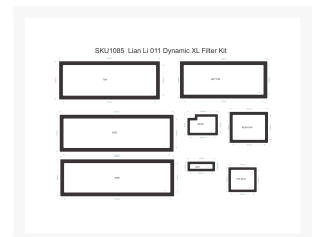
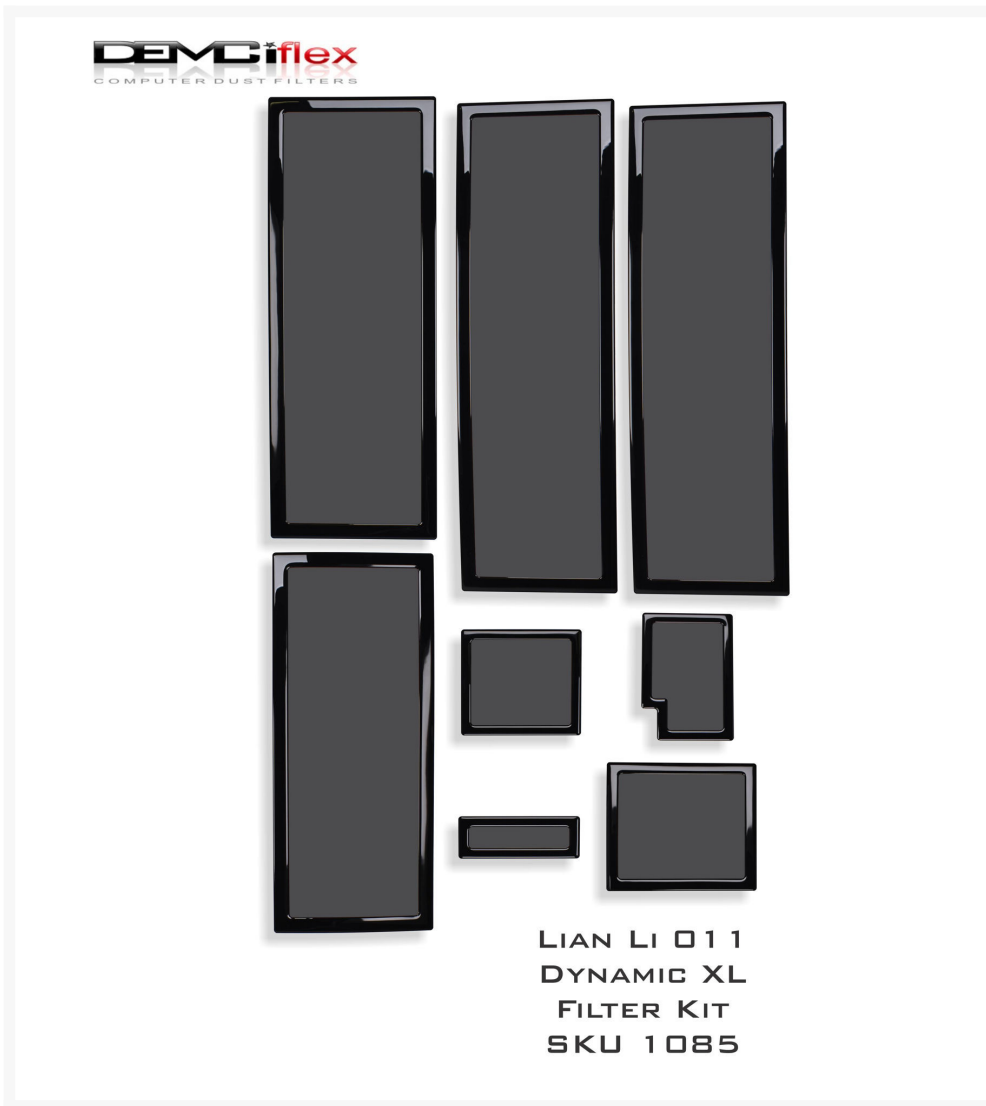




DEMCiflex Magnetic Fan Dust Filter - Lian-Li PC 011XL-Air Filter Kit

\$76.95

Product Images



Short Description

THE GREATEST FAN AIR FILTERS EVER DESIGNED!!! Now available in a Lian-Li PC 011XL-Air Filter Kit!

