

Lane

shark



THE GAME IS OFFICIALLY CHANGED



ABOUT

We have changed the game when it comes to clearing overgrown vegetation. No more costly skid-steer setups or large inconvenient boom mowers. Lane Shark is the first affordable solution to reclaim your property, while saving you time and back-breaking labor. With cutting angles ranging from 0° - 90°, the LS2 is able to eliminate encroaching overgrowth along a wide variety of flat and sloped terrain alike.

MODELS



LS2



The LS2 is our original 4 foot model available with 2 motor sizes. Best for large to mid size tractors.

LS3



The LS3 is our 3 foot model available with 2 motor sizes. Best for compact to small tractors.

MODEL COMPARISON

HYDRAULIC FLOW RATE: SMALL MOTOR
HYDRAULIC FLOW RATE: STANDARD MOTOR
HYDRAULIC FLOW RATE: LARGE MOTOR
WEIGHT
DIMENSIONS
CUTTING DIAMETER
CUTTING CAPACITY
CUTTING POSITIONS
DECK CONSTRUCTION

BLADES
LOADER COMPATIBILITY

MINIMUM REQUIRED TRACTOR WEIGHT

LS2

N/A
8.5-15 GPM
15-20 GPM
450LBS
42"Lx48"Wx29"H
44"
2-3"
11
1/8" Plate
Reinforced with 1/4"
2, Double Sided
SSQA, JD Pin,
Global (Adapter Required)
3,000lbs

LS3

5-8.5 GPM
8.5-15 GPM
N/A
320LBS
34"Lx34"Wx29"H
32"
2-3"
11
1/8" Plate
Reinforced with 1/4"
2, Double Sided
SSQA, JD Pin,
Global (Adapter Required)
2,000lbs

DETAILS & BENEFITS

LaneShark's are equipped with a 1 year limited warranty.

- Engineered for lower flow hydraulic systems than those on skid steers.
- An affordable solution for cutting slopes compared to the units used by many local municipalities.
- The only residential/small farm unit available for cutting vertically. Ideal for for maintaining roads, trails, plantations, hunting lanes, and more.
- Easily cuts 2-3" saplings, underbrush, and limbs on slopes around ponds and in tight spots.
- American made using American parts and labor.

**TRACTOR MUST BE EQUIPPED WITH AUXILARY HYDRAULICS, RETURN MUST GO TO SUMP.
NOT DESIGNED FOR SKID-STEERS.**

CONTACT US

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FEATURES

Vertical Positive 45°



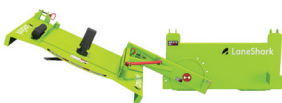
Vertical



Vertical Negative 45°



Offset Positive 25°



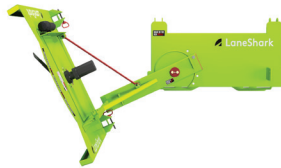
Offset Negative 35°



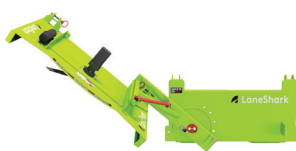
Vertical Positive 25°



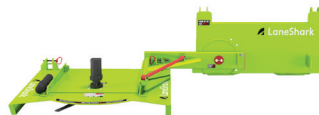
Vertical Negative 35°



Offset Positive 45°



Offset



Offset Negative 45°



- 11 Cutting Positions: 0° level with ground directly in front or to the right side of machine, 25° - 45° great for ditches, pond edges, slopes, and 90° perfect for hunting lanes, roads, and tree plantation rows.
- Two-sided Blades: Allows for cleaner cuts and extends blade life span. Easy to remove and flip to keep cutting.
- Deck Construction: Cutting deck is constructed of 1/8" plate and 1/4" plate reinforcement for the spindle and motor mount. Additional reinforcement using 1/4" angle iron throughout.
- Heavy Duty 5/16" Skid Steer Plate: Each skid steer plate is built from 5/16" plate steel using our CNC Plasma Table.
- Off-set Cutting Position: Add 44 inches to cut width when coupled with a rear PTO brush cutter.
- Open Front Design: Blades protrude 2" from the center of the deck allowing for a closer cut and easier access to dense brush.
- Integrated John Deere™ Hook System: 400 & 500 Series—Pin style loader. Available adapter plate to accommodate the tractors equipped with John Deere™ Global/Euro quick connect system. (Item ordered separately.)

COMPATABILITY

Most midsize tractors with SSQA attachment system and proper auxiliary flow. (Minimum 5 GPM) Must have auxiliary hydraulics or Lane Shark Valve Kit. Pressure from auxiliary, return to sump. Not designed for skid-steers. To ensure total compatibility with your machine, please contact us for more information.