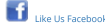


Performance-PCs.com

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







Alphacool Eisbaer Quick-Connect Extension Kit

\$21.50

Product Images











Short Description

With the "Eisbaer" Quick-Connect Extension Kit, expanding an "Eisbaer" or "Eiswolf" GPX-Pro cooler loop with additional components is simple. For example, it's easy to add another radiator, an additional cooler or any other components.

Description

With the "Eisbaer" Quick-Connect Extension Kit, expanding an "Eisbaer" or "Eiswolf" GPX-Pro cooler loop with additional components is simple. For example, it's easy to add another radiator, an additional cooler or any other components.

The kit consists of two 32cm-long hoses in 11/8 format, encased in anti-kink springs. This prevents bending in the hoses, and thereby prevents interruptions to the flow of water. Safety is our top priority.

Two ends have 90° angled pieces, pre-installed on the hoses. The only thing you need to do is screw these into the corresponding G1/4" threads. On the other end are the ends of two quick-release safety locks from the Alphacool HF series, just like the ones found on the "Eisbaer" or "Eiswolf". That means all you have to do is open the quick-release locks on the "Eisbaer" or "Eiswolf" and screw them together with the corresponding parts in this kit and an additional product for expansion, and your loop is complete - after it's been filled, of course. For that, this kit includes a squeeze bottle with 250mL of osmosis filtered water. With the squeeze bottle, the loop can easily be filled at the designated spots. On the "Eisbaer", for example, this would be the fill port on the "Eisbaer" cooler.

Specifications

Technical Details:

• tubing length: 32cm

• Material Quick Connector: Nylon

Colour: BlackG1/4" Threads

• tubing size: 11/8mm

Scope of delivery:

• Alphacool Eisbaer Quick-Connect Extention Kit

Notice for expansion:

Please take care not to mix up the IN and OUT ports. On the "Eisbaer", the "outlet" is marked in "blue" and the "inlet" in "red". On the components to be connected, it is the opposite. The coupling with the "red" marking denotes the "outlet" and the coupling with the "blue" marking is the "inlet". This is important as in many coolers the flow direction is crucial for optimal cooling performance.

Additional Information

Brand	Alphacool
SKU	AC-12548
Weight	1.2000
Color	Black
Radiator Accessory Type	Part
Vendor SKU/EAN	4250197125482



3