

Commercial Kinetic Log Splitter







The Oregon Advantage

WORK SMARTER WITH LESS FATIGUE

- 1. Virtually eliminates kick-back with patentpending handle design with torsion springs that absorb energy when a stall occurs.
- 2. Reduced operator fatigue due to no unnecessary motion.
- 3. Work from either side of the log splitter with the convenient two-handed operation.

HEAVY-DUTY WORK TABLE

- 4. Minimize snags when you bring a log back for re-splitting. The work surface is smooth and flush with the beam.
- Split more logs with less debris. The log splitter's wide slots reduce build-up that could jam the push plate assembly.
- 6. The 32" wide work table allows easy access to rounds and re-splits from either side.

VERSATILE & PORTABLE

- 7. Easily move the log splitter around your worksite with the welded, table-mounted handles.
- 8. Tow it on the highway with the 2" ball coupler and safety chains.
- 9. Load and unload easily with the stow-away retractable tongue.

BUILT FOR YEARS OF COMMERCIAL USE

- 10. Work efficiently. The precision wedge splits clean, creating less wood-waste debris in high-volume applications and can be sharpened to maintain edge in the future.
- 11. The heavy-duty stand centered under the table supports years of commercial use.
- 12. The precision, heat-treated, steel alloy rack and pinion gear system is proudly made in the USA.
- 13. The durable, high-strength steel drive system components are manufactured for heavy commercial use.



SPECIFICATIONS

	Engine We		Wheels	Max Log Length	Warranty		Flywheel		
		Wedge			Residential	Commercial	QTY	Weight/Wheel	Diameter
581738	Kohler SH265	6"	4" x 8" Road towable tires (rated 45 mph)	24"	2 years	6 months	2	70 lbs.	18-1/2"

Kinetic Advantages

Save Time & Money

Kinetic splitters consume less fuel than hydraulic splitters because the power requirements on the engine are less.

Clean Operation

No hydraulic fluid, cylinders, pumps, hoses, fittings, or filters eliminates hydraulic leaks and maintenance.

Work Efficiently

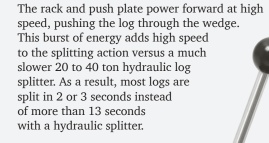
The precision wedge splits clean, creating less wood-waste debris.

SPLIT MORE LOGS IN LESS TIME

How The Oregon Commercial Kinetic Log Splitter Works

Precision balanced, 70 pound flywheels spin at 325 RPMs to create and store kinetic energy.

As the flywheels turn, the pinion gear spins on the same shaft. When the control handle moves forward, the rack presses onto the pinion gear.







For all your log splitting needs, view online at OregonSplitters.com

