





Guaranteed. Tested. In Stock.

Product Data Sheet

1000V Insulated Screwdriver Set 6-Piece - Klein Tools

The 6-Piece Screwdriver Set features 1000V Slim-Tip Insulated Screwdrivers from Klein Tools and includes a magnetiser, designed for both safety and precision in electrical work. Each screwdriver is individually tested to withstand up to 1000 volts, ensuring a high level of protection against electric shock. The slim-tip design allows for better access to tight or recessed areas, making it ideal for delicate or confined tasks.

The set includes a range of sizes to accommodate different screw types and applications. The included magnetiser enhances the functionality of the screwdrivers by allowing you to easily magnetise or demagnetise the tips, providing a secure grip on screws and making your work more efficient. Built with ergonomic handles for comfort and reduced hand fatigue, this screwdriver set offers durability and ease of use. Whether you're an electrician or a professional working with electrical components, this set ensures safety and precision with every turn.

Key Features:

- · Screwdriver Set Includes:
 - 4" round shank No. 2 Phillips
 - 4" round shank 1/4" Cabinet tips
 - 6"h round shank No. 1 Phillips
 - 6"h round shank No. 2 Square
 - 6"h round shank No. 2 3/16" Cabinet tips
 - A magnetiser



SKU/Part # TOOL-K-33736INS









Guaranteed. Tested. In Stock.

Product Data Sheet

- · Magnetise and demagnetise screwdriver tips using the included magnetiser tool
- 1000V rated insulated screwdrivers with slim-tips that allow for greater access into tight spaces
- Insulated blade is flush with the tip to help reduce nicking the insulation and gain access into tight terminal blocks
- Layer of orange impact and flame-resistant insulation protects from electrical shock
- Cushion-Grip[™] handles for greater torque and comfort
- Tip-Ident quickly identifes the screwdriver tip orientation so you can easily engage the screwdriver tip with the screw
- Meets or exceeds ASTM F-1505-16 and IEC 60900

Standards:

- ASTM F-1505-16
- IEC 60900

