

Greens Mowers

Ride-on and Pedestrian Greens Mowers



JOHN DEERE
GOLF

We take your greens as
seriously as you do.



Our greens mowers are built with suggestions from you. And it shows.





We've found honest input from the field to be the most valuable engineering insight possible. So if you wonder what genius first conceived the unique advances detailed on this page, chances are it's a customer just like you.



No "triplex ring" left behind.

With offset cutting units, the operator can eliminate "triplex ring" just by alternating the direction of the clean-up cut (clockwise or counterclockwise) every day.



Precise cut even on undulating greens.

Using a swivel ball joint, the cutting units float independently of the lift arm. This minimises the chance of scalping, while allowing the units to follow the ground contour closely even during turns.



Easy to set at the correct height-of-cut.

Revolutionary Quick Adjust cutting units allow reels to be adjusted to the perfect cutting height in seconds, with a power drill. So it's easy to roll out every morning at the desired cutting height.



A level cut when walking.

A forward-mounting pivot point reduces operator influence over the cutting plane, so our pedestrian greens mowers produce a more level cut.

New Quick Adjust Reels. The easiest adjustment you'll ever make.

The reels on all our greens mowers make all adjustments quick and easy. Thanks to a revolutionary Speed Link system that makes it possible to adjust height of cut to both sides of the cutting unit at the same time. A linking bar connects both sides of the rear roller to a high reduction ratio worm gear, allowing one-thousandth-of-an-inch (0.025 mm) adjustments to be made to both sides of the roller simultaneously just by using a power drill and 16 mm socket.

A simple, precise notch based bedknife-to-reel system is used for cut adjustment.

So in almost every way possible, these reels set a new standard. All because we designed them the way you told us to.



Longer life from your reel

On QA5 cutting units, the bedknife shoe eccentric can be rotated to shift the bedknife closer to a worn reel – so every reel can work longer at a low height of cut before replacement is needed.



Weight transferring grass catchers

New grass catchers transfer the weight of the grass clippings away from the cutting unit to maintain a consistent height of cut.





Light on the green, precise on the cut.



2500B / 2500E PrecisionCut / E-Cut Hybrid

Our riding greens mowers are one of the most gentle on the green today. Here's why: With high strength tubular steel frames, low profile tyres and a wide footprint, our riding greens mowers have the lowest ground pressure in the industry. And with offset cutting units, by simply alternating the direction of the clean-up cut, you can reduce the visibility of wearing tracks on the perimeter of your green. These mowers are easier on the operator and technician too, with a famously comfortable operator station and truly outstanding service access.



Three perfect cuts: grass, fuel and noise.

The 2500 Series also offers you the choice of an E-Cut Hybrid model which virtually eliminates the possibility of hydraulic leaks by removing all hydraulics from the reel circuit. In addition, the 2500E E-Cut Hybrids reduce fuel usage and sound levels, without compromising cut quality. An alternator keeps the reels going at the correct speed – while the engine stays at a reduced throttle. And unlike a battery, which drains over time, the 2500E E-Cut Hybrid's alternator stays at a constant power level, delivering the same quality of cut on the first green as it does on the last.

