# Sill QUALITY BUILT 2-WAY LOG SPLITTERS 



# SPLIT-FIRE ADVANTAGE 



## (4) 2-Way Splitting Action

Split-Fire's 2-way design has the hydraulic cylinder fitted inside a steel frame with the knife protruding up between 2 " $V$ " shaped log stops. This design ensures the knife is always in the splitting position, removing the time wasted during the return-cycle on a conventional log splitter.

## $\square$ Quality Built Design

Over 35 years ago Split-Fire designed and invented the 2-way log splitter to be quality built, and to outperform while keeping its operator safe. Every wood splitter and hydraulic cylinder are built in-house using only highquality North American steel and components. Split-Fire has earned a reputation as a proven, low maintenance, long-lasting machine that will serve a lifetime, all while keeping a high re-sale value!


## Custom Options

Split-Fire prides itself on offering a wide range of custom options, allowing the buyer to design a splitter that will match their exact splitting requirements. Available custom options include extended stroke lengths, engine upgrades, knife extensions, hydraulic log lifters, raised bed heights, larger tires, and more.


## "V" Shaped Log Stop

Split-Fire utilizes their revolutionary " $V$ " shaped log stop design. Split-Fire's "V" shaped design has the knife focusing the tonnage onto the center of the log causing it to effortlessly split around the stops to prevent dangerous flyouts.


## SELF-CONTAINED



Split-Fire's Self-Contained 2-way Log Splitters are designed for speed, safety, and reliability. Whether splitting commercially or for home use these standalone 2-way wood splitters are sure to offer decades of dependable continuous use. Powered by Honda or a Kohler engine, Split-Fire self-contained machines are low maintenance and require minimal servicing.


## SELF-CONTAINED

Honda GX160
Engine (GX200 Available) or סợasumerir $3455_{(3465)}$


Honda GX 200 Upgrade (3465)

## 2-WAY LOG SPLITTERS

## 4290

COMMERCIAL


32 ton
Rated


11-13 Second Cycle Time


4 $1 / 2$ " Cylinder Diameter

## 4490

COMMERCIAL


Honda GX270 Engine


## OPTIONS \& SPECS

Honda GX 200 Engine Upgrade: All 3000 series self contained log splitters can be upgraded to the larger GX 200 engine which increases tonnage.

Hydraulic Log Lifter: Save your back and increase productivity with the hydraulic log lifter option. This option also doubles as a work table in the upright position.

3" Knife Extension: Machined 3" extension added to the splitting knife. This option makes splitting stringy or larger rounds easier (only available on 3255, 4290 models).

4" Lift 12" Tire: This option raises the bed height by 4" utilizing a frame lift and larger 12 " tires. In certain cases this option makes for a more ergonomic working height.

Extended Stroke: 30", 36 " and 48" extended strokes are available for all 3000 and 4000 series wood splitters. This is not a bolt on option.
All frames are cut to custom lengths to compensate for the added stroke length.


Extended Stroke


Custom Options: Hydraulic Log Lifter, Extended Stroke ( 30 ", 36 " \& 48"), Engine Upgrade Honda GX 200, Turf Tow Package, Heavy Duty Rubber Ride Suspension, 3" Knife Extension, Pintle Hitch, Adjustable Drawbar, 24" Nose Extension, Swivel Jack, Big Wheel Kit (12" Tire Regular Bed Height), 4" Lift 12" Tire, 8" Lift 13" Tire, and Fenders

