



33 in 1 Precision Screwdriver Set with aluminium handle

SKU: TESCREWSET33K



Compact, durable and ideal for the maintenance of small electronic devices.

HIGH-QUALITY STEEL BITS

When you have to disassemble a **laptop, smartphone or tablet**, every screw counts. This set includes **precision bits in high-strength steel**, designed to last over time and maintain their shape even with intensive use.

MAGNETIC BITS

Thanks to the **integrated magnetic bits**, each screw remains firmly in the insert, making it easier to work in tight spaces or on fragile components. Ideal for **fast, error-free repairs** on small electronic devices.

ALUMINIUM HANDLE

The body of the screwdriver is made of **light, resistant aluminium**, with an elegant and functional finish. Compact, practical and perfect for people who work on the move.

KEY FEATURES

- PORTABLE 33 IN 1 SET
- Precise magnetic bits
- Premium aluminium handle
- Case with push-button opening
- Ideal for smartphones and laptops
- Strong, durable steel

INCLUDES

- 1 x aluminium screwdriver handle
- 32 interchangeable CR-V bits

BITS INCLUDED (TYPE)

- Cross: PH000, PH00, PH0, PH1, PH2
- Flat: SL1.5, SL2.0, SL2.5, SL3.0, SL4.0
- Torx: T1, T2, T3, T4, T5, T6
- Torx Security: T6H, T8H, T9H, T10H
- Hexagonal: H1.3, H1.5, H2.0
- Tri-Wing: Y0.6, Y1.5, Y2.5
- Pozidriv: P2, P5, PZ8
- Triangle: 2.3
- U-Type: U2.6
- MID



33 in 1 Precision Screwdriver Set with aluminium handle
SKU: TESCREWSET33K

Technical data

SKU: TESCREWSET33K

Weight: 100 g

EAN: 8018417502798

GPSR: The product must not be used by children or by people unable to understand the potential risks., Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable

Logistics data

Depth Pack: 40 mm

Width Pack: 110 mm

Depth Inner: 220 mm

Height Pack: 190 mm

Weight Pack: 320 g

Width Inner: 190 mm

Amount Inner: 6 Pz

Depth Master: 450 mm

Height Inner: 120 mm

Weight Inner: 2035 g

Width Master: 400 mm

Amount Master: 24 Pz

Height Master: 150 mm

Weight Master: 8790 g