

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





See Our Instagram

\$6.79







Alphacool Angled Adaptor 90° Revolvable G1/4 Outer Thread to G1/4 Inner Thread - Chrome

Product Images





Short Description

Alphacools's fittings go new ways in looks, quality of manufacturing, colours and choice. The inner diameter of these fittings truly deserves the "high flow" attribute!

Description

Alphacools's fittings go new ways in looks, quality of manufacturing, colours and choice. The inner diameter of these fittings truly deserves the "high flow" attribute!

The first three colours, Chrome, Deep Black and Shiny Copper offer something for every taste. The product matching series are designed to look elegant in every system, highlighting the individual design of the computer. The limits are endless with these Alphacool fittings in combination with Alphacool tubing!

With a new process during chromatising the surface finish is completely connected with the brass body, hence ensuring permanent intense colours and peeling of the chrome layer. The Alphacool name in blue lettering on some of the fittings additionally underlines the individuality of these items.

Specifications

Functionality of this connector:

This angled adaptor can be used to connect a fitting of your choice at a 90° angle and revolvable to a G1/4" thread.

Technical specifications: Material: Brass, chromatized

Colour: Chrome

Dimensions: Length: 30mm Width: 12x18mm Height: 26mm Thread size: 1/4" Thread length: 5mm

Fitting inner diameter: 9,7mm Key width counter nut: 27mm

Extent of delivery:

 $1\ x$ Alphacool angled adaptor $90^\circ\ G1/4$ outer thread to G1/4 inner thread revolvable - Chrome

Additional Information

| Brand | Alphacool |
|----------------|---------------|
| SKU | AC-17056 |
| Weight | 0.1000 |
| Special Order | No |
| Fitting Type | Adapter |
| Fitting Angle | 90 Degree |
| Vendor SKU/EAN | 4250197170567 |

