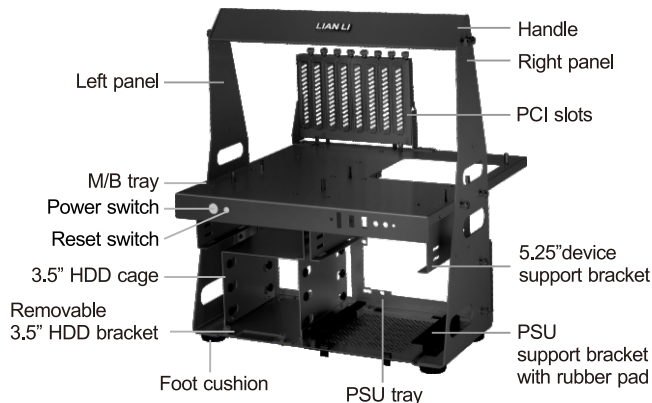


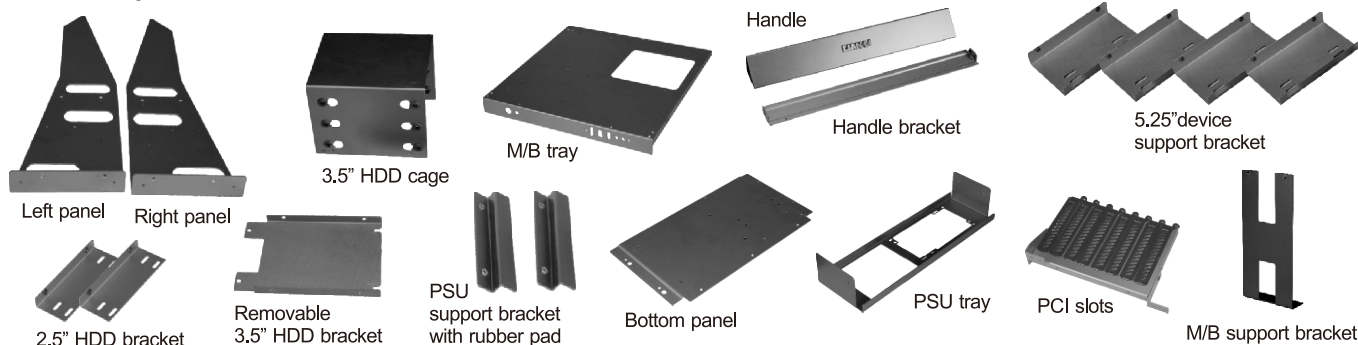
Assembly Guide

Case View
















Visit www.lian-li.com for further information

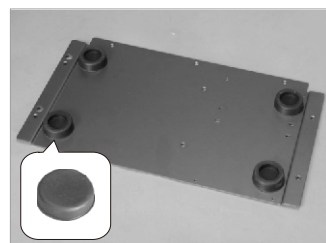
Case components



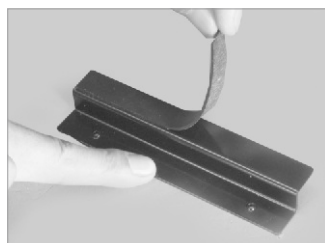
Hardware list

* Extra quantities are spare parts.

A  Screw 3x6mm (6) (4) for PSU support bracket (2) for optional (USB3.0)	B  Thumb screw (16)	C  Screw (4) for PSU mounting	D  Screw (43) for CD-ROM / PCI bracket / M/B assembling
G  Stand off (20) for M/B assembling	E  Rubber ring (12) for HDD	F  Hex wrench (1) for M/B stand-off	J  Spring (2) for bottom panel
K  Screw (12) for HDD	 Foot cushion (4)	 Rubber pad (2) for PSU support bracket	 Rubber pad (1) for M/B
		 Buzzer (1)	



