## NOCTUA Noctua NF-A14 PWM chromax.black.swap Fan

NOC-NF-A14-PWM-CHR EAN 9010018100426





Having received more than 100 awards and recommendations from international hardware websites and magazines, the NF-A14 is one of Noctua's most renowned and popular 140mm fans. Its square frame makes it ideal for use on water cooling radiators or as a case fan. The chromax.black.swap edition combines the NF-A14's signature quiet cooling performance with an attractive all-black design and a bundle of swappable red, white, blue, green, yellow and black anti-vibration pads that allow the colour-customisation of the fan to match individual build colour schemes. For further customisation, a wide range of accessories such as coloured cables, additional anti-vibration pads and anti-vibration mounts are available separately. Topped off with Noctua's trusted premium-grade SSO2 bearing, more than 150,000 hours MTTF and 6-year manufacturer's warranty, the NF-A14 PWM chromax.black.swap is the perfect choice for all users who value individual, focused build aesthetics just as much as class-leading quality and performance. Scope of Delivery: 4x NA-AVP1 chromax.black anti-vibration pads 4x NA-AVP1 chromax.blue anti-vibration pads 4x NA-AVP1 chromax.green anti-vibration pads 4x

NA-AVP1 chromax.red anti-vibration pads 4x NA-AVP1 chromax.white anti-vibration pads 4x NA-AVP1 chromax.yellow anti-vibration pads 4x fan screws

- Size: 140x140x25 mm
- · Connector: 4-pin PWM
- · Bearing: SSO2
- Blade Geometry: A-Series with Flow Acceleration Channels
- Frame Technology: AAO (Advanced Acoustic Optimisation)
- Rotational Speed (+/- 10%): 1500 RPM
- Min. Rotational Speed (PWM): 300 RPM
- Airflow: 140,2 m³/h
- Acoustical Noise: 24,6 dB(A)
- Static Pressure: 2,08 mm H2O
- Max. Input Power: 1,56 WMax. Input Current: 0,13 A
- Voltage: 12 V
- MTBF: > 150.000 h

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	40	0.00	0.00	0.00	0.00	0.00
Packaging Unit Inside	0	0.00	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.37	0.00	0.00	0.00	0.00
Net single without Packaging	0	0.37	0.00	0.00	0.00	0.00

## More images:





