

MULCHING HEAD



JOHN DEERE

MH60D



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Specifications

- Remove up to 203-mm (8 in.) trees and 305-mm (12 in.) stumps. Shred underbrush and woody materials into beneficial mulch in minutes.
- Two-speed hydraulic system efficiently uses available horsepower. When preset pressure level is attained, the motor automatically shifts to a higher displacement, increasing torque for reduced stalling and faster rotor-speed recovery time.
- 30 double-carbide-tipped teeth take big bites out of trees and stumps to deliver superior large-material knockdown. Also work well below soil level for chewing out stumps. Optional knife tools that allow smoother cutting and finer chip size increase productivity.
- 1524-mm (60 in.) high-capacity, smooth rotor design reduces material drag and horsepower requirements. Rotor is balanced for smooth operation, and oversized 64-mm (2.5 in.) sealed rotor bearings deliver long-term durability.
- Redesigned mulching chamber enables more efficient material flow and reduces wear points, for optimized shredding performance. Internal counter-combs help shatter incoming material, creating finer mulch.
- Prominently positioned pressure gauge lets operators easily monitor hydraulic operating pressure.
- Heavy-duty push bar topples trees or brush, and helps protect the carrier. Three-position adjustable push bar increases versatility and visibility.
- Heavy-duty mulching door traps material in mulching chamber for finer processing. Door cylinder inside frame body is better protected.
- Enhanced frame construction and bolt-on skid shoes reduce debris buildup, and extend wear life and durability.
- Like all Worksite Pro™ attachments, this mulching head is optimized to work with John Deere skid steer loaders (SSLs) and compact track loaders (CTLs). It's also compatible with most competitive models.

MH60D	
Overall Width	1880 mm (74 in.)
Cutting Width	1520 mm (60 in.)
Height	1430 mm (56 in.)
Length	1390 mm (55 in.)
Weight	1240 kg (2,730 lb.)
Cutting Tool Type	
Standard	30 double-carbide tipped
Optional	Knife
Motor Type	2-speed axial piston
Flow Range	91–170 L/min. (24–45 gpm)
Maximum Operating Pressure	28 000 kPa (4,000 psi)
Connection	
Hydraulic	12.7-mm (0.5 in.) quick-connect couplers with 9.525-mm (0.375 in.) case-drain coupler
Electrical	14 pin
Vehicle Compatibility	330G and 332G SSLs; 331G and 333G CTLs

WORKSITE PRO™

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