



Embargo Date	February 27, 2024
First Customer Ship Date	January 1, 2024
Product Etail Title	CORSAIR 6500D Airflow Tempered Glass Super Mid-Tower, Black
Product Title	CORSAIR 6500D AIRFLOW Mid-Tower Dual Chamber PC Case
Product Name	CORSAIR 6500D AIRFLOW Mid-Tower Dual Chamber PC Case
Pre-Order Option	No
MediaValet Link	LINK
MediaValet Password	65_00@dww

Overview

25 Word Product Description

The CORSAIR 6500D AIRFLOW Mid-Tower Dual Chamber PC Case delivers exceptional airflow and cooling with fully mesh paneling and a dual chamber design for an organized, stunning build.

Overview

50 Word Product Description

The CORSAIR 6500D AIRFLOW Mid-Tower Dual Chamber PC Case delivers exceptional airflow and cooling with fully mesh paneling and a dual chamber design for an organized build. Ensure great performance for your system with room for up to 13x 120mm or 9x 140mm fans, while routing all your cables and hiding up to four storage drives in the second chamber for a clean, picture-perfect build.

Overview

100 Word Product Description

The CORSAIR 6500D AIRFLOW Mid-Tower Dual Chamber PC Case delivers exceptional airflow and cooling with fully mesh paneling and a dual chamber design for an organized build. Ensure great performance for your system with room for up to 13x 120mm or 9x 140mm fans, and versatile radiator mounting options in the front, roof, bottom, and side. Compatibility with reverse connection motherboards gives you a cable-free view of your system. Route all your cables and mount up to four storage drives in the second chamber for a clean, picture-perfect build, while a modern front panel I/O including USB 3.2 Gen-2 Type-C offers convenient device access. With tons of features for easy buildability and a wide range of optional accessories available, the 6500D AIRFLOW is highly customizable for the most impressive PC builds for years to come.

Features

Style 1	
	Optimal airflow with fully mesh paneling
	 Dual chamber design for strong cooling and an organized look
	Compatible with reverse connection motherboards such as ASUS BTF and MSI Project Zero
	• Fits 13x 120mm or 9x 140mm fans
	Versatile mounting positions for front, roof, bottom, and side radiators
	Customizable with a range of accessories
	Tons of quality-of-life features for easy buildability
	Tool-free drive mounts for up to 2x 3.5in and 2x 2.5in storage drives



•	Modern front I/O panel including high-speed USB 3.2 Gen-2 Type-C port
•	Made for iCUE LINK systems with built-in cable hooks
•	High-quality, durable construction backed by a two-year warranty
Style 2	
•	Unrivaled Airflow: The CORSAIR 6500D AIRFLOW delivers optimal airflow and exceptional cooling thanks to fully mesh front, side, roof, ar
	bottom paneling, ensuring stable performance for your high-end components.
•	Dual Chamber Design: Promotes effective cooling and a cleaner, more organized build with one chamber equipped with a multitude of fa
	and radiator mounts, and the other providing abundant room for cable routing, drive storage, and PSU installation.
•	Compatible with Reverse Connection Motherboards: Validated for use with new ASUS BTF and MSI Project Zero motherboards featuring
	connections on the back of the board, so your view isn't spoiled by plugged-in cables.
•	Wide Cooling Flexibility: Customize your cooling setup with room for up to 13x 120mm or 9x 140mm fans, including versatile radiator
	mounting options for up to 360mm in the front, roof, bottom, and side.
•	A Picture-Perfect PC: By keeping cables out of the way in the second chamber, it's exceedingly simple to build a stunning PC worthy of th
	show floor.
•	A World of Personalization: Customize your build with a range of optional accessories such as alternative material panels, a vertical GPU
	mount, and more for a truly unique setup.
•	Take the Hassle out of Building: Designed with a plethora of features for easy buildability, such as a simple pop-off front panel, fabric pul
	tabs for the top panel, one-twist Quikturn screws, durable yet flexible doubleshot grommets, and external cutouts for cable management
•	Expansive Storage Options: Tool-free drive mounts for installing up to 2x 3.5 in and 2x 2.5 in storage drives to accommodate extensive gar
	and media libraries.
•	Modern Front Panel I/O: A high-speed USB 3.2 Gen-2 Type-C port, 4x USB 3.2 Gen1 Type-A ports, and a 3.5mm combo audio jack put you
	devices in easy reach.
•	Made for iCUE LINK: Cut down on cable clutter when you build with CORSAIR iCUE LINK smart components (sold separately), with built-ir
	iCUE LINK cable hooks to make it even easier to create your dream system.
•	Premium Build & Two-Year Warranty: The 6500D AIRFLOW is built with durable 3mm-thick steel panels and backed by a two-year
	warranty for your peace of mind.

Search Term

dual chamber pc case high airflow case cable routing gaming pc case

Tech Specs

Dimensions (mm):	481 x 328 x 496 mm			
Material:	Steel, Tempered Glass			
	Front: 3x 120mm; 2x 140mm			
	Top: 3x 120mm; 3x 140mm			
Cooling Layout:	Side: 3x 120mm			
	Bottom: 3x 120mm; 3x 140mm			
	Rear: 1x 120mm; 1x 140mm			
	Front: 360mm, 280mm, 240mm			
	Top: 360mm, 280mm, 240mm			
Radiator Compatibility:	Side: 360mm, 240mm			
	Bottom: 360mm, 280mm, 240mm			
	Rear: 120mm, 140mm			
Expansion Slots (Main):	8 Horizontal (Vertical GPU Mount Sold Separately)			
Motherboard (Main): Mini-ITX, Micro-ATX, ATX, E-ATX (305mm x 277mm)				
Ctorago	2x 2.5" SSDs			
Storage:	2x 3.5" HDDs			
	PSU: 225mm			



Clearances:	CPU Cooler: 190mm		
	GPU: 400mm (370mm with front radiator)		
Dust Filters:	Front, Bottom, Side		
	USB 3.2 Gen1 Type-A (x4)		
	USB 3.2 Gen2 Type-C (x1)		
Front I/O:	Headphone/Microphone (x1)		
	Power		
	Reset		
Power Supply : ATX (Not Included)			
Warranty:	/: 2 Year		

Box Contents

6500D AIRFLOW Case Accessory Box

Shipping Information

Country of Origin CHINA									
HTC 8473.30.5100									
Model	Part Number	UPC Code	Box Shipping Weight (kg)	Product Weight (kg)	Box Dimensions (L x W x H mm)	Product Dimensions (L x W x H mm)			
CORSAIR 6500D AIRFLOW	CC-9011259-WW	840006664710	17.02	14.5	567 x 415 x 563 mm	481 x 328 x 496 mm			