



Challenger



Features

- A** Innovative & revolutionary UI design takes inspiration from the pilot unlock missile cover then fire!
- B** Interior black painting.
- C** Advanced two USB3.0 ports for maximum data transfer speed and compatible for non-USB3.0 function's motherboard.
- D** Top access external 3.5" & 2.5" HDD/SSD hot-swap for easy mobile data transfer.
- E** Support for 7 fans: front 120mm fans x 2 / 140mm fans x 2 / 200mm fan x 1 ; top 120mm fans x 2 / 140mm fans x 2 / 180mm fan x 1 / 200mm fan x 1 ; bottom 120mm fan x 1 / 140mm fan x 1 ; rear 120mm fan x 1 ; side 120mm fan x 1 / 140mm fan x 1
- F** Front COUGAR 200mm red LED fan x 1 and rear COUGAR Turbine 120mm fan x 1 are pre-installed.
- G** Acrylic side panel.
- H** Support for longer high-end graphics cards up to 300mm, 330mm & 410mm.(depending on varies graphics cards requirement to change position with HDD bracket)
- I** 7 PCI slots provides flexibility for multiple graphics cards solutions.
- J** Screw-less mechanisms on 5.25" devices.
- K** 3.5" HDD trays x 7 compatible for installing 2.5" HDDs/SSDs x 7.
- L** Provide 2.5" HDD trays x 3 to install depending on the graphics cards length.
- M** Holes x 3 on the rear panel for water cooling solutions. (with rubber protection)
- N** Installation opening in the MB tray for easy upgrade CPU cooler.
- O** Cable feedthrough on the MB tray for easy routing and hiding cables.
- P** Vented slot bezels for better cooling performance.
- Q** Air filter on the bottom cover & side cover to prevent dust from entering the enclosure. (magnet filters are easy to uninstall and clean)

Specifications

Case Type	Middle Tower	
Motherboard Type	Micro ATX / ATX	
Dimension	268(W)x514(H)x523(D)	
5.25" Drive Bay	3 Exposed	
3.5" Drive Bay	1 Exposed & 7 Hidden	
2.5" Drive Bay	3 Hidden (converted from 3.5"drive bays)	
External 3.5" & 2.5" HDD/SSD Hot-swap	1	
Maximum 3.5" HDDs Installed Quantity	9	
Maximum 2.5" HDDs / SSDs Installed Quantity	8	
I/O Panel	USB3.0 x 2 (internal), Mic x 1, Audio x 1	
Cooling System	Max Installed : 7pcs Fans	
	Front	120mm Fans x 2 / 140mm Fans x 2 / 200mm Fan x 1
	Top	120mm Fans x 2 / 140mm Fans x 2 / 180mm Fan x 1 / 200mm Fan x 1
	Rear	120mm Fan x 1
	Bottom	120mm Fan x 1 / 140mm Fan x 1
	Left Side	120mm Fan x 1 / 140mm Fan x 1
COUGAR 200mm Red LED Fan (front)	1 (pre-installed)	
COUGAR 120mm Turbine Fan (rear)	1 (pre-installed)	
Expansion Slots	7	
Maximum Graphics Cards Length	410mm	
Power Supply	Standard ATX PS2 (optional)	

The specification maybe varies depending on the country or region



Challenger

Case details Challenger has three modes to satisfy with your graphics cards length

A-Mode

M Installation opening to easy upgrade CPU cooler

N External 3.5" & 2.5" HDD/SSD hot-swap

L Top cover can install 120mm fans x2 / 140mm fans x2 / 180mm fan x1 / 200mm fan x1

A 5.25" Screw-less mechanisms x 3

K Back plate can install 120mm fan x 1

B HDD bracket is removable

J Holes x 3 for water cooling solution with rubber protection

C Front cover can install 120mm fans x 2 / 140mm fans x 2 / 200mm fans x 1

I Support for longer high-end graphics cards (up to 300mm)

D 3.5" HDD Trays x 7

H 7pcs Vented covers for better airflow

E Cable feedthrough on the MB tray

G Magnet filter for the power supply & 120/140 mm fan

F Bottom cover can install 120mm fan x 1 / 140mm fan x 1

300mm

B-Mode

Q 2.5" HDD trays x 3 - Additional (included in the accessory kit bag)

P Graphics cards length up to 330mm

O HDD bracket can change position

330mm

C-Mode

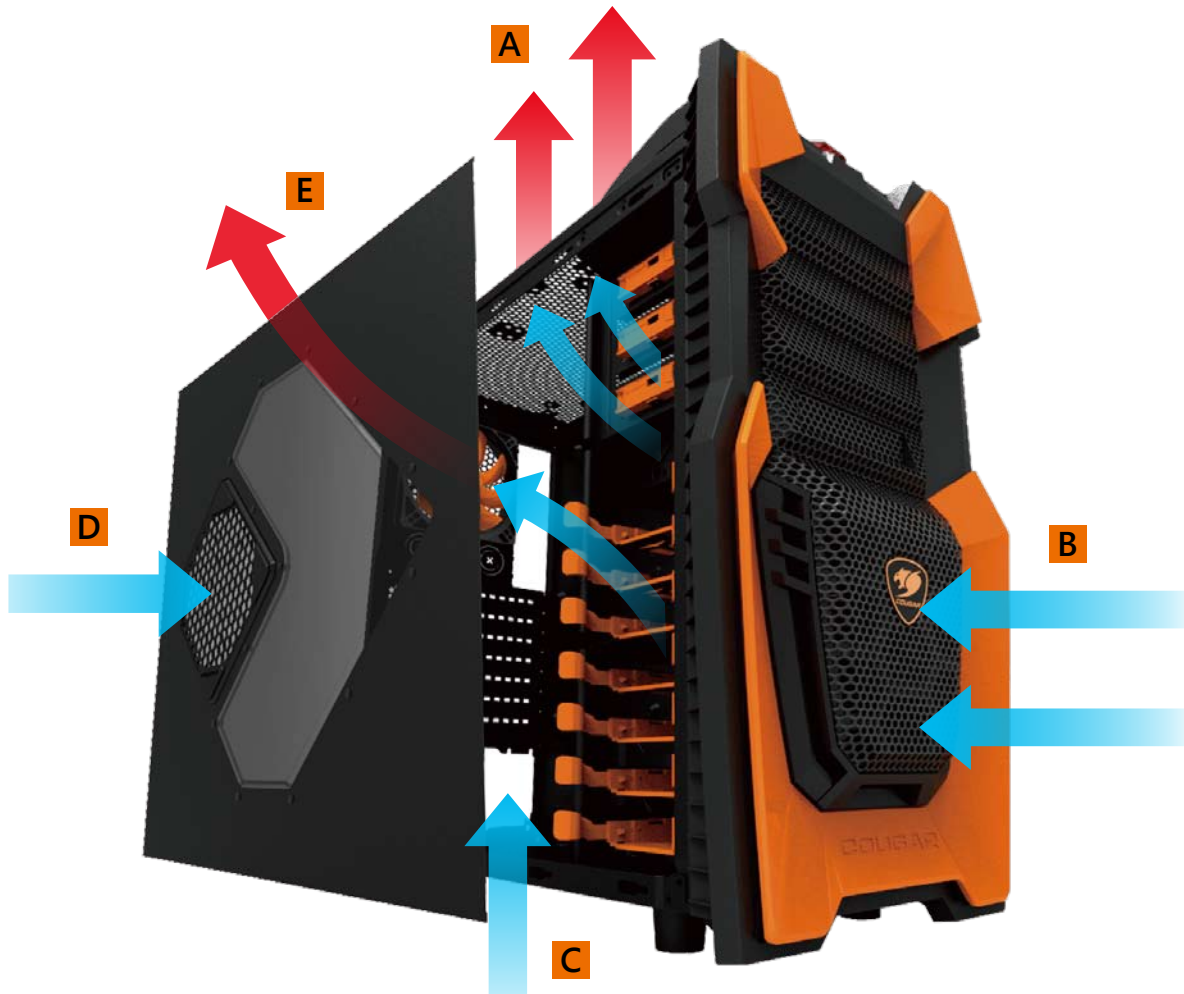
R Graphics cards length up to 410mm

410mm



Challenger

Cooling system



Support 7 fans for strong cooling performance

- A** Top : 120mm fans x 2 / 140mm fans x 2 / 180mm fan x 1 / 200mm fan x 1 (Optional)
- B** Front : 120mm fans x 2 / 140mm fans x 2 / 200mm fan x 1 (Included)
- C** Bottom : 120/140mm Fan x 1 (Optional)
- D** Left side : 120/140mm Fan x 1 (Optional)
- E** Rear : 120mm Fan x 1 (Included)