Specifications

MODEL	2500B PrecisionCut Diesel Riding Greens Mower	2500E E-Cut Hybrid Diesel Riding Greens Mower
Engine		
Type	Yanmar IDI Diesel (TNV70-XJGM)	Yanmar IDI Diesel (TNV70-XJGM)
Diesel model		
Horsepower		
Diesel horsepower, hp (kW)	19.6 (14.6) per SAE J1995 at 3000 rpm – * Engine hp is provided by engine mfr. for comparison purposes only. Actual operating hp will be less.	19.6 (14.6) per SAE J1995 at 3000 rpm – * Engine hp is provided by engine mfr. for comparison purposes only. Actual operating hp will be less.
Diesel horsepower, ECE R24 hp (kW)	19.3 HP (14.4 kW) at 3000 rpm	19.3 HP (14.4 kW) at 3000 rpm
Air cleaner	Semi-cyclone, dry type, dual stage	Semi-cyclone, dry type, dual stage
Cooling	Liquid	Liquid
Oil filter	Full flow filter	Full flow filter
Engine oil capacity, pt (l)	5.2 (2.6) w/ filter	5.2 (2.6) w/ filter
Pressurised lubrication system	Standard	Standard
Number of cylinders	3 cylinder	3 cylinder
Displacement, cc	784	784
Engine Electrical System		
Charging system	Flywheel, alternator	Flywheel, alternator
Alternator capacity, amp	20	20
Ignition		
Battery type	12 volt, BCI group 40 maintenance free	12 volt, BCI group 40 maintenance free
Starter	Electric (solenoid shift)	Electric (solenoid shift)
Vehicle Specifications		
Wheels and tyres		
Front/rear	18x10.5-10, 2-ply, smooth (low compaction); 20x10-10, 2-ply, smooth; or 20x10-10, 2-ply, turf	18x10.5-10, 2-ply, smooth (low compaction); 20x10-10, 2-ply, smooth; or 20x10-10, 2-ply, turf
Brakes	Single pedal, 2-wheel disc brakes	Single pedal, 2-wheel disc brakes
Type, in (cm)	Dual, 6 (15.2)	Dual, 6 (15.2)
Mowing speed, mph (km/h)	0 to 4 (0 to 6.4), adjustable mow stop	0 to 4 (0 to 6.4), adjustable mow stop
Transport speed, mph (km/h)	0 to 8.5 (0 to 13.7)	0 to 8.5 (0 to 13.7)
Reverse speed, mph (km/h)	0 to 3 (0 to 4.8)	0 to 3 (0 to 4.8)
Ground clearance with catcher, in (cm)	4 (10.2)	4 (10.2)
Fuel tank capacity, gal (l)	6.6 (29.9) in a single tank	6.6 (29.9) in a single tank
Muffler	Horizontal discharge below frame	Horizontal discharge below frame
Hydrostatic drive system capacity, gal (l)	6.3 (28.8)	6.3 (28.8)
Hydraulic reservoir capacity (only), gal (l)	4.5 (20.4)	4.5 (20.4)
Ground drive, reel drive		
Drive wheels	Front	Front
Traction drive	Hydrostatic, 2-pedal control	Hydrostatic, 2-pedal control
Reel drive	Hydraulic	Electric Motor
Pump/Alternator	3-section gear	2-section gear
Reel control valves	Electro-hydraulic, one valve reel on-off and one valve raise-lower	Electro drive – Hydraulic valve raise-lower
Filtration	10-micron	10-micron
Operator Controls		
Steering	Hydrostatic, adjustable steering column	Hydrostatic, adjustable steering column
Reel drive and reel lift	Right hand operated (optional foot lift controls)	Right hand operated (optional foot lift controls)
Throttle	Right hand	Right hand
Park brake	Right foot	Right foot
Hydrostatic speed control		
Forward	Right foot	Right foot
Reverse	Right foot	Right foot
Ignition	Key start and shutoff	Key start and shutoff
Glow plug switch and indicator light	Automatic, on instrument panel	Automatic, on instrument panel
Instrumentation		
Engine oil pressure	LED Warning Light	LED Warning Light
Alternator	LED Warning Light	LED Warning Light
Hydraulic oil temperature	LED Warning Light	LED Warning Light
Engine coolant temperature	LED Warning Light	LED Warning Light
Hourmeter	Digital	Digital
Electrical and Safety System		
Diagnostics	Standard	Standard
Safety Interlocks	Standard	Standard
Weights and Dimensions		
Wheelbase, in (cm)	51.0 (129.5)	51.0 (129.5)
Tread width, in (cm)	40.0 (101.5)	40.0 (101.5)
Mowing position width, in (cm)	62.0 (157.5)	62.0 (157.5)
Turning radius, uncut circle, in (cm)	18 (45.7)	18 (45.7)
Weight (full fluids, no operator or fuel), lb (kg)	1,405 (637.3)	1,405 (637.3)
Height, in (cm)	77 (195.6) w/ ROPS	77 (195.6) w/ ROPS

