



Precision Screwdriver Set JIMI Home JM-GNT30, 30pcs

Ref: 6970211476342

Precision Screwdriver Set JIMI Home JM-GNT30, 30pcs

Precision Screwdriver Set JIMI Home JM-GNT30, 30pcs

Need precise, durable tools to work on the maintenance of small appliances and their components? The JIMI Home JM-GNT30 Precision Screwdriver Set offers precise tweezers and a variety of bits that will greatly assist you in your DIY and maintenance work. Opt for versatility without compromising on quality!

High-grade materials

The handle is made of aluminium alloy and each tip is made of a special steel alloy with the S2 designation. The materials used give each piece exceptional durability, making them wear-proof and safe for the user. The carrying case is made of a friendly ABS material, adding to the convenience of carrying the set.

Magnetic stability

Thanks to magnetic adsorption, the bits sit firmly in the holder. This means you don't have to worry about the stability of the whole structure. What's more, there is a button on the case that pushes the bit panel out of the slot and angles the bits - for easier access. User safety and keeping your tools and devices free from damage is an absolute priority for us!

Huge range of possibilities

There are plenty of bits in the set, which will help you a lot in DIY and maintenance of various devices. The JM-GNT30 contains 28 of them (see specifications for details). Choose a set that doesn't sacrifice quality for versatility!

Set includes

Handle

Bits:PH2 / PH1 / PH0 / PH00 / PH000 / Y2.0 / Y3.0 / Y4.0 / H1.5 / H2.0 / H3.0 / T15H / T10H / T8H / T6H / T5H / 0.8 / 1.2 / 1.6 / 2.3 / SL4.0 / SL3.0 / SL2.0 / SL1.5 / T2 / T3 / T4

Stainless steel tweezers

Manufacturer JIMI Home

Model JM-GNT30

Handle material

Aluminium alloy

Bits material

Steel alloy S2

Case material

ABS

Tweezer material

Stainless steel

Handle dimensions

115 x 10.8 mm

Bit dimensions

45 x 4 mm

Case dimensions

166 x 77 x 26 mm

Tweezer dimensions

122 x 10 mm

Total weight

417 g

Preço:

€ 22.50

Ferramentas, Tool sets