



Sales Rentals

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Parts & Service



Stump Grinders

Handlebar, Self-Propelled, Towable and Track Units



High production doesn't have to mean high profile.

Bigger isn't always better. In fact, when it comes to grinding stumps, it's the durability and quality of the components that really make the difference. Your operation is only as hard-hitting as your equipment, and fortunately for you, Bandit offers the most rugged, durable stump grinders on the market. We understand that the heart of a stump grinder is the strength of the frame, the quality of the hydraulic system, and that the steel thickness and grade is directly related to the longevity of the machine. The ruggedness of our machines is not limited to steel thickness. We also use the largest diameter hydraulic cylinders, heavy-duty pumps, and the highest quality bearings on all the stump grinders we build. Power, performance and longevity: it's what you can expect from your Bandit stump grinder.

DID YOU KNOW...

The 50" swing arc found on these machines is the greatest in it's size class. The larger swing reduces the need to reposition the machine and greatly increases production.





ATCH IT RUN!

Backyard Stump Grinders

Quicker to the stump, and *through* the stump!

Our compact backyard stump grinders will consistently grind large diameter stumps while offering low maintenance and operating costs. From our unique hydrostatic direct-drive motors to our high-capacity tanks, these well-designed machines will go the distance!

IT'S ALL ABOUT THE DRIVE.

- Individual drive motors on each axle ensure that your machine stays put while grinding.
- Choose from **belt-driven** or **hydrostatic-driven** cutterwheels, depending on your preference.
- Lose the belts, bearings and clutch with the hydrostatic direct-drive Model 2250XP and Model 2550CP! Reduce downtime and save money by eliminating these costly wear parts.







MODEL 2450XP WITH HYDRAULIC GRADING BLADE

QUICK COMPARISON

	MODEL 2150XP		MODEL 2450XP		MODEL 2250XP		MODEL 2550XP	
	STANDARD	METRIC	STANDARD	METRIC	STANDARD	METRIC	STANDARD	METRIC
LENGTH: (STANDARD)	112"	284.5 cm	112"	284.5 cm	112"	284.5 cm	122"	309.9 cm
WIDTH: (STANDARD)	29" or 35"	73.7 - 89 cm	35"	89 cm	29" or 35"	73.7 - 89 cm	35"	89 cm
HEIGHT:	48"	121.9 cm	48"	121.9 cm	48"	121.9 cm	54.25"	138 cm
WEIGHT*:	1,850 lbs.	839 kg	2,000 lbs.	907.2 kg	1,500 lbs.	680.4 kg	2,180 lbs.	988.8 kg
ENGINE:	27 - 38 hp	20 - 28 kW	44 hp	32.8 kW	27 hp	32.8 kW	35 - 44.2 hp	26 - 33 kW
CUT/SWING:	50"	127 cm	50"	127 cm	50"	127 cm	50"	127 cm
CUT DEPTH:	12.5"	31.75 cm	12.5"	31.75 cm	12.5"	31.75 cm	12.5"	31.75 cm
CUT HEIGHT:	25.75"	65.4 cm	25.75"	65.4 cm	23.5"	59.69 cm	23.5"	59.69 cm
#TEETH:	18	18	18	18	18	18	18	18
WHEEL DIAMETER:	21"	53.3 cm	21"	53.3 cm	21"	53.3 cm	21"	53.3 cm
WHEEL THICKNESS:	1"	2.54 cm	1"	2.54 cm	1"	2.54 cm	1"	2.54 cm
FUEL CAPACITY:	8 gallons	30.28 L	8 gallons	30.28 L	8 gallons	30.28 L	8 gallons	30.28 L
HYDRAULIC TANK:	8 gallons	30.28 L	8 gallons	30.28 L	8 gallons	30.28 L	8 gallons	30.28 L
SELF-PROPELLED SYSTEM:	Optional 2- or 4-wheel drive		4-wheel drive standard		Single Drive Motor with Chain/Sprocket System		Single Speed Posi-track	

*Specifications may vary with engines and options selected. For additional information contact your local authorized dealer

EXCEPTIONAL FLOTATION AND GROUND CONTROL.

- **Dual-drive tires** on the 2150XP and 2450XP increase flotation and traction.
- Need to fit through a tight gate? Dual tires are easily removed with a single center bolt.
- Clean up after the job is a cinch with the optional hydraulic grading blade.
- With the engine mounted at the extreme opposite end of the cutter wheel and set down into the frame, these units have a low center of gravity and excellent weight distribution.