DEMCiflex Computer Air Filter is the easiest of all Computer Air Filters to use. No need for any skills. No Glue, No Screws, No Tools and No Hassles. All you have to do is to locate your computer's air intake vents. Use a sheet of paper to see if any particular fan draws air into the case or blows it out. All inlet fans and un-fanned openings can be protected by DEMCiflex.

Description

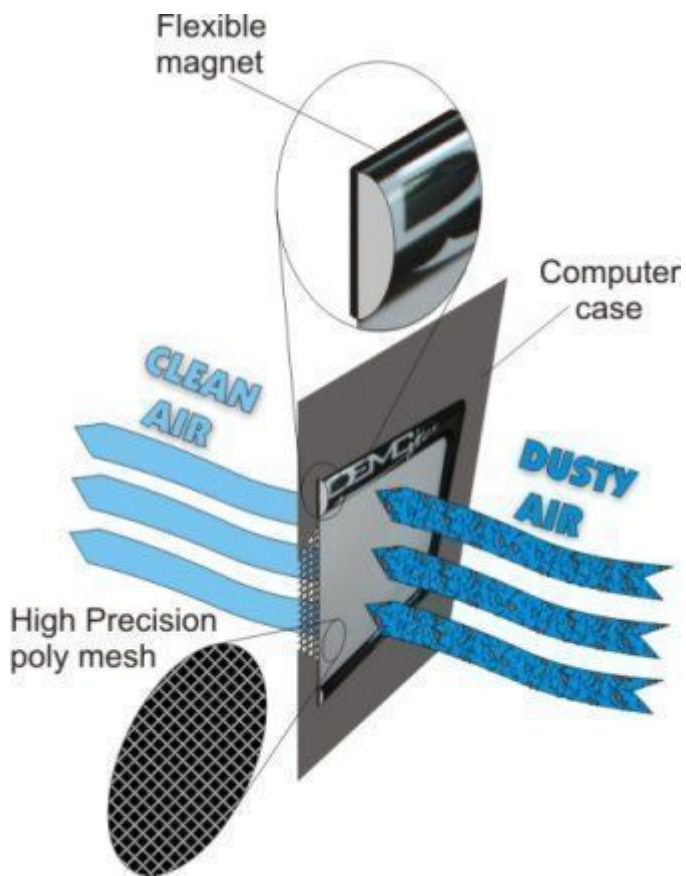
This Filter Kit was designed to fit the Lian-Li PC 011XL-Air Computer Case. The complete kit consist of 8 filters to cover all vents on the case. These filters may be ordered as a complete kit or as individual filters, depending on your airflow layout.



DEMCiflex Computer Air Filter is the easiest of all Computer Air Filters to use. No need for any skills. No Glue, No Screws, No Tools and No Hassles. All you have to do is to locate your computer's air intake vents. Use a sheet of paper to see if any particular fan draws air into the case or blows it out. All inlet fans and un-fanned openings can be protected by DEMCiflex.

These filter are magnetic and will attach themselves to your ferrous / metallic chassis. If you have a plastic or aluminum case then we include a magnetic strip with adhesive for easy install anywhere.

Because the mesh is black it is easy to see when the filter needs cleaning. After cleaning out the unit initially maintenance consists of taking the DEMCifilter off by hand, dusting it off by hand or soft brush and replacing it over the air intake. That simple. No dismantling, no tools, no glue or screws needed. DEMCifilter has no moving parts and has a one-piece lightweight design. DEMCifilter is fitted over the fan intake or vent holes by way of magnetic strip built into the filter. Even if the case is non-metallic, a lightweight and flexible magnetic frame (optional extra) can be fitted to the case and DEMCifilter can be fitted onto it. This will extend the lifespan of the computer and lead to less downtime and an overall more enjoyable computer experience.



