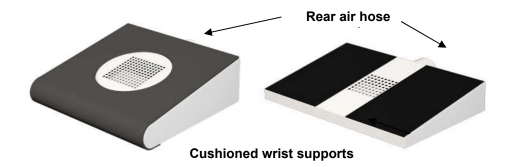


AirZone Lo-Profile (PN: AA754 -XXX) AirPort Lo-Profile (PN: AA765-XXX)



PN	Name	Differences	Dimensions
AA754-	AirZone Lo-Profile	Smaller footprint, photo on right	10.5w x 6.5"d
AA765-	AirPort Lo-Profile	Larger footprint, photo on left	10.5w x 9.5"d

Lo-Profile Options (you have purchased one of these):

#AA754/AA765	Includes what is in Photo ABOVE PLUS:
For 1.5" or 2" or 2.5" or 3"	Rear inlet plate for 2" dia hose
diameter Hose connections	(see below for adjustment to 1.5", 2.5" and 3" hose)
3.3	& LOOSE ITEMS BELOW
#AA754/AA765-ASV	Includes what is in Photo ABOVE PLUS:
Integrated AUTO	Rear Auto Start-Stop Valve (ASV) with actuation cable
Start-Stop Valve	(valve connects directly to 2"dia.hose,
•	see below for adjustment to 1.5", 2.5" and 3" hoses)
For 1.5" or 2" or 2.5" or 3" diameter Hose connections	& LOOSE ITEMS BELOW
#AA754/AA765-MSV	Includes what is in Photo ABOVE PLUS:
Integrated MANUAL Start-Stop Valve	Rear Manual Start-Stop Valve (MSV)
For 1.5" or 2" or 2.5" or 3" diameter Hose connections	(valve connects directly to 2"dia.hose,
1 of 1.5 of 2 of 2.5 of 5 diameter flose confidentions	see below for adjustment to 1.5", 2.5" and 3" hoses)
	& LOOSE ITEMS BELOW

LOOSE Items included in kit with accessory:

1-Rubber connecter for 1.5"dia hose 2-8" long THIN gasket for 2.5" dia hose 3-8" long THICK gasket for 3" dia hose 4-hose clamp for 2.5" or 3" hose 5-grille/screen (not required for this accessory)

Installation for all above:

A-Unscrew the 2 or 4 bolts pre-installed on rear of AirZone

B-Place inlet tube/plate or VALVE at rear and re-install same 2 bolts For 2" dia hose: take hose and fit over the tube in a turning motion For 1.5"dia hose: insert hose into rubber connector, squeeze OVER tube

For 2.5" dia hose: peal & stick THIN gasket over outside of tube, fit hose over gasket, secure w/clamp For 3" dia hose: peal & stick THICK gasket over outside of tube, fit hose over gasket, secure w/clamp

If you purchased AA754-ASV:

You can automatically Start-Stop QUATRO dust collector when valve is Open-Closed.

See info on next page:

-----Engineers Of Clean Air------





