

# Alphacool Apex Stealth Metal fan 2000rpm matte black (120x120x25mm)

Alphacool article number: 13819





## **Quick Info**

High-quality, elegant as well as timeless design and technical innovation - these are the features of the Alphacool Apex Stealth metal fan. With its patent-pending decoupling technology, the robust metal frame and a special rotor, this fan certainly impresses. Not only is the Apex Stealth one of the most powerful fans, but it also remains the quietest at any speed.

- High performance and whisper quiet
- Patent pending decoupling technology
- Frame made of high quality metal
- Suitable for cases as well as radiators
- Controllable via PWM + Zero-RPM Control

### Scope of delivery

1x Stealth Fan 1x PWM Extension cable 50cm 4x M3 Screw 4x 6-32 UNC Screw 4x M4 Screw 4x Stealth Mounting Nut 1x cleaning cloth

We assume no responsibility for any typing errors. Alphacool International GmbH, Marienberger Strasse 1, 38122 Braunschweig Tel: (+49)0531 288 740 Supportmail: info@alphacool.com

#### Technical data 120 x 120 x 25,5mm Dimensions (L x W x H) Die-cast zinc Material (Frame) Material (Impeller) Plastic Weight 320g 400~2000±10% rpm Speed Hydro Dynamic Bearing Bearing Connection 4-Pin PWM Cable length PWM 40±8 mm (+ 50cm extension cable) 110±10 mm Cable length (daisy chain) 6 V DC Start-up Voltage 12 V DC Rated Volt 2.64 Watt **Power Consumption** Rated Current 0.20 A (0.22Max) 47 CFM Air Flow 2,09 mmH<sub>2</sub>0 Static Air Pressure Noise Level 24.6 dBA MTBF 100,000h PWM control Yes Zero RPM control Yes Tacho Signal Yes Auto-restart Yes

## Download links

Color

Manual	13819_Alphacool_Apex_Stealth_Metal_fan_2000rpm_matte_black_(120x120x25mm)_Manual.pdf
Product pictures	13819_Alphacool_Apex_Stealth_Metal_fan_2000rpm_matte_black_(120x120x25mm)_pics.zip

matte black

Packaging dimensions per unit		
LxWxH	180 x 170 x 33 mm	
Weight	400 g	

Other data	
Certificates	CE, FC, RoHS
EAN	4250197138192
Customs code	84145915000
Guarantee	5 years

## Article text

High-quality, elegant as well as timeless design and technical innovation - these are the features of the Alphacool Apex Stealth metal fan. With its patent-pending decoupling technology, the robust metal frame and a special rotor, this fan certainly impresses. Not only is the Apex Stealth one of the most powerful fans, but it also remains the quietest at any speed.

#### Whisper Quiet

The fan blades, motor and its suspension are completely decoupled from the metal frame. For this purpose, a special damping system was placed between the metal frame and the fan, which absorbs all vibrations. This type of decoupling is a completely new system, which is brought to the market by Alphacool for the first time with the Apex fan. In addition, the impeller is equipped with a closed frame that prevents the impeller tips from fluttering at high speed, which also has a positive effect on the fan's characteristics.

#### Powerful All-rounder

The Alphacool Apex Stealth metal fan is a true all-rounder. It sets new standards in terms of airflow and static pressure. Therefore, this fan is not only perfect for mounting on radiators, but also provides excellent airflow as a case fan. The Apex Stealth can be controlled between 400 to 2000 rpm via the 4-pin PWM connector. The startup speed is ~420 rpm. In addition, the Stealth offers Zero RPM control, which can be used to bring the fan to a complete stop.

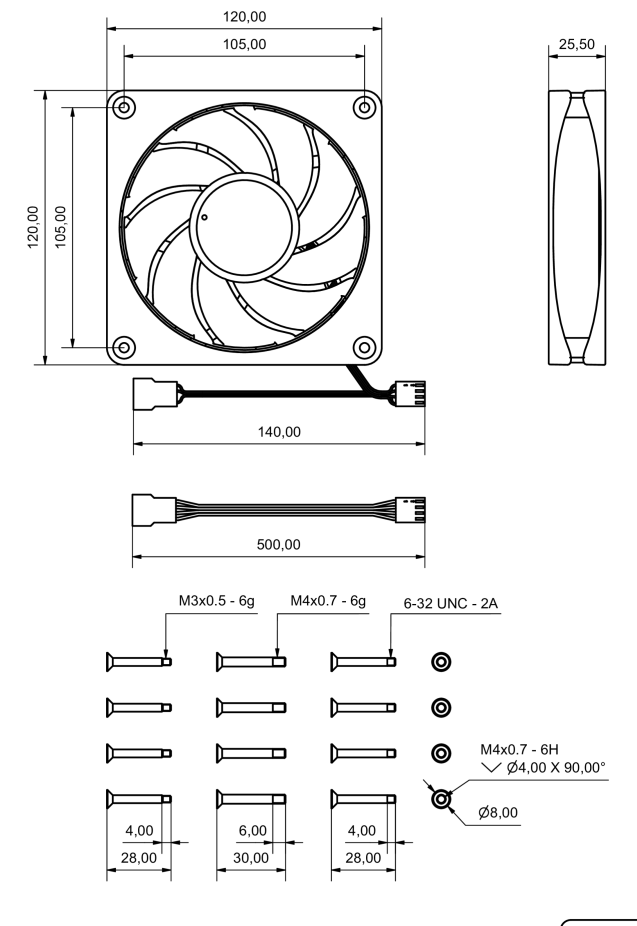
#### Apex Design

Alphacool's Apex product line represents the highest level of perfection. First-class materials and innovative technologies guarantee a unique premium product. Consisting of high-quality metal, the curved frame gives the Apex Stealth its distinctive design and fits perfectly into any PC build.

#### Additional Features

As usual with Alphacool, multiple fans can be effortlessly connected in series via daisy chain. The cables can be hidden in the corners of the fan so that they are no longer visible. A 50 cm PWM cable is also included as an extension. The 6-pole motor in combination with the HDB bearing (Hydro Dynamic Bearing) ensures extremely quiet operation and high durability.

# Drawing



General tolerance: ± 0,25mm Dimension in millimeter