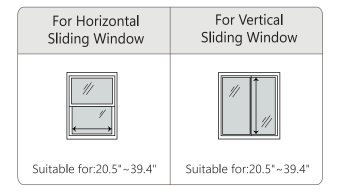
Quick Start Guide

Preparing the Window Panel

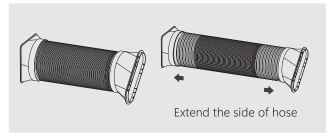


Accessories

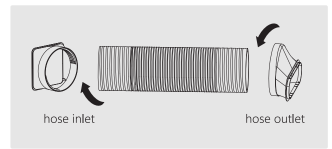
PARTS	NAME	QUANTITY	
	Hose inlet Exhaust hose Hose outlet		
	Window slider without hole (A) Window slider with hole (B)	1 set	×1 ×1
FF	Bolts: Metal locking screw	×2	
	Remote Control	×1	
	Drainage hose	×1	
	Foam seal A (adhesive type) size: 1000×40×4mm	×1	×2
	Foam seal B (no adhesive type) size: 1000×40×20mm		×1

Installing the Window Panel and Air Conditioner

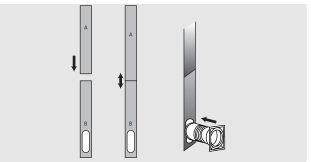
Step1: Connect the hose connector to one end of the exhaust hose.



Step2: Connect the windows kit adapter to the other end of the exhaust hose.

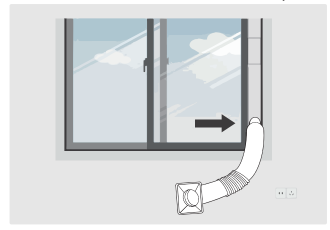


Step3: Extend the adjustable window kit to the length of your window. Connect the exhaust hose to the window kit.

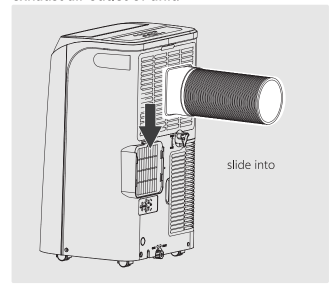


Step4: Close your window to secure the kit in place.

It needs to hold the window kit firmly in place, an secure the window kit with duct tape if required. It is recommended that the gap between the adapter and the sides of the window should be sealed off for maximum efficiency.

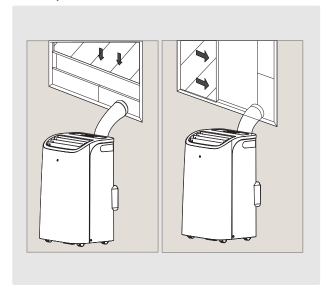


Step5: Attach the hose connector to the exhaust air outlet of unit.



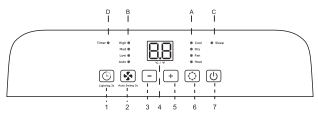
Step6: Close your window to secure the kit in place.

It needs to hold the window kit firmly in place,an secure the window kit with duct tape if required. It is recommended that the gap between the adapter and the sides of the window should be sealed off for maximum efficiency.



Step7: Adjust the louver at the air outlet, and then switch on the unit.

Display



1	Timer button	2	Fan speed button	
3	Decrease button	4	Display screen	
5	Increase button	6	MODE button	
7	ON/OFF button			
Α	Mode symbol	В	Fan speed symbol	
С	Sleep symbol	D	Timer symbol	

Control Panel

PowerButton

Tum on/off.

Mode Button

• Switch between Cool, Heat, Dry (dehumidify), and Fan only modes.

Increase (+) and Decrease (-) Buttons

• Select to increase or decrease temp/timer.

Timer Button

• Select to set a timer (0-24h).

Fan Speed Button

· Adjust airflow speed.

Swing Louver Button

• Sets the air discharge louvers to osccitlate left and right.

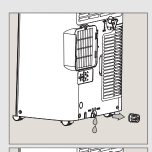
Sleep Function Button(Only available in Cool Mode)

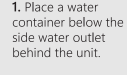
• Turns Sleep Function on/off.

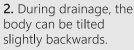
Cleaning and Maintenance

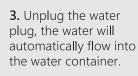
Manual drainage

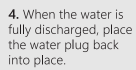
When the machine stops after the water is full, plesase unplug the power plug.





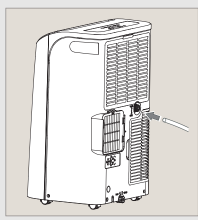






Continuous drainage

- 1. Switch off the unit before operating
- **2.** Remove the plug of the water outlet opening, and keep it in a safe place.
- **3.** Securely and properly connect the drain hose and make sure it is not kinkde and clear of obstruction.
- **4.** Place the outlet of the hose over a drain or bucket and ensure that water could freely flow out of the unit.
- **5.** Do not submerge the end of the hose into water; otherwise it can cause an "Air Lock" in the hose.

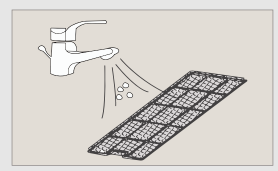


To avoid water spillage:

- As the negative pressure of the condensate drain pan is large, tilt the drain hose downward towards the floor. The degree of inclination should exceed 20 degrees.
- Straighten the hose to avoid a trap existing in the hose.

Air filter cleaning

For better performance and less operational noise, clean the appliance filter at least once every two months.



- 1. Remove both grills from the back of the unit.
- **2.** If there is stubborn dirt or dust, immerse in lukewarm water and rinse a couple of times.
- 3. Let the filter dry before re-attaching to the main unit.