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2500B / 2500E

PrecisionCut / E-Cut Hybrid

MODEL	2500B PrecisionCut Diesel Riding Greens Mower	2500E E-Cut Hybrid Diesel Riding Greens Mower
Cutting Units		
Number	3 Patented offset design	3 Patented offset design
Size, in (cm)	Quick Adjust QA5 22 (55.9) floating,	Quick Adjust QA5 22-in (55.9 cm) floating, standard
Backlapping	Standard on-board micro-backlapping and reel speed control	Standard on-board backlapping and reel speed control
Clip frequency, in per mph (mm per km/h)	0.045 (0.71) with 11 blade reel; 0.072 (1.14) with 7 blade reel	0.045 (0.71) with 11 blade reel; 0.072 (1.14) with 7 blade reel
Front rollers in (cm)	Optional 2 in (5.1) smooth, grooved, or spiral	Optional 2 in (5.1 cm) smooth, grooved, or spiral
Reel diameter, in (cm)	5 (12.7)	5 (12.7)
Bedknife adjustment	Bedknife-to-reel	Bedknife-to-reel
Height of cut, in (mm)	5/64 to 3/4 (2.0 to 19.0) with 2 (5.1) front roller; or 5/8 to 1.25 (16 to 32) with 3 (7.6) front roller	5/64 to 3/4 (2.0 to 19.0) with 2 (5.1) front roller; or 5/8 to 1.25 (16 to 32) with 3 (7.6) front roller
Number of blades	7 or 11 blades	7 or 11 blades
Mower lift	(1) Cylinder for front two units; (1) cylinder for rear unit	(1) Cylinder for front two units; (1) cylinder for rear unit
Reel speed	Adjustable	Adjustable
Certification		
Number	ANSI B71.4-2004	ANSI B71.4-2004
ROPS	2 Post SAE J21294 Roll Over Protection Structure with seat belts meets pending ISO 21299 standards	2 Post SAE J21294 Roll Over Protection Structure with seat belts meets pending ISO 21299 standards
Engine	Yanmar engine meets EPA Tier 2, Interim Tier 4, and Tier 4	Yanmar engine meets EPA Tier 2, Interim Tier 4, and Tier 4

MODEL	2500B PrecisionCut Diesel Riding Greens Mower
Sound Levels	
Operator ear dB(A)	87 at 3175 engine rpm
Measuring standard	ISO 11201
Attachments installed	GTCs and Power Brushes, reels engaged

MODEL	2500E E-Cut Hybrid Diesel Riding Greens Mower
Sound Levels at Operator Ear (dBA)	
Full engine rpm	
With GTC and power brush attachments dB(A)	87
With 11/7 blade cutting units and no attachments dB(A)	81
Reduced engine rpm (2250)	
With GTC and power brush attachments dB(A)	83
With 11/7 blade cutting units, no attachments dB(A)	79

Reel Options



Rear roller power brush

Prevents accumulation of grass clippings and other debris on the rear roller, maintaining a consistently effective height of cut.



Greens Tender Conditioner

Slices stolons, controls grain and delivers a truer playing surface and consistently effective height of cut. Gear driven for durability and consistent cutting.



Rollers

Available 2 in (50 mm) and 3 in (76 mm) smooth, machine grooved with solid end caps or machine spiral rollers.



Verticutter

Dethatching, slicing rhizomes and stolons and promoting more vigorous turf density on playing surfaces. Counter weighted for consistent performance. Maximum depth penetration 0.125 in (3.1 mm). (On 2500E E-Cut Hybrid must be operated at full engine rpm).

You steered us in the right direction.

You told us you wanted straighter tracking in a walk behind greens mower, a more level cut and easier servicing. And that's what you'll find in C-Series Walk Behind Greens Mowers. Dual traction rear drums powered by an external differential drive delivers even power distribution for straighter striping. A forward mounted pivot point reduces operator influence over the cutting plane of the mower. Hand adjustment knobs allow for easy, fine adjustment of bedknife-to-reel and a quick adjust handlebar fits operators of all sizes.



220C / 260C E-Cut Hybrid / Walk Behind Greens Mower



The 180C

This narrow 18 in (45.7 cm) walk behind is made for the undulating greens on your course. A bedknife for cutting down to 1/8 in (3.2 mm) is standard equipment. As an option, a 5/64 in (2 mm) ultra low cut bedknife is available.

The 220C

An excellent all round performer, the 22 in (55 cm) 220C features reduced sound levels, decreased distance between the safety bail and handlebar for easier handling and rear drum designed for less maintenance.

John Deere provides an operator presence bail as standard equipment on 18, 22 and 26 in (45.7, 55.8, 66 cm) walking greens mowers.

Adjustable handlebar fits operators of all sizes.