|  | 2265 | 3255 | 3455 | 4290 | 4490 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frame | 5" $\times$ 5" steel tube | 6" $\times 6$ " steel tube |  | 7" $\times 7$ 7" steel tube |  |
| Tonnage | 18 tons | $\begin{aligned} & 20 \text { tons }-(3255 / 3455) \\ & 22 \text { tons }-(3265 / 3465) \end{aligned}$ |  | 32 tons |  |
| Cycle Speed | 5-8 seconds | 9-11 seconds |  | 11-13 seconds |  |
| Power Source | Kohler 6.5 Honda GX 200 | Honda GX 160 - (3255/3455) <br> Honda GX 200 - (3265/3465) |  | Honda GX 270 |  |
| Pump | 11 GPM low pressure <br> 2.7 GPM high pressure |  |  | 16 GPM low pressure 4 GPM high pressure |  |
| Reservoir | 12.0L | 12.5 L |  | 25 L |  |
| Stroke Length | $24 "$ |  |  |  |  |
| Bed Width | 19" | $15^{\prime \prime}$ |  | $16^{\prime \prime}$ | $16^{1 / 2}{ }^{\prime \prime}$ |
| Overall Width | 39" | 40" |  | $44^{\prime \prime}$ |  |
| Overall Length | 76" | 84" | $86^{\prime \prime}$ | 87" | 89" |
| Overall Height | 37" | 34 " | 35" | 35" | $38^{\prime \prime}$ |
| Weight | 350 lbs | 440 lbs | 500 lbs | 640 lbs | 740 lbs |
| Bed Height | $28^{\prime \prime}$ | $24^{\prime \prime}$ |  | $25 "$ |  |
| Knife Height | 8" | 8" | $\begin{aligned} & 91 / 2 " / 2 \text {-way } \\ & 9^{1 / 212} / 4 \text {-way } \end{aligned}$ | 9" | $\begin{aligned} & \text { 12" / 2-way } \\ & 12^{\prime \prime} / 4 \text {-way } \end{aligned}$ |
| Cylinder Size | $3^{\prime \prime} \times 24^{\prime \prime}$ | $3^{1 / 2} 2^{\prime \prime} \times 24^{\prime \prime}$ |  | $4 \frac{1}{1 / 2} \times 24^{\prime \prime}$ |  |
| Tire Size | 4.80 " $\times 8$ " |  |  |  |  |

## 3-POINT HITCH



Split-Fire's 3 point hitch log splitters are ideal for any rural property owner. Driven by a tractor's auxiliary hydraulics these 2 -way wood splitters offer dependable splitting without the need to maintain an additional engine. These machines are totally maintenance free and can be reliably used year-after-year. Compatible with tractors producing $2600+$ PSI of hydraulic pressure these machines are capable of handling the gnarliest of rounds. For smaller capacity compact tractors, a bolt on PTO Kit can be added allowing the splitter to be powered by the PTO.


## 3-POINT HITCH



## 2-WAY LOG SPLITTERS

## 4203 <br> COMMERCIAL

32 ton
Rated


## 4403 <br> COMMERCIAL



11-13 Second
Cycle Time


4½" Cylinder Diameter


Log Lifter
Compatible
Custom
Options Available

## OPTIONS \& SPECS

3" Knife Extension: Machined 3" extension added to the splitting knife. This option makes splitting stringy or larger rounds easier. The 3" Knife Extension can be added to any existing knife (only available on 3203, 4203 models).

Bolt-On PTO Kit: Comes with single stage 11.4 GPM PTO pump, bolt on hydraulic


3" Knife Extension reservoir, hoses, and all mounting hardware. The PTO kit is ideal for compact tractors that do not have adequate hydraulic flow (GPM) and pressure (PSI) or tractors that have no rear hydraulics.

Hydraulic Log Lifter: Save your back and increase productivity with the hydraulic log lifter option. This option also doubles as a work table in the upright position.

Extended Stroke: 30 ", 36 " and 48" extended strokes are available for all 3000 and 4000 series wood splitters. This is not a bolt on option. All frames are cut to custom lengths to compensate for the added stroke length.


Extended Stroke


Hydraulic Log Lifter

Custom Options: Hydraulic Log Lifter, Extended Stroke ( 30 ", $36^{\prime \prime}$ \& 48"), 3" Knife Extension, PTO Kit, 3 Point Hitch Leg Kit, and Class 2 3-Point Hitch

