

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





Follow Us Twitter







Bykski 1080mm x 46mm RD Series Radiator, 120mm x 9, Nine Fan

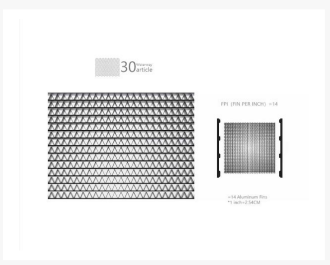
\$179.99

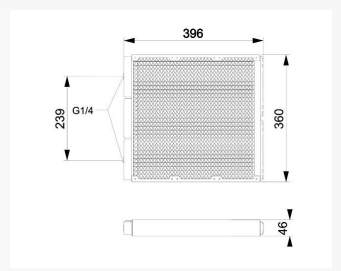
Product Images











Short Description

Bykski B-RD1080-TK-V2 radiator is designed with a double row of copper channels.

Description

Bykski B-RD1080-TK-V2 radiator is designed with a double row of copper channels. The thickness of the radiator is 46mm which gives this radiator more cooling surface area. The water channels and wave fins are made of red copper with thermal conductivity of up to 401 w/(M.K.). There are 30 water channels aligned in an upper and lower double channel pattern, this gives more heat dissipation area and better performance.

Features

Features

- 30 Channel Design
- Industry Standard G1/4 Thread
- High Quality Copper Design

Specifications

Specifications

• Material: Brass / Red Copper / Copper / Iron side plates (not in contact with coolant)

• Dimensions: 396mm x 360mm x 46mm

• Ports: 4

Port Thread: G 1/4Mount Thread: M3 / M5

Channels: 30Pressure: 1.5barFin Density: 14FPIWeight: 2.4 kg

Compatibility

• Fans: 120mm x 9

Included Parts

- 1x Radiator
- 4x M3 x 6mm Screws
- 36x M5 x10mm Screws

Warnings

Radiator is formed by a high temperature integrated soldering process. Due to this, there will be a slight color change in the copper, this is a result of the process, not rust.

Please pay attention to the length of the screw. If the screw is too long, it will break through the radiator and cause water leakage, voiding the warranty. The radiator comes with screws suitable for 120mm fans of 25mm thickness. If you want to install a thinner or thicker fan, please use the right length of the screw. (Fan thickness+5mm max, not included)

Not responsible for any hardware damage. Use at your own risk.

Additional Information

Brand	Bykski
SKU	B-RD1080-TK-V2
Weight	4.5000
Color	Black
Radiator Size	1080mm (9x120mm)
Radiator Thickness	46mm



4