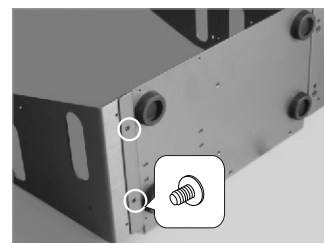
Bottom panel with rubber cushion



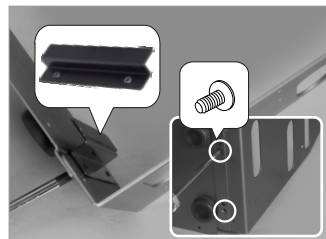
PSU support bracket with rubber pad



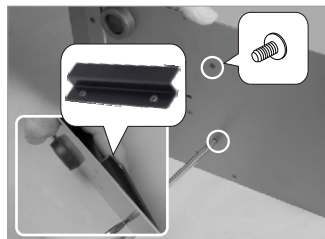
Use "H" screw to secure bottom panel on the right panel



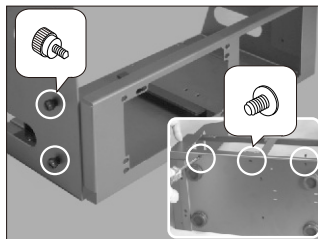
Use "H" screw to secure bottom panel on the left panel



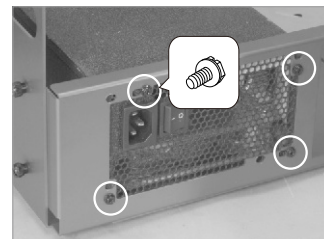
Use "A" screw to secure PSU support bracket on the right panel



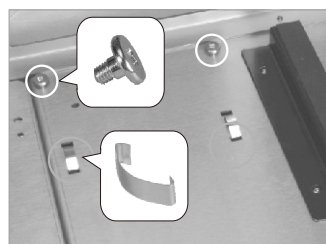
Use "A" screw to secure PSU support bracket on the bottom panel



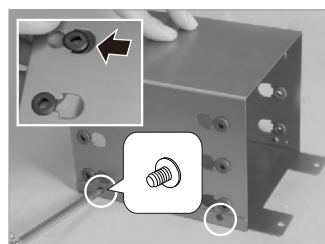
Use "B" screw to secure PSU tray on the L/R panel, and "H" screw to secure bottom panel



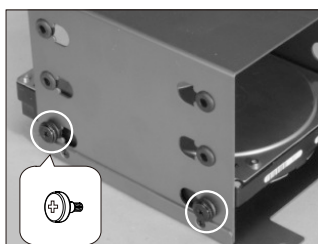
Place the PSU on the PSU tray, and use "C" screw to secure the PSU.



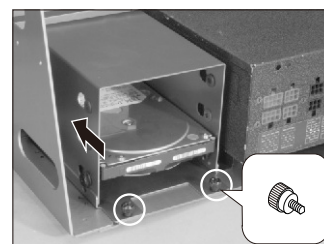
Place the "I / J" screw/spring on the bottom panel fix points



Place the "E" rubber ring on the HDD cage fix points, and use "H" screw to secure removable 3.5" HDD bracket on the 3.5" HDD cage



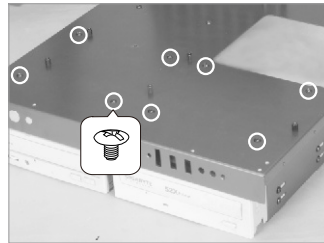
Place the HDD into the HDD cage, and use "K" screw to secure



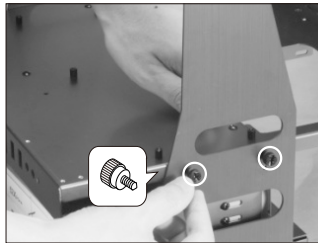
Slide the HDD cage into the bottom panel, and use "B" screw to secure



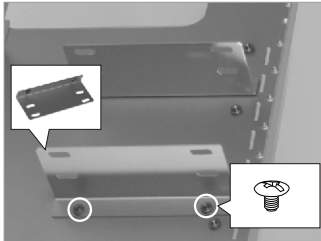
Use "D" screw to secure CD-ROM support bracket on the CD-ROM



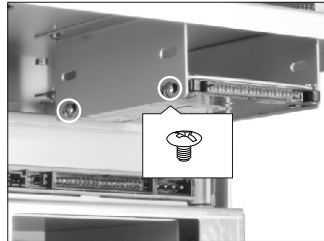
Place the CD-ROM below the M/B tray, and use "D" screw to secure



