

Dozer Blade Cutting Edge End Bit

Dozer blade cutting edges and end bits are essential for earthmoving, grading, and land clearing. Manufactured from durable materials, these parts offer extended wear life and optimal performance.



Product Overview



Essential wear components designed for efficient grading and earthmoving.

High-Performance Dozer Wear Parts

These cutting edges and end bits are engineered for heavy-duty earthmoving, grading, and land clearing operations. Manufactured from hardened steel, they provide exceptional resistance to abrasion and impact, ensuring a long service life in demanding environments. Precision-drilled mounting holes allow for a secure fit and easy installation, minimizing equipment downtime and maintaining peak operational efficiency.

Technical Specifications



Hardened steel construction with precision-engineered bolt holes for a secure fit.

Material	Hardened Steel
Key Features	Wear Resistant, Impact Resistant, Precision Drilled, High Durability

Compatibility

Compatible Machinery

- Dozers
- Excavators
- Loaders
- Motor Graders
- Electric Shovels

Industry Applications

- Construction
- Mining
- Agriculture
- Land Clearing

Available Components



Available in various sizes and configurations to suit different heavy machinery models.

Wear Part Varieties

- Cutting Edges
- End Bits
- Tooth Tips / Points
- Tooth Adapters
- Wear Caps
- Lip Shrouds
- Heel Shrouds
- Kwiklok Liners

Model Reference

Reference Part Numbers

Series	Standard / MT Variants
5F Series	5F5191, 5F3102
7F Series	7F8103, 7F8104, 7F8094
4T Series	4T6230, 4T6229, 4T6232, 4T6231, 4T2977, 4T3043, 4T3044
6Y Series	6Y5839, 6Y5840, 6Y5841, 6Y5842
8E Series	8E9379, 8E9378, 8E9377, 8E7078, 8E7079
140/141 Series	141-0413, 140-6787, 140-6788, 141-2238
9F Series	9F7073, 9F7074, 9F7075, 9F7076