



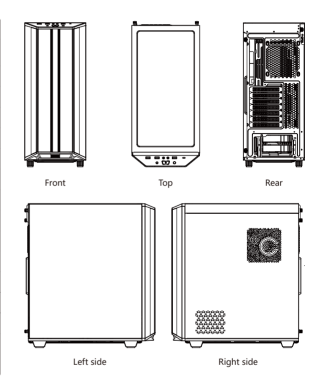


USER MANUAL



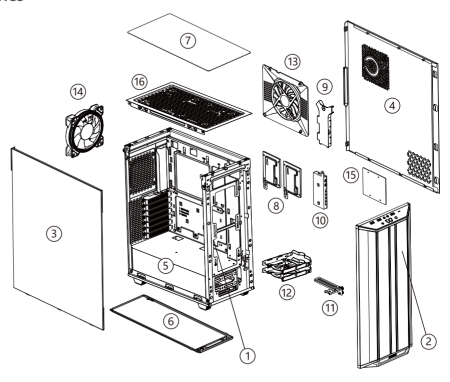
CASE SPECIFICATION

Model No.	Precision 2 COC(MFG. T808)
Materials	Chassis 0.6/0.8mm SPCC, tempered glass on left side panel
Motherboard support	EATX(282*305mm)、ATX、M-ATX、ITX
PSU type	ATX PSU (Bottom located)
TOP panel I/O ports	USB3.0*1+USB2.0*2+Type C*1, HD Audio
HDD bay	3.5" HDD*2 , 2.25 SSD*2
Expansion Slots	7 slots , Support up to 360mm (Max.) VGA card
CPU Cooler Height	170mm
Fan Cooling	Front: 3*120/2*140mm Fans(Optional)
	Top: 2*120/140mm Fans(Optional)
	Rear: 1*120mm fan(Included)
	M/B Plate: 1x COC Turbo Fan(Included)
Liquid cooling	Front: 120/140/240/280mm water cooling Radiator
	Top: 120/140/240/280mm water cooling Radiator
	Rear: 120mm water cooling Radiator
Chassis size	(L)390 x (W)210 x (H)470mm
Case size	(L)443 x (W)210 x (H)493mm

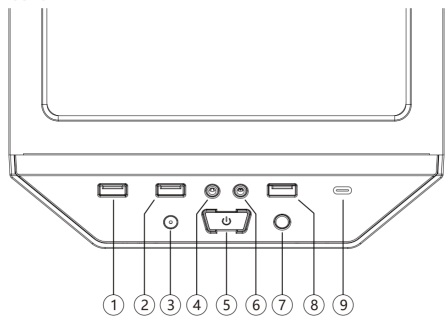


CHASSIS BREAKDOWN DRAWINGS

- (1) Chassis
- (2) Front panel
- (3) Left tempered glass side panel
- (4) Right side panel
- (5) PSU cover
- (6) Dust-proof filter on bottom panel
- (7) Magnetic dust filter on the top
- (8) SSD bracket
- (9) Cabel management box
- (10) Fan control board box
- (11) VGA card bracket
- (12) HDD bracket
- (13) COC turbo fan
- (14) 1*120mm fan on the rear
- (15) Magnetic dust filter on the Right
- (16) Top panel



I/O PORTS INSTRUCTION



1 USB2.0

2 USB2.0

3 HDD LED

4 Microphone jack

5 Power SW

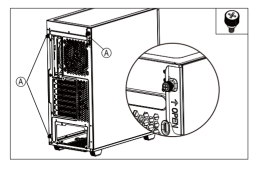
6 Headphone jack

7 Reset SW

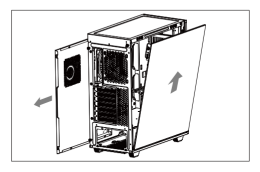
8 USB3.0

9 Type C

SIDE PANEL INSTALLATION INSTRUCTION

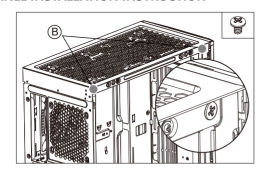


1) Loose the drop-proof screws A

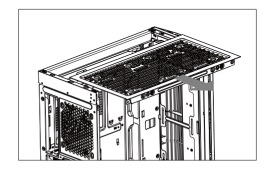


2) Pull up the side panel as the arrowhead direction.

TOP PANEL INSTALLATION INSTRUCTION

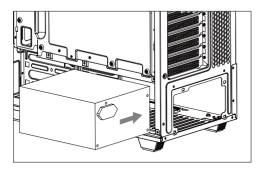


1) Loose the screws B

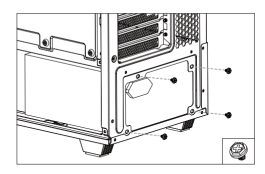


2) Pull up the top panel as the arrowhead direction.

POWER SUPPLY INSTALLATION

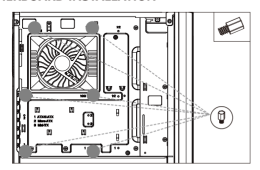


1) Remove the right side panel, then put into the PSU according to the arrowhead direction.

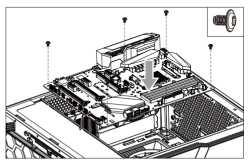


2) Fix the screws

MOTHERBOARD INSTALLATION



Pre-installed 6 motherboard screws in factory setting



Put the motherboard into the right position according to the arrowhead direction, then fix the screws