

Automobile Wheel Hub Nut Tap

This nut tap is specifically designed for creating internal threads in automobile wheel hubs. It adapts to various materials and hardness grades, ensuring high accuracy and consistency in thread production.



Product Overview

Precision Engineering for Hub Nuts

This specialized nut tap is engineered specifically for the production of automobile wheel hub nuts. Designed to handle the higher hardness and thread length requirements of hub nuts compared to standard hex nuts, it ensures high thread accuracy and consistent cross-section finish. Its specialized design adapts to a variety of materials and hardness grades, providing a reliable solution for demanding automotive fastening applications.

Technical Specifications

Available Sizes

- M12
- M14
- M16
- M18
- M20
- M22
- M24
- M30

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|----------------------|---------------------------|
| Typical Thread Pitch | 1.5 mm, 2.0 mm |
| Application | Automobile Wheel Hub Nuts |

Performance Features

Key Performance Benefits

High Thread Accuracy • Consistent Finish • Reduced Tapping Costs • Versatile Material Compatibility