



STRYKER log splitters offer quality workmanship second to none. Because of their unique design and manufactured finish, they require much less power to split wood while offering much greater operator safety.

The design of the STRYKER log splitter allows operators to split wood both ways, an appealing feature if you are looking for a fast and simple way to get your log piles split.

EVERY STRYKER LOG SPLITTER IS...

A 2-WAY LOG SPLITTER

All STRYKER log splitters feature the hallmark 2-way splitting action, splitting on both the forward and reverse stroke, and doubling productivity.

BUILT TO LAST

A standard splitter has very little bearing area, which is often steel or brass on steel. This makes edges sharp and causes power-robbing friction. The STRYKER log splitter has four replaceable plastic sliders. One square foot per side gives a huge bearing area and lasts for years.

EFFICIENT

The STRYKER design lets the butt of each block "bend" around the stop, allowing more wood to be split so much easier.

BUILT STRONG

Standard splitters have a dangerous bending movement. There is no bending movement in the STRYKER log splitter because the cylinder is mounted in the center of the frame, pushing directly down the frame.

SELF-CONTAINED LOG SPLITTERS

Durable...easy to operate...and a very efficient design. STRYKER log splitters are highway towable and have been proven as the preferred log splitter because they operate for many trouble-free years.



STRÝKER 3215HT ELECTRIC MODEL



A cleaner and quieter option for splitting wood. Powered by a 120V/15A high torque electric motor, the 3215 plugs into a regular household 120V wall outlet without the need for high amperage circuit breakers. It is a "green alternative" for customers who can now split wood indoors without the noise and emissions from a gas powered engine.

FRAME	6" x 6" steel tube	WIDTH	40"
LOG CAPACITY	30–36" diameter	LENGTH	84"
TONNAGE	18 tons splitting force	HEIGHT	34"
PRODUCTION VOLUME	50 cords per year or more	WEIGHT	440 lbs
STROKE LENGTH*	24"	TIRE SIZE	4.80" x 8"
POWER SOURCE	120V / 15A	BED HEIGHT	24"
PUMP	7 gpm low pressure	KNIFE HEIGHT	8" + 3" extension
	1.8 gpm high pressure	CYLINDER SIZE	3.5" x 24"

SELF-CONTAINED LOG SPLITTERS

The 3255HT was originally designed for the rental industry. Its rugged yet simple design make it the pinnacle of the rental industry. Upgrading to the 3265HT gives you an additional 15% power.

FRAME	6" x 6" steel tube	WIDTH	40"
LOG CAPACITY	30-36" diameter	LENGTH	84"
TONNAGE	20 tons splitting force	HEIGHT	34"
PRODUCTION VOLUME	50 cords per year or more	WEIGHT	440 lbs
STROKE LENGTH*	24"	TIRE SIZE	4.80" x 8"
POWER SOURCE	GX 5.5 hp Honda	BED HEIGHT	24"
PUMP	11 gpm low pressure	KNIFE HEIGHT	8" + 3" extension
	2.7 gpm high pressure	CYLINDER SIZE	3.5"x 24"



*AVAILABLE OPTIONS: Log Lifter PLUS 24" Hitch Extension - 30", 36" or 48" Stroke - Lighting Package



Similar to the 3255HT except it comes with a 6.5 hp Honda GX engine. The extra horsepower helps split the really knotted and twisted hard woods, while giving you an additional 15% power.

FRAME	6" x 6" steel tube	WIDTH	40"
LOG CAPACITY	30-36" diameter	LENGTH	84"
TONNAGE	22 tons splitting force	HEIGHT	34"
PRODUCTION VOLUME	50 cords per year or more	WEIGHT	440 lbs
STROKE LENGTH*	24"	TIRE SIZE	4.80" x 8"
POWER SOURCE	GX 6.5 hp Honda	BED HEIGHT	24"
PUMP	11 gpm low pressure	KNIFE HEIGHT	8" + 3" extension
	2.7 gpm high pressure	CYLINDER SIZE	3.5"x 24"

The 2-way knife and 4-way wedge are standard with the 3455HT to give you complete control over your wood splitting needs. Ideal for high volume firewood production. The 4-way wedge works great for wood up to a diameter of 10-12" and can be interchanged in less than 15 seconds with the double-sided 2-way knife.

FRAME	6" x 6" steel tube	WIDTH	40"
LOG CAPACITY	30-36" diameter	LENGTH	84"
TONNAGE	20 tons splitting force	HEIGHT	34"
PRODUCTION VOLUME	50 cords per year or more	WEIGHT	500 lbs
STROKE LENGTH*	24"	TIRE SIZE	4.80" x 8"
POWER SOURCE	GX 5.5 hp Honda	BED HEIGHT	24"
PUMP	11 gpm low pressure	KNIFE HEIGHT	9.5"
	2.7 gpm high pressure	CYLINDER SIZE	3.5"x 24"







The 3465HT brings wood splitting to the next level, splitting four ways and in both directions. Like the 3455HT, it comes standard with both the 2-way knife and 4-way wedge to give you complete control over your wood splitting needs, but has a Honda GX 6.5 hp engine. Ideal for high volume firewood production.

