

ALPHACOOL — THE COOLING COMPANY



Alphacool Eisbaer Refill-Kit

What is this?

A kit for making the filling of the Eisbaer AiO CPU water cooling systems easier and safer. It consists of a funnel with G1/4" thread, a syringe of thermal paste and a SATA to 3-pin adapter cable It also includes an ATX jumper plug so that the power supply can be started independently.

Highlights

- Screw-on funnel with G1/4" thread
- High End Heat Conducting Paste
- SATA on 3-pin pump connector

Version: 10.07.2020

Scope of delivery

Ix ATX jumper plug

Ix funnel with GI/4" screw-on thread

Ix SATA on 3-pin pump connector

Ix syringe with thermal grease

Technical datas funnel	
Height x Diameter	55 x 60 mm
Net weight	20 g
Max working temperatur	60 °C
Material fitting	brass
Material funnel	rubber
Thread	Ix GI/4"

Technical datas ATX connector	
LxWxH	24 x 12 x 60 mm
Net weight	5 g
Max working temperature	60 °C
Material ATX connector	plastic
Connection	24-Pin ATX

Technical datas	
Sata to 3-pin adapter	
Cable length	20 cm
Net weight	9 g
Connector A	SATA power connection
Connector B	3-pin fan connection

Product pics download	http://alphacool.com/download/Alphacool_Eisbaer_Refill_Kit.zip
-----------------------	--

Version: 10.07.2020

Other datas	
Article number Alphacool	11687
EAN Code	4250197116879
PU	1
Dimensions PU BxTxH /	20 x 16 x ca. 30 mm
Weight	46 g
Customs code	84733080000

Article text

Alphacool is an internationally renowned company in the field of watercooling solutions for both industrial and end customer. Constantly innovating and improving both server and home solutions, Alphacool strives to create the perfect solution.

Everything you need to fill your Eisbaer

The refill kit contains all of the important tools you need to fill your Eisbaer CPU water cooling system with a few simple steps. This includes a funnel with GI/4" thread, a high-quality thermal paste in a syringe, an adapter cable for the pump and an ATX jumper plug.

Easy to use

Remove the Eisbaer from your ensuring your power supply is turned off. Unplug the 24-pin ATX connector from the mainboard and fit the ATX jumper plug to it. Place the radiator on a table and the Eisbaer CPU/pump/ Reservoir unit on a slightly elevated surface. Then simply mount the funnel on the fillport. With the SATA to 3-pin adapter cable you can now connect the pump of the Eisbaer to your power supply. Now slowly fill the Eisbaer with your liquid until the reservoir is full. Now you can switch on the power supply again. The ATX bridging plug starts the power supply unit and the pump of the Eisbaer starts to work. It is important that you turn off the pump occasionally to refill with liquid. The pump must never run dry.

When the Eisbaer is full, you can plug the fillport again. Then let the Eisbaer run a little outside your case, while you shake the Eisbaer in all directions. Ideally, always hold the radiator lower than the Eisbaer CPU/pump/Reservoir unit unit so that the air can move upwards into the reservoir. You will notice that you may need to top up some liquid. The reservoir should be approximately 90% full at the end of the procedure.

Version: 10.07.2020