The 260C

If you hand mow tees or want to improve productivity on greens, the 26 in (66 cm) 260C is the perfect choice. You can choose between a standard 7 blade or optional 11 blade reel. A larger muffler reduces noise. And the rear roller is dimpled for better traction.

Redesigned drum drives have a more efficient design, requiring less maintenance.

Forward mounting pivot point reduces operator influence over cutting plane and the mower is equally balanced.

Hand adjustment knobs enable easy, fine adjustment of bedknife to reel.



From tee to green, walk with the best.

A true contour following cutting head walk behind greens mower.

With a full contouring 22 in (58.8 cm) QA5 cutting unit that freely moves to follow curves, the 220E E-Cut Hybrid makes the clean-up cut as easy as mowing the rest of the green. And that's not the only way it keeps your crew ahead. New Quick Adjust reel's height of cut can be set in seconds. A simple dial changes the frequency of clip, so you can tailor greens speed. And back-lapping is so easy with its integrated electric motor, you can easily do it every day.



Fully floating head.

Unlike conventional walk behind greens mowers, you can steer through a curve instead of pushing through corners.



Contour following.

Steering joint ensures grass cutting angle is always at 90° even in turns and undulations.

220 E-Cut Hybrid



A level cut.
Forward mounted pivot point eliminates most of the operator influence on the cutting plane.



Adjustable frequency of clip with lockout.
Frequency of clip can be adjusted with a simple dial, then mechanically locked to prevent further changes.



Easier backlapping.
The motor can run reels in reverse. No need to remove the reel or attach a separate motor.

Specifications

MODEL	180C Walk Behind Greens Mower	220C Walk Behind Greens Mower
Engine		
Type	Honda, air cooled, GX120	Honda, air cooled, GX120
Cycle	4-cycle	4-cycle
Bore and stroke, in. (mm)	2.36 x 1.73 (60 x 44)	2.36 x 1.73 (60 x 44)
Piston displacement, cc	118	118
Compression ratio	8:05:01	8:05:01
Horsepower, hp (kW)	3.5 (2.6) – * Engine hp is provided by engine mfr. for comparison purposes only. Actual operating hp will be less.	3.5 (2.6) – * Engine hp is provided by engine mfr. for comparison purposes only. Actual operating hp will be less.
Direction of rotation of output shaft	Counter-clockwise viewed from shaft side	Counterclockwise viewed from shaft side
Inclination limit	Tilted up to 20 degrees in any direction	Tilted up to 20 degrees in any direction
Idle speed at output shaft, rpm	1,300	1,300
Maximum speed at output shaft, rpm	3,100	3,100
Fuel		
Type	Regular grade unleaded or leaded	Regular grade unleaded or leaded
Tank capacity, pt (l)	4.5 (2.5)	4.5 (2.5)
Oil		
Type	SAE30 or SAE 10W-30	SAE30 or SAE 10W-30
Capacity, pt (l)	1 (0.57)	1 (0.57)
Differential drive capacity, pt (l)	0.6 (0.35)	0.6 (0.35)
Cutting Equipment		
Cutting width, in (cm)	18 (45.7)	22 (55.9)
Cutting height (minimum)		
Standard – 3.0 mm bedknife, in (mm)	1/8 (3.2)	1/8 (3.2) – standard on 220C
Optional – 2.5 mm bedknife, in (mm)	7/64 (2.8) – standard on 180C	7/64 (2.8)
Optional – 2.0 mm bedknife, in (mm)	5/64 (2.0)	5/64 (2.0)
Optional – tee bedknife, in (mm)	N/A	N/A
Frequency of clip standard, in (mm)	0.182 (4.62)	0.182 (4.62)
Reel		
Diameter, in (mm)	5 (127)	5 (127)
Number of blades	11 blade	11 blade
Material	Heat treated chromium molydenum steel	Heat treated chromium molydenum steel
Bedknife – standard, in (mm)	0.098 (2.5) thick x 18 (45.8) long	0.118 (3.0) thick x 22 (56.0) long
Rotary Brush and Greens Tender Conditioner (Optional)		
Brush, in (mm)	Interlocked w/ reel, rotation in reverse direction; 2-3/8 (60) diameter nylon	Interlocked w/ reel, rotation in reverse direction; 2-3/8 (60) diameter nylon
GTC blades, in (mm)	Specially hardened carbon tool steel; star shaped; 2-3/8 (60) diameter, 60 blades	Specially hardened carbon tool steel; star shaped; 2-3/8 (60) diameter, 75 blades
Adjustable brush or cutter height, in (mm)	1/32 in (.79 mm) below to 5/8 in (16 mm) above cut	1/32 in (.79 mm) below to 5/8 in (16 mm) above cut
Gear drive	Gear driven from reel shaft, opposite direction of reel, rotation powers brush or vertical cutter	Gear driven from reel shaft, opposite direction of reel, rotation powers brush or vertical cutter
Grass Catcher		
Size, lb (kg)	6 (2.7)	7 (3.2)
Type	Polyethylene	Polyethylene
Clutches		
Transport	Belt tension	Belt tension
Reel jaw type clutch	On/off	On/off
Brush/GTC jaw type clutch	On/off	On/off
Traction drum	Dual, aluminium, traction	Dual, aluminium, traction
Travelling Device		
Forward speed, mph (km/h)	5.2 (8.4) with transport wheels at 3500 engine rpm	5.2 (8.4) with transport wheels at 3500 engine rpm
Roller (rear), in (mm)	Aluminium, 7.5 (190) diameter	Aluminium, 7.5 (190) diameter
Roller (front) (grooved or smooth), in (mm)	Machined steel, 2-3/8 (60) diameter (for cutting height adjustment)	Machined steel, 2-3/8 (60) diameter (for cutting height adjustment)
Dimensions		
Length (w/tyres installed), in. (cm)	37 (94)	37 (94)
Width (w/tyres installed), in (cm)	33.25 (84.5)	37.25 (94.6)
Height (w/tyres installed), in (cm)	47 (119)	47 (119)
Weight (less GTC's, gear drive and transport wheel, with catcher), lb (kg)	203 (92.3)	219 (99.5)
Sound Levels		
Operator ear	82 dB(A)	84 dB(A)
Measuring standard	ISO 11201	ISO 11201
Attachments installed	GTCs, reels engaged	GTCs, reels engaged
Certificate		
Type	ANSI B71.4-2004	ANSI B71.4-2004

