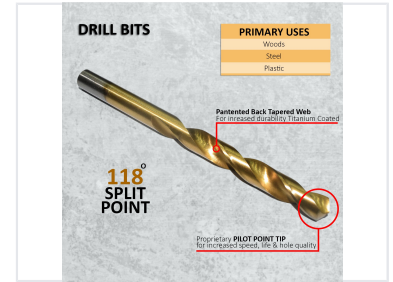
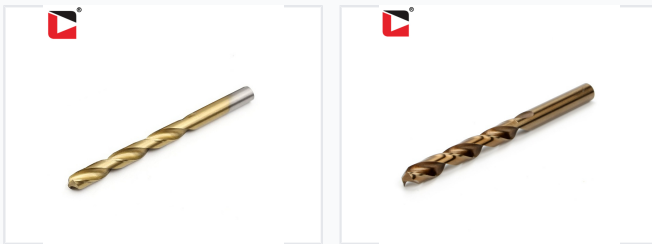


# Twist Drill Bit

This high-speed steel (HSS) twist drill bit is designed for drilling holes in various materials. Its helical flute design facilitates efficient chip removal, reducing heat buildup and improving drilling speed.



## ADDITIONAL IMAGES



## Product Overview

### Professional Twist Drill Bits

These high-speed steel twist drill bits are engineered for precision and longevity across a variety of substrates including wood, metal, and plastic. Featuring advanced geometries like the 118-degree point angle and optional split point tips, they ensure accurate starts and efficient material removal. The assortment includes various surface treatments such as bronze, gold oxide, and titanium coatings to enhance wear resistance and drilling speed for professional applications.

## Technical Specifications

Point Angle	118 degrees
Shank Design	Cylindrical
Compatible Materials	Wood, Steel, Plastic

## Features & Performance

### Available Coatings

Bronze Oxide • Gold Oxide • Titanium Coated

### Key Performance Indicators

**118 deg**  
Point Angle

### Design Advantages

- Helical flute design for efficient chip removal
- Split point for reduced walking and increased accuracy
- Patented back tapered web for enhanced durability
- Pilot point tip for superior speed and hole quality