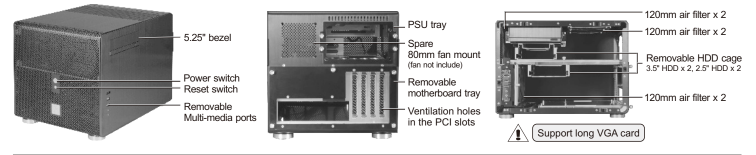
# Installation Guide

## **Case components**



## Hardware list

Buzzer (	(1)	Anti-vibration rubber-rings (12) for 3.5" HDDs and CD-ROM	Thumb screw (8) for 3.5" HDD mounting	₹£)	Screw M3*9.5 screws (12) for 2.5" HDD and CD-ROM
USB 3.0 converte	0 to USB 2.0 er (1)	Anti-vibration rubber-rings (8) for 2.5" HDDs	Thumb screw (2) for HDD mounting	C A	Screw (9) for motherboard & spare parts
Cable tie	e (2)	Screw (4) for power supply mounting			

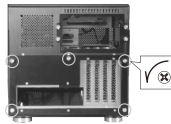
### Removable side panel



Pull side panel out to remove.

# 3.5" / 2.5" HDD installation

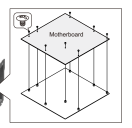
## **Motherboard installation**



Remove five screws to release the M/B tray

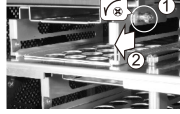


Slide out M/B tray

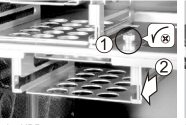


\* Extra quantities are spare parts.

Place the M/B on the copper bolt and secure with screws.



Remove thumb screw, and slide to release the HDD cage.





Install the screws to the 3.5" HDD with anti-vibration rubber rings.



Slide the HDD into the HDD cage.

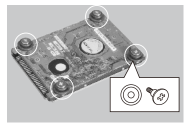


Use thumb screw to secure it.

# **Power Supply installation**



Loosen the four thumb screws and remove the PSU tray.



Install the screws to the 2.5" HDD with anti-vibration rubber rings.

Install the power supply onto the PSU

tray.



platform.

Gently slide into place.





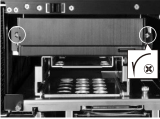
Fasten four thumb screws to secure the PSU.



#### Notice:



#### **ODD** installation



Remove two screws to release the 5.25" bezel.



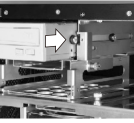
Press the right and left side of the bezel to remove.



Install the screws into the ODD with anti-vibration rubber rings.



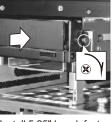
Install the screws into the ODD with anti-vibration rubber rings.



Push the ODD into the 5.25" rack.



Push the ODD into the 5.25" rack.



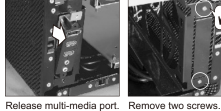
Install 5.25" bezel, fasten two screws to finish it



Install 5.25" bezel, fasten two screws to finish it.

## Multi-media port change to left side guide







Release bracket.



Placed multi-media port.

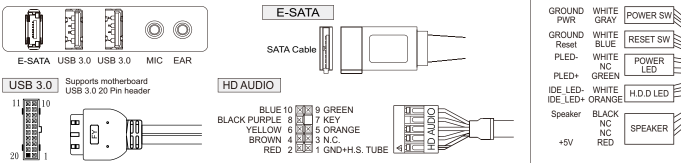


Fasten two screws.

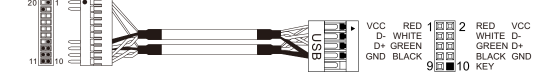
# Remove air filter



## I/O port installation



#### USB 3.0 to USB 2.0 converter



## Cable installation guide

