

40EX Brush Shredder

The **40EX Brush Shredder** excels in power and precision, designed to **reduce medium-sized trees and dense vegetation to mulch swiftly**. Ideal for a range of compact to **medium-sized excavators**, this mower is a versatile tool for various vegetation management tasks. Its ability to handle tough landscapes with speed and efficiency makes it an essential asset for forestry and land-clearing operations.



Excavator Size



12,000-16,000 lbs

Cut Width



40"

Weight



815 lbs

Min. Hydraulics



15-38 GPM

Brush Capacity

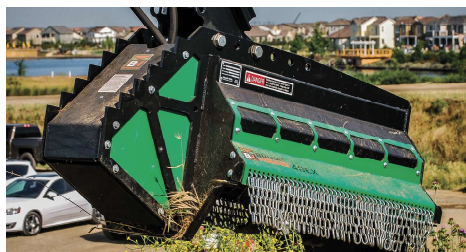


4" Inches

The 40EX features a **triple-knife setup** that maximizes cutting surface and efficiency, ensuring comprehensive mulching of various types of vegetation. With the **option to upgrade to Hammer knives**, operators can enhance cutting power for tougher materials. This model combines durability with a high-performance cutting system, making it capable of **handling rigorous clearing tasks** while maintaining operational effectiveness and safety.

40EX Specifications

Model #	40EX
Overall Width	63"
Number of Knives	24-Slicer 12-Center
Hydraulic Pressure Req	3,350 PSI
Motor Type	Gear



All EX models are built with a **single-piece frame**, enhancing structural integrity and durability. This design ensures stability and longevity under rigorous operating conditions.

KEY FEATURES

- **Composite Dampener Washer:** Isolates operational vibration and increases drive component lifespan.
- **Wire Guards:** Anti-wrap design protects bearings and seals from debris.
- **Direct Drive Design:** Maximizes power transfer to cutter drum.
- **SAE Compliant:** Exceeds all SAE J1001 standards for flail mowers.
- **Single-Piece Frame:** Modern engineering increases strength by 25%.
- **Optional HammerHead Knife:** Forged one-piece sharpened hammer provides maximum versatility. Cuts hardwoods and grasses cleanly with efficient uniformity.



Features a combination of **side slicer and center knives** to maximize cutting efficiency and enhance mulching performance across diverse conditions.

Blades



CD-2500



CD-2500C



CD-2400

