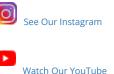


Performance-PCs.com

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

Toll Free: 888-381-8222





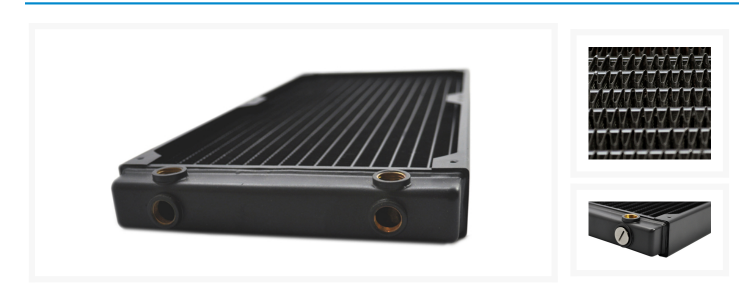


www.performance-pcs.com sales@performance-pcs.com

Magicool 180 Slim Radiator - Dual 180/35mm Thick

Special Price \$67.46 was \$89.95

Product Images



Short Description

As a professional OEM manufacturer in Computer liquid cooling area, Magicool´s product line covers full range of liquid cooling components, including different size of heat exchangers, water tanks, pumps, cooling blocks and accessories. Excellent price-performance ratio and reliable quality make Magicool products unique.

With its compact design and excellent cooling performance, the Magicool radiators become top choice of water cooling users. The copper fins are specially designed for silent fans, while the parallel coolant channels reduce liquid resistance to a minimum. On both sides of the radiator UNC6-32 threads are integrated to allow flexible fan mounting, on top chamber both G1/4" threads allow easy installation of all common fittings and barbs.

Product Details:

As a professional OEM manufacturer in Computer liquid cooling area, Magicool´s product line covers full range of liquid cooling components, including different size of heat exchangers, water tanks, pumps, cooling blocks and accessories. Excellent price-performance ratio and reliable quality make Magicool products unique.

With its compact design and excellent cooling performance, the Magicool radiators become top choice of water cooling users. The copper fins are specially designed for silent fans, while the parallel coolant channels reduce liquid resistance to a minimum. On both sides of the radiator UNC6-32 threads are integrated to allow flexible fan mounting, on top chamber both G1/4" threads allow easy installation of all common fittings and barbs.

Features:

Specifications:

Material	: Copper fins, brass chambers
Fins spacing	: 13 FPI (Fins Per Inch)
Dimensions	: 400 x 180 x 35 (mm)
Tube	: 19 mm x 2 mm
Connection threads	: G1/4"
Weight	: 1100 g
Pressure tested	: 2.5 bar
Mounting / fan installation	: 8 pcs UNC6-32 threads on both side for 180mm fan

Inlcuded:

1x Magicool Dual 180 radiator

8x UNC 6-32 threads screws 5 mm

1x Bulk Box

Important:

Please check the length of the attached screws before you start mounting them. If you use only a fan with 25 mm height and fan grill with 1 mm height, in this case please use a 30 mm long UNC6-32 screw. If you use a silicon decouple ring or a decoupling frame frame besides the fan and fan grill, please meassure the height of silicon decouple ring. Using a too long screw will cause damage to radiator and leakage. No warranty in this case!!!

Warranty: On impermeability and build for 2 years!

Features

- Dual pass radiator designed for computer liquid cooling
- High liquid and air flow design
- Copper fin spacing optimized for silent fans
- Slim height for easy mounting
- multiple input options
- Perfect for all overclocking and silent projects

Specifications

Material	: Copper fins, brass chambers
Fins spacing	: 13 FPI (Fins Per Inch)
Dimensions	: 400 x 180 x 35 (mm)
Tube	: 19 mm x 2 mm
Connection threads	: G1/4"
Weight	: 1100 g
Pressure tested	: 2.5 bar
Mounting / fan installation	: 8 pcs UNC6-32 threads on both side for 180mm fan

Inlcuded:

- 1x Magicool Dual 180 radiator
- 8x UNC 6-32 threads screws 5 mm
- 1x Bulk Box

Important:

Please check the length of the attached screws before you start mounting them. If you use only a fan with 25 mm height and fan grill with 1 mm height, in this case please use a 30 mm long UNC6-32 screw. If you use a silicon decouple ring or a decoupling frame frame besides the fan and fan grill, please meassure the height of silicon decouple ring. Using a too long screw will cause damage to radiator and leakage. No warranty in this case!!! Warranty: On impermeability and build for 2 years!

Additional Information

Brand	Magicool
SKU	MC-RAD180X2
Weight	2.6000
Color	Black
Radiator Size	360 (2x180mm)
Radiator Thickness	35mm
Special Price	\$67.46