|  | 2203 | 3203 | 3403 | 4203 | 4403 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frame | $5 " \times 5$ steel tube | 6" $\times$ 6" steel tube |  | 7" $\times 7$ 7 steel tube |  |
| Tonnage | $\begin{aligned} & 18 \text { tons } \\ & \text { @ } 2900 \text { psi } \end{aligned}$ | $\begin{gathered} 20 \text { tons } \\ \text { @ 2900psi } \end{gathered}$ |  | $\begin{aligned} & 32 \text { tons } \\ & @ 2900 \mathrm{psi} \end{aligned}$ |  |
| Cycle Speed | 5 sec @ 12 gpm 10 sec @ 8 gpm 20 sec. @ 4 gpm | 9 sec. @ 12 gpm 14 sec. @ 8 gpm 28 sec. @ 4 gpm |  | 11 sec @ 12 gpm <br> $15 \mathrm{sec} . @ 8$ gpm <br> 23 sec. @ 4 gpm |  |
| Stroke Length | $24^{\prime \prime}$ |  |  |  |  |
| Bed Width | 19" | $15 "$ |  | $16^{\prime \prime}$ | $161 / 2{ }^{\prime \prime}$ |
| Overall Width | 34" |  |  |  |  |
| Overall Length | 71" | 72" ${ }^{\prime \prime}$ 74" |  | 74" | 76" |
| Overall Height |  |  |  | $26^{\prime \prime}$ |  |
| Weight | 210 lbs | 290 lbs | 350 lbs | 430 lbs | 530 lbs |
| Knife Height | 8" | 8" | $\begin{aligned} & \text { 91⁄2" / 2-way } \\ & 91 / 2^{\prime \prime} / 4 \text {-way } \end{aligned}$ | 9" | $\begin{aligned} & 12^{\prime \prime} / 2 \text {-way } \\ & 12^{\prime \prime} / 4-w a y \end{aligned}$ |
| Cylinder Size | 3 " $\times 24$ " | $31 / 2^{\prime \prime} \times 24$ " |  | $41 / 2^{\prime \prime} \times 24$ " |  |
| Hydraulic Flow | $4 \mathrm{gpm}-12 \mathrm{gpm}$ |  |  | $8 \mathrm{gpm}-20 \mathrm{gpm}$ |  |

## SKID STEER



Split-Fire's Skidsteer 2-way log splitters offer an efficient way of splitting. Driven by the auxiliary hydraulics these log splitters offer reliable splitting without the need to maintain an additional motor. Available in both upright and inverted configurations these machines can either be operated from the cab controls or a valve on the top of the machine. Inverted configurations offer the ability to split large unmanageable rounds from the comfort of the cab.

## 3207 <br> PROSUMER or COMMERICAL

## 3407

## PROSUMER

 or COMMERICAL
2-Way Knife

4-Way Wedge (Included)

20 Ton Rated

3½" Cylinder Diameter

Safe \& Efficient Log Stop Design

Extended Stroke Options

Log Lifter
Compatible

9-11 Second Cycle Time

## SKID STEER



32 ton Rated


11-13 Second Cycle Time


41/2" Cylinder Diameter


Extended
Stroke Options

Log Lifter
Compatible


Custom
Options
Available

COMMERICAL

## 4207



2-Way Knife 4-Way Wedge
(Included)


## 2-WAY LOG SPLITTERS



## Custom Options:

Extended Stroke: 30 ", $36^{\prime \prime}$ and $48^{\prime \prime}$ extended strokes are available for all 3000 and 4000 series wood splitters. This is not a bolt on option. All frames are cut to custom lengths to compensate for the added stroke length.

Hydraulic Log Lifter: Save your back and increase productivity with the hydraulic log lifter option. This option also doubles as a work table in the upright position.

3" Knife Extension: Machined 3" extension added to the splitting knife. This option makes splitting stringy or larger rounds easier (only available on 3207, 4207 and 4208 models).

