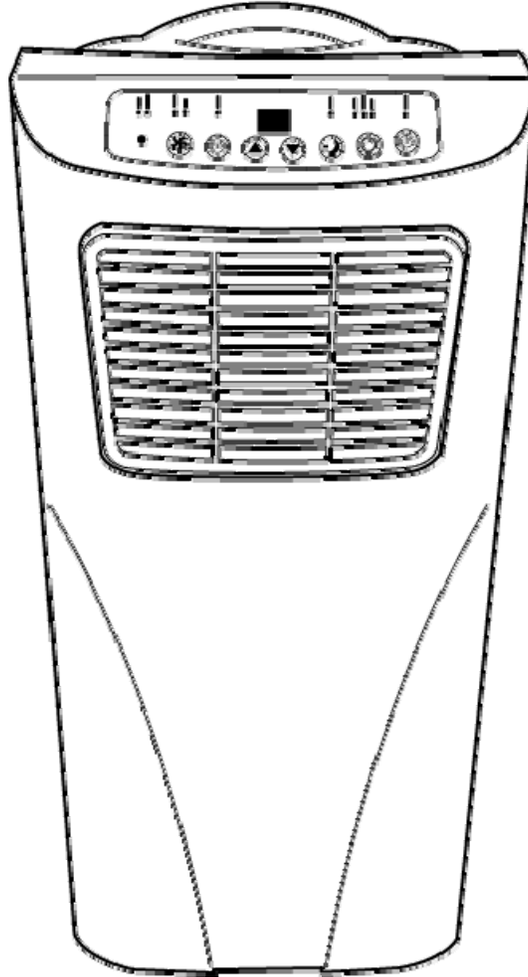


USER'S MANUAL

PORTABLE AIR CONDITIONER



TECHNICAL SPECIFICATION

MODEL : OAPC10

Voltage : 220-240V~ 50Hz

Power consumption: 890W

IMPORTANT SAFEGUARDS

Please read this manual

Inside you will find many helpful hints on how to use and maintain your air conditioner properly. Just a little preventative care on your part can save you a great deal of time and money over the life of your air conditioner. You will find many answers to common problems inside this manual.

CAUTION

- Contact the authorised service centre for repair of this unit
- This air conditioner is not intended for use by young children or infirm persons, without
- Supervision.
- Young children should be supervised to ensure that they do not play with the appliance
- If the power cord is damaged it must be performed by an authorised agent of Omega Altise

SAFETY RULES

To prevent injury to the user or other people and to prevent property damage, the following instructions must be followed. Incorrect operation due to not reading the instructions may cause harm or damage.

- Your air conditioner should be used in such a way that it is protected from moisture (eg splashed condensation water) do not store or place the air conditioner where it can fall or be pulled into water.
- Always transport the air conditioner in a vertical position and stand it on a stable, level surface during operation.
- Turn off the product when not in use.
- Always contact an authorised qualified person to carry out repairs.

- If the supply cord is damaged it must be repaired by a qualified repairer
- Keep the area clear around the appliance. There needs to be a air path of at least 30cm all around the unit from walls, furniture and curtains.
- If the air conditioner is knocked over during use turn off the unit and unplug it from the powerpoint.
- Do not operate the air conditioner in a wet room such as a bathroom or laundry
- Do not touch the unit with wet hands
- Do not press buttons on the console with anything but fingers.
- Do not remove fixed covers. Do not use this appliance if it is malfunctioning or has been dropped or damaged
- Never use the power point switch to start or stop the unit. Use the control panel first.
- Do not obstruct the inlet or outlet grill
- Do not use harsh chemicals to clean the air conditioner
- Do not run the unit near dangerous chemicals or insecticides or petrol
- Do not use this appliance for functions other than those described in this instruction manual.

ENERGY SAVING

- Use the appliance in the recommended room size
- Locate the unit where furniture cannot obstruct air flow
- keep blinds and curtains closed to keep out the sun
- Keep the filters clean
- Keep doors and windows closed to keep cool air in and hot air out

Placement and Installation

Placement

Place the machine on flat and dry ground, and keep at least 30 cm from walls etc (figure 1)

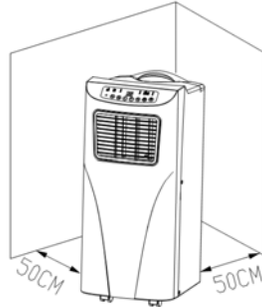


FIGURE 1

Installation

- Spin adapter into exhaust pipe first, then spin the exhaust pipe into exhaust connector (counter-clockwise) (figure 2)
- Put adapter into window seal plate, adjust window open width in order seal plate match window well, and the length of seal plate is adjustable.

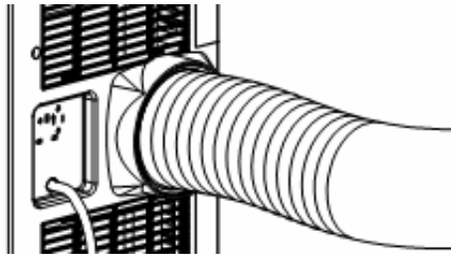


FIGURE 2

Installation Errors

- Free access of exhaust pipe is important, If air is not taken out it will affect performance of the appliance.
- Avoid sharp bends in the exhaust-pipe (figure 3)

Make sure air in exhaust pipe can run smoothly (figure 4)

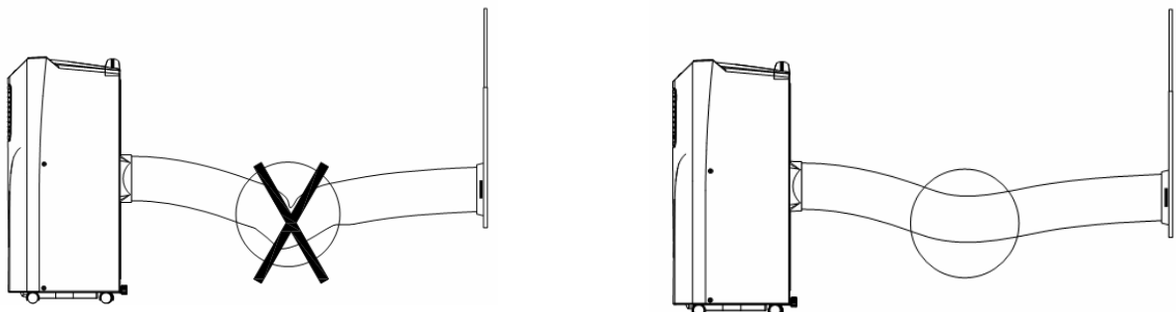


FIGURE 3

FIGURE 4

Warning

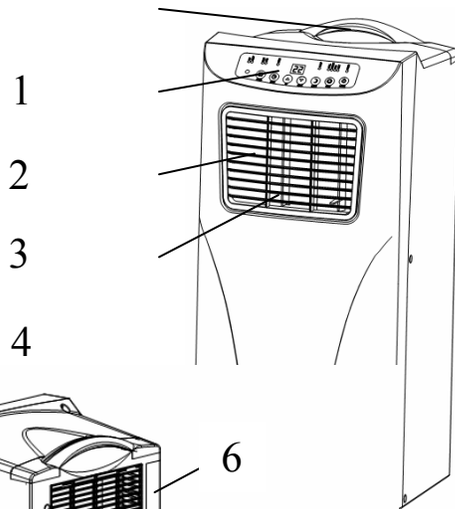
Use only the exhaust pipe supplied. Longer or extended pipes may damage the appliance

Note: extreme length of unfolding exhaust pipe is 1500mm, please shorten the length as much as possible and keep it level as much as possible when installing

Parts List

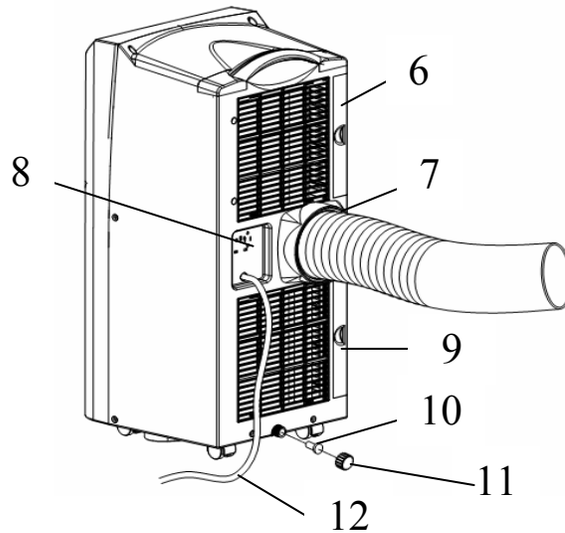
Front side (figure 5)

- 1. Handle
- 2. Control Panel
- 3. Air-outlet
- 4. Fan blade
- 5. Castor



Rear Side (figure 6)

- 6. Filter frame upper
- 7. Exhaust Connector
- 8. Power Cord Location
- 9. Filter frame lower
- 10. Rubber plug
- 11. Plug cap
- 12. Power Supply Cord



Accessories.. (figure 7)

