



Corsair Carbide 270R Mid-Tower ATX Case, Windowed

Embargo Date	11/21/16
First Customer Ship Date	NA
Product Full Name	CORSAIR Carbide 270R Windowed
Etail Product Title	Corsair Carbide Series 270R – Mid-Tower ATX Case, Windowed
Part Number/ UPC	CC-9011105-WW / 843591094191 CC-9011105-CN / 843591094184
HTS Code	8473.30.5100
MSRP	\$69.99 USD
Pre-Order Option	Yes
Imagery	Imagery
Video	Video
Compatibility List	ATX (Up to 272mm), Micro ATX, and Mini ITX compatible





Overview

100 Word Product Description, Preferred Copy

Carbide Series 270R is compact and engineered for building high-performance systems while featuring an open, simplified internal layout designed for ease of assembly. With room for up to a 360mm radiator in front, 280mm radiator in the top, and 120mm radiator in the rear, the 270R provides enormous cooling potential. The rugged steel drive trays provide ample room for additional storage. Unobstructed exterior panels provide an understated look for an overall clean and minimalist design. The built-in cable routing compartment enables effortlessly clean builds and the Direct Airflow Path provides airflow to the hottest components without any interference from drive cages.

Overview

50 Word Product Description

Carbide Series 270R is compact and engineered for building high-performance systems while featuring an open, simplified internal layout designed for ease of assembly. With room for up to a 360mm radiator in front, 280mm radiator in the top, and 120mm radiator in the rear, the 270R provides enormous cooling potential.

Overview

25 Word Product Description

Carbide Series 270R is compact and engineered for building high-performance systems with a simplified internal layout, versatile cooling options, expansive storage capacity, and a clean, minimalist design.

Features

Style 1

- Builder-friendly with simple and intuitive internal layout
- Versatile cooling options with space for multiple radiator configurations
- Rugged steel drive trays provide expansive storage capacity
- Clean and minimalist exterior design
- Built-in cable routing compartments enable clean builds
- Direct Airflow Path provides unobstructed airflow to the hottest components

Style 2

- **Builder-friendly internal layout:** Simple and intuitive internal layout enables quick and easy building.
- **Versatile cooling options:** Room for up to 360mm radiator in front, 240mm radiator in the top, and 120mm radiator in the rear.
- **Expansive storage space:** Rugged steel drive trays provide ample room for multiple drives.
- **Clean and minimalist exterior design:** Unobstructed panels deliver an understated look.
- **Built-in cable routing:** Cable routing compartments enable effortlessly clean builds.
- **Direct Airflow Path:** Provides airflow to the hottest components without any interference from drive cages.



Corsair Carbide 270R Mid-Tower ATX Case, Windowed

Box Contents

- Carbide 270R Case
- Quick Start Guide
- Accessory Box

Search Terms

PC Case, gaming case, pc gaming case, mid tower case, best case, mid tower atx

Tech Specs

- Dimensions (L x W x H): 509 x 210 x 460mm
- Maximum GPU Length: 370 mm
- Maximum CPU Cooler Height: 170mm
- Maximum PSU Length: 225mm
- Expansion Slots: 7
- 5.25" Drive bays: 0
- 3.5" Hard Drive Bays: 2
- 2.5" Drive Bays: 2
- Cooling Layout:
 - Front: 3 x 120mm or 2 x 140mm
 - 1x 120mm red LED Included
 - Top: 2 x 120/140mm
 - Rear: 1 x 120mm
 - 1x 120mm Included
- Radiator Compatibility:
 - 360mm: Front only
 - 280mm: Front only
 - 240mm: Front or top
 - 120mm: Front, top, or rear
- Dust filters on front intake and PSU intake
- Windowed Side Panel
- Front I/O Panel includes: USB 3.0 port (2), Headphone and Microphone jacks, Power on and Reset buttons.
- **2 Year Warranty**

Shipping Info

Model	Part Number	UPC Code	Box Shipping Weight (kg)	Product Weight (kg)	Box Dimensions (L x W x H)	Product Dimensions (L x W x H)	HTS Code	Country of origin
270R Windowed	CC-9011105-WW	843591094191	9.44	7.28	570 x 275 x 515 mm	509 x 210 x 460 mm	8473.30.5100	China
270R Windowed (CN)	CC-9011105-CN	843591094184	9.44	7.28	570 x 275 x 515 mm	509 x 210 x 460 mm	8473.30.5100	China