

Delock Precision Screwdriver Set 130 pieces

Description

This tool set by Delock includes a comprehensive selection of screwdrivers. In the handy box, the set is safe to transport and quickly ready for use.

Robust and durable

The screwdriver bits are made of high quality S2 tool steel. Robustness and durability are fundamental features of this tool steel.

Always the right screwdriver at hand

Whether for repair of a smart phone, the installation of computer accessories or in model making - with this extensive tool set by Delock, the right screwdriver bit is always available.

Details make the difference

This screwdriver set has some ingenious details. For example, the bit holder can be extended in three stages. Even screws that are difficult to access can thus be reached easily. A magnetizer/demagnetizer is integrated in the plastic case.



Item no. 64167

EAN: 4043619641673 Country of origin: China Package: Retail Box

Specification

- Screwdriver set 130 parts
- Screwdriver bits: S2 tool steel
- Case: plastic

120 screwdriver bits: Hexagon: 2 x H0.7; 2 x H0.9; H1.3; H1.5; H2.0; H2.5; H3.0; H3.5; H4.0; H4.5; H5.0; H6.0; H1/16; H5/64; H3/32; H7/64; H1/8; H9/64; H5/32; H3/16 Socket: M2.5; M3; M3.5; M4.0; M4.5; M5.0; M5.5; G3.8; G4.5 Torx: T1, 3 x T2, T3, T4, 2 x T5 Drilling: 2 x T6H, T7H, 2 x T8H, T9H, 2 x T10H, T15H, T20H; T25H Slotted: 3 x 1.0; 3 x 1.3; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 Philips: 3 x PH0000; 3 x PH000; 2 x PH00; 2 x PH0; 2 x PH1; 2 x PH2 Pozidrive: PZ0; PZ1; PZ2 Tri-Wing: 3 x Y000; 2 x Y00; Y0; Y1; Y2



Pentagon: 3 x P2; 2 x P5; P6 Triangle: 2.0; 2.3; 2.6; 3.0 Square: SQ0; SQ1; SQ2; SQ3 U form: U4; U6; U8; U10 SIM: 0.1; 0.3; 0.8; 1.0 In Philips: IN PH2 Medium Board: 2.0; 2.5 Long bits: PH000; Y000; P2 Scraper, Pry Bar, Magnet Adapter 1/4″ to 5/32″ bit holder

• Dimensions (LxWxH): ca. 155 x 105 x 52 mm

Package content

- 1 x screwdriver
- 1 x flexible extension shaft
- 120 x screwdriver bit
- 1 x tweezer
- 1 x plastic pry tool
- 1 x suction cup
- 3 x opening picks

Images



