STUMP AX - STUMP GRINDER

SKID STEERS / EXCAVATORS



FEATURES

Stump Grinder for Skid Steers & Excavators

- Rigid Mount
- Angled Hitch Design
- Forward-Reaching Boom
- Phantom Wheel With Tomahawk Teeth
- Superior Operational Visibility
- Chain Deflector

- High-Torque Radial Piston Motor
- 31" Model for 30-60 GPM Flow Range (60-120 Hydraulic HP)
- 24" Model for 17-35.9 GPM Flow Range (30-80 Hydraulic HP)
- Hitches Available for Skid Steers or Excavators





2024 RETAIL PRICING

STUMP AX - STUMP GRINDER

SPECS	Wheel Diameter in Inches	24	31
	Number of Teeth	30	48
	Weight Without Mount in Pounds	579	891
	Hydraulic Horsepower Range (Hydraulic HP = GPM X PSI/1714)	30-80	60-120
	Hydraulic Flow Range (GPM)	17-35.9	30-60
	Max Hydraulic Pressure in PSI	5,000	5,000

GROUP	Circle/select 1 item from each group in the proper size/model column and product code column.	PRODUCT CODE	24	31				
1	Size							
1	24 Inches	24SG	\$11,154	-				
	31 Inches	31SG	-	\$14,404				
2	Operation							
L	Fixed	F	Included	Included				
3	Wheel							
J	Leonardi Phantom With Tomahawk Teeth	Т	Included	Included				
	Mounts							
	Universal Skid-Steer Mount	Α	\$3,590	\$3,590				
	Excavator (10,000 - 36,000 lb) - Common Factory/OEM Specific Mount		\$2,200	\$2,200				
	Excavator (36,000 - 60,000 lb) - Common Factory/OEM Specific Mount		\$3,450	\$3,450				
4	Excavator (10,000 - 36,000 lb) - Custom Mount, Pin-On Style (Pins Included) (Not Compatible with Thumb Mounted on Main Pin.)		\$2,200	\$2,200				
	Excavator (36,000 - 60,000 lb) - Custom Mount, Pin-On Style (Pins Included) (Not Compatible with Thumb Mounted on Main Pin.)		\$3,450	\$3,450				
	Excavator (10,000 - 36,000 lb) - Custom Mount, Pin Grabber Style (Welded Pins)		\$1,550	\$1,550				
	Excavator (36,000 - 60,000 lb) - Custom Mount, Pin Grabber Style (Welded Pins)		\$2,600	\$2,600				
	Special Aftermarket Mount (Call for Pricing and Availability)		CALL	CALL				

PRODUCT CODE		》	»	»	\$
GROUP	1	2	3	4	TOTAL LIST PRICE

NOTE: Hoses and couplers from power unit to head for EXCAVATORS are NOT included. *It is highly recommended that you use a Case Drain line, If available. Always set auxiliary hydraulic circuit to "One Way / Continuous Flow" mode. If your power unit does not have that mode available, you will need to add a case drain line.

(800)828-7624 / (320)848-6266