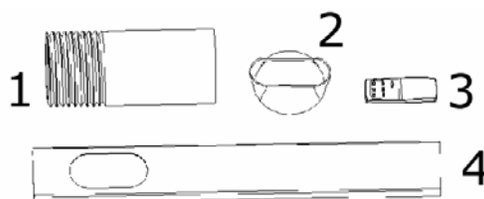
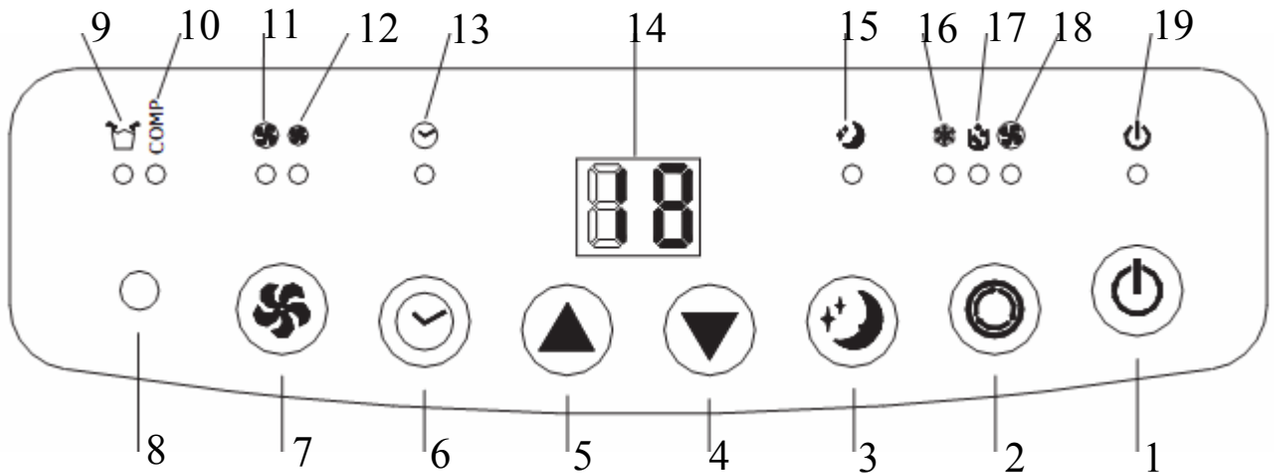


FIGURE 7

1. Exhaust Pipe 2. Adapter 3. Remote control 4. Sealplate

Control Panel



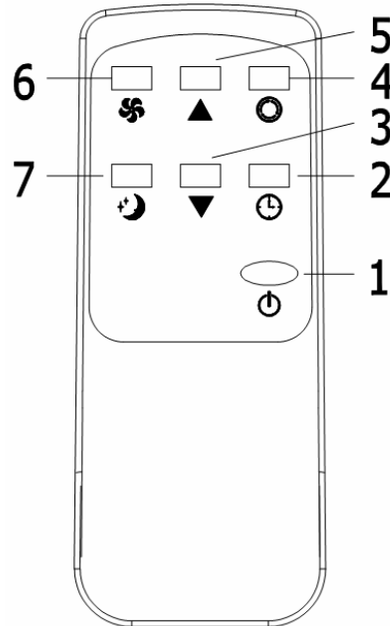
- | | |
|--------------------------------|------------------------------------|
| 1. ON/OFF (power) button | 11. High ventilation indicator |
| 2. Mode (function) button | 12. Low ventilation indicator |
| 3. Sleep function button | 13. Timer operation indicator |
| 4. "Temperature down" button | 14. Display window |
| 5. "Temperature up" button | 15. Sleep operation indicator |
| 6. Timer button | 16. Cooling operation indicator |
| 7. Speed (ventilation) button | 17. Dehumidify operation indicator |
| 8. Receiver for remote control | 18. Fan operation indicator |
| 9. "Water Full" indicator | 19. Power indicator |
| 10. Indicator for compressor | |

1. POWER: press this key to turn on/off machine. After machine turns on, default value is cooling mode with low fan speed.
2. MODE: after machine turns on, for cooling only model, press this key to select

cooling, dehumidifying and fan mode.

3. FAN: after machine turns on, press this key to select fan speed (high and low).
4. DOWN: under cooling mode, press this key to downward setting temperature from 16~31°C; under timer mode, press this key to downward on/off time.
5. UP: under cooling mode, press this key to upward temperature from 16~31°C; under timer mode, press this key to upward on/off timer.
6. SLEEP: under cooling, press this key to turn on/off sleep function.
7. TIMER: under power-on or standby mode, press this key to setup on/off time from 0~24.

Remote Control



1. Power 2. Timer 3. Down 4. Mode
5. Up 6. Fan 7. Sleep

Operation Methods

Cooling mode

- After machine turns on, default value is cooling mode with 22°C and low fan speed.
- Press “ MODE” to select cooling mode, cooling mode indicator turns on .
- Press “ UP” or “ DOWN” to adjust temperature (from 16°C to 31°C).
- Press “ FAN” to select high or low fan speed.

Fan mode

- Press “ MODE” to select fan mode, fan mode indicator turns on .
- Press “ FAN” to select fan speed, press “ UP” or “ DOWN” to select high speed or low speed.
- Temperature and sleeping function cannot be setup.

Timer mode

- Under standby mode, press “TIMER” to setup the power-on time, press “UP” and “DOWN” to adjust the timer (from 1 to 24). Timer indicator turns on.
- Under power-on mode, press “TIMER” to setup power-off timer. Press “UP” and “DOWN” to adjust the timer (from 1 to 24). Timer indicator turns on.

Dehumidifying mode

- Press “MODE” to select dehumidifying mode, dehumidifying mode indicator turns on .
- Under dehumidifying mode, timer and sleeping function cannot be setup, and fan speed is low.

Sleep mode

- Press key “SLEEP” enter into sleeping mode, default value of fan speed is low.
- When sleeping mode turns on, under cooling mode, one hour later, temperature will go up 1°C from setting temperature , and then keep the same ; under heating mode, one hour later, temperature will go down 1°C from setting temperature , and then keep the same .
- Sleep mode is invalid under dehumidifying and fan mode. Under water full, machine standby and mode conversion, sleeping mode will be cancelled .

Compressor protection

If turned on and off or on at start up it takes 3 minutes for the compressor to start..

Water Drainage

This machine has a auto-water-evaporating system. Condensed-water cycle is used to cool down the condenser, which not only improves cooling efficiency, but also saves energy.

- If inner water tank is full, “W.F” indicator will flashed on the screen , 8 seconds later machine enter into standby mode, buzzer shouts , compressor stops and all keys is invalid till machine recovers to be normal .
- Pull out the plug to drain out water, power off the machine and restart it , the machine will runs normally .

Maintenance

Note: in order to avoid electric shocks, please turn off at the control panel, switch off the power point then unplug the appliance before cleaning

Cleaning

- Please switch off at the control panel, then at the power point then unplug before cleaning .
- Use soft semi-dry cloth to clean the machine. Don't use chemical agents, such as benzene, alcohol, gasoline etc ; otherwise the machine surface can be damaged.
- Use only a moist cloth not a wet or dripping as if water enters the control panel or the machine it will cause damage.

Filter

- Clean the filters every two weeks, if filters are blocked by dust, machine efficiency will be reduced .
- Clean the filters in warm water with neutral detergent, then dry the cleaned filters on a shady place.

Note: Don't run the machine without filters.

Seasonal Cleaning

If the machine is not be unused for a long time, please follow these steps :

- Pull out drainage plug upper / lower to empty any water out.
- Let the machine run under fan mode for 2 hours to dry out the machine internals
- Turn off the appliance, switch off the power point and remove the plug.
- Clean and dry filters , then reinstall them .
- Pull out exhaust pipe for safekeeping .
- Put the machine into a plastic bag , and place it on a dry place.

Troubleshooting

Please contact professional serviceman without delay in following situation

Trouble	Cause	Solution
Machine cannot work	Power off	Power on
	“P2” flashes on screen or water-full indicator turns on	Drain water out
	Timer-off turns on	Turn off machine for three minutes, then restart it.
Machine auto-restarts frequently	Direct sunlight	Draw the curtains
	Door and windows are open , many heat sources in the room .	Close the door and windows, move out heat sources.
	Filters are too dirty.	Clean or replace filters
	Air-inlet or air out-let is blocked	Remove blockage
Too noisy	Machine is not on flat ground.	Place it on flat and solid ground, avoiding shaking
Compressor cannot work	Compressor time-delay protection turns on	Wait for 3 minutes, then restart the machine after temperature reduces .

Note: If the machine is not working please contact your authorised agent.

Technical Data

Model		OAPC10
Cooling capacity	BTU/h	10000
Mains		220-240V/50Hz/1Ph
Power consumption	W	890
Current	A	3.95
Dehumidification	L/24h	24
Refrigerant		R410A
Compressor		Rotary
Fan speeds		2
Thermostat	□	16-31
Timer	h	0-24
Dimensions(W*H*D)	mm	320 X 730 X 360
Net weight	kg	21