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180C / 220C / 220E / 260C

Walking Greens Mowers

MODEL	220 E-Cut Hybrid Walk Behind Greens Mower	260C Walk Behind Greens Mower
Engine		
Type	Honda, air cooled, GX120	Honda, air cooled, GX120
Cycle	4-cycle	4-cycle
Bore and stroke, in (mm)	2.36 x 1.73 (60 x 44)	2.36 x 1.73 (60 x 44)
Piston displacement, cc	118	118
Compression ratio	8:05:01	8:05:01
Horsepower, hp (kW)	3.5 (2.6) – * Engine hp is provided by engine mfr. for comparison purposes only. Actual operating hp will be less.	3.5 (2.6) – * Engine hp is provided by engine mfr. for comparison purposes only. Actual operating hp will be less.
Direction of rotation of output shaft	Counter-clockwise viewed from shaft side	Counter-clockwise viewed from shaft side
Inclination limit	Tilted up to 20 degrees in any direction	Tilted up to 20 degrees in any direction
Idle speed at output shaft, rpm	1,300	1,300
Maximum speed at output shaft, rpm	3,100	3,100
Fuel		
Type	Regular grade unleaded or leaded	Regular grade unleaded or leaded
Tank capacity, gal (l)	0.55 (2.5)	4.5 (2.5)
Oil		
Type	SAE30 or SAE 10W-30	SAE30 or SAE 10W-30
Capacity, pt (l)	1.2 (0.57)	1 (0.57)
Differential drive capacity, pt. (l)	0.6 (0.35)	0.6 (0.35)
Cutting Equipment		
Cutting width in (cm)	Quick Adjust QA5 22 (55.9)	26 (66.0)
Cutting height (minimum)		
Standard – 3.0 mm bedknife, in (mm)	1/8 (3.2) – standard	1/8 (3.2) – standard on 260C
Optional – 2.5 mm bedknife, in (mm)	7/64 (2.8)	N/A
Optional – 2.0 mm bedknife, in (mm)	5/64 (2.0)	N/A
Optional – tee bedknife, in (mm)	N/A	3/16 (4.8)
Frequency of clip standard, in (mm)	Variable with 5 settings .162, .180, .220, .380, .480 (4.11, 4.57, 5.59, 9.65, 12.1)	0.182 (4.62) 11 blade; 0.286 (7.26) 7 blade
Reel		
Diameter, in (mm)	5 (127)	5 (127)
Number of blades	11 blade	7 or 11 blade
Material	Heat treated chromium molydenum steel	Heat treated chromium molydenum steel
Bedknife – standard, in (mm)	0.118 (3.0) thick x 22 (56.0) long	0.118 (3.0) thick x 26 (66.0) long
Rotary Brush and Greens Tender Conditioner (Optional)		
Brush, in (mm)	Interlocked w/ reel, rotation in reverse direction; 2-3/8 (60) diameter nylon	Interlocked w/ reel, rotation in reverse direction; 2-3/8 (60) diameter nylon
GTC cutter blades, in (mm)	Specially hardened carbon tool steel; star shaped; 2-3/8 (60) diameter, 75 blades	Specially hardened carbon tool steel; star shaped; 2-3/8 (60) diameter, 88 blades
