

Wood Splitter Options



Extended Stroke Lengths

Split-Fire's in-house design and engineering capabilities can customize log splitters for longer stroke lengths of **30**, **36** and **48** inches. This option is ideal for customers feeding an outdoor wood burning furnace or boiler and is available for all models except for 2000 series models.

Log Lifter

The hydraulic log lifter is an option available on all 3pt hitch and selfcontained log splitters. It is very useful for lifting heavier logs, but it can also be used as a table in the upright position where the operator can stack a pile of smaller logs and roll them on to the bed one after the other. Comes with Hydraulic Cylinder, Hoses, lifter & Assembly (weight 90 lbs), Quick Attach Ends. Made from 3/16th plate steel 31" x 24". Lifting capacity varies from 500lbs – 700lbs depending on splitter model.





Heavy Duty Suspension

Torsion axels rated for 1400 lbs. This upgrade, for HT models only, provides a smooth towing experience and is recommended for off-road towing or for towing over heavily potted roads and highways.

3" knife extension

Available on 3200 & 4200 series models. This add-on helps with stringy wood that is split but still not quite pulled apart usually requiring the operator to split on the opposite side. It is also useful for splitting oversized logs.



Highway Towable (HT) models

Come with 2" ball hitch, safety chains and larger high speed tires capable of highway speeds. Non (HT) models are equipped with regular turf tires. Light buckets are required on all towable models in Canada. US (HT) models come with the high-speed tires and reflector strips only. *Light Buckets & Assembly are optional on US models.*





Extended Nose Hitch Tongue extensions are available upon request. This is useful for towing behind All Terrain Vehicles (ATV) or lawn tractors. Hitch options include Pintle Hitch and 1 7/8" couplers. Also available is an 800lb swivel jack with a 6" wheel which helps in handling larger and heavier model wood splitters.



Raised Height

Available as a 4 inch or 8 inch lift kit to raise the bed height of the splitter. Recommended for customers over 6 feet tall. Splitters can be raised by adding 12" or 13" High Speed tires, extending the nose stand and axels. This will raise the splitter bed from a standard height of 23/24/25 inches to 27 inches or 33 inches from the ground, depending on the model. If equipped with a hydraulic log lifter, 2 extra steel plates are welded to match the height of the wood splitter.



Custom Fabrication

All Split-Fire log splitters are manufactured in Canada using the highest quality structural tubing and materials in their components.

They are designed, fabricated, welded, and painted in-house and pre-tested to ensure quality. Split-Fire has recently added a state-of-the-art CNC Universal Lathe from Germany to our production facilities that will allow us to manufacture our own hydraulic cylinders in-house. The increase in our manufacturing capabilities will give us greater quality control over the overall manufacturing process.

Our suppliers are all based in North America and we do not use products from off-shore companies. The Split-Fire team includes 10 full-time employees operating out of an 8000 square foot facility, in Norwich, Ontario, Canada.

Split-Fire log splitters been designed and engineered to be safe, productive, long lasting machines using design principals not found in other comparable products. A combination of smart engineering and quality manufacturing by highly skilled technicians allows us to produce quality made in Canada log splitters for customers world-wide.



Wood splitters built *your way!*