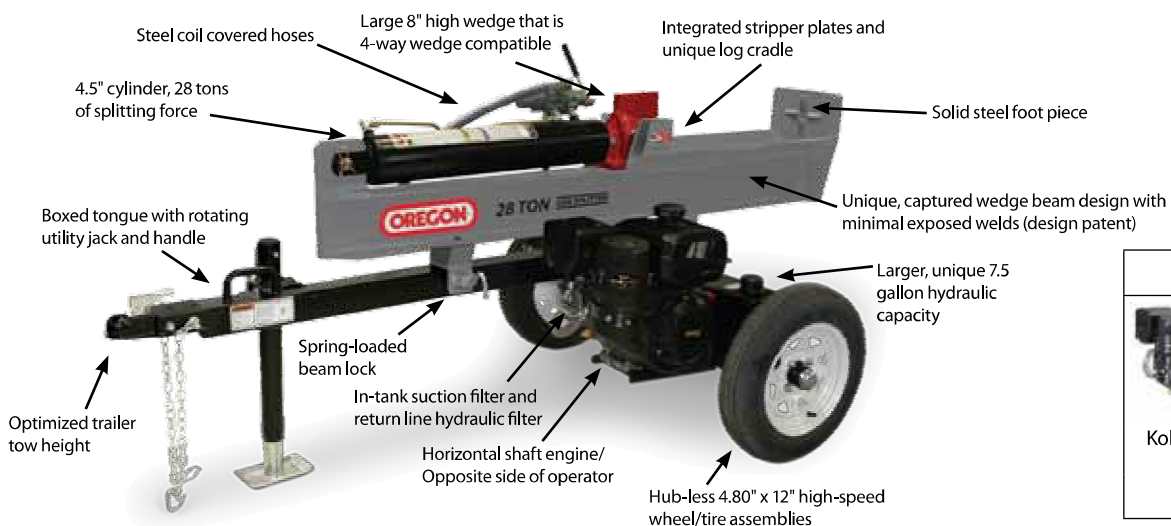


28-Ton Log Splitter

OREGON®



Engine Options



Kohler CH395
277cc



Honda GX270
270cc

All EPA Approved

FEATURES

28 Tons of Splitting Force

4.5" x 24" Cylinder

Auto-Return Valve

16 GPM Pump

Valve Position

Coiled Hoses

8" Wedge

Cylinder Connection

Stripper Plates

Integrated Log Cradle

Solid Foot Piece

7.5 Gallon Hydraulic Tank

In-Tank Suction Screen

4.80" x 12" Wheels

Beam Lock

Boxed Tongue with Handle

Utility Jack

BENEFITS

- Commercial grade force.
- Capable of producing 28 tons of force.
- Speeds up the log splitting process.
- Decreases cycle time for faster production.
- Ergonomically placed for increased operator comfort.
- Protected from environmental factors.
- Larger splitting surface.
- Engineered for increased strength.
- Integrated for rigidity; capable of removing stuck logs.
- Keeps logs in place for hands-free (safer/faster) splitting.
- Increased strength.
- Plenty of room for fluid to keep flowing and stay cool.
- Better hydraulic fluid filtration.
- DOT certified; better riding.
- Keeps beam secure.
- Designed for strength and maneuverability.
- Solid support during splitting; adjustable.



MODELS: S402028HO & S402028KO (shown)

SPECIFICATIONS

Tonnage: 28 Tons

Cycle Time: 11.5 seconds

Operation: Horizontal and Vertical

Valve: Auto-Return

Engine: Kohler CH395, Honda GX270

Pump: 2 Stage, 16 GPM

Cylinder: 4.5" x 24"; Hydraulic Capacity: 30 quarts

Stripper Plates: Integrated

Log Capacity: 26"

Beam: 6" x 9"

Log Cradle: Integrated

Working Height: 31.5"

Total Weight: 680 lbs.

Warranty: 3 years on all steel components; 3/2 years engine (as rated by manufacturer); 1 year on all hydraulics

OREGON® is a registered trademark of Blount, Inc.

For more information on these and other OREGON® products, contact your authorized OREGON® distributor, or:

 **OREGON® | BLOUNT, INC.** PO Box 22127 · Portland, OR, U.S.A. 97269-2127 Phone: 800-223-5168 Fax: 503-653-4201 Web: oregonproducts.com
 **OREGON DISTRIBUTION LTD.** 505 Edinburgh Rd. N., Guelph, Ontario, Canada N1H 6L4 Phone: 519-822-6870 Fax: 519-822-4999