

SPLIT WALL MOUNTED TYPE AIR CONDITIONERS OWNER'S MANUAL

OLE 09 DC OLE 12 DC OLE 18 DC OLE 24 DC



Thank you for choosing our Air Conditioner. Please read this OWNER'S MANUAL carefully prior to use and keep it for further reference.

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SAFETY PRECAUTION

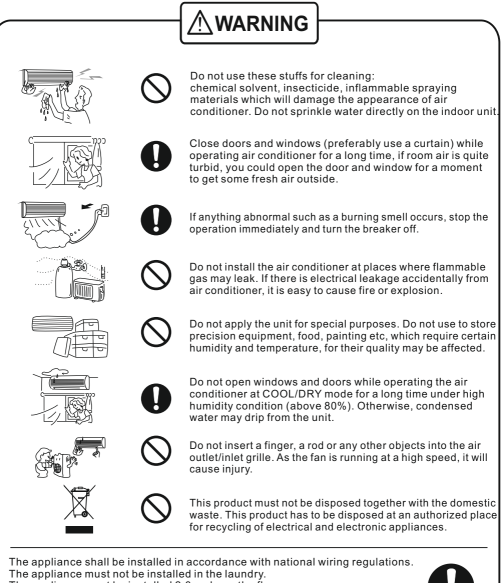
Read and understand thoroughly this safety awareness before use.

The items indicated here are very important safety precautions, which must be followed.

The following pictures are presented just for the purpose of illustration. As for some models whose cooling capacity is above 4600W(17000BTU/h), their power cables do not have a plug! So please take real objects as a reference.



SAFETY PRECAUTION



The appliance must be installed 2.3m above the floor.

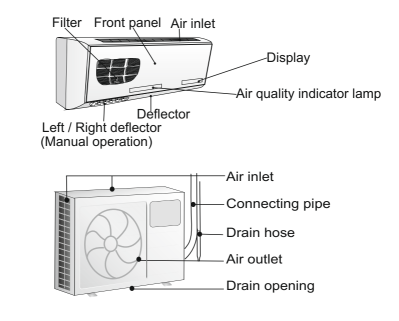
The appliance must be positioned so that the plug is accessible.

For some models whose cooling capacity are above 4600W (17000BTU/h),

an all-pole disconnection device which has at least 3mm separation distance in

all pole and a residual current device(RCD)with the rating of above 10mA shall be incorporated in the fixed wiring according to the national rule.

1.OUTDOOR UNIT AND INDOOR UNIT

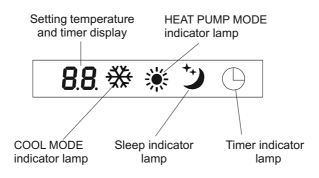




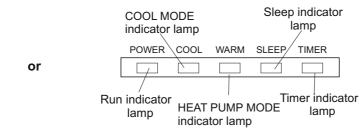
Appearance of the indoor unit and outdoor unit may differ with some models.

2. DISPLAY MODELS

This illustration generalizes all the displays for the models included in this manual book. Please take real objects as reference while using.

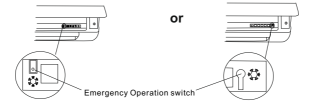


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3.EMERGENCY OPERATION SWITCH

In case the batteries in the remote controller are wore out, or remote controller is at fault, use Emergency operation switch ($\frac{1}{2}$).



The places of emergency operation switch of different models maybe different, but all of the emergency operation switches are showed by the icon " $\frac{1}{\sqrt{2}}$.

Cooling only type

Every time the switch is pressed, it changes in sequence of COOL - STOP.

Heat pump type

Every time the switch is pressed, it changes in sequence of COOL -> HEAT-> STOP.

The following table shows the condition of set temperature, fan speed and deflector during emergency operation.

Mode	Set temperature	Fan speed	Deflector	
Cooling 24°C		High	Swing	
Heating	Heating 24°C		Swing	

4.HORIZONTAL LOUVER BLADE

Hold the knob and move the deflector to change right/left airflow direction. Be careful not to adjust the deflector during operation as the fan is rotating at a high speed and may pinch your fingers.



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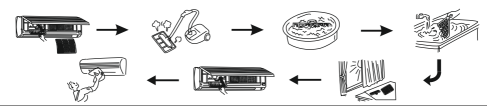
SERVICE AND MAINTENANCE



Clean the front grille and air filters at least once in every two weeks. Before cleaning, be sure to stop the operation and turn off the breaker. In this illustration, each section is shown just for the purpose of explanation. During operation, please take real objects as major reference.

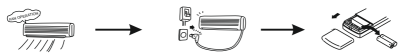
Clean the front grille and air filters

- 1.Open the front grille by pulling the tabs on both sides and lift it up until it stops with a click. Pull out the air filters.
- 2.Remove all dust on the front grille and air filters with a vacuum cleaner or brush. (If the dust does not come off easily, wash the air filters with gentle detergent dissolved in warm water below 45°C.)
- 3.Wash them in clean water and dry them in the shade.
- 4. Insert the front grille and air filters at their original position and close the front grille.
- 5. Wipe the surface of the unit with moist cloth and then wipe it again with dry cloth.
- (Do not use benzene, solvent or other chemical products.)



•If you will not be using the air conditioner for a long idle period

- 1.Set the fan going for a few hours to dry out the inside thoroughly. (Choose COOL mode or HEAT mode and select the highest set temperature, then the fan rotates.)
- 2.Switch the air conditioner off and unplug it from the wall socket. Clean the filters and outer surface.
- 3. Take out the batteries from the remote controller.



•If you have not used the air conditioner for a long period

- 1.Clean filters and replace them to the original position. Clean the indoor and outdoor units with a piece of soft cloth.
- 2.Insert the power plug and make sure the earth wire not be loose.
- 3.Put the batteries into the remote controller.