Adjustable brush or cutter height, in (mm)	1/32 in (.79 mm) below height to 5/8 in (16 mm) above cut	1/32 in (.79 mm) below to 5/8 in (16 mm) above cut
Gear drive	Gear driven from reel shaft, opposite direction of reel, rotation powers brush or greens tender condition	Gear driven from reel shaft, opposite direction of reel, rotation powers brush or GTC
Grass Catcher		
Size, lb (kg)	7 (3.2)	8 (3.7)
Type	Polyethylene	Polyethylene
Clutches		
Transport	Belt tension	Belt tension
Reel jaw type clutch	On/off	On/off
Brush/GTC jaw type clutch	On/off	On/off
Traction drum	Dual, aluminium, traction	Dual, aluminium, traction
Travelling Device		
Forward speed, mph (km/h)	5.2 (8.4) with transport wheels @3500 engine rpm	5.2 (8.4) with transport wheels @3500 engine rpm
Roller (rear), in (mm)	Aluminium, 7.5 (190) diameter	Aluminium, 7.5 (190) diameter; dimpled
Roller (front) (grooved or smooth), in (mm)	Machined steel, 2-3/8 (60) diameter (for cutting height adjustment)	Machined steel, 2-3/8 (60) diameter (for cutting height adjustment)
Dimensions		
Length (w/tyres installed), in (cm)	39 (99)	37 (94)
Width (w/tyres installed), in (cm)	37.25 (94.6)	41.25 (104.8)
Height (w/tyres installed), in (cm)	47 (119)	47 (119)
Weight (less GTC's, gear drive and transport wheel, with catcher), lb (kg)	267 (121)	235 (106.8)
Sound Levels		
Operator ear dB(A)	79	83
Measuring standard	ISO 11201	ISO 11201
Attachments installed	GTCs, reels engaged	GTCs, reels engaged
Certificate		
Type	ANSI B71.4-2004	ANSI B71.4-2004

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Consider us part of your team.

Innovation that's perfect for any renovation.

Our complete irrigation solutions include advanced digital controllers, one of the first web-based control systems available on the market, quality rotors and internal replacements. And you needn't wait for new construction – this technology retrofits many competitive systems.

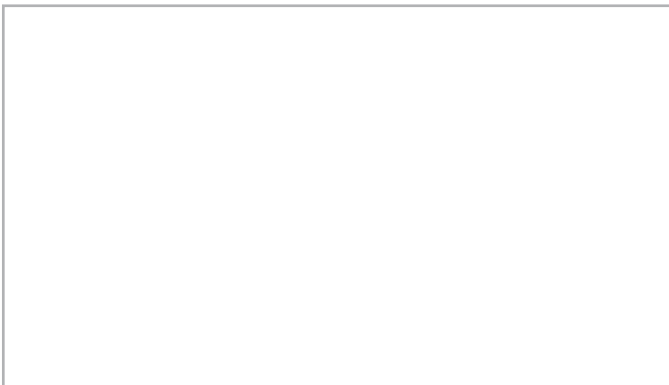
Replacement parts to give you an edge.

There's no replacement for John Deere parts. Reels and bedknives with low attrition, long lasting tines and rollers precisely machined for a true height-of-cut. The benefits: A sharper looking course, less downtime and a more cost effective overall operation.



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