



NOCTUA NA-SAVP1 chromax.grey

Anti-Vibration Pads

The NA-SAVP1 chromax.grey is a fan accessory set consisting of 16 grey NA-AVP1 anti-vibration pads for up to 2 compatible 120/140mm fans. Made from extra-soft silicone, the NA-AVP1 pads minimise the transmission of minute vibrations while maintaining full compatibility with standard fan screws and most other mounting systems. At the same time, the chromax.grey edition is ideal for adding grey accents to Noctua's industrialPPC fans in order to colour-coordinate them with individual build themes.

Vibration dampening for lower noise emission

Fans can transmit minute vibrations to the PC case, CPU cooler, water-cooling radiator or other devices they're installed in, which can lead to annoying resonance noises. The NA-AVP1 pads can help to reduce the transmission of structure-borne noises and thus lower your PC's overall noise level.

Extra soft and highly tear-proof

The use of premium-grade silicone makes the NA-AVP1 pads both extra soft and highly tear-proof, allowing them to combine efficient decoupling with excellent longevity and ease of use.

Compatible with many Noctua 120/140mm models

The NA-AVP1 pads are compatible with many popular Noctua 120 and 140mm fan models and are particularly suited for colour-coordinating black industrial PPC models to specific build themes. Please see our compatibility information for details.

Maximising colour choices, Noctua's chromax accessories give users the option to colour-customise their fans in order to create PC builds with specific, focused aesthetics. Red, blue, green, yellow, grey, black and white versions make it possible to match today's most popular build colour schemes.

Product name

Noctua NA-SAVP1 chromax.grey

EAN

9010018200874

LIPO

841501120879

Packaging dimensions (HxWxD)

150x110x29 mm

Weight incl. packaging

65 g

Warranty

6 years

Packaging unit 40 pcs

Packaging dimensions / unit (HxWxD)

320x320x240 mm

Weight incl. packaging / unit

 $3.20\ kg$

Scope of delivery

16 anti-vibration pads



