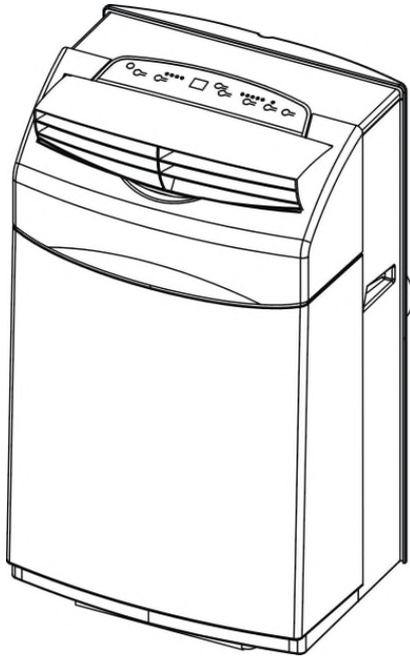


Koolbreeze

UNIQUE : P-12000HCU

INSTRUCTION FOR USE PORTABLE AIR CONDITIONER



VERY IMPORTANT

Do not install and use your mobile air conditioner unit before reading carefully this instruction guide .

Please retain this manual brochure for product warranty and future reference

CONGRATULATIONS ON YOUR SELECTION OF A QUALITY PORTABLE AIR CONDITIONER

Your Air Conditioner has been designed and manufactured to the highest standards of modern engineering. Its many features not only include remote control operation that lets you control all functions with ease and convenience, but has the following features:

- ◆ **Moves easily from room to room on easy glide castors**
- ◆ **No installation required-just plug into any household power outlet**
- ◆ **Refrigerated air system design cools instantly whenever you want it**
- ◆ **Dehumidified filtered air cycle for improved breathing conditions due to powerful dehumidification process**
- ◆ **If remote control function is not required, your one touch electronic pad provides easy to identify manual operation**
- ◆ **24 hour programmable timer that can be used with either the air conditioning or dehumidification setting**
- ◆ **Unique sleep control function**
- ◆ **220~240 Volt 50Hz operation**
- ◆ **1.8 meter cord with plug**

UNPACKING INSTRUCTIONS

- 1 / Place the unit in the correct upright position before unpacking.
- 2 / Cut the two packing straps.
- 3 / Slide the carton in an upwards motion and it will release from the base.
- 4 / Grip the carry handles located on either side of the unit and carefully lift until it slides out of the foam base.
- 5 / The remote control unit and hot air exhaust tube are located in the top cover packing of the unit.

CONTENTS

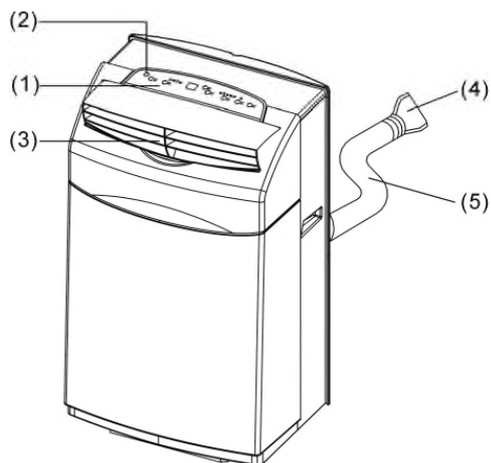
- 1 / Air control unit
- 2 / 1-remote control unit
- 3 / 1-1.5metre exhaust tube

CAUTION

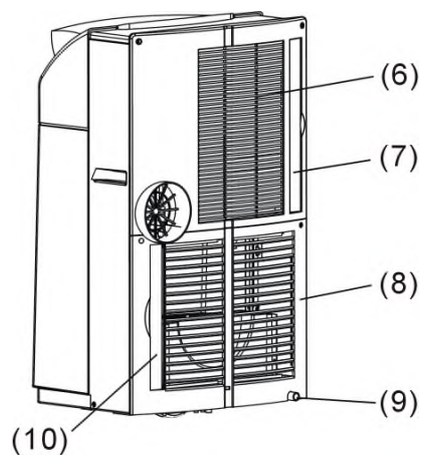
1. " DO NOT BLOCK VENTILATION "!. Please keep everything away from the inlet and outlet ventilation.
2. Operate this unit on a horizontal surface to avoid water leakage.
3. Do not operate this unit in an explosive or corrosive atmosphere.
4. Operate this unit in an ambient of 32 degree centigrade or less.
5. The unit should not be operated in heating function with an indoor ambient temperature above 23 °C.
6. Clean air filter periodically to enjoy the most efficient cooling.
7. After turning power off , please wait at least 3 minutes to restart to prevent compressor damage.
8. This unit needs at least 4.5 Amps of electricity to have its compressor start. To avoid household electricity fusing, please do not use any extension cord for this unit.
9. This unit is for indoor spot cooling or heating use only.
10. The devices should be installed a minimum distant of 50CM from any wall and combustible surfaces.
11. When the supply cord is damaged, it must be replaced by the retailer, its service agent or similarly qualified persons in order to avoid hazard.