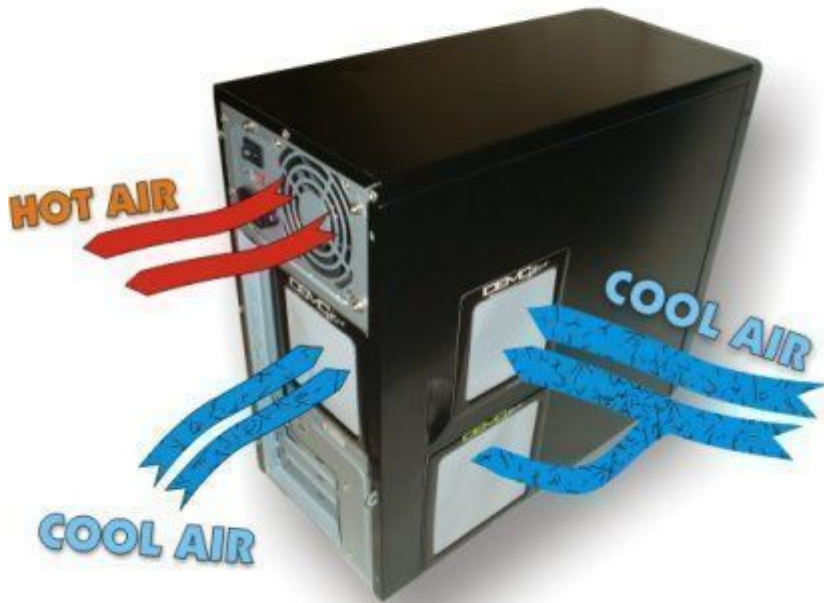
<pDownloads:

We know that users concentrate on other tasks when using their PCs so we have developed software to remind them on when DEMCiflex Computer Dust Filter needs cleaning.

Features

- Super Fine Medical Grade Mesh
- No Glue, No Screws, No Tools and No Hassles
- Easy Cleaning
- Metallic Strip Included for Non-Ferrous Cases

DEMCiflex fits magnetically onto the case, over the intake vents and fans



Specifications

Filter Details:

C1284 - 140mm x 85mm - Lian Li 011 Dynamic XL Rear Filter

Size:

O/D 140mm x 85mm

I/D 120mm x 65mm

Height:

< 2.5mm thick for ferrous filters

C1282 - 470mm x 142mm - Lian Li 011 Dynamic XL Side Filter

Size:

O/D 470mm x 142mm

I/D 440mm x 112mm

Height:

< 2.5mm thick for ferrous filters (without the non-ferrous magnet)

< 3mm with the non-ferrous magnet included

This filter includes the peel and stick magnetic frame for non-ferrous applications.

C1283 - 410mm x 160mm - Lian Li 011 Dynamic XL Top Filter

Size:

O/D 410mm x 160mm
I/D 380mm x 130mm

Height:

< 2.5mm thick for ferrous filters (without the non-ferrous magnet)
< 3mm with the non-ferrous magnet included

This filter includes the peel and stick magnetic frame for non-ferrous applications.

C1337 - 145mm x 125mm - Lian Li 011 Dynamic XL Rear Fan Filter

Size:

O/D 145mm x 125mm
I/D 121mm x 101mm

Height:

2.5mm thick for ferrous filters

C1338 - 111mm x 39mm - Lian Li 011 Dynamic XL Vertical GPU Filter

Size:

O/D 111mm x 39mm
I/D 91mm x 19mm

Height:

2.5mm thick for ferrous filters

C1342- 114mm x 100mm Lian Li 011 Dynamic XL PCi slot filter

Size:

O/D 114mm x 100mm
I/D 94mm x 80mm

Height:

2.5mm thick for ferrous filters

Additional Information

Brand	DEMCiflex
SKU	DF1085
Weight	2.2500
Color	Black
Fan Accessory Type	Filter
Material	Plastic
Shape	Various
Mesh Type	Super Fine Medical Grade Mesh

