



Dr Power Horizontal-Vertical Log Splitter

Our most powerful horizontal-vertical model. Split the biggest logs in either horizontal or vertical position. Switch configurations in seconds without tools. Ball-hitch included for highway towing at up to 45 mph.

[Read More](#)

SKU:WH35034DMN

Price:\$2299.99

Categories:[DR Power Equipment](#)

Product Description

Top of the Line Horizontal-Vertical Model

Our top of the line PRO XL34T Horizontal/Vertical splitter delivers 34 Tons of force for tackling the biggest logs. It is designed for easy transition between horizontal and vertical configurations. The horizontal mode is easiest for most splitting tasks. But when you come across an extra big round, you can save yourself a lot strain by simply pulling out a pin, easily rotating the unit into its vertical position, and splitting the log on the ground...no lifting required!

An easy-starting DR 9.2 HP engine powers the 2 stage pump (13.0 GPM), generating 3500psi of splitting force. Logs up to 30" in diameter and up to 24" long are no problem. And the PRO XL34T's 15-second cycle time makes it one of the fastest hydraulic splitters in its class.

Road-Towable

A 2" ball hitch with safety chains comes standard, allowing you to tow the unit at speeds up to 45 mph on its big 16" tires. The jackstand folds up for transport, locking into place with a simple cotter pin.

Features

Easy Conversion

Switching from horizontal to vertical mode (or vice versa) takes only a few seconds. Just slip out a pin, rotate the unit, and re-insert pin to lock it into position. Lets you split those really big rounds without lifting the log onto the beam.

DR Engine

Powerful, easy starting engines make our log splitters the natural choice for any task, and are designed for long life.

Rugged Hydraulics

Hydraulic pump generates 3500 psi in the cylinder (5" bore). Steel piston compression seals provide consistent power...year after year.

Easy Towing

A 2" ball hitch comes standard (with safety chains) allowing for road towing at speeds up to 45 mph. Jackstand folds up for transport.

Cast Iron Beam

Provides rock solid stability in either horizontal or vertical mode without any of the rocking you get with lightweight splitters.