FRAME	6" x 6" steel tube	WIDTH	40"
LOG CAPACITY	30-36" diameter	LENGTH	85"
TONNAGE	22 tons splitting force	HEIGHT	34"
PRODUCTION VOLUME	50 cords per year or more	WEIGHT	500 lbs
STROKE LENGTH*	24"	TIRE SIZE	4.80" x 8"
POWER SOURCE	GX 6.5 hp Honda	BED HEIGHT	24"
PUMP	11 gpm low pressure	KNIFE HEIGHT	9.5"
	2.7 gpm high pressure	CYLINDER SIZE	3.5" x 24"

SELF-CONTAINED LOG SPLITTERS

For those who require peak power and performance, the 4290HT is the perfect choice! An absolute no-nonsense splitter, the 4290HT is designed to work continuously without failure, splitting the hardest density hardwoods up to 48" in diameter, while boasting a full cycle time of only 13 seconds both ways!

FRAME	7" x 7" steel tube	WIDTH	44"
LOG CAPACITY	36-48" diameter	LENGTH	87"
TONNAGE	32 tons splitting force	HEIGHT	35"
PRODUCTION VOLUME	100 cords per year or more	WEIGHT	640 lbs
STROKE LENGTH*	24"	TIRE SIZE	4.80" x 8"
POWER SOURCE	GX 9.0 hp Honda	BED HEIGHT	25"
PUMP	16 gpm low pressure	KNIFE HEIGHT	9" + 3" extension
	4 gpm high pressure	CYLINDER SIZE	4.5" x 24"



STRÝKER

*AVAILABLE OPTIONS: Log Lifter PLUS 24" Hitch Extension 30", 36" or 48" Stroke Lighting Package

Shown with optional Log Lifter PLUS 24" Hitch Extension

strěker 4490HT



The heavy-duty design of the 4490HT keeps everyone happy. If you're producing 40 face cords per day, 5 days a week, this may be the one to look at. Comes equipped with both the two and four-way blades, which can be interchanged in less than 15 seconds.

FRAME	7" x 7" steel tube	WIDTH	44"
LOG CAPACITY	40-48" diameter	LENGTH	88"
TONNAGE	32 tons splitting force	HEIGHT	38"
PRODUCTION VOLUME	100 cords per year or more	WEIGHT	740 lbs
STROKE LENGTH*	24"	TIRE SIZE	4.80" x 8"
POWER SOURCE	GX 9.0 hp Honda	BED HEIGHT	25"
PUMP	16 gpm low pressure	KNIFE HEIGHT	9.5" / 2-way
	4 gpm high pressure		12" / 4-way
		CYLINDER SIZE	4.5"x 24"

3-POINT HITCH LOG SPLITTERS





AVAILABLE OPTIONS: Log Lifter, 30" , 36" or 48" Stroke

3-point hitch models like the 3203 are the perfect choice for tractor owners. Features unique splitting in both forward and reverse stroke and can be operated with hydraulic flow rates of as low as 4 gpm at 2900 psi.

FRAME	6" x 6" steel tube	WIDTH	34"
LOG CAPACITY	30-36" diameter	LENGTH	72"
TONNAGE	20 tons @ 2900 psi	HEIGHT	18"
PRODUCTION VOLUME	50 cords per year or more	WEIGHT	290 lbs
STROKE LENGTH	24"	BED HEIGHT	3-pt hitch raise/lower
POWER SOURCE	3-pt hitch tractor mount	KNIFE HEIGHT	8" + 3" extension
HYDRAULIC FLOW	4 gpm - 11 gpm	CYLINDER SIZE	3.5"x 24"
CYCLE SPEED	9-11 seconds dependant on	STANDARD	CATEGORY 1
	tractor volume	HITCH SIZE	

For those requiring higher production, the 3403 model 3-point-hitch log splitter includes both the double sided 2-way knife and the 4-way knife. The 4-way knife works great for wood up to a diameter of 10"-12" and can be interchanged in less than 15 seconds with the double sided 2-way knife.

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FRAME	6" x 6" steel tube	WIDTH	34"
LOG CAPACITY	30-36" diameter	LENGTH	73"
TONNAGE	20 tons @ 2900 psi	HEIGHT	18"
PRODUCTION VOLUME	50 cords per year or more	WEIGHT	350 lbs
STROKE LENGTH	24"	BED HEIGHT	3-pt hitch raise/lower
POWER SOURCE	3-pt hitch tractor mount -	KNIFE HEIGHT	9.5" / 2-way
	includes 5' hose		9.5" / 4-way
HYDRAULIC FLOW	4 gpm - 11 gpm	CYLINDER SIZE	3.5"x 24"
CYCLE SPEED	Governed by tractor volume	QUICK CONNECTS	Not included
		STANDARD	CATEGORY 1
		HITCH SIZE	



Category 1 3-pt hitch

AVAILABLE OPTIONS: Log Lifter, 30", 36" or 48" Stroke

3-POINT HITCH LOG SPLITTERS



The 4203 is great for those who demand the highest power. An absolute nononsense splitter, the 4203 is designed to work continuously without failure splitting the hardest density hard woods up to 48" in diameter. For this model, 10-20 gpm is preferred. Manufactured with a 7" by 7" reinforced solid steel tube frame, reinforced stops and frictionless Ultra-High-Molecular-Weight polyethylene sliders makes STRYKER log splitters the most rugged, longest lasting log splitters available on the market today.

FRAME	7" x 7" steel tube	WIDTH	34"
LOG CAPACITY	40-48" diameter	LENGTH	74"
TONNAGE	32 tons @ 2900 psi	HEIGHT	26"
PRODUCTION VOLUME	100 cords per year or more	WEIGHT	430 lbs
STROKE LENGTH	24"	BED HEIGHT	3-pt hitch raise/lower
POWER SOURCE	3-pt hitch tractor mount -	KNIFE HEIGHT	9" + 3" extension
	includes 5' hose		
HYDRAULIC FLOW	4 gpm - 11 gpm	CYLINDER SIZE	4.5" x 24"
CYCLE SPEED	Governed by tractor volume	QUICK CONNECTS	Not included
		STANDARD	CATEGORY 1
		HITCH SIZE	

AVAILABLE OPTIONS: Log Lifter, 30", 36" or 48" Stroke

Split 48" oversized logs down to 10"-12" in diameter and then put on the 4-way wedge to really ramp up production, quartering the wood in both directions! Manufactured with reinforced stops and frictionless Ultra-High Molecular-Weight polyethylene slides, makes STRYKER log splitters the most rugged, longest-lasting log splitters on the market today.

FRAME	7" x 7" steel tube	WIDTH	34"
LOG CAPACITY	40-48" diameter	LENGTH	76"
TONNAGE	32 tons @ 2900 psi	HEIGHT	26"
PRODUCTION VOLUME	100 cords per year or more	WEIGHT	530 lbs
STROKE LENGTH	24"	BED HEIGHT	3-pt hitch raise/lower
POWER SOURCE	3-pt hitch tractor mount -	KNIFE HEIGHT	9.5" / 2-way
	includes 5' hose		12" / 4-way
HYDRAULIC FLOW	10 gpm - 20 gpm	CYLINDER SIZE	4.5" x 24"
CYCLE SPEED	Governed by tractor volume	QUICK CONNECTS	Not included
		STANDARD	CATEGORY 1
		HITCH SIZE	



AVAILABLE OPTIONS: Log Lifter, 30", 36" or 48" Stroke

SKID STEER LOG SPLITTERS

The STRYKER 3407 AND 4407 skid steer wood splitter attachments are great choices for operating with auxiliary hydraulics. There is no need to have a second operator in the cab as it can be operated independently, with the controls mounted on the log splitter.

Both models come standard with the double-sided 2-way knife and the 4-way knife. The 4-way knife works great for wood up to a diameter of 10"-12" and can be interchanged in less than 15 seconds with the double sided 2-way knife, giving you complete control over your wood splitting needs.

The STRYKER 4407 model is manufactured with a 7" by 7" reinforced solid steel tube frame, reinforced stops and frictionless Ultra-High-Molecular-Weight polyethylene sliders, making it among the most rugged, longest lasting log splitters available on the market today.





str<u>ý</u>ker **4407**

FRAME	7" x 7" steel tube	WIDTH	47"
LOG CAPACITY	40-48" diameter	LENGTH	76.5"
TONNAGE	32 tons @ 2900 psi	HEIGHT	18.5"
PRODUCTION VOLUME	100 cords per year or more	WEIGHT	460 lbs
POWER SOURCE	Skid steer attach -	BED HEIGHT	Skid steer plates
	5' hose included		raise/lower
HYDRAULIC FLOW	10 gpm - 20 gpm	KNIFE HEIGHT	9.5" / 2-way
			12" / 4-way
QUICK CONNECTS	Not included	CYLINDER SIZE	4.5" x 24"

