



# NOCTUA NM-M1-MP83 chromax.black

## Mounting Kit

The NM-M1-MP83 is an enthusiast-grade, multi-socket SecuFirm2+™ mounting-kit that represents an ideal upgrade for users who want to migrate their Noctua CPU coolers to the new, Torx® based SecuFirm2+™ standard or to the latest sockets that their cooler did not yet support at the time of purchase. Compatible with a wide range of Noctua CPU coolers with 83mm mounting pitch since 2005 (see detailed compatibility information) and supporting all the latest desktop platforms from AMD (AM5 & AM4) and Intel (LGA1851, LGA1700, LGA1200, LGA115x), the NM-M1-MP83 provides an excellent, future-proof basis for air-cooled premium builds. On AM5, the offset mounting option can significantly improve performance with typical reductions in CPU temperatures of 1-3°C. Like all SecuFirm2+™ mountings, it combines outstanding reliability, optimal contact pressure and easy, straightforward installation. At the same time, following the new SecuFirm2+™ standard, it uses Torx® T20 instead of Phillips head screws for even better handling and resistance to wear. With the included magnetic tip NM-SD1 Torx® T20 screwdriver, it is perfect for power users who frequently change their setups and demand the new gold standard in convenience and durability under heavy use. The chromax.black version with its all-black parts is an ideal match for Noctua's chromax.black line heatsinks.

### SecuFirm2+™ standard with Torx®

The new SecuFirm2+™ standard uses Torx® T20 instead of Phillips head screws. The reduced cam-out of the Torx® drive makes it easier to operate, especially in space restricted environments such as pre-assembled PC systems. At the same time, there is less wear on the screw heads, which makes the plus version even more durable and perfect for power users.

### chromax.black edition

For the chromax.black version, all screws, fastening brackets and mounting bars are treated with a premium-grade, highly wear-resistant black coating. Perfect for creating all-black builds with Noctua's chromax.black line coolers!

### NM-M1-MP83 chromax.black MOUNTING KIT SPECIFICATIONS

Socket compatibility	Intel LGA1851, LGA1700, LGA1200, LGA1156, LGA1155, LGA1151, LGA1150 and AMD AM5, AM4
Cooler compatibility	NH-D15 (SE-AM4, chromax.black), NH-D15S (chromax.black), NH-D14 (SE2011), NH-D9L, NH-C14, NH-C14S, NH-C12P (SE14), NH-L12, NH-U12, NH-U12F, NH-U12P (SE1366, SE2), NH-U9, NH-U9F, NH-U9B (SE2), NH-L9x65 (SE-AM4), NH-P1

### Multi-socket support

The NM-M1 sets are Noctua's most comprehensive multi-socket mounting-kits today: Supporting AMD AM5 and AM4 as well as Intel LGA1851, LGA1700, LGA1200, LGA1151, LGA1150, LGA1155 and LGA1156, it's the ultimate kit for a wide range of upgrading or switching scenarios.

### For Noctua coolers with 83mm mounting pitch

The NM-M1-MP83 kit is compatible with a wide range of Noctua CPU coolers that use 83mm mounting pitch, whereas heatsinks with 78mm mounting pitch must use the MP78 version. Please refer to our detailed compatibility information to check which kit is right for your cooler.

*Please note that the NM-M1-MP83 is only compatible with heatsinks that have 83mm mounting pitch (see detailed compatibility information) and that the NM-M1-MP78 kit must be used for heatsinks with 78mm mounting pitch.*

*For heatsinks with 78mm mounting pitch, the NM-AM5/4-MP78 kit must be used instead.*

*To find out how to determine if your cooler uses 83mm or 78mm mounting pitch, please see: [www.noctua.at/mounting-pitch](http://www.noctua.at/mounting-pitch)*

*For detailed, up-to-date socket compatibility information please visit: [ncc.noctua.at/socket-compatibility-overview](http://ncc.noctua.at/socket-compatibility-overview)*

### LOGISTIC DATA

Product name	Noctua NM-M1-MP83 chromax.black
EAN	9010018201550
UPC	841501121555
Packaging dimensions (HxWxD)	260x158x34 mm
Weight incl. packaging	420 g
Warranty	6 years
Packaging unit	30 pcs
Packaging dimensions / unit (HxWxD)	506x377x279 mm
Weight incl. packaging / unit	13.40 kg

### SCOPE OF DELIVERY

- Black NM-M1-MP83 chromax.black mounting kit

