Built on the basis of the legendary NH-D14 and carrying on its quest for ultimate quiet cooling performance, Noctua’s flagship model NH-D15 is an elite-class dual tower cooler for the highest demands. Its expanded heatpipe layout and two premium grade NF-A15 140mm fans with PWM support for automatic speed control allow it to further improve the NH-D14’s award-winning efficiency. Topped off with the trusted, pro-grade SecuFirm2™ multi-socket mounting system, Noctua’s proven NT-H1 thermal compound and full 6 years manufacturer’s warranty, the NH-D15 forms a complete premium quality solution that represents a deluxe choice for overclockers and silent-enthusiasts alike.

**SCOPE OF DELIVERY**
- 2x NF-A15 PWM premium fans
- 2x Low-Noise Adaptor (L.N.A.)
- Y-cable
- NT-H1 high-grade thermal compound
- SecuFirm2™ Mounting Kit

**COOLER SPECIFICATIONS**
- **Socket compatibility**: Intel LGA2011 (Square ILM), LGA115x (LGA1156, LGA1155, LGA1150) & AMD (AM3+, AM2+, FM2, FM2+, backplate required)
- **Dimensions**: 165x150x135 mm
- **Dimensions with NF-A15 PWM**: 165x150x161 mm
- **Weight / Weight with NF-A15 PWM**: 1.000g / 1.320g
- **Material**: Copper (base and heat-pipes), aluminium (cooling fins), soldered joints & nickel plating
- **Fan compatibility**
  - 120x120x25
  - 140x136x25, 140x140x25 (with 120mm holes)

**FAN SPECIFICATIONS**
- **Noctua NF-A15 PWM**
  - **Dimensions**: 140x150x25 mm
  - **Connector**: 4-pin PWM
  - **Bearing**: SSO2-Bearing
  - **Blade Geometry / Frame Technology**: Focused Flow™ / AAO™
  - **Max. Input Power / Voltage Range**: 1.56 W / 12 V
  - **MTBF**: > 150.000 h
  - **Max. Rotational Speed (+/-10%)**: 1200 RPM
  - **Max. Airflow**: 115.5 m³/h
  - **Max. Acoustical Noise**: 24.8 dB(A)
  - **Max. Static Pressure**: 2.08 mmH₂O

**FAN SPECIFICATIONS**
- **Noctua NF-A15 PWM**
  - **Dimensions**: 140x150x25 mm
  - **Connector**: 4-pin PWM
  - **Bearing**: SSO2-Bearing
  - **Blade Geometry / Frame Technology**: Focused Flow™ / AAO™
  - **Max. Input Power / Voltage Range**: 1.56 W / 12 V
  - **MTBF**: > 150.000 h
  - **Max. Rotational Speed (+/-10%)**: 1200 RPM
  - **Max. Airflow**: 115.5 m³/h
  - **Max. Acoustical Noise**: 24.8 dB(A)
  - **Max. Static Pressure**: 2.08 mmH₂O