



Thermaltake Core P8 Tempered Glass Full Tower Chassis

\$279.99

Product Images





Short Description

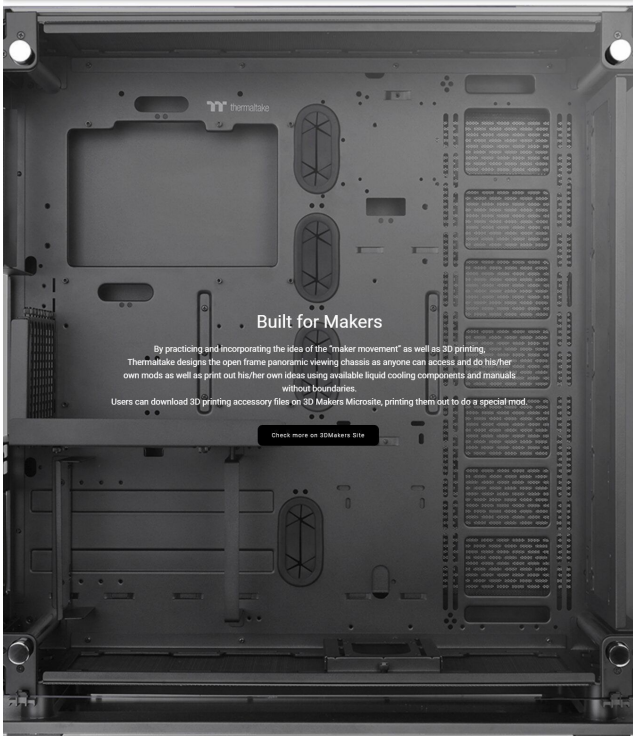
The Core P8 TG is a transformable E-ATX Full Tower Chassis that can be either used as a closed or open styled case with Tt LCS Certification.

Description



Core P8 Tempered Glass Full Tower Chassis

All combine in one, the Core P8 Tempered Glass Full Tower Chassis can be transformed between the two forms effortlessly and is the newest member to the Thermaltake iconic open frame Core-Series. The Core P8 TG features a fully modular design, Rotational PCI-E Slots, support for 120mm or 140mm fans, and removable filters, remarkable expansion for high-end PC components. The Pacific Core-P8-00-05 Plus Distro-Plate with pump combo is also installable with this case, giving you plenty of options to display your liquid cooling system. P8 TG is a great fit for users who are looking for a unique PC case.



Built for Makers

By practicing and incorporating the idea of the "maker movement" as well as 3D printing, Thermaltake designs the open frame panoramic viewing chassis as anyone can access and do his/her own mods as well as print out his/her own ideas using available liquid cooling components and manuals without boundaries.

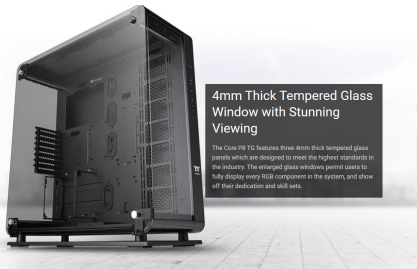
Users can download 3D printing accessory files on 3D Makers Microsite, printing them out to do a special mod.

[Check more on 3DMakers Site](#)

Transformable Full Tower Chassis

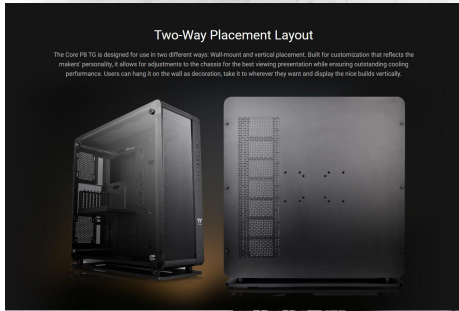
The Core P8 TG can be transformed into an open frame chassis once the front and top tempered glass panels are removed.





4mm Thick Tempered Glass Window with Stunning Viewing

The Core P9 TG features three 4mm thick tempered glass panels which are designed to meet the highest standards in the industry. The tempered glass windows permit users to fully display every RGB component in the system, and show off their dedication and skill sets.