|  | 3207 | 3407 | 4207 | 4407 | 4208 | 4408 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame | 6" $\times 6$ " steel tube 20 tons @ 2900 psi |  | 7" x 7" steel tube 32 tons @ 2900 psi |  |  |  |
| Tonnage |  |  |  |  |  |  |
| Cycle Speed | 9-11 seconds* |  | 11-13 seconds* |  |  |  |
| Stroke Length | $24^{\prime \prime}$ |  |  |  |  |  |
| Bed Width | $15^{\prime \prime}$ |  | $16^{\prime \prime}$ | - | $16^{1 / 2}{ }^{\prime \prime}$ | - |
| Overall Width | 47" |  |  |  |  |  |
| Overall Length | $75^{1 / 2}{ }^{\prime \prime}$ | $77^{1 / 2}{ }^{\prime \prime}$ | $76^{\prime \prime}$ | 78" | 79" | 81" |
| Overall Height | $18^{1 / 2}{ }^{\prime \prime}$ |  |  |  |  |  |
| Weight | 370 lbs | 430 lbs | 500 lbs | 460 lbs | 600 lbs | 700 lbs |
| Knife Height | 8" | $\begin{aligned} & 91121 / 2 \text {-way } \\ & 91 / 2^{\prime \prime} / 4 \text {-way } \end{aligned}$ | 9" | $\begin{aligned} & \text { 12" / 2-way } \\ & \text { 12" / 4-way } \end{aligned}$ | 9" | $\begin{aligned} & \text { 12" / 2-way } \\ & 12^{\prime \prime} / 4 \text {-way } \end{aligned}$ |
| Cylinder Size | $31 / 2^{\prime \prime} \times 24^{\prime \prime}$ |  | $4{ }^{1 / 2} 2^{\prime \prime} \times 24^{\prime \prime}$ |  |  |  |
| Hydraulic Flow | $4 \mathrm{gpm}-12 \mathrm{gpm}$ |  | $8 \mathrm{gpm}-20 \mathrm{gpm}$ |  |  |  |
| *dependent on hy | m flow |  |  |  |  |  |

## EXCAVATOR



Split-Fire's Excavator line of 2-way log splitters are ideal for the processing of large, hard-to-manage rounds. Whether for busting stumps, or splitting for commercial and outdoor wood boilers, Split-Fire 2-way log splitters are capable of splitting the largest of rounds. Mounted on the excavator boom, operators have the ability to pick up and maneuver logs while splitting from the comfort of the interior cab controls.

COMMERCIAL

## 4209



## 2-WAY LOG SPLITTERS



Extended Stroke: 30", $36^{\prime \prime}$ and $48^{\prime \prime}$ extended strokes. Available for all Excavator series wood splitters. This is not a bolt on option. All frames are cut to custom lengths to compensate for the added stroke length.

3" Knife Extension: Machined 3" extension added to the splitting knife. This option makes splitting stringy or larger rounds easier (only available on 4209 models).

Bolt-On Excavator Grapple Hooks: Excavator Bolt on grapple hooks that can be utilized on either side of the log splitter frame. Hooks work with hydraulic thumb to position logs.

Excavator Mounting Plate - Center Mount or Off-Center Mount: Excavator mounting plate centered on the middle of the log splitter, or off-centered outside of the splitting zone.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 4209 \& Frame

$7^{\prime \prime} \times 7^{\prime \prime}$ \& Tonnage

32 tons \& Cycle Speed \& Stroke Length \& \begin{tabular}{l}
Overall Width <br>
47"

 \& 

Overal <br>
Length $76^{\prime \prime}$

 \& 

Overal <br>
Height $16^{\prime \prime}$
\end{tabular} \& Weight 430lbs \& Knife Height 9" \& Cylinder Size $41 / 2^{\prime \prime}$ \& Hydraulic Flow 8 gpm- <br>

\hline 4409 \& steel tube \& @ 2900PSI \& 11-13 \& $24^{\prime \prime}$ \& $47^{\prime \prime}$ \& $78^{\prime \prime}$ \& $19^{\prime \prime}$ \& 530 lbs \& 12"/2-way \& $\times 24^{\prime \prime}$ \& 25 gpm <br>
\hline
\end{tabular}

## OUALITY BUIIT 2 2 WNYOoc SPLITTERS

"...this thing is the Cadillac of splitters. The video demonstrations cannot compare with the actual performance. I am still amazed! The wife says I am like a kid at Christmas with a new toy." ~Earl Dawson - Manchester, TN
"...this is a success! This splitter made this a simple, easy, and painless job. To be honest it's a smaller and lighter weight machine than anything I have ever owned in the past.

It's much easier to move around ...the 2265 is perfectly equal to my needs here with the type of wood I split." ~Charles Crossman - White Salmon, WA

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