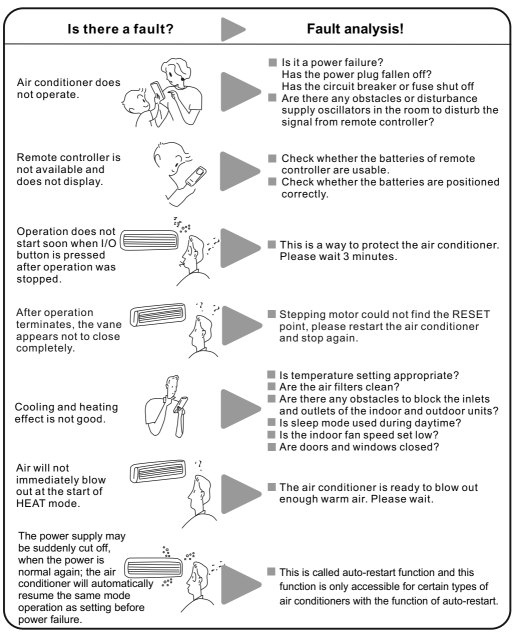


NOTICE Air inlets and outlets shall not be covered/blocked. For cleaning, do not use gasoline, benzene, thinner, grinding powder, detergent

insecticide etc as they can damage the units.

Don't tear the batteries apart or throw them into fire, which will lead to explosion.

The following cases are not troubles that will obstruct you in using please follow the fault analysis and continue using.



TROUBLE SHOOTING

Is there a fault?	Fault analysis
Indoor unit fan stops	The air conditioner is deicing and it takes 10 minutes at most. (It freezes when outdoor temperature is low and humidity is high). It automatically resumes operation about 10 minutes later.
Issue cracking sounds.	The friction sounds are caused by expansion and contraction of front grille resulting from temperature changes.
You can hear the sound of running water.	 It is the sound of flowing refrigerant inside the air conditioner. Sound of accumulated flowing water on the Heat-exchanger. Sound of frost melting on the heat exchanger.
Indoor unit makes bush sound and click sound.	 Click sound is made by the switching of the fan or compressor. Bush sound is made by the switch of refrigerant flowing inside the air conditioner.
When the unit is set directional swinging at low angle on COOL mode: the deflector will may auto swing to its maximum angle for 3 minutes and then resume to swing at the low angle.	This function prevents the production of condensed water and does not cause any worry.
Indoor unit gives outdoor.	Air conditioner may have absorbed odors from wall, carpet, furniture and again blows out.
Outdoor unit leaks water.	 During cooling, connecting pipe or pipe connector will cause the moisture content condensation due to the low temperature. During heating or defrosting, melting water and water vapor will run out. During heating, water on heat exchanger will drop.

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If you find one of the following symptoms, please turn the breaker off quickly and call our designated service shop nearest to you for help.

- The power cord is overheat or damaged.
- An abnormal sound is heard during operation.
- The safety breaker, fuse or the earth leakage breaker often cuts off the operation.
- Some switch or button often fails to work normally.
- The air conditioner gives out burning smell during operation.
- Water leaks from the indoor unit.

PERFORMANCE PARAMETERS

Model		OLE 09 DC	OLE 12 DC	OLE 18 DC	OLE 24 DC		
Pov	wer	220V~50Hz					
Rated cooling capacity(W)		2500(1200-3800)	3200(1300-4000)	5100(2000-6000)	7100(2300-7500)		
Rated heating	g capacity(W)	2900(1400-4500)	3800(1500-4800)	5600(2200-6800)	7700(2300-8200)		
Deter diament	Cool	780(270-1310)	995(340-1380)	1580(320-2060)	2100(580-2700)		
Rated input power(W)	Heat pump	800(300-1600)	1050(350-1600)	1640(440-2400)	2250(520-2700)		
power(w)	Aux-heat	· ·					
Air flow vo	ume(m³/h)	450	500	850	1100		
Dehumidifying capacity (L/h)		0.8	1.2	2.4	3.2		
Waterpro	oof class	IP20(INDOOR) IP24(OUTDOOR)					
Protectio	on class						
Climat	e type	T1					
Refrigerant(R410A)charge amount(g)	590	800	1400	2150		
Noise(dB(A))	Indoor	38	40	43	50		
NOISE(UD(A))	Outdoor	50	51	51	58		
Net weight(kg)	Indoor	10	10	12	17		
iver weight(Kg)	Outdoor	32	37	41	70		
Dimension WxHxD	Indoor	290x800x186	290x800x186	293x860x203	330x1080x220		
(mmxmmxmm)	Outdoor	530x830x320	530x830x320	530x830x320	805x935x420		



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1. The indicated noise parameter is measured in laboratories before leaving factory.

2. The rated cooling/heating capacity is tested under the following conditions:

Cooling operation	Indoor	27°C(DB)	19°C(WB)	Outdoor	35°C(DB)	24°C(WB)
Heating operation	Indoor	20°C(DB)	15°C(WB)	Outdoor	7°C(DB)	6°C(WB)

- 3.Due to the policy of constant development, we reserve the right to modify technical data without notice. While errors and omissions are a possibility, every reasonable effort has been made to ensure that the information in this manual is correct.
- 4. Operating temperature range:

	Maximum cooling	Minimum cooling	Maximum heating	Minimum heating
Indoor side DB/WB(°C)	32/23	21/15	27/	20/
Outdoor side DB/WB(°C)	43/26	21/15	24/18	-5/-6

- 5.Wiring diagram of air conditioner (indoor unit/outdoor unit) are attached to the indoor/ outdoor unit respectively.
- 6.If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.