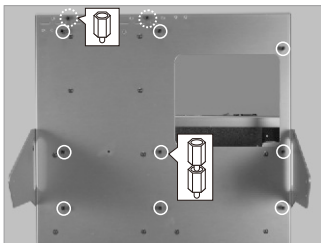
Use "B" screw to secure M/B tray on the left/right panel



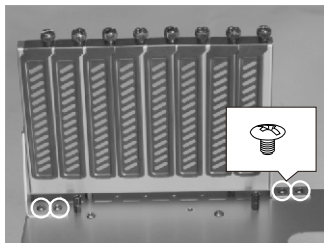
Place the 2.5" HDD bracket on the M/B tray, and use "D" screw to secure



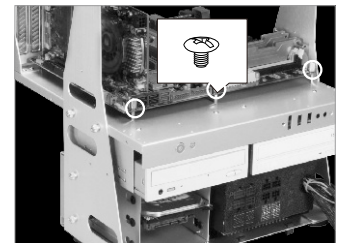
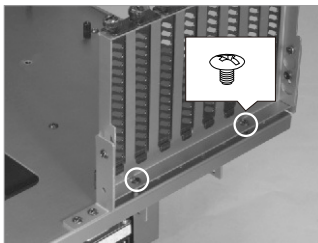
Place the HDD on the 2.5" HDD bracket, and use "D" screw to secure



Place the "G"(stand-off 20pcs) on the M/B tray fix points.
Tool: "F"(Hex wrench)



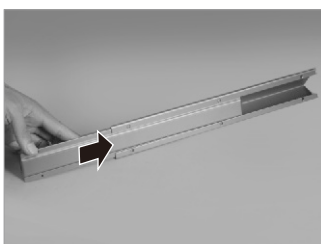
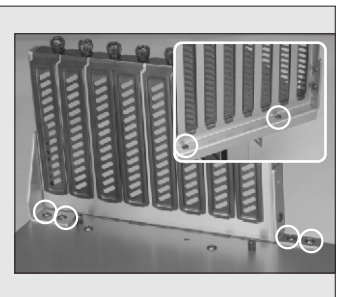
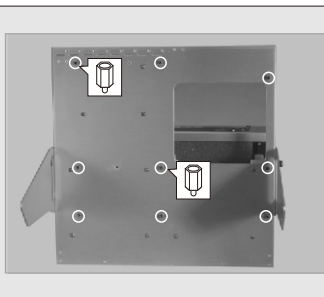
Secure the PCI slots bracket on the M/B tray with "D" screw 6pcs



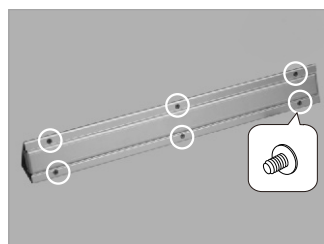
Place the M/B on the stand-off and fastened by the "D" screws

ATTENTION

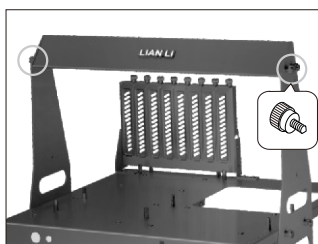
You can adjust the height of M/B by using "G"(stand-off 9pcs)



Assemble handle1 and handle 2 altogether

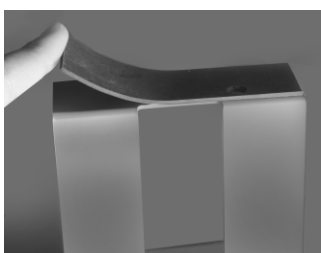


Fasten "H" screw

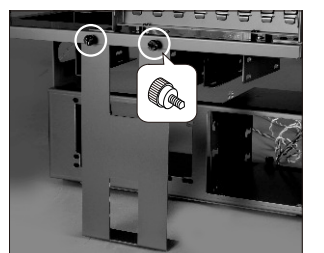


Combine L/R panel with "B" screw.

M/B support bracket installation



M/B support bracket with rubber pad



Use "B" screws to secure M/B support bracket on the M/B tray

OPTION KITS:

Optional

Multi-Media I/O Ports Upgrade Kit (USB3.0)
Model: PW-IE5H550

Optional

120mm /140mm fan Cooler
Model: T60-1