

1/2 inch Heavy Duty Ball Bearing Keyed Chuck 14N 3JT

This super heavy-duty keyed chuck features a 1/2 inch (13mm) capacity, a 14N taper, and a 3JT mount. The ball bearing construction ensures smooth and reliable operation under heavy loads.



Product Overview

Industrial Grade Precision Chuck

This heavy-duty keyed chuck is engineered for demanding industrial applications, featuring a robust ball bearing construction for smooth operation. The design incorporates center-ground jaws to ensure maximum straightness and alignment during high-precision tasks. With through-hardened components and a high-strength fluted sleeve, this tool provides exceptional wear resistance and bit holding power for professional machining environments.

Key Performance Metrics

Performance Highlights

0.5 inch

Capacity

13 mm

Capacity

Technical Specifications

Chuck Type

Keyed • Ball Bearing • Heavy Duty

| | |
|------------|-----|
| Model Type | 14N |
|------------|-----|

| | |
|-------|-----|
| Mount | 3JT |
|-------|-----|

Construction & Durability

Durability Features

- Through-hardened sleeve teeth
- Hardened nose and keyholes
- Center-ground jaws for alignment
- Original fluted sleeve design

| | |
|-----------------|-----|
| Wear Resistance | Yes |
|-----------------|-----|

Application

| | |
|--------------|--|
| Intended Use | Industrial, Machining, Heavy Duty Drilling |
|--------------|--|