Maintenance and Safety Items

■ Maintenance:

- Please make sure that the machine is power off before maintenance.
- Please clean the front cover
- a] please use the soft rag or soft brush to clean the dirty place of the cover.
- b] Put a clean rag in the warm
 water dissolved with neutral
 detergent, then use the rag
 to wipe the front cover. Use another rag to wipe the panel then. The surface shall have no
 detergent residues.
- Filter cleaning:
 - a] Please take out the filter and put it in water to clean the dust and dirty after around 1~3 weeks usually, then put it back to the cover after the filter is dry.

Filter

Front Cover

b] Subject to the frequency of use and environment.

■ Safety Items:

- Do not put your hands into the machine when running, to avoid injury or burn by the heater.
- Do not spray water into the main body, which may damage the motor, or cause electric shock by the electricity leakage.





- In order to avoid any accident or injury, if any of the rollowing symptoms and abnormal situation
 occur, please switch off the electricity and ask qualified electrical engineering contractor for
 repairing or checking(self repair by user is strictly prohibited, to avoid danger).
 - a] Turn on the power, the fan does not work
 - b] The power suddenly on, then gets off suddenly, and in turn.
 - cl Abnormal sound and vibration during operation
 - d] Plastic smell or other abnormal smell occurs.
- Description of the fault indicator: (The red fault indicator flicker)

Phenomenon	Check		
The fault indicator flicker once and then off for 2 seconds	Room temperature sensor fault		
The fault indicator flicker twice and then off for 2 seconds	The PTC sensor is faulty		
The fault indicator flicker three times and then off for two seconds	High temperature shutdown fault		
The fault indicator flicker four times and then off for two seconds	High temperature protection		
The fault indicator flicker five times and then off for two seconds	The fan runs for 500 hours, and the filter cleaning function is reminded.After cleaning, long press the emergency button to cancel the reminder.		



■ Trouble-shooting guide:

Phenomenon	Check	Solution	
Not operate when the power turning on	No power supply	Switch the power	
	The light of the remote control does not light on	Ask the qualified engineer for repair	
The sound turns much louder	Filter blocking	Take out the panel and clean the filter	
The remote control does not work	Low battery	Change the battery	

* Specification

Function	Max air volume Ventilation (m³/h)	Max of circulation (m³/h)	Motor power consumption (w)	Heater (w)	
HEATER(Turbo)	1	100	50	1350	
HEATER(Hi)	1	90	35	1300	
HEATER(Lo)	1	80	26	1250	
DRY HOT(Turbo)	42	95	50	1280	
DRY HOT(Hi)	38	85	35	1200	
DRY HOT(Lo)	36	75	26	1120	
VENT(Turbo)	100	1	50	1	
VENT(Hi)	90	/	35	1	
VENT(Lo)	80	/	26	1	
DRY COOL(Turbo)	42	95	50	/	
DRY COOL(Hi)	38	85	35	/	
DRY COOL(Lo)	36	75	26	1	
Adaptor size	4"(98mm)				
Power	220-240V~ 50Hz				
Weight	4.7kg				

* Screw list

Hardware packs	Usage	Name	Specification	Amount	Picture
40	Fixed remote control	Screw	ST 4*25,Round head	2	
1.Standard setting		Plastic plug	Ф8*27	2	
	Air outlet joint*3, Air channel fixation*4	Screw	ST 4*25,Round head	7	
2.Ceiling type	Main body fixation	Fixed Nut	M6	4	
setting	Main body fixation	Fixed Screw	M6	4	0
	Screw Adjusting	Adjusting nut	M6	4	
3.Hung-to-wall type	Hung-to-wall support installation	Plastic plug	Ф8*27	2	
setting		Screw	ST 4*25,Round head	2	
4.Window type setting	Watertight casing on the window	Screw	ST 4*25,Round head	4	

^{*} Be aware that any change of the specification and design will not be informed.

大昌貿易行有限公司 DAH CHONG HONG, LTD

香港九龍灣啟祥道20號大昌行集團大廈八樓 8F DCH Bullding 20 Kai cheung Road. kowloon Bay. Hong Kong 售後服務熱線 Service Hotline: 3193 9888

ZANUSSI is a registered Trademark used under license from AB Electrolux (publ).

^{*} If any item in the English Version is different from that on Chinese Version, please refer to the Chinese Version.