

die-cut line
do not print

- Dimensions: 21x29,7 cm
- Paper: 300 g with uncoated plastic film
- both side printing
- printing: 4-colour and PANTONE 289 for background

QUICK SET-UP GUIDE Please review before attempting install.
For more detailed instructions, please refer to included product manual.

PARTS INCLUDED

EASY SET UP - ALL PARTS INCLUDED - NO TOOLS REQUIRED!

Step 1 - Placement

Select the best window for the air conditioner. The window kit will fit from a 20" to 47" opening. You will need some clearance for the hose and a convenient 3 hole, grounded outlet within 5 ½ feet. Choose a window that is centrally located so it is best positioned to cool the entire room. Do not install in same circuit as other major appliances.

Step 2 - Window kit

Take the window kit (4) and install in selected window. If there is still window area exposed, add the additional window bracket (5) to fill the space.

Step 3 - Hose assembly

A - Air exhaust hose (2)
B - Attach window outlet (3) to the other end of the air exhaust hose (2)
C - Attach assembled hose to the back of the air conditioner.

For best performance, ensure that air exhaust hose is as close to the window as possible without kinks or bends in the hose that could block air flow and reduce cooling performance.

Step 4 - Vent air exhaust hose out window

Insert the window outlet (3) with assembled hose into the oval opening of the installed window kit (4).

STEP 5

Step 5 - Plug the unit in

Be sure it is a 3 hole grounded outlet within 5 ½ feet of air conditioner.

STEP 6

Step 6 - Turn unit on and set to your desired temperature. See reverse for control panel operations.

STEP 7

Step 7 - Storage

Use the end of season dust cover* and accessories bag* to store the appliance, the product manual, the quick set-up guide and all the accessories in a safe place.

* (Only some models)

IMPORTANT NOTES TO PREVENT LEAKING: 1) Make sure air conditioner is on a level surface to prevent any condensate leakage.
2) Before you move the unit, unplug the unit from the wall, and drain any condensation from the drain valve located on the back of the unit into container. If you are in an especially humid region, you should do this regularly to prevent potential leaking. Make sure drain cap is back on tightly.

DeLonghi

The diagram illustrates the layout of the DeLonghi remote control interface. It features a central digital display showing '8.8' with a degree symbol. Below the display are several status icons: a triangle with an exclamation mark, a water drop, a fan, a cloud, a sun, and a calendar. The interface is surrounded by a grid of buttons labeled A through Z, each with a corresponding icon or function. At the bottom, there are navigation buttons: a 'MODE' button with a Wi-Fi symbol, a power button, and left/right arrow buttons. A 'real feel' indicator is also present.

Button Label	Function
A	ON/STAND-BY (on/off) key
B	Function selection key MODE (air conditioning, dehumidifying, fan, heating)
C	Decrease key
D	Increase key
E	Temperature indicator
F	Air conditioning symbol
G	WiFi symbol
H	App indicator
I	App timer/calendar
L	Auto indicator
M	Real feel indicator
N	Real feel symbol
O	Air flow indicator
P	Heating symbol
Q	Fan symbol
R	Dehumidifying symbol
S	Alarm symbol
T	Set temperature values, programmed on/off time

NOTE:
After few seconds of the control panel inactivity, its brightness will be automatically reduced and in the next few minutes it will be further reduced.