

40EX HammerHead

PRODUCT DESCRIPTION

The 40EX HammerHead Mower has a bite worthy of its name. It is a powerful chopping tool that can safely reduce a medium-sized tree to mulch in just minutes. It is equally effective on shrubs and other vegetation. The 40EX is designed to be used on a variety of compact and medium-sized backhoes and excavators. Cutting capacity .5-4".



PERFORMANCE

The 40EX combines 12 one-piece sharpened HammerHead knives with a 40-inch cutting width. The result is a potent blend of power, speed and control. It weighs 850 pounds and offers the same proven BrushHound quality, versatility and durability that allow operators to confidently approach any task.

40EX Hammerhead Specifications	
Model #	EX
Power Unit Size	12,000 - 16,000 lbs.
Cutting Width	40"
Overall Width	63"
Weight	815 lbs.
Number of Knives	12-Hammer
Brush Capacity	4"
Hydraulic Flow Required	12 GPM
Motor Type	Gear



KEY FEATURES

- **HammerHead Knife:** Forged one-piece sharpened hammer provides maximum versatility. Cuts hardwoods and grasses cleanly with efficient uniformity.
- **Bolt-on Excavator Mount:** Every model includes excavator-specific mount.
- **Extra-Strength Thumb Saddle:** Serrated edge works with excavator thumb to grab and remove debris or obstacles.
- **Adaptability:** Mounts to most compact excavators or backhoes 12,000 to 16,000 pounds.
- **Composite Dampener Washer:** Isolates operational vibration and increases drive component lifespan.
- **True Shaft Technology:** An electronically balanced cutter drum with serviceable hubs to ensure straight shafts that run smooth for years of reliable, vibration-free operation.
- **Wire Guards:** Anti-wrap design protects bearings and seals from debris.
- **Direct Drive Design:** Maximizes power transfer to cutter drum.
- **Bolt-on Chain Guards:** Easily replaceable if damaged.
- **SAE Compliant:** Exceeds all SAE J1001 standards for flail mowers.
- **Single-Piece Frame:** Modern engineering increases strength by 25%.

EX DRIVE SYSTEM

- Composite isolation disk
- Isolates vibrations, decreases impact forces on drum-motor interface, prolonging systems life
- Wire cone

