



BARROW

Barrow Premium External Water-cooling Dock

\$59.95

Product Images

BARROW



P/N:EXWCD-240

BARROW



P/N:EXWCD-240T

BARROW



Short Description

The Barrow EXWCD-240 External water-cooling dock is the perfect compliment to your small mini-ITX, mini-tower, HTPC, test bench or any other smaller PC that has no internal room for watercooling. With this new watercooling stand, you can mount your radiator, reservoir, pump, and fans to have a ready to go solution to

externally watercool your mini rigs. Made of tough and crystal clear acrylic, this stand is robust and easy to assemble. This dock will also transmit your RGB LED lighting very easily due to the transparent nature of the dock. So, what are you waiting for? Grab a 240, rad, pump, reservoir and 2 x 120mm RGB fans to quickly create your external ewatercooling solution for your tight spaced system!

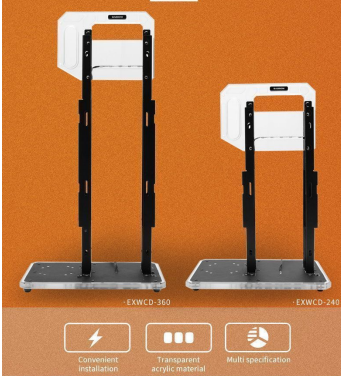
Description

The Barrow EXWCD-240 External water-cooling dock is the perfect compliment to your small mini-ITX, mini-tower, HTPC, test bench or any other smaller PC that has no internal room for watercooling. With this new watercooling stand, you can mount your radiator, reservoir, pump, and fans to have a ready to go solution to externally watercool your mini rigs. Made of tough and crystal clear acrylic, this stand is robust and easy to assemble. This dock will also transmit your RGB LED lighting very easily due to the transparent nature of the dock. So, what are you waiting for? Grab a 240, rad, pump, reservoir and 2 x 120mm RGB fans to quickly create your external ewatercooling solution for your tight spaced system!

External water-cooling dock

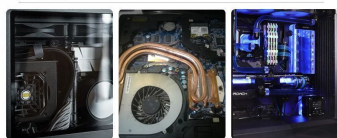
外置水冷坞

The limit of space inside the chassis is broken



Products information

Product model EXWCD-240/EXWCD-360	Color
Product specification double 240 / double 360	Net weight: 1.5kg/3.5kg
Material: sheet metal processing body + acrylic	Dimensions please refer to the dimension drawing
Recommended reservoir 360 with 255 and below, 240 with 155 and below	
Application when ITX chassis and laptop are refitted with water cooling, and the installation limit of radiator in the chassis is reached, the water-cooling external dock is used.	
Note: the recommended reservoir is for reference only. Players can change the recommended length or below.	



The problem of insufficient cooling scale caused by the narrow space of the ITX chassis can be solved.

It can be used for external water cooling of the laptop.

The original cooling capacity of the water-cooling chassis scheme can be enhanced and improved.

Multiple models are available

"EXWCD-240" can install double 240 radiator, and "EXWCD-360" can install double 360 radiator.



Super large interior line management space

The interior of the dock is designed with space for line arrangement, which can hide the power supply lines of fans and pumps.



Installation position of the integrated water pump and reservoir

The installation position of the water pump and reservoir bracket is reserved in the dock, and the recommended water pump is "SPB17-S PLUS".



Design of preset handle

The design of the preset handle on the top of the water-cooling dock takes into account the user-friendly and is convenient for players to take.



