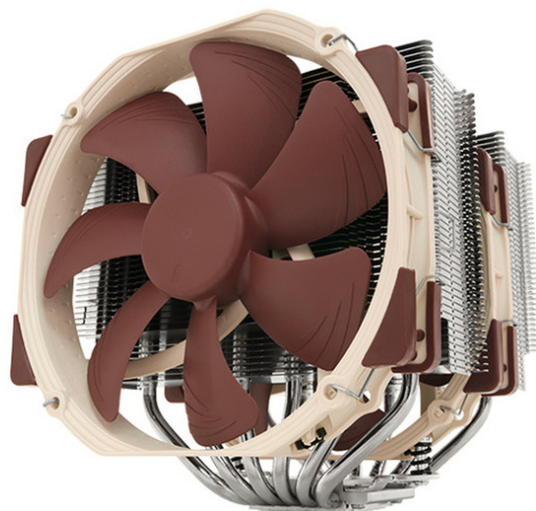


# NOCTUA

**NOC-NH-D15-SE-AM4**  
**EAN 9010018000061**



Having received more than 200 awards and recommendations from international hardware websites and magazines, Noctua's flagship model NOC-NH-D15 has become a benchmark for elite-class dual tower coolers. The SE-AM4 version is a dedicated special edition for AMD's AM4 (Ryzen) platform featuring the latest SecuFirm2™ mounting system for AM4. Topped off with two of the renowned quiet NOC-NF-A15 PWM 140mm fans, Noctua's proven NOC-NT-H1 thermal compound and a full 6-year manufacturer's warranty, the NH-D15 SE-AM4 forms a complete premium-quality solution that represents a deluxe choice for both overclockers and silent enthusiasts who strive to tune their AM4 systems to the max. Cooler Specification Socket compatibility: AMD AM4 Height (without fan): 160 mm Width (without fan): 150 mm Depth (without fan): 135 mm Height (with fan): 165 mm Width (with fan): 150 mm Depth (with fan): 161 mm Weight (without

fan): 980 g Weight (with fan/s): 1320 g Material: Copper (base and heat-pipes), aluminium (cooling fins), soldered joints & nickel platin Max. TDP: see TDP guide Fan compatibility: 140x150x25 (with 120mm mounting holes), 140x140x25 (with 120mm mounting holes), 120x120x25 Scope of Delivery 2x NF-A15 PWM premium fan 2x Low-Noise Adaptor (L.N.A.) 4-pin PWM y-cable NT-H1 high-grade thermal compound SecuFirm2™ AM4 mounting-kit Noctua metal case-badge Warranty: 6 Years FAN Specification Model: 2x Noctua NF-A15 PWM Bearing: SSO2 Max. Rotational Speed (+/- 10%): 1500 RPM Max. Rotational Speed with L.N.A. (+/- 10%): 1200 RPM Min. Rotational Speed (PWM, +/-20%): 300 min\_rotational\_speed\_pw Max. Airflow: 140,2 m³/h Max. Airflow with L.N.A.: 115,5 m³/h Max. Acoustical Noise: 24,6 dB(A) Max. Acoustical Noise with L.N.A.: 19,2 dB(A) Input Power: 1,56 W Voltage Range: 12 V MTTF: > 150.000 h

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	8	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	1.32	0.00	0.00	0.00	0.00
Net single without Packaging	0	1.32	0.00	0.00	0.00	0.00

## More images:

