

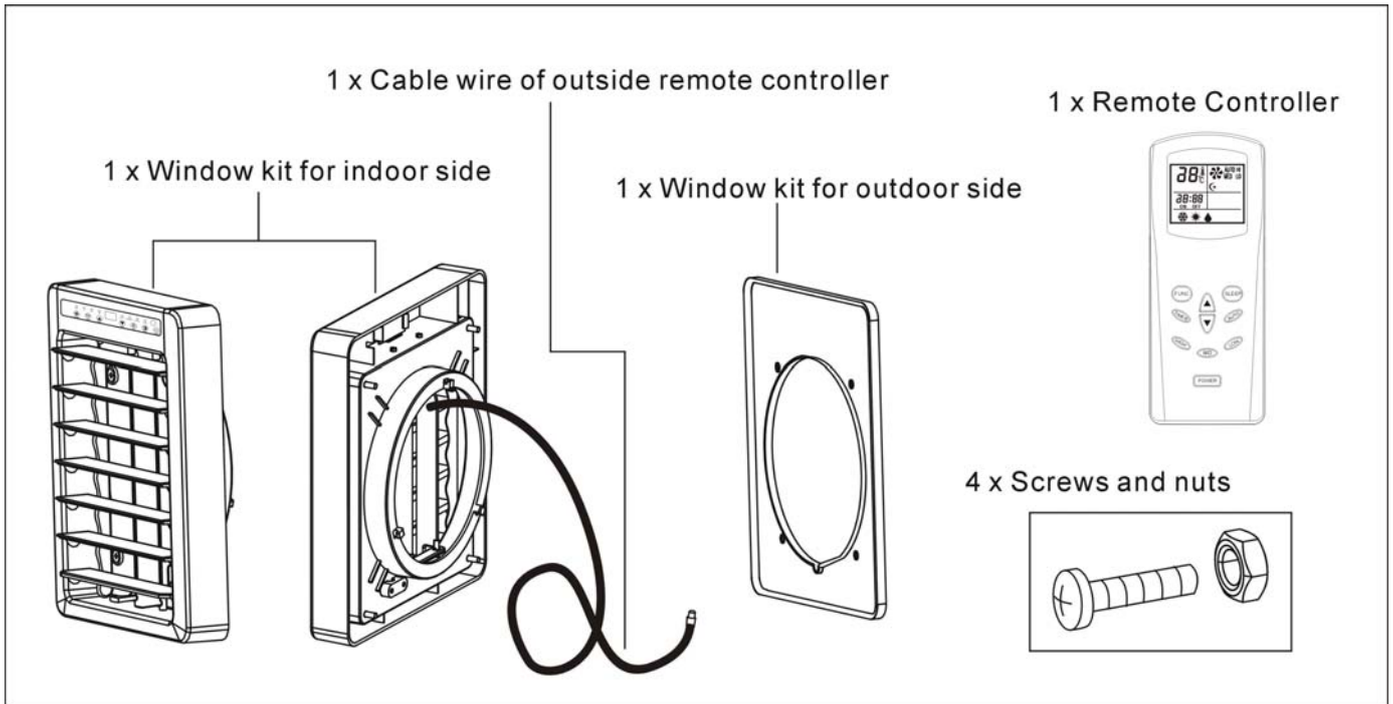
USER'S MANUAL

MOBILE SERIES

**comfort control kit for
AMC-15A**



ACCESSORIES

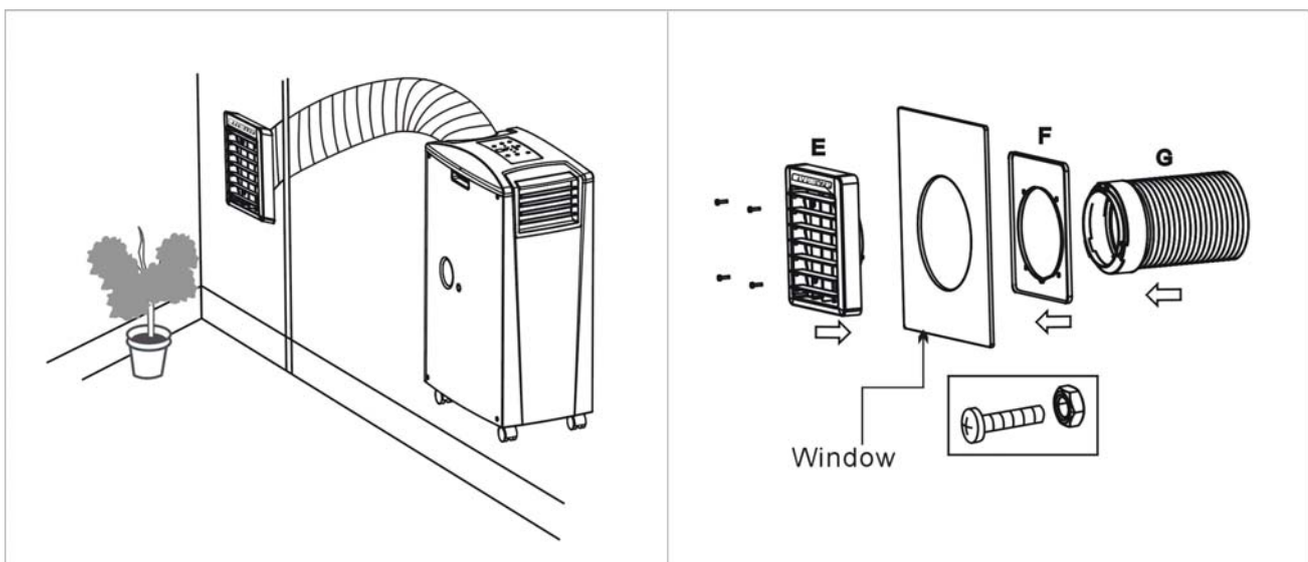


This unit can used at outdoors

※Please avoid the keep away from sunshine at outdoors for keep unit enduring.

AIR COMFORT KIT INSTALL

When use this window kit, please fix E (indoor side) and F (outdoor side) on the window by screws and nuts, then install G into F(see pictures),and plug the cable wire of outside remote controller of the window kit into the receiver on the unit.



DESCRIPTION OF FUNCTIONS

1. **[POWER]**
Press this switch to switch on or off
2. **[FUNC]**
Press this switch to select between the functions "Cooling", "Heating" or "Dehumidity"
3. **[TEMP+]**
Press this switch in the cooling function in order to set the required room temperature by 1°C respectively up to a maximum temperature of 30°C.
Press this switch in the heating function in order to set the required room temperature by 1°C respectively up to a maximum temperature of 25°C
4. **[TEMP-]**
Press this switch in the cooling function in order to set the required room temperature by 1°C respectively up to a minimum temperature of 17°C.
Press this switch in the heating function in order to set the required room temperature by 1°C respectively up to a minimum temperature of 15°C
5. **LED-DISPLAY**
The display shows the default temperature in operation.
By pressing the **[TEMP+]** or **[TEMP-]** switch, the required target temperature is briefly displayed. On pressing the **[TIMER]** switch, the number of hours is briefly shown until activation or deactivation. After each manual setting, the display automatically shows the default temperature. In the dehumidification function, "dH" is shown in the display. Error messages are also shown in the display.
