

# Self-Locking Keyless Drill Chuck

This self-locking drill chuck eliminates the need for manual locking, securing bits automatically upon impact. It ensures non-relaxed drilling, enhancing precision and efficiency for demanding applications.



## Product Overview

### High-Performance Self-Locking Drill Chuck

This self-locking keyless drill chuck is engineered to maintain high clamping force even under intense impact loads, preventing tool loosening during operation. Its specialized locking mechanism is secured by both Chinese and German national patents, as well as PCT international protection, ensuring a reliable and professional solution for demanding drilling tasks. Designed for enhanced precision and durability, this component provides a robust upgrade for industrial manual tool applications.

## Technical Specifications

Locking Mechanism Type	Patented Self-Locking
Compliance and Intellectual Property	CN Patent Authorized, DE Patent Authorized, PCT Protected

## Performance Features

### Key Operational Benefits

- Impact load resistance
- Maintains high clamping force
- Prevents bit relaxation
- Enhanced drilling accuracy

### Suitability

Manual Tools • Industrial Drilling • High-Impact Applications