^{*}AVAILABLE OPTIONS: Log Lifter

STRÝKER **3407**

FRAME	6" x 6" steel tube	WIDTH	47"
LOG CAPACITY	30-36" diameter	LENGTH	76.5"
TONNAGE	20 tons @ 2900 psi	HEIGHT	18.5"
PRODUCTION VOLUME	50 cords per year or more	WEIGHT	430 lbs
POWER SOURCE	Skid steer attach – 5' hose included	BED HEIGHT	Skid steer plates raise/lower
HYDRAULIC FLOW	4 gpm - 11 gpm	KNIFE HEIGHT	9" / 2-way 9.5" / 4-way
QUICK CONNECTS	Not included	CYLINDER SIZE	3.5"x 24"

^{*}AVAILABLE OPTIONS: Log Lifter

Skid Steer/Excavator Inverted Two-Way Log Splitters

Operators can split wood from the comfort of their cab with Stryker's inverted series. The 4208 gets you extra power needed for the large knotted blocks. The 4209 is a versatile excavator machine designed for commercial use, capable of splitting 40"-48" logs with no need to have a second operator as it can be operated with ease using controls inside the cab. All Stryker 4000 series models are manufactured with a 7" by 7" reinforced solid steel tube frame, 3" knife extension standard, reinforced stops and frictionless Ultra-High-Molecular-Weight polyethylene sliders making them the most rugged, longest lasting log splitters available on the market today.



FRAME	7" x 7" steel tube	WIDTH	47"
LOG CAPACITY	40-48" diameter	LENGTH	78"
TONNAGE	32 tons @ 2900 psi	HEIGHT	18.5"
PRODUCTION VOLUME	100 cords per year or more	WEIGHT	500 lbs
POWER SOURCE	Skid steer attach – 5' hose included	BED HEIGHT	Skid steer plates raise/lower
HYDRAULIC FLOW	10 gpm - 20 gpm	KNIFE HEIGHT w/extension	12"
QUICK CONNECTS	Not included	CYLINDER SIZE	4.5" x 24"



FRAME	7" x 7" steel tube	WIDTH	47"
LOG CAPACITY	40-48" diameter	LENGTH	76"
TONNAGE	32 tons @ 2900 psi	HEIGHT	16"
PRODUCTION VOLUME	100 cords per year or more	WEIGHT	430 lbs
POWER SOURCE	Excavator Attach – 5' hose included	BED HEIGHT	Excavator plates raise/lower
HYDRAULIC FLOW	8 gpm - 20 gpm	KNIFE HEIGHT w/extension	12"
QUICK CONNECTS	Not included	CYLINDER SIZE	4.5" x 24"

WORK SMART. STAY SAFE. Read, understand, and follow all instructions on the machine, and in the operator's manual before attempting to operate.

- WARNING! This equipment is potentially hazardous and could cause physical injury or death if improperly used.
- Be familiar with all controls and proper operation. Know how to stop the machine and disengage it quickly.
- Never allow children under 16 years old to operate this machine.
- Accidents can occur when more than one person operates the machine. If a helper is assisting in loading logs, never activate the control until the helper is a minimum of 10 feet from the machine.
- Keep bystanders, pets and children at least 20 feet from the machine while it is in operation.
- Hydraulic log splitters develop high fluid pressures during operation. Fluid escaping through a pin hole opening can severely injure.
- Keep the operator zone and adjacent area clear and free of obstructions.

- This machine should be used for splitting wood only. Do not use it for any other purpose.
- Always wear personal protective equipment (e.g., safety shoes or heavy boots, safety glasses or safety goggles, gloves) while operating this machine.
- Never wear jewelry or loose clothing that might become entangled in the moving, or rotating, parts of the machine.
- Make sure the machine is on a level surface before operating.
- Always operate this machine from the operator zone(s) specified in your operator's manual.
- Use log splitter in daylight or under artificial light.
- To avoid personal injury, or property damage, use extreme care in handling gasoline.
- · Never leave the machine unattended with the engine running.

OPTIONS



OPTIONAL LOG LIFTER

The hydraulic log lifter is an option available on all log splitters (except inverted skid steer models). 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. Includes hydraulic cylinder, hoses, lifter and assembly (weight 90 lbs), and quick attach ends.

The optional log lifter can be added when ordering log splitter, or is available as a kit to be added later.

Models and pricing vary by location.



3" KNIFE EXTENSION

Standard equipment on 3200 & 4200 series models, the 3" knife extension 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.

The 3" knife extension is available as an option on the inverted skid steer log splitters.



EXTENDED STROKE LENGTHS

All STRYKER log splitters are standard with a 24" stroke length. Extended stroke lengths of 30", 36" or 48" are available for all models except for the 2000 series.



LIGHTING PACKAGE

Available for all self-contained models, lighting package includes two trailer lights, steel light box and guard tube, and 4-prong trailer plug.



24" NOSE EXTENSION

Tongue extension is recommended with models that have a hydraulic log lifter. The nose extension can also be useful when towing with off-road vehicles or lawn tractors.



YOUR LOCAL STRYKER DEALER IS: