

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222



www.performance-pcs.com sales@performance-pcs.com







Barrowch Speed series INRRONCH limited edition Hub type concept case- Titanium Gray

Special Price \$395.95 was \$599.95

Product Images



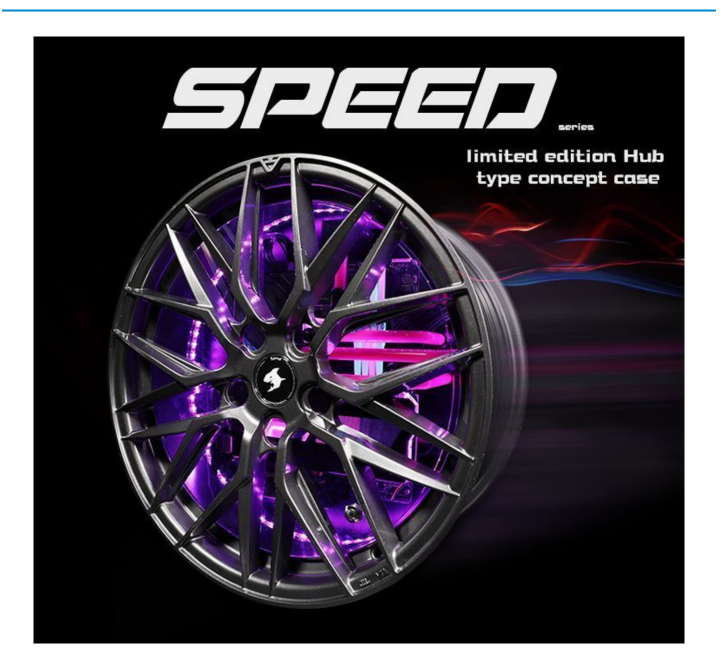
Short Description

The Barrowch Speed Series limited edition case is designed to model a automotive Rim. Using 5mm thick tempered glass on the front and is compatible with ATX, M-ATX and ITX motherboards.

Description

The Barrowch Speed Series limited edition case is designed to model a automotive Rim. Using 5mm thick tempered glass on the front and is compatible with ATX, M-ATX and ITX motherboards.

Features



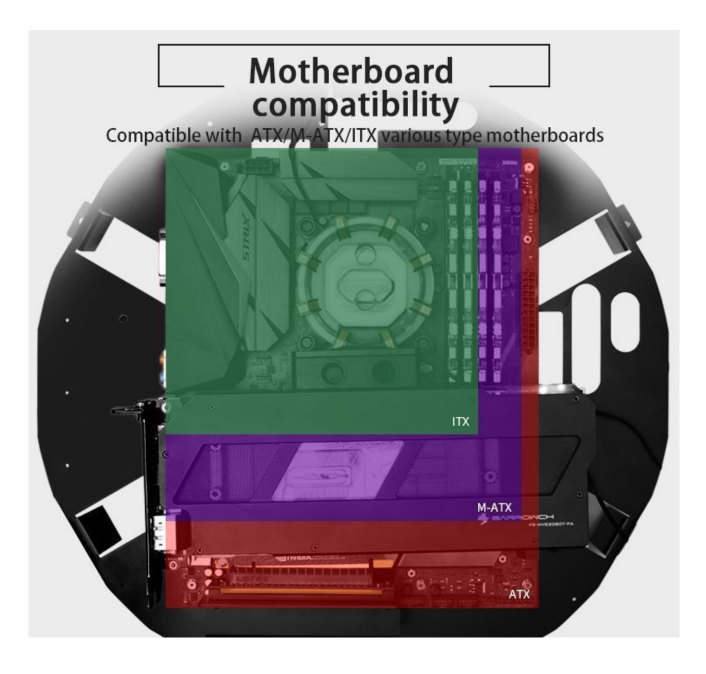




-All-tempering glass-

Use 5MM thick tempering glass, the front glass panel embed in spoke. Note: the rear dustproof glass will be cancelled for the case shipped after July 2019

















All-aluminum alloy material

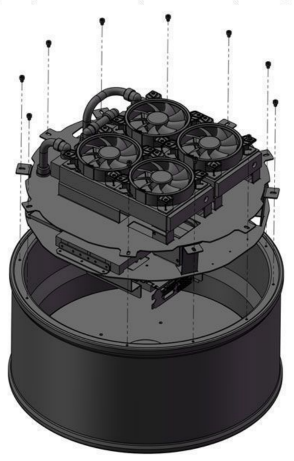
Main body of hub case is made by aluminum alloy spraying process, internal sheet metal parts is aluminium alloy anodizing process



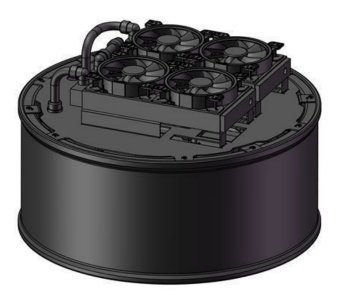


Specifications

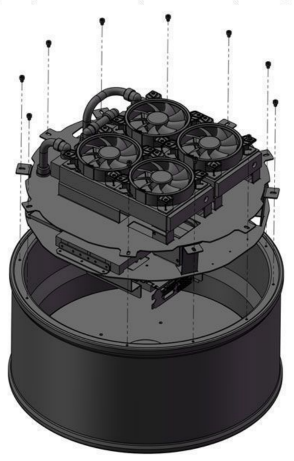
We make the CNC process in the hub case , up to maximization of internal diameter size, and set screw holes position for mounting and fixing sheet metal parts, process corresponding hole position, Maximize preserve the shapes integrity of hub case.



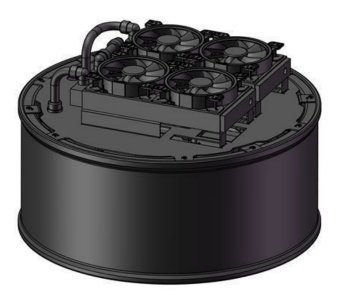
The whole installation process is mounted on sheet metal parts with plate parts, electromechanical hardware and heat dissipation accessories. Then the whole sheet metal parts are placed in the hub housing. The installation process can be completed by tightening the screw at the corresponding screw hole position.



We make the CNC process in the hub case , up to maximization of internal diameter size, and set screw holes position for mounting and fixing sheet metal parts, process corresponding hole position, Maximize preserve the shapes integrity of hub case.



The whole installation process is mounted on sheet metal parts with plate parts, electromechanical hardware and heat dissipation accessories. Then the whole sheet metal parts are placed in the hub housing. The installation process can be completed by tightening the screw at the corresponding screw hole position.

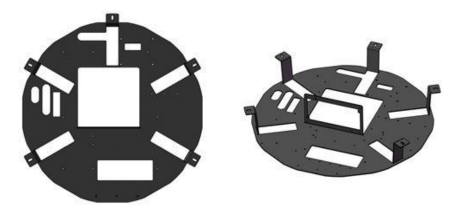


Introduction of main parts:

1.Hub housing part of case



2.A sheet metal parts (Use to complete the installation of air cooling system)

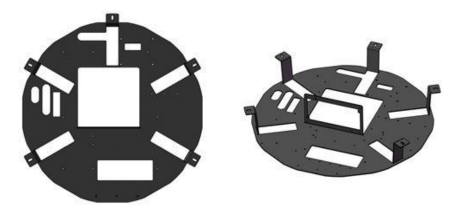


Introduction of main parts:

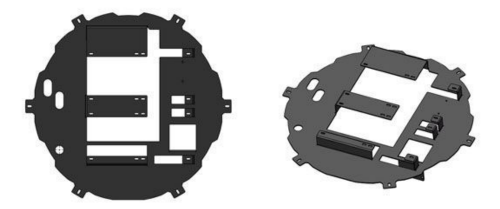
1.Hub housing part of case



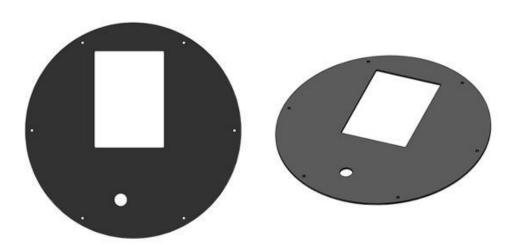
2.A sheet metal parts (Use to complete the installation of air cooling system)



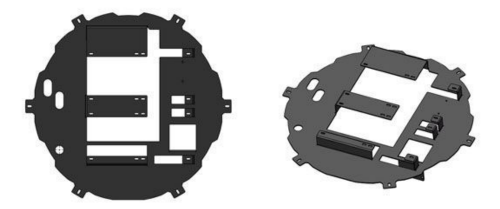
3.B sheet metal parts(Use to complete the installation of water cooling system)



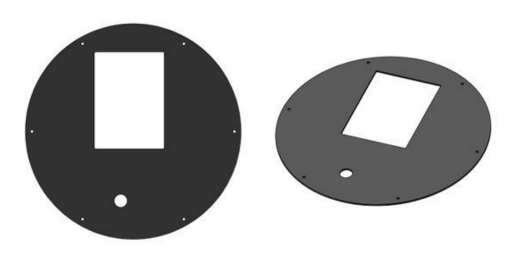
4.Rear glass panel(Standard, and only can use air cooling system)



3.B sheet metal parts(Use to complete the installation of water cooling system)