6. **[SPEED]**
Press this switch to set the ventilation speed to "LOW", "MID" (middle), "HI" (high) or "AUTO" (automatic). If "AUTO" is selected, the ventilator operates at temperature differences larger than 9 degrees at top speed. If the temperature reduces to a difference smaller than 4 degrees, the ventilator switches to middle blower position. If the temperature reduces further until the target temperature, the ventilator switches to the lowest blower position.
7. **[TIMER]**
Programmable time switch with start and residual time
Starting time: This function is used to switch on the unit automatically when the time entered has expired.
Proceed as follows:
 - i) Press **[TIMER]** switch in Stand-by (the unit is connected but not in operation), to enter the required number of hours after which the unit is to start.
 - ii) Select the required function (cooling, heating, dehumidification) and set the required temperature.
 - iii) When the set number of hours has expired, the unit starts automatically.

If you press the **[POWER]** switch before the time has expired, the time programming is deleted, the TRANSFORM unit switches on and can be operated in the required operating mode.

Residual time: This function is used to automatically deactivate the unit when the time entered has expired.
Proceed as follows:
 - i) Press the **[TIMER]** switch during operation and enter the required number of hours after which the unit is to switch off.
 - ii) After the flashing of the number of hours on the LED has stopped, you can select the required function (cooling, heating, dehumidification) and the required temperature.
 - iii) When the set number of hours has expired, the unit switches on automatically.

