

Excavator Bucket Tooth Point 1U3352

This excavator tooth point is designed for earthmoving and construction applications. Constructed from high-strength alloy steel, it provides wear resistance and extended service life.



ADDITIONAL IMAGES



Overview

High-Performance Excavator Bucket Tooth

The 1U3352 Tooth Point is a high-strength component specifically engineered for E320 series excavators and heavy earthmoving equipment. Manufactured from premium alloy steel, it features a self-sharpening design that ensures consistent penetration and enhanced digging performance in demanding construction environments. This robust part is designed to maximize productivity while minimizing downtime through its superior wear resistance and secure attachment system.

Performance Highlights

Key Features

320 E

Series Compatibility

Technical Specifications

Model Number	1U3352
Material	High-strength alloy steel
Manufacturing Process	Forging
Application	Earthmoving, Construction, Excavation, Maintenance & Repair

Design & Durability

Design Advantages

- Self-sharpening profile for consistent penetration
- Wear-resistant alloy for extended service life
- Precise fit for secure bucket attachment
- Engineered for high-impact construction sites

Operational Benefits

Operational Impact

Reduced Downtime • Enhanced Productivity • Lower Operating Costs • Easy Installation