The Reelmaster 3100-D is the only reel mower with Sidewinder® technology. Sliding side-to-side, Sidewinder cutting units shift left and right a total of 24” (61 cm) to reach turf that other mowers can’t. It’s a set bar for mowing around greens and bunkers, where precision control is a must. Add the legendary Toro cutting units and triplex configuration, and the 3100-D is the best reel first mower on the market with a cutting quality and versatility that’s second to none.

AN ALL-AROUND PERFORMER
The Reelmaster 3100-D has superior traction on rolling and hilly terrain, even with heavy early morning dew. The Series/Parallel™ 3-wheel drive system maintains power to a minimum of two wheels to prevent slippage and spin outs no matter where you are on the course. Its 9 mph (14 km/h) transport speed helps get you around the course quickly.

GENTLE ON TURF
The Reelmaster 3100-D is a triplex trim mower built for superb cutting on tee boxes, around greens or as ball fields. A 3-cylinder Kubota® diesel engine provides smooth acceleration and consistent speed for a better cut.

EFFORTLESS MAINTENANCE
The Reelmaster 3100-D is as easy to maintain as it is to drive. The location of the engine gives you quick access to oil filters, air filters and other routine maintenance items. The cutting units are also easy to service and maintain, including the center unit that moves into an easy-access position via the joystick control.

QUALITY THAT WON’T QUIT
The Reelmaster 3100-D features heavy-duty construction for the long haul. Formed steel and steel tube framing, welded steel construction, and high-carbon steel blades won’t let you down.
WEIGHT IN BASE CONFIGