

Forstner Bit for Concealed Hinges

Alloy steel forstner drill bit designed for creating concealed hinge mortises in wood. It features a YG8 grade bit for robust and precise cutting with depth limit control, suitable for wood and plastic materials.



ADDITIONAL IMAGES



Product Overview

Precision Forstner Bit for Concealed Hinges

This professional-grade Forstner bit is specifically engineered for creating clean, flat-bottomed holes required for concealed hinge installation in wood and plastic materials. Featuring a high-performance YG8 alloy steel cutting head, it ensures smooth, precise, and wear-resistant drilling performance. The design includes a built-in depth limiter and a robust carbon steel shank to minimize tremor and ensure steady, concentric operation across various drilling equipment.

Technical Specifications

Bit Material	YG8 Alloy Steel
Shank Material	Carbon Steel
Hole Diameter	35 mm
Compatible Materials	Wood, Plastic

Features

Key Features

- Integrated depth limiting for consistent hinge mortises
- High-speed steel shank construction
- Designed for minimal drilling resistance
- Reduced tremor for smooth operation
- Optimized chip removal

Compatibility

Machine Compatibility

Drill Press • Pistol Drill • Bench Drill • Vertical Drilling Machine

Minimum Chuck Capacity

10 mm