Two-Way Placement Layout

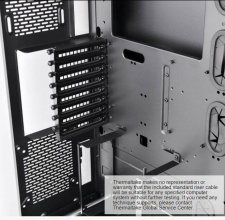
The Core P9 TG is designed for use in two different ways: Wall-mount and vertical placement. Built for customization that reflects the maker's personality, it allows for adjustments to the chassis for the best viewing presentation while ensuring outstanding cooling performance. Users can hang it on the wall as decoration, take it to wherever they want and display the nice builds vertically.

Rotational PCI-E Slots

Rotational PCI-E slots give you the option to display your graphics card either horizontally or vertically, creating plenty of flexible space for your system.

Thermaltake TT Premium PCI-E 3.0 Extender (Optional) - Supports a wide range of GPU solutions with ultra-excellent quality. Features 18x, extreme-high speed cable with highly flexible design. EMI shielding with conducting polymer are crafted for meeting the most demanding system. Available in 300mm, 400mm and 500mm length.

PCI-E 3.0 Extender



The optional TT Premium PCI-E 3.0 Extender (Optional) allows you to use the most powerful graphics card with the most demanding system. It includes a 18x, extreme-high speed cable with highly flexible design. EMI shielding with conducting polymer are crafted for meeting the most demanding system. Available in 300mm, 400mm and 500mm length.



Dust Reduction

Three super fine magnetic filters on the right, top, and at the bottom are designed to provide excellent protection against dirt and dust from the outside of the case and is easily removable for cleaning.

Expansion and Liquid-Cooling Solution

The Core P9 TG has excellent expandability which helps users build a complete thermal solution. It can support up to an E-ATX motherboard, a CPU cooler with a maximum height of 180mm, two-way VGA placement of up to 320mm in length (without reservoir), a power supply with a length of up to 200mm, and up to 2x 2.5" HDD or three 3.5" HDD. When it comes to cooling solutions, the Core P9 TG is optimized for air cooling and advanced AIO/DIY liquid cooling components as well. For example, you can either house up to 18 x 150mm radiator fans in total or have our Pacific Core PS DP-20 Plus Distro-Plate with Pump Combo to build an eye-catching and advanced liquid-cooled PC. With the remarkable hardware expansion and liquid cooling support, the Core P9 TG has endless possibilities for users to build their dream machine.

Change Fan Capacity Radiator Capacity

CPU Cooler
Max height: 180mm

Motherboard
E-ATX, ATX, Micro-ATX, Mini-ITX

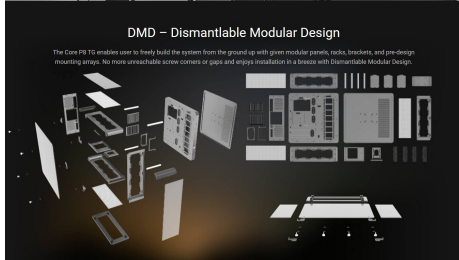
PSU
Max length: 200mm

VGA
Max length: 320mm (without reservoir)
Max length: 300mm (with reservoir)



Handy I/O Ports

Two 3.0 USB, two 2.0 USB, and one USB 2.1 (Gig-E) Type-C port located at the base right panel to grant direct access (when needed).



DMD - Dismantlable Modular Design

The Core P9 TG enables users to freely build the system from the ground up with given modular panels, racks, brackets, and pre-design mounting trays. No more unreachable screw corners or pins and easy installation is a breeze with Dismantlable Modular Design.