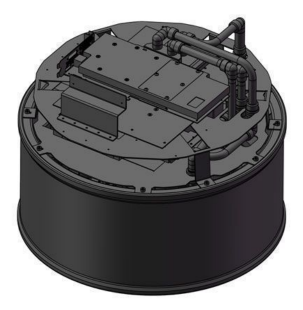
4.Rear glass panel(Standard, and only can use air cooling system)



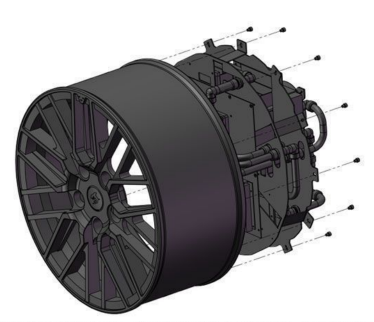
×

Some precautions for operation:

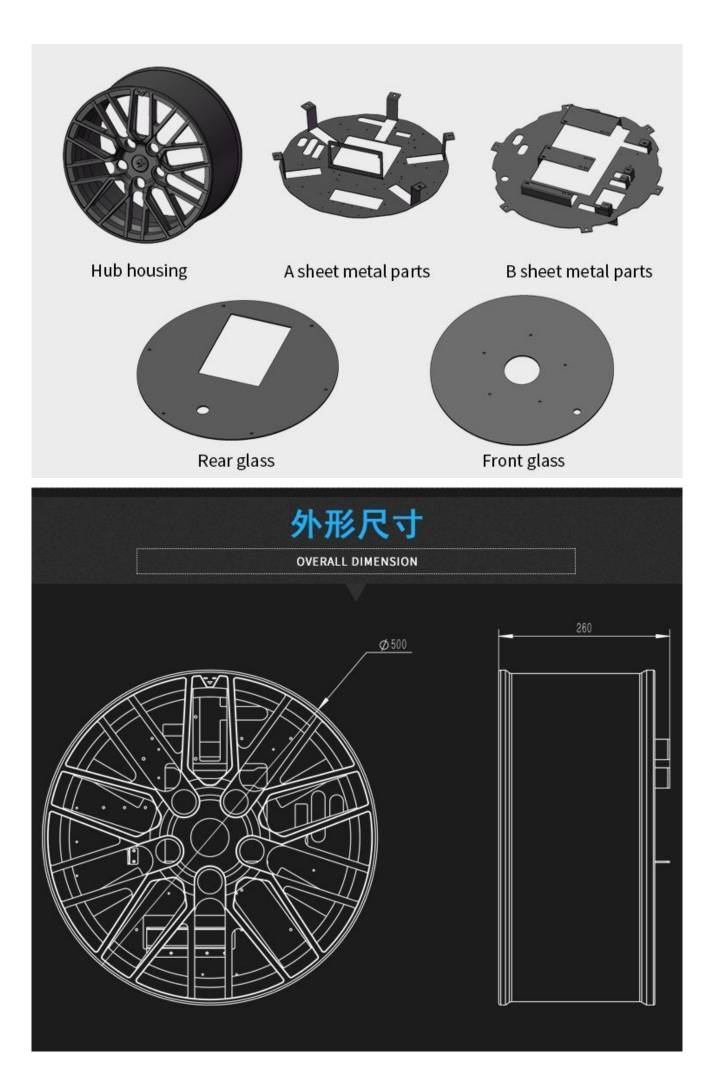
1.Fix A,B sheet metal parts in reverse to the screw hole of hub housing, and make the hub housing become the bottom workbench, it can help keep balance and sheet metal part's stability and is benefit for Installation and adjustment of hardware.



2.After finishing the final installation and adjustment of hardware + sheet metal parts, put them in the hub case, tighten and fix according to corresponding screw hole position.



- 3.External equipment parts under air cooling case, at first, it need to install external equipment (monitor、keyboard, power supply lines and so on) that connecting lines are through threading hole to rear glass panel, and install on motherboard rear IO inference, if it is after putting the whole in hub case, it is inconvenient to connect external equipment.
- 4.External equipment parts under water cooling case, at first, it need to install external equipment (monitor、keyboard, power supply lines and so on) on motherboard rear IO inference, if it is after putting the whole in hub case, it is inconvenient to connect external equipment.
- 5.When leaving the factory, the switch button has been preset on the front glass panel. Please in putting sheet metal parts in hub case process, pay attention if the connecting lines of switch button connect the motherboard corresponding interface are right.



Product parameters	
500*500*260mm	
600*600*370mm	
ATX, m-ATX, ITX	
Aluminum alloy, Tempered glass	
90mm	
295mm	
ATX	

Additional Information

Brand	Barrowch
SKU	FBHBS-01-TG
Weight	60.0000
Color	Silver
Chassis Form Factor	Mid-Tower
Side Panel	Window
Motherboard Support	ATX, Micro ATX, Mini ITX
Material	Aluminum
PSU Wattage	No PSU
Special Price	\$395.95

