



ALPHACOOL – THE COOLING COMPANY



Eiszapfen Laserfitting

What is it?

The Eiszapfen laser fitting is the optimal basis for measuring HardTubes or boreholes in a water-cooled PC. The laser fitting is simply screwed into a thread of a CPU cooler or radiator and the laser shows exactly where a HardTube would run along. The measuring is then only a child's play.

Highlights

- Exact measurement possible
- ATX jumper plug
- G 1/4" thread for easy screw mounting

Scope of delivery

1x Eiszapfen Laserfitting

1x ATX-bridging plug

Technical data

Diameter x height	17 x 24 mm
Thread length	5,5 mm
Cable length	50 cm
Net weight	45 g
Max working temperature	60° C
Material fitting	brass
Thread length	5,5 mm
Laser	Laser class IM according to DIN EN 60825-1

Product pics download

http://alphacool.com/download/1016330_Laser_Fitting.zip

Other data	
Artikelnummer Alphacool	17451
EAN Code	4250197174510
VPE	1
Abmessung VPE B xTx H	110 x 17 x 150 mm
Gewicht	47 g
Zoll Code	73269098900

Article text

Alphacool is always looking to help Modders and enthusiast builders in their quest for the perfect PC.

If you have ever used bulkhead fittings or tried to put a hole in a panel directly opposite a radiator or a block, you might have struggled getting it perfectly straight.

Now, the Alphacool Laser Fitting is here to solve this little problem. Simply insert the fitting into the block using the G1/4" thread. Now, with the laser fitting you can see exactly where you have to drill the holes so that they are perfectly opposite the G1/4" hole. A simple but helpful tool.

The laser fitting has a 50 cm long cable with a 4-pin Molex connector for the power supply. The package also includes an ATX jumper plug with which you can start the power supply even without a PC.