

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 make it an essential asset for forestry and land-cleaning operations.



<p>Excavator Size</p>  <p>12,000-16,000 lbs</p>	<p>Cut Width</p>  <p>40"</p>	<p>Weight</p>  <p>815 lbs</p>	<p>Min. Hydraulics</p>  <p>15-31 GPM</p>	<p>Brush Capacity</p>  <p>4" Inches</p>
--	---	--	---	---

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.

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 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.

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.

Blades

 <p>CD-2500</p>	 <p>CD-2500C</p>	 <p>CD-2400</p>
--	---	--