Specifications

	Core
	Core P8 TG
	Full Tower
	660 x 260 x 626 mm (26 x 10.24 x 24.65 inch)
	22.6 kg / 49.8 lbs
	Tempered Glass x 3 (4mm thickness)
	Black
	SPCC
	1 x 2.5" (with Pump Bracket) 3 x 3.5" or 6 x 2.5" (With HDD Bracket)
	8
	6.7" x 6.7" (Mini ITX), 9.6" x 9.6" (Micro ATX), 12" x 9.6" (ATX), 12" x 13"(E-ATX)
	1 x USB 3.1 (Gen 2) Type C, 2 x USB 3.0, x 2 USB 2.0, 1 x HD Audio
	Standard PS2 PSU (optional)
	Front: 4 x 120mm or 3 x 120mm or 2 x 120mm or 1 x 120mm 3 x 140mm or 2 x 140mm or 1 x 140mm Top: 4 x 120mm or 3 x 120mm or 2 x 120mm or 1 x 120mm 3 x 140mm or 2 x 140mm or 1 x 140mm Rear: 1 x 120mm or 2 x 120mm , Right: 4 x 120mm or 3 x 120mm or 2 x 120mm or 1 x 120mm 3 x 140mm or 2 x 140mm or 1 x 140mm Bottom: 4 x 120mm or 3 x 120mm or 2 x 120mm or 1 x 120mm 3 x 140mm or 2 x 140mm or 1 x 140mm
	Front: 1 x 480mm or 1 x 360mm or 1 x 240mm or 1 x 120mm 1 x 420mm or 1 x 280mm or 1 x 140mm Top: 1 x 360mm or 1 x 240mm or 1 x 120mm 1 x 280mm or 1 x 140mm Right: 1 x 480mm or 1 x 360mm or 1 x 240mm or 1 x 120mm 1 x 420mm or 1 x 280mm or 1 x 140mm Bottom: 1 x 240mm or 1 x 120mm (With P5 DP-D5) ,

CPU cooler height limitation: 180mm
 VGA length limitation: 280mm (With Reservoir)
 320mm (Without Reservoir)
 PSU length limitation: 200mm

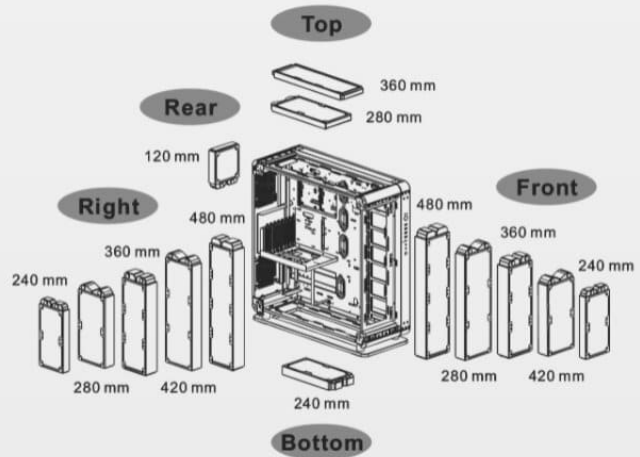
Radiator Support List

Radiator Compatibility List

	120mm	240mm	360mm	480mm	140mm	280mm	420mm
Front	•	•	•	•	•	•	•
Top	•	•	•	-	•	•	-
Right	•	•	•	•	•	•	•
Bottom	•	•	-	-	-	-	-

All-in-One Compatibility List
 (Water 3.0 and Floe series)

	120 Series	240 Series	360 Series	140 Series	280 Series
Front	•	•	•	•	•
Right	•	•	•	•	•



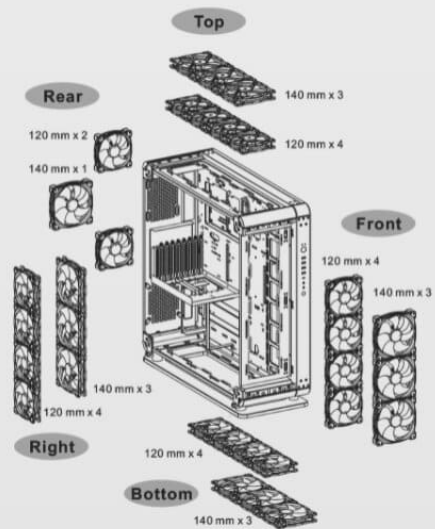
Fan Support List

Fan Compatibility List

	120mm	140mm	200mm
Front	4	3	-
Top	4	3	-
Rear	2	1	-
Right	4	3	-
Bottom	4	3	-

Thermaltake Compatible Fan

	120mm	140mm	200mm
PURE FAN Series	•	•	-
Riing FAN Series	•	•	-



Additional Information

Brand	Thermaltake
SKU	CA-1Q2-00M 1WN-00
Weight	65.0000
Color	Black
Chassis Form Factor	Full Tower
Side Panel	Window
Motherboard Support	E-ATX

