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## HEAVY-DUTY FORESTRY MULCHER

SKID STEER ATTACHMENT

SEE YA LATER  
ALLIGATOR...



The Heavy-Duty Forestry Mulcher is a land clearing machine for breaking trails, leveling building sites, and clearing storm damage. This beast is designed with a variable displacement motor that automatically determines the best combination of speed and torque to tackle any situation.

### FEATURES

- Motor options 33 - 41 GPM
- High-strength timing belt to prevent slippage and wear
- Variable displacement motor
- Built-in motor protection
- Adjustable push bar
- Reversible carbide teeth for double the tooth life

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# HEAVY-DUTY FORESTRY MULCHER

*SKID STEER ATTACHMENT*

Model	HFM1000	HFM1100	HFM1200	HFM1300
Part Number	900924	900922	900923	900925
Path Width	71"	71"	71"	71"
Rotor Width	60"	60"	60"	60"
Maximum Flow	36 GPM	36 GPM	41 GPM	41 GPM
Minimum Flow	33 GPM	33 GPM	37 GPM	37 GPM
Pressure	3,000 - 3,600 psi	3,600 - 4,500 psi	3,000 - 3,600 psi	3,600 - 4,500 psi
Maximum Brush	10"	10"	10"	10"
Number of Teeth	30	30	30	30
System Protection	Built-in	Built-in	Built-in	Built-in
Shipping (L x W x H)	71" x 38" x 64"	71" x 38" x 64"	71" x 38" x 64"	71" x 38" x 64"
Unit Weight	2,450 lb.	2,450 lb.	2,450 lb.	2,450 lb.
Loader Specific Forestry Kit	Required	Required	Required	Required
Case Drain	Required	Required	Required	Required

## Options

Replacement Teeth (set)

Factory Installed Case Drain Coupler

Factory Installed Couplers (Bobcat only)

Factory Installed High Flow Couplers

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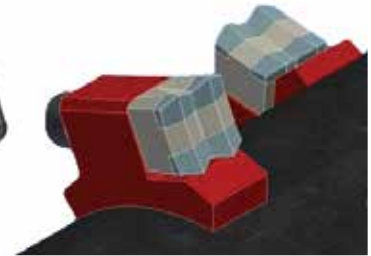
# HEAVY-DUTY FORESTRY MULCHER

SKID STEER ATTACHMENT

3-position **ADJUSTABLE PUSH BAR**  
to achieve desired working angle

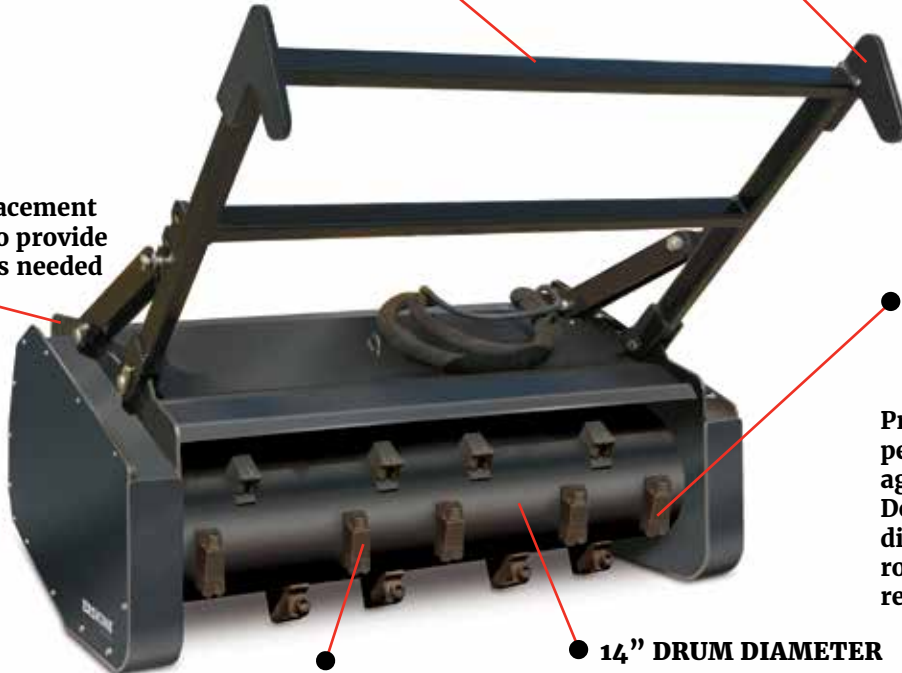
**SIDE FORKS**  
help direct material

Variable displacement  
motor shifts to provide  
more torque as needed



Double helix teeth are designed  
to pull material toward the  
attachment

Precisely angled to optimize cutting  
performance, enabling resistance  
against impact damage.  
Double helix tooth pattern evenly  
distributes workload across the  
rotor and efficiently stirs the debris,  
reducing entanglement and plugging.



14" **DRUM DIAMETER**

Double-sided carbide-tipped teeth can be reversed  
to **DOUBLE THE LIFE OF THE TEETH**



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