

AIR WING Multi

A new vertical and horizontal swing function lets you direct air from the air conditioner in any direction.

By giving you the freedom to adjust airflow in any direction, AIR WING Multi lets you arrange your room in any way you desire without worrying about where the air conditioner is installed.

New swing function



In addition to the vertical adjustability of previous designs...



AIR WING Multi lets you control airflow horizontally.

For residential air conditioners, too



AIR WING Multi is perfect for use not only in office settings, but also with residential air conditioners.

No condensation with a standard set of insulating mats

Helps save energy through effective air circulation

AIR WING Multi can be expected to eliminate temperature variations and save energy because it allows you to adjust airflow both horizontally and vertically so that air circulates efficiently.

Easy, one-touch installation

AIR WING Multi's one-touch installation is so easy that anybody can do it. No screws or drilling is required, and there's no need to worry about damaging ceilings or

Security kit keeps unit from falling off

The security kit (nylon material) can be installed on AIR WING Multi and the ceiling in order to keep the unit from falling off. All-season design works in both summer and winter!

Conveniently, AIR WING Multi can be used all year long, for both heating and cooling—just change the direction in which the unit is pointing.

Works with all air-conditioner types.













sette type Suspended type Wall-mounted type Floor-standii

Round diffuser type

Wall diffuser type



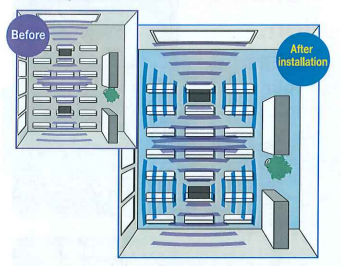
Now the airflow from your air conditioner can keep up when you rearrange your office, shop, or apartment!

A plate that adds to the vertical adjustability of previous designs by controlling airflow horizontally lets you create any airflow you desire. You'll be able to create a space that's comfortable no matter where you are in it, regardless of where your air conditioner is installed.

Adjust the direction of airflow freely to accommodate changes in the room.

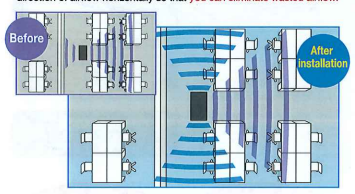
Accommodating changes in layout

For example, if the number of seats in a hospital waiting room or similar area is increased, it will be necessary to ensure airflow reaches areas where there were no people in the past. AIR WING Multi gives you the freedom to adjust airflow in any direction so that air reaches the new seats, too.



Accommodating partitioning changes

When a space is partitioned, air from the air conditioner may be blocked by the new partition. AIR WING Multi lets you change the direction of airflow horizontally so that you can eliminate wasted airflow.



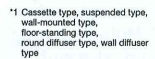
Accommodating temperature changes caused by sunlight

Areas near windows may become hot as a result of exposure to intense sunlight during summer months. AIR WING Multi lets you direct airflow towards windows, eliminating temperature variations.



Easy, one-touch installation

The included, specially designed adapter enables AIR WING Multi to be used with most air conditioners made by Japanese manufacturers*1. What's more, there's no need to use screws or drill holes to install the unit*2, eliminating concerns about damaging cellings or walls.





Attach the adapter to the position you would like to set, and just insert the joint part of the unit into the inlet.

*2 Before installing AIR WING Multi, wipe the surface to which it is to be attached beforehand with a damp cloth or wash the surface with a neutral detergent or other cleaner and then dry thoroughly. If you wash the surface with a neutral detergent, wipe it with a wet cloth afterwards so as to remove all detergent. If you remove and then reapply the unit, it may fall off.

Equipped with insulating mats to prevent condensation

A set of insulating mats that were developed specifically for AIR WING Multi can be easily attached to the inside surface. These mats serve to prevent condensation by eliminating some of the temperature difference between air from the air conditioner and the wing plate.



Product specifications	
Product name	AIR WING Multi
Product	Dimensions: 160 mm high × 500 mm wide
Adapter	Dimensions: 40 mm high × 340 mm wide (with adhesive tape already applied)Material: ABS plastic
Insulating mats	Dimensions: 122 mm high × 151 mm wide × 2 mm thickSet of 3 Material: Polyethylene plastic with acrylic adhesive pre-applied to back
Security kit	Set of 2 Material: Nylon
Part no.	AW14-021-01
Color	lvory
JAN code	4571103700822

Other company and product names used in this pamphlet are the trademarks or registered trademarks of their respective owners.

^{*}Descriptions of product functionality and specifications in this pamphlet are subject to change without notice.



See the promotion movie at ▶ http://www.daian.co.jp