NAME OF THE PARTS

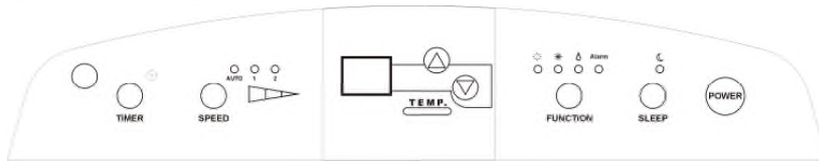
- 1. Control panel
- 2. Remote receiver.
- 3. Adjustable air vent
- 4. Joint tube
- 5. Exhaust tube



- 6. Cool inlet
- 7. Cool Air filter
- 8. Drain pipe
- 9. Hot inlet
- 10. Hot Air filter



CONTROL PANEL & DESCRIPTION OF FUNCTION



1. POWER KEY

Press to turn unit "ON" or "OFF".

2. FUNCTION

Press this key to select either refrigerated air or dehumidification or heating cycle

3. TEMPERATURE KEY

Use arrow keys to adjust temperature.

4. TEMPERATURE REGULATION KEY (UP)

Raises the preset temperature by 1 ° each time it is pressed to a maximum of 30 °

5. TEMPERATURE REGULATION KEY (DOWN)

Lowers the preset temperature by 1 ° each time it is pressed to a minimum of 15 ° .

6. L.E.D. DISPLAY

Indicates the temperature or the timer setting. After any time set the display will return to the preset temperature automatically.

7. SPEED

Press to select either LOW, HIGH or AUTO fan speed.

If "AUTO" is selected, the unit operates at maximum cooling capacity until the set temperature is achieved.

When the room temperature equals the setting temperature, the unit operates at minimum capacity.

If "HIGH" is selected, the unit operates at maximum cooling capacity no matter what the setting temperature is .

If "LOW" is selected, low fan speed will operate irrespective of temperature.

8. HEATING INDICATOR

Press "FUNCTION" key to select heating mode, The heating function will start.

9. PROGRAMMABLE TIMER

Programmable timer ON/OFF key.

TIMER-ON :The timer-on is used to turn on the unit automatically after a set number of hours

1. Press the "TIMER" key at stand-by status to set the time desired.
2. Once the setting hour has come to an end, the unit will turn on automatically.
3. Press the "POWER" key before the set time delay has expired and the setting time will be canceled and the unit will turn on.

TIMER-OFF :The timer-off is used to turn off the unit automatically after the setting time is over.

1. Press the "TIMER" key at stand-by status to set the time desired.
2. Once the setting hour has come to an end, the unit will turn off automatically.
3. Press the "POWER" key before the set time delay has expired and the setting time will be canceled and the unit will turn off.

Note:

Press "Timer" key when unit is off, The unit will automatically Turn on. (Time setting method same as above)

10. SLEEP CONTROL FUNCTION

When setting the "sleep comfort" mode please ensure that you then set the number of hours required and press the timer button till those hours are indicated on the L.E.D display. After setting the hours the L.E.D. display will automatically return to the current pre-set temperature.

To vary the temperature setting "UP" press arrow button and for each press the temperature will be increased by 1°. Likewise to set for a lower temperature press button indicating down and for each press the temperature will be decreased by 1°.

During the course of this cycle, to ensure maximum sleep comfort. The micro-processor memory will raise the pre-set temperature 0.5° each half hour to a maximum of 2° over two hours and then maintain that temperature for the balance of the time set.

11. COMPRESSOR DELAY

The **Unique** portable air conditioner is fitted with a 3 minute compressor delay protection circuit which simply means that the compressor requires 3 minutes to start. From either being switched on, or when changing from "dehumidify" to any air conditioning cycle chosen.

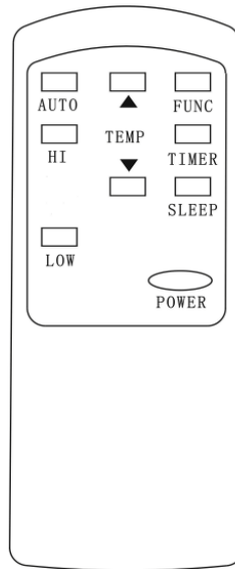
12. ALARM

Indicates condensed water drainage required.

This is unlikely to be required as the unit is designed to remove all water condensation automatically

In the unlikely event the unit fails to get rid of the condensation in extremely humid weather, the water full alarm on the control panel will light up and the unit will stop operation. To resume operation, simply remove the rubber cap of the drain hose to drain out the excessive condensation inside.

