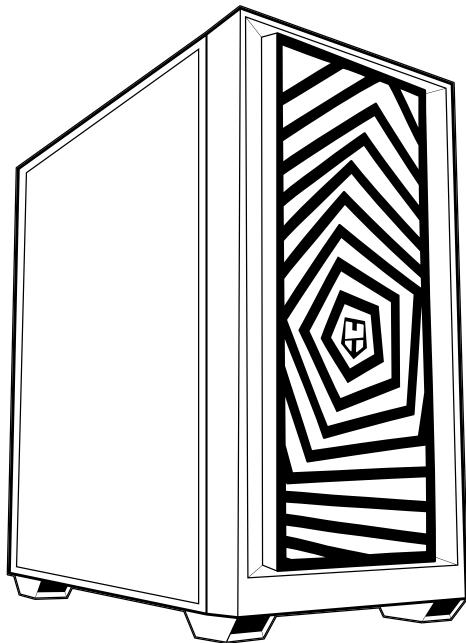


# HUMMER PLASMA

HIGH PERFORMANCE MID TOWER



## ■ Disassembly instruction

- Side panel: remove the side panels through the slit at the rear.
- Front panel: remove the front panel from the bottom.



## ■ Installation of fans

Align the fans with the screw holes, lock with screws to secure the fans.

- Top panel support: 3\*120mm/2\*140mm cooling fan
- Top panel support: 120/240/280/360mm radiator



- Rear panel support:  
1\*120mm/1\*140mm cooling fan
- Rear panel support:  
120 mm radiator

- Front panel support:  
3\*120mm/2\*140mm cooling fan
- Front panel support:  
120/240 mm radiator

## ■ Power supply installation

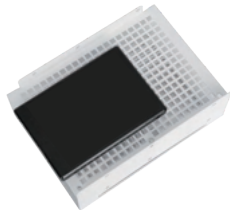
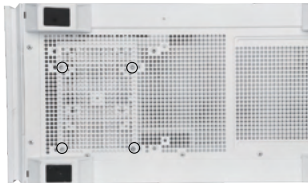
Put the power supply to the PSU location and fix it with psu screws from the back as shown.



## ■ 2.5''SSD and 3.5''HDD installation

### SSD installation (share the bit with HDD)

Unscrew the screws to take out the hard-drive bay from bottom, put the 2.5'' hard-drive on to the bay. Align with holes, secure screws from the internal chassis.



### HDD installation(share the bit with SSD)

Put the 3.5'' hard-drive on to the bay, align with the holes.  
Lock with screws to secure the hard-drive from side of the bay.



## ■ Motherboard installation

Fit I/O seal into slot,Put motherboard to the location, and then fix it with screws.

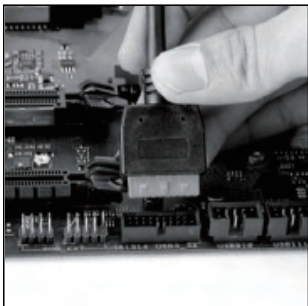


## ■ VGA Card Installation

Remove the PCI card slot,Put in VGA Card to the slot ,and then fix it with screws.



## ■ USB3.0 installation



Plug in USB 3.0 connector to the motherboard.

## ■ HD Audio Installation










Plug in HD Audio connector to the motherboard.

**H.D. LED ±** Plug in the H. D. D LED connector to the pin on the motherboard as marked

**POWER LED+  
POWER LED-** Plug in the POWER LED connector to the pin on the motherboard as marked

**POWER SW** Plug in the POWER SW connector to the pin on the motherboard as marked

**"+" connect to "+",  
"- " connect to "- "**

	Name	MB screw	PSU screws	Hard-drive screws	GPU step stand	Cable Tie	Copper pillar sleeve	Snap buckle
Accessory Pack	Quantity	19	6	8	3	8	1	2
	Picture							
	Apply to	Secure MB /SSD /GPU extension cable	Secure PSU/GPU	Secure HDD hard-drive	Secure MB	Tied and cable management	MB	Seizing front panel and both side panel

Notes: Fan screws is not standard configuration