

Drill and Bit Assortment Set

This drill and bit set features a variety of spade, twist, and screwdriver bits. The bits are organized in a durable plastic case with a transparent lid and handle.



ADDITIONAL IMAGES



Overview

Comprehensive Drill and Bit Solutions

This versatile assortment of drill and bit sets is designed to meet the diverse needs of professional contractors and DIY enthusiasts alike. Featuring high-quality materials such as HSS for twist drills and CR-V for screwdriver bits, these sets provide reliable performance across wood, masonry, and metal applications. Each set is organized in a durable, portable case, ensuring that the right tool is always at hand for drilling and fastening tasks.

Material Specifications

Material Composition

Component	Material
Screwdriver Bits	Chrome Vanadium (CR-V)
Twist Drill Bits	High-Speed Steel (HSS)
Masonry Drill Bits	Carbide
Wood/Boring Drill Bits	Carbon Steel
Flat Drills	Titanium Coated Carbon Steel
Accessories (Adapters/Keys)	Carbon Steel

Set Variations

Available Set Sizes

31-Piece Set • 52-Piece Set • 53-Piece Set • 57-Piece Set

57-Piece Set Details

57PC Set Highlights

14 pcs

Twist Drills

9 pcs

Nut Drivers

5 pcs

Masonry Drills

Full 57PC Contents

- 14 Twist drills (1.5-10mm)
- 5 Masonry drills (4-10mm)
- 5 Wood drills (4-10mm)
- 9 Nut drivers (5-13mm)
- 12 Screwdriver bits (CR-V)
- 4 Center drills (5-10mm)
- 1 Bits handle
- 1 Counter sink
- 1 Adapter
- 1 Hex key

53-Piece Set Details

53PC Set Contents

- 9 Twist drills (1.5-8mm)
- 5 Masonry drills (4-10mm)
- 5 Wood drills (4-10mm)
- 4 Wood boring drills (13-25mm)
- 4 Center drills (5-10mm)
- 18 Screwdriver bits (CR-V)
- 5 Center saw
- 1 Counter sink
- 1 Adapter
- 1 Hex key

31-Piece Set Details

31PC Set Contents

- 10 Twist drills (1.5-8mm)
- 4 Masonry drills (4-8mm)
- 3 Wood drills (6-10mm)
- 4 Wood boring drills (13-25mm)
- 9 Screwdriver bits (CR-V)
- 1 Adapter

Storage & Portability

Case Features

Durable Plastic, Transparent Lid, Integrated Handle, Size Markings, Organized Compartments