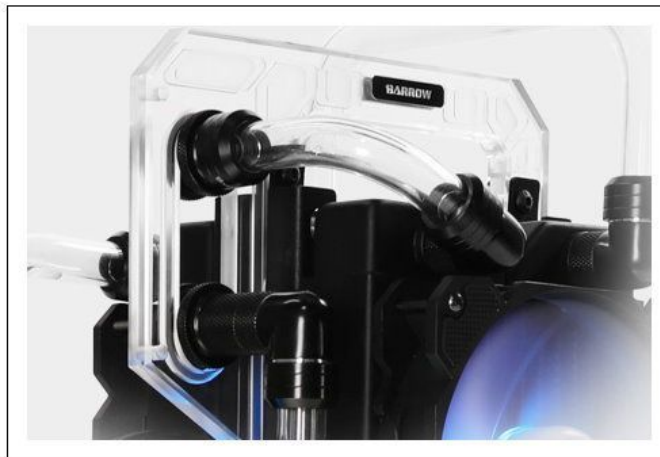
Product description

产品细节展示

01

Slideway design

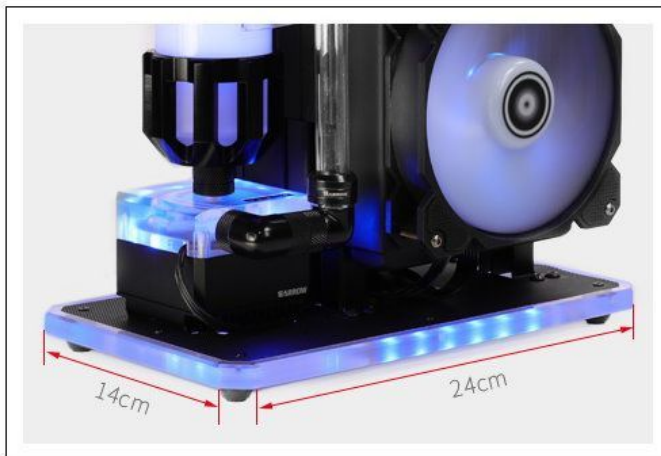
The design of the reserved slideway can be matched with a fixed connection and fine adjustment of the threading seat. 16mm diameter pipe also can be used to go straight through it, which is convenient and fast.



02

Less desktop space is occupied

Vertical placement design is adopted, and the space occupied by the base is only 24*14mm, which can make better use of the desktop space.



03

Transparent mesh base

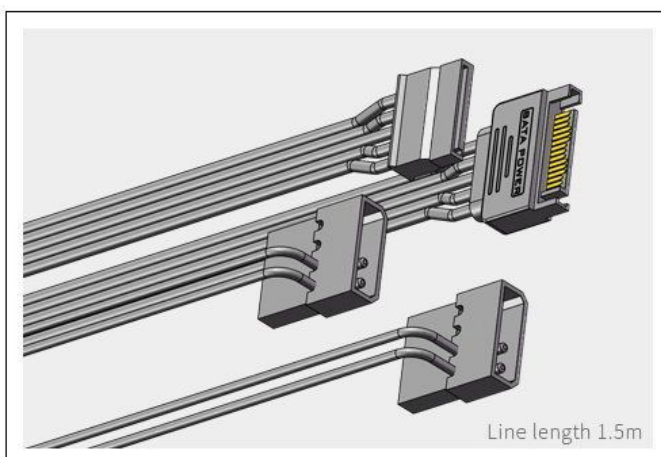
The integrated ARGB lamp effect of the acrylic base is transmitted through the black mesh, so the overall lighting effect is softer.



04

Standard synchronous power cord

connect the water-cooling dock and the computer host through the standard computer synchronous power cord, and the terminal interface of water-cooling dock shall be connected with "DK301-16" controller.



Line length 1.5m

Purchase information

购买须知

1. Package products are shipped as stand-alone products, and the users need to assemble them by themselves;
2. It can be used normally with synchronous power cord;
3. The users can select other products of the same type according to the recommended products;
4. Recommended reservoir: 360 with 255 and below, 240 with 155 and below;
5. When ITX chassis and laptop are refitted with water cooling, and the installation limit of radiator in the chassis is reached, the water-cooling external dock is used;
6. In case of product appearance structure upgrade, without further notice, in kind prevail.

Features

Recommended products for this set

套装推荐使用产品

Name	Model	Quantity
Barrow 90°Rotary Adapter (Male to Female)	TWT90-v2.5	8
Barrow Rotary Male To Male Extender	TBX2D-02	1
Barrow Male to Female Extender - 10mm	TNYZ-G10	2
Barrow Male to Female Extender - 15mm	TNYZ-G15	1
Barrow Choice Multicolor Compression Fitting - OD: 14mm Rigid Tubing	TFYKN-T14	8
Barrow Multicolor New CD pattern Manual Exhaust Valve	TPQ-V2	1
Barrow Various length frosted quartz glass stop plug lighting components for 155mm reservoir matching with	FDTLA155/255 V2	1
Barrow 16 ways full function RGB and fan integrated controller	DK301-16	1
Barrow Dabel-a series copper Radiator (Thick:30MM)	Dabel-30a 240/360	2
Barrow The iceberg series T Virus Reservoir	CMYKW-205/255	1
Barrow LRC2.0 PLUS version PWM control speed 17w pump with acrylic top cover and metal housing kit	SPB17-S PLUS	1
Barrow New Edition Water Cooling Liquid	SLYS-V2	2
Barrow 14*10 Normal temperature type PETG Tube	PG1410-L	3
Barrow Pass-Through Fitting Fillport	TCDZS-V1	2
Barrow RGB full color speed regulation and lighting integrated fan with Hydraulic bearing PWM speed regulation	BF04-PR	4/6

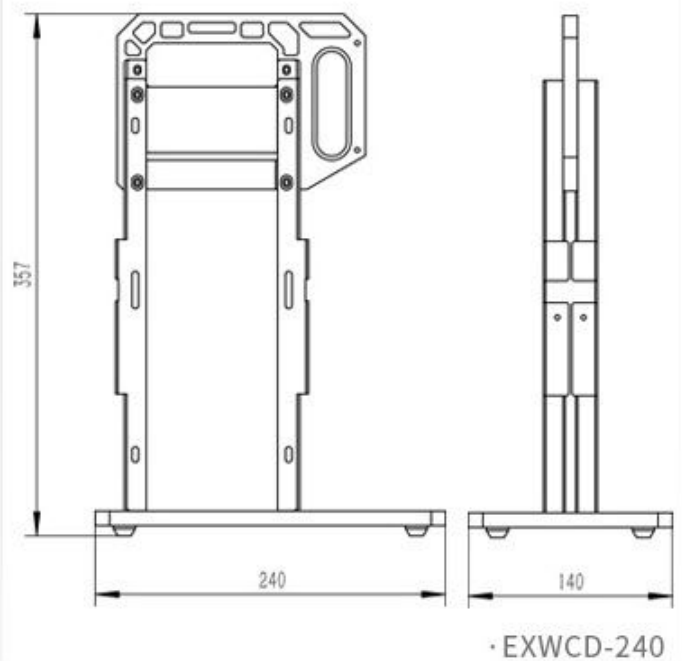
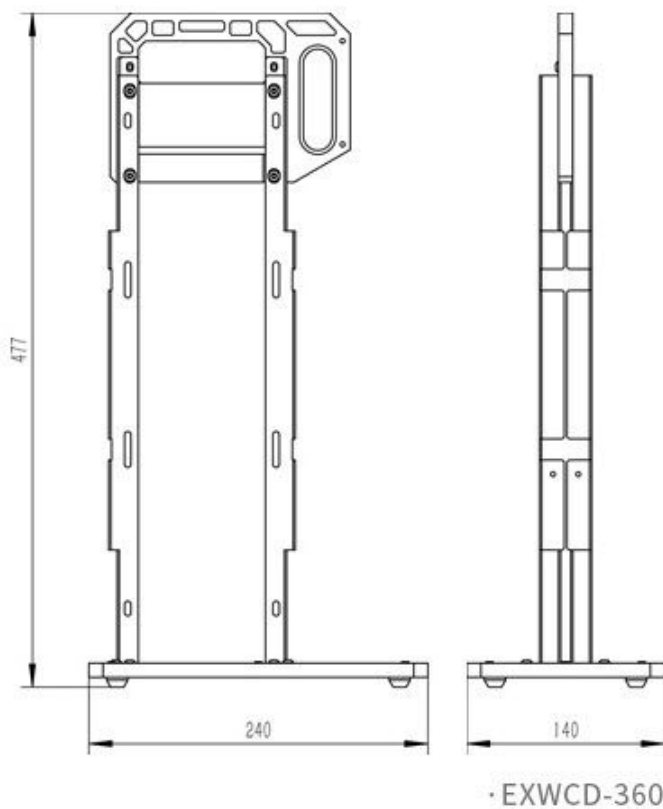
Specifications

◇ Products information

Product model:EXWCD-240/EXWCD-360	Color: —
Product specification:double 240 / double 360	Net weight: 1.1kg/1.3kg
Material:sheet metal processing body + acrylic	Dimensions:please refer to the dimension drawing
Recommended reservoir:360 with 255 and below, 240 with 155 and below	
Application:when ITX chassis and laptop are refitted with water cooling, and the installation limit of radiator in the chassis is reached, the water-cooling external dock is used.	
Note:the recommended reservoir is for reference only. Players can change the recommended length or below.	

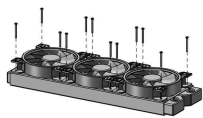
Appearance size

外观尺寸



Install tutorial

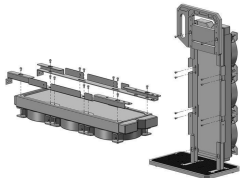
000000



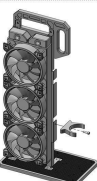
1. Install the fan to the radiator



2. Remove the screws at the corresponding position of the bracket shown in the figure



3. Install the radiator and bracket together



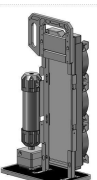
4. Install the reservoir on the bracket as shown in the picture



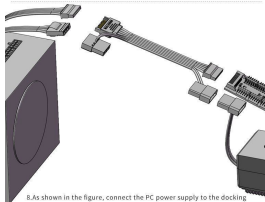
5. Install the water pump and reservoir on the bracket



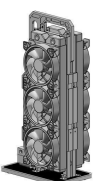
6. Install the screws as shown in the picture



7. Arrange the wires



8. As shown in the figure, connect the PC power supply to the docking station with the synchronous power cord



9. Install the radiator bracket



10. The installation is complete

Additional Information

Brand	Barrow
SKU	EXWCD-240
Weight	3.0000
Color	Clear
Radiator Size	240 (2 x 120mm)
Radiator Accessory Type	Stand
Material	Acrylic
Vendor SKU/EAN	6937826614675