If you press the **[POWER]** switch before the time has expired, the Timer programming is deleted and the TRANSFORM unit switches off.

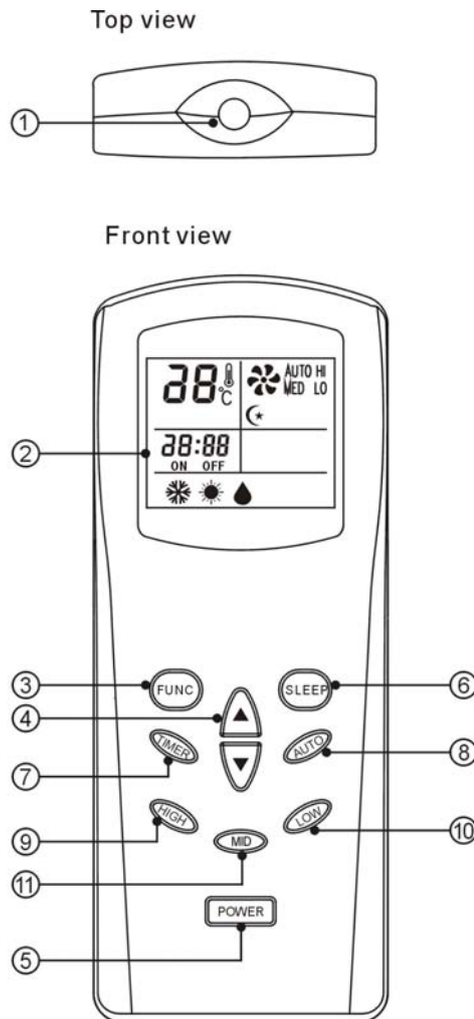
8. [SLEEP]

Using this key you can set the sleep function of the unit. The microprocessor integrated in the unit will raise the pre-set temperature by 2°C per hour up to a maximum of 4°C after 2 hours and maintain this temperature until the set time has expired.

If you use the sleep function, first set the time switch to the set hours as described in the functions **Residual time** or **Starting time**. Then press the [TIMER] switch until the required hours appear on the display. After the hour display, the display switches automatically to the previous set temperature display. To change the temperature, press the switch [TEMP+] or [TEMP-]. With each press on the switch, the temperature increases or decreases by 1°C.

REMOTE CONTROL FUNCTION

Icon	Function
	Cooling
	Heating
	Dehumidifying
	Sleeping
	Timer ON/OFF
	Temperature
	Automatic air flow speed
	High speed
	Medium speed
	Low speed



Instruction for the operating keys:

When a remote control signal is transmitted, a transmission icon on the display flashes once, indicating the signal has been transmitted.

1. Transmission window
2. Liquid crystal display

3. mode select key:

Select from among the three functions: cooling, heating and dehumidifying. The fast key function indicates the above operating modes in a cycle when the key is pressed without being released. However, the transmission icon will not appear until the key is released and the confirmed mode is transmitted.

4. Setting keys for room temperature:

The set temperature will rise by 1°C when the ▲ key is pressed once and the set temperature will fall by 1°C when the ▼ key is pressed once. Both keys have the fast key function and can make the set temperature rise or fall continuously when the keys are pressed without release.

5. Power key:

When this key is pressed, the memorized modes and other information about temperature, speed, direction of airflow, sleep, etc., in the remote control will be transmitted to the unit and it will operate correspondingly. When the key is pressed again, the main unit will stop immediately.

6. Sleep key

When this key is pressed, the air flow of the unit changes into sleep mode (low speed)

- (1)、 Press "SLEEP" key, set sleep function; press again, and cancel sleep setting.
- (2)、 The temperature will increase 0.5°C automatically after setting sleep function half an hour later, and will increase 2°C and keeping on 2°C after setting sleep function two hours later.
- (3)、 When city power off, the sleep function setting will be cancelled automatically.
- (4)、 When you turn off the unit, sleep function setting will be cancelled automatically.

7. Timer key:

TIMER-ON: The timer-on is used to turn on 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 on automatically.
3. Press the "POWER" key before time out, 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 time out, the setting time will be canceled and the unit will turn off.

Note: Press "Timer" key when unit is off, The unit will be automatically Turn on, The setting method same as above

8. Auto key

Automatic fan speed

9. High key

High fan speed

10. Mid key

Middle fan speed

11. Low key

Low fan speed