

# Installation

## Before you Install

- Install in a flat and dry place, and keep a buffer of least 20in around the air conditioner to enable smooth circulation of air.(as shown in Fig.5)

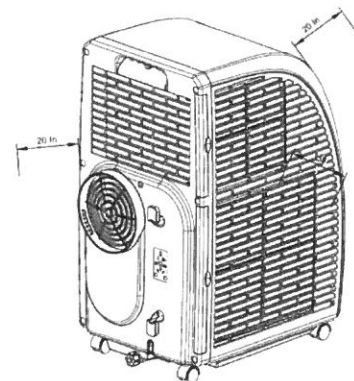


Fig.5

## Exhaust Hose Assembly

- Connect the exhaust pipe assembly with the round joint (as shown in Fig.6).
- Fix the round end of the connected exhaust pipe assembly to the air outlet of the air conditioner (as shown in Fig.7)
- Connect the oblate joint of the connected exhaust pipe assembly to the window sealplate.
- Install sealplate on the nearest window. Try to keep at least a 50cm buffer also around the window to ensure unrestricted exhaust of air.



Fig.6

## Things to Note

- The exhaust hose is 24in~67in long (including adapter). We recommend trying to keep the exhaust hose as short as possible to prevent a large buildup of hot air in the exhaust.
- The exhaust hose included is specifically designed in accordance with the specification of this air conditioner. Please do not use any other exhaust hoses of different lengths or materials as this could lead to inefficiencies or failure in operational use.

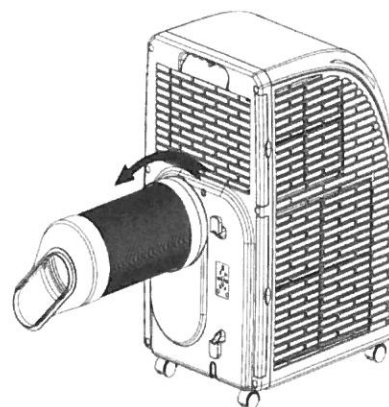


Fig.7

## Installation of Window Sealplate

- The design of the window sealplate was made to be universal and should work with most standard horizontal or vertical windows. (the installation methods are shown in Fig.8 and Fig.9)

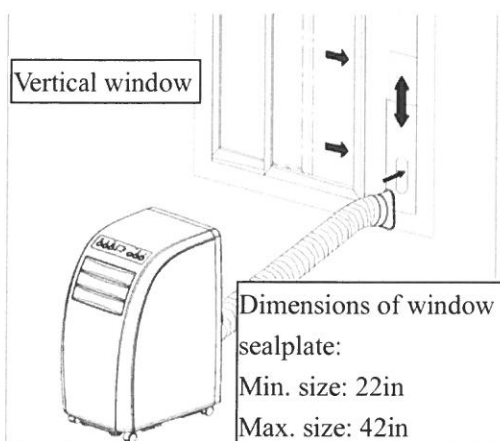


Fig.8

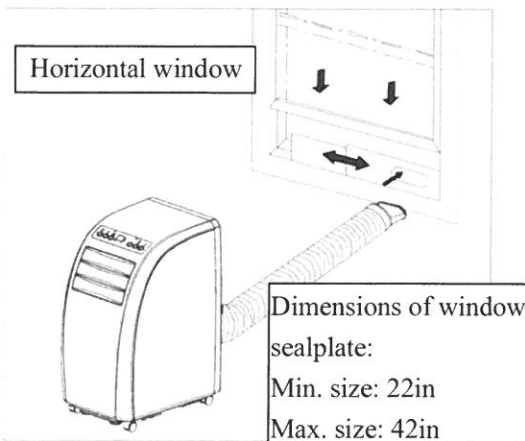


Fig.9

# Installation

## Illustration of Installation

### ➤ Wall mounted

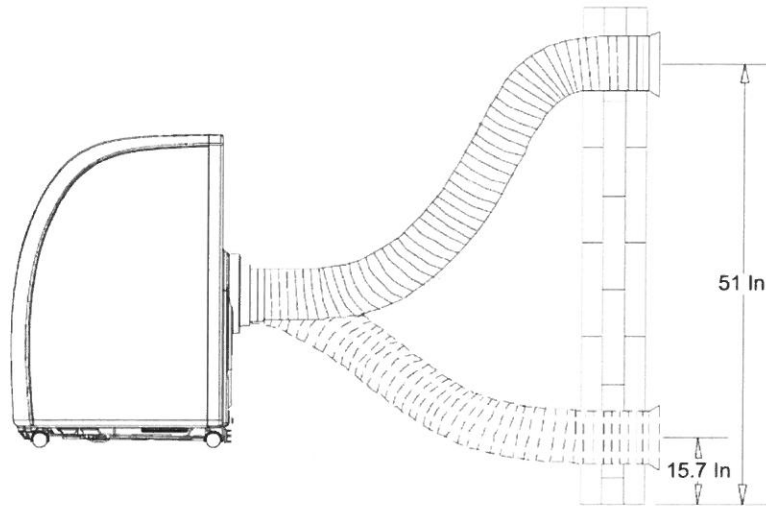


Fig. 10

### ➤ Hose alignment

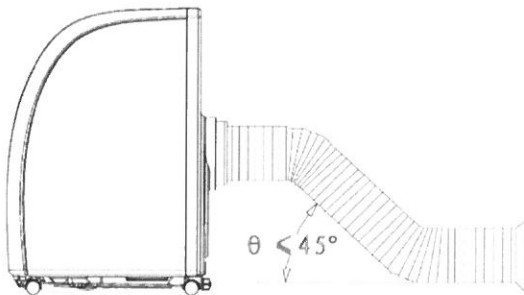


Fig.11

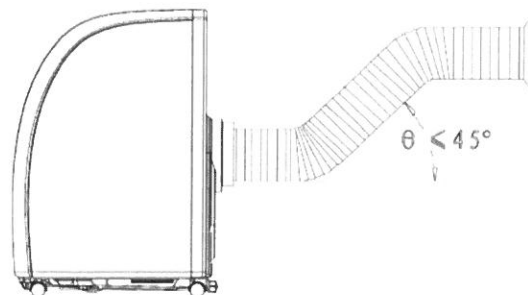


Fig.12

### ➤ Incorrect bending

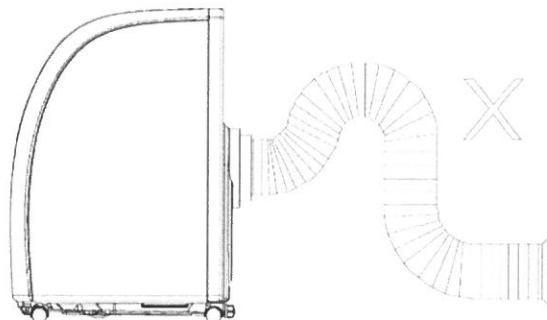


Fig.13