

# Stump Grinder



The Stump Grinder is the choice for arborists, large contractors, landscapers and maintenance departments. Mounted on a skid steer, these units are easy to maneuver into tight areas that would be impossible to reach with other types of machines without creating unnecessary damage to property. It features the ideal combination of maneuverability, power, durability, and simplicity.



THE COMBINATION OF A LARGE 24" DIAMETER CUTTING WHEEL AND HIGH TORQUE CUT A FULL 55° SWATH UP TO 8" DEEP



OFFSET WHEEL ALLOWS OPERATOR BETTER VISIBILITY. THE HYDRAULIC MOTOR POWERS THE 1/2" STEEL CUTTING WHEEL TO AN IMPRESSIVE 1100 RPM



CARBIDE TEETH AGGRESSIVELY CHEW THROUGH ANY SIZE STUMP WITH LITTLE WEAR. THIS STUMP GRINDER'S UNIQUE CUTTING DESIGN CREATES A MORE AGGRESSIVE CUTTING PATTERN, QUICKLY CHEWING THROUGH THE STUMP






**ERSKINE**  
ATTACHMENTS

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Guard assembly and rubber deflector prevent flying debris

Drive System is electric over hydraulic

24" diameter, 1/2" steel cutting wheel is fitted with carbide teeth for durability and speed



Optional:  
Wire Harness for hydraulic models with attachment controls.



Optional:  
Pistol Grip Control Harness is required if skid steer is NOT equipped with attachment control system. (Only needed when ordering hydraulic angling model)

SKID STEER

## FEATURES & BENEFITS

- Cupped teeth grind 30% faster than traditional stump grinder teeth
- Bidirectional cutting design allows for dual pass operation without moving skid steer
- 32 carbide tipped teeth can be rotated 3 times for triple the tooth life
- No gear box
- Up to 1,100 RPM cutting wheel speed
- Maximum cutting depth 8" below ground
- 1/2" x 24" diameter steel plate cutting wheel

## SPECIFICATIONS / OPTIONS

Model	Standard Flow	High Flow
Part Number	901777	901778
Weight	612 lb.	612 lb.
Direct Drive	No Gear Box	No Gear Box
Hydraulic Requirements	15-30 GPM	31-42 GPM
Maximum Cutting Diameter	32"	32"
Maximum Cutting Depth	8" Below Ground	8" Below Ground
Cutting Arc	55°	55°
Cutting Wheel Diameter	24"	24"
Cutting Wheel Speed	590-1,100 RPM	900-1,200 RPM
Teeth (carbide)	32 Replaceable Carbide	32 Replaceable Carbide
Case Drain	Required	Required
<b>Options</b>		
Full Set of Replacement Teeth		
Pistol Grip Control Harness		
Loader Specific Wire Harness		
Factory Installed Case Drain Coupler		
Factory Installed Couplers		
Factory Installed High Flow Couplers		

\* For more specification details please see our website [www.erskineattachments.com](http://www.erskineattachments.com)