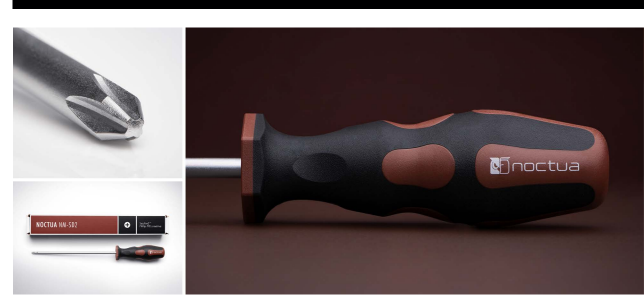
Noctua NM-SD2 SecuFirm2™ Phillips PH2 screwdriver



LOGISTIC DATA

Product name
Noctua NA-SD2
EAN
9010018201123
UPC
841501121128
Packaging dimensions (HxWxD)
255x30x30 mm
Weight incl. packaging
90 g
Warranty
6 years
Packaging unit
100 pcs
Packaging dimensions / unit (HxWxD)
530x381x197 mm
Weight incl. packaging / unit
10.10 kg

SCOPE OF DELIVERY

1x Phillips PH2 head screwdriver

The NM-SD2 is a high-quality Phillips PH2 head screwdriver that is ideal for use with Noctua's cross recess based SecuFirm and SecuFirm2 mounting systems. Its 150mm long shaft makes it easy to reach the mounting screws of large CPU coolers and thanks to its magnetic tip, fixing screws in space-constrained environments such as tightly packed ITX builds is a breeze. Featuring a large, comfortable grip, the NM-SD2 is the tool of choice for power users who operate Phillips type SecuFirm and SecuFirm2 systems.

SecuFirm[™] & SecuFirm2[™] standard with Phillips PH2

Featuring a Phillips PH2 head, the NM-SD2 is a perfect match for all cross recess type screws used in Noctua's SecuFirmTM and SecuFirm2TM mounting systems. As such, it is an ideal companion for more than 40 heatsink models since 2005.

150mm long shaft

Reaching the mounting screws of large tower style CPU coolers and applying sufficient pressure can be tricky, or depending on the design, even impossible with regular screwdrivers. Thanks to its 15cm long shaft, the NM-SD2 makes installing large heatsinks a breeze.

Magnetic tip

Tired of dropping screws in fully assembled systems when installing or removing coolers? The magnetic tip of the NM-SD2 is incredibly handy when space is tight and screws are hard to reach, such as in Small Form Factor builds.

Large, comfortable grip

The large, rubberised grip of the NM-SD2 makes it a pleasure to operate and easy to apply pressure to spring-loaded mounting screws - ideal for power users who install and remove their coolers on a regular basis or professional system integrators who install dozens of coolers per day.