REMOTE CONTROL FUNCTION

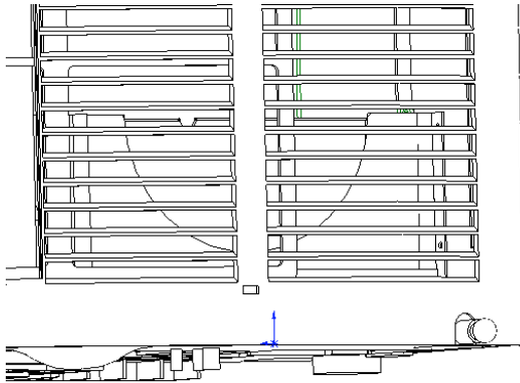


1. **POWER**
2. **FUNC**
3. **TIMER**
4. **AUTO**
5. **HI**
6. **LOW**
7. **SLEEP**
8. **TEMP.**

Stop/Start switch
Function "MODE" selector
Hourly programming
Automatic fan speed
High fan speed
Low fan speed
Night operation selector
Temperature selector

NOTICE

This unit can evaporate condensation and let it flow out through the exhaust hose automatically. When the unit is running, it does not need a drain hose. Please make sure that the rubber cap is locked on the drain hose outlet when the unit is running



POWER SUPPLY

- ◆ Confirm the correct power.
- ◆ Push the plug into the outlet firmly.
- ◆ Don't pull power wire by force because it will cause damage the to power wire.

MAINTAINANCE

Please disconnect the power cord before cleaning .

AIR FILTER

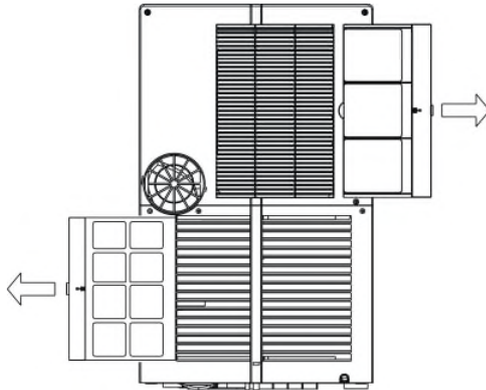
The air filter located on the left hand side of the unit can be removed, simply by pulling the frame in an upward motion.

CONDENSOR/EVAPORATOR

Use a brush attachment with a vacuum cleaner.

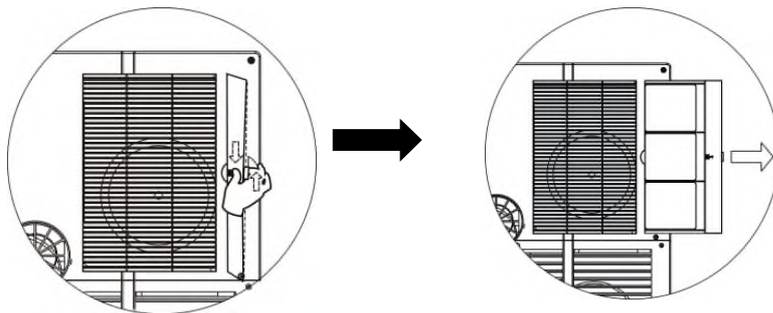
CABINET

- wipe with a damp cloth polish with a soft cloth.



- **REMOVE AIR FILTER** □

Please follows the direction of the arrow. Push the filter lightly, then take out the filter for cleaning.



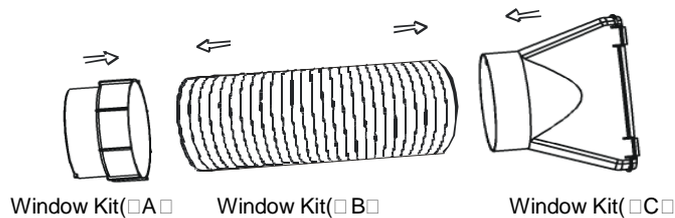
PLACE FOR USE

- (1) Because the machine exhausts hot air, please don't operate in a narrow place.
- (2) Don't place the machine in strong sunlight otherwise the colour of the machine could fade.
- (3) Don't operate the machine in an excessively humid place (e.g. dry cleaners)

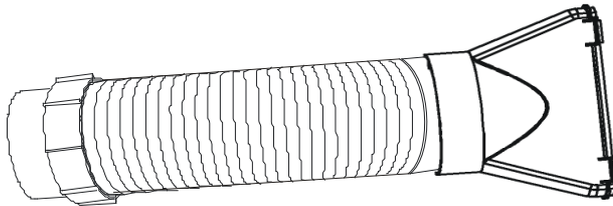


WINDOW KIT INSTALLATION

1. Connect the window Kit(A),(B)&window Kit(C) as arrow direction.



2. Finished illustration.



HELPFUL HINTS

- ◆ The unit is fitted with a special thermal cut off device.
- ◆ The unit will operate in room temperatures between 15-32° .
- ◆ Please ensure the unit is not placed against objects which will obstruct air intake e.g. furniture or curtains as this will affect it's performance dramatically.
- ◆ Do not place the unit in direct sunlight, as this may cause the unit to overheat and turn off.

SPECIFICATION

MODEL	Unique: P-12000HCU
POWER SOURCE	220~240V/50Hz
POWER CONSUMPTION	
COOLING	1150W
HEATING	
HI	2050W
LOW	1150W
COOLING CAPACITY	12000TU/Hr
HEATING CAPACITY	
HI	2000W/Hr
LOW	1100W/H
AIR FLOW	360M³/H
MOISTURE REMOVED	