

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









\$6.95

Product Images





Short Description

Finally a radiator fastener kit has arrived for mounting components to a radiator in options of M3, M4 and 6-32 to cover all radiators on the market. These fastener kits are configured for mounting Singularity Computers Products to radiators including our Pump Reservoir Combos, Reservoir Mounts, Back Plates and

Mounting Rails. There is a shorter set for direct mounting and a longer set in case you want to mount to the radiator with fans in between.

Description

Finally a radiator fastener kit has arrived for mounting components to a radiator in options of M3, M4 and 6-32 to cover all radiators on the market. These fastener kits are configured for mounting Singularity Computers Products to radiators including our Pump Reservoir Combos, Reservoir Mounts, Back Plates and Mounting Rails. There is a shorter set for direct mounting and a longer set in case you want to mount to the radiator with fans in between.

Specifications

Specifications & Included Items:

Steel Black Oxide Button Head Hex Fasteners:

6-32 5/8": x8. 6-32 1.5": x8. 6-32 Washer: x8.

Experience Singularity:

We create the products we want in our builds based on our 15 years of experience building high end computers. All of our designs begin with function, versatility is vital to increase the possibilities so that you can create the build you want to, something unique. Our products are premium, we do not hold back on quality to save cost. All of our products use the most high end available materials and manufacturing processes. Our vision is to continue to introduce unique and exciting ideas, to inspire and lead the industry.

Additional Information

Brand	Singularity Computers
SKU	SC-AO-RFK-6-32
Weight	0.2000
Color	Black
Radiator Accessory Type	Fixing Screws
Material	Steel
Vendor SKU/EAN	9351182002391

