There’s more to splitting and burning wood than you might think. Sure, you could just grab an axe and start chopping, but is that really the most efficient way to do it? No it isn’t. When it comes to splitting wood, nothing works as well as a log splitter. Here’s why:

SMARTER - Get done quicker
No matter how fast you swing an axe, it is nearly impossible to keep up with a log splitter. In fact, a log splitter is capable of splitting a log every 19 seconds. Plus, with auto-return, the wedge returns to its starting position after each split. And there’s a lot less effort involved. You just grab a piece of wood, set it in the log cradle and pull the lever. The log splitter does the rest. Ultimately, a log splitter allows you to split more wood in a shorter period of time, giving you more time to enjoy life.

STRONGER - Take on bigger logs
Cub Cadet’s LS 27 log splitter features 27 tons of ram pressure, which can’t be matched by an axe. This kind of power allows you to split bigger logs and harder types of wood with ease.

EASIER - Splitting wood has never been so simple
Our 27 ton log splitters are very simple to operate. They come primed and tested with hydraulic fluid, ready to go as soon as you get them home. Plus, they can be operated in either a vertical or horizontal position, allowing you to split bigger logs without having to lift them.

BURN WOOD AND YOU’LL BURN LESS MONEY
The average cost of a cord of firewood (a cord is a stack of wood that measures 4’ high x 4’ wide x 8’ long) is $190. If you use four cords of wood per season, the log splitter pays for itself in about two seasons. And, with the efficiency of a log splitter, you can cut your splitting time in half. Combine that with the heating value of wood, and it will cost you $15.83 to produce one million BTU’s (British Thermal Units). That’s an average of 40% lower than natural gas ($19.62), oil ($22.59), propane ($27.77), and electric ($30.82).

SOME TYPES OF WOOD ARE BETTER THAN OTHERS
When it comes to heating your home with firewood, certain types of wood perform better. The best types of wood are hardwoods, like oak, walnut, or madrone. Hardwoods are much more dense, so they provide more available fuel in the same amount of space. The most important thing is that the wood is dry. In fact, it’s best to use wood that has been split for at least a year. Properly seasoned wood burns hotter and cleaner, so it’s best to split wood in advance.
LOG SPLITTER LS 27 CC

25" CAPACITY
allows you to split larger logs, and auto-return saves time on the job

DELINE WHEELED JACK STAND
provides easy maneuverability and quick leveling

COIL-WRAPPED HOSES
dissipate heat better for longer-lasting, more effective operation and provide protection

VERTICAL/ HORIZONTAL OPERATION
allows you to split larger logs without lifting them

DIAMOND-PLATE STEEL FENDERS
are heavy-duty and provide protection from road debris. The light kit increases towing visibility.

CAST-IRON CUTTING WEDGE
provides superior durability and can be sharpened for long life

DELUXE WHEELED JACK STAND
provides easy maneuverability and quick leveling

CAST-IRON CUTTING WEDGE
provides superior durability and can be sharpened for long life

27 TONS OF RAM PRESSURE
is plenty of power for faster, easier splitting

27 TONS OF SPLITTING FORCE • 19-SECOND CYCLE TIME • 160cc HONDA® OHC ENGINES • LIGHT KIT INCLUDED 3-GALLON HYDRAULIC TANK WITH FLUID • 2-YEAR LIMITED RESIDENTIAL WARRANTY†

†see specifications for warranty information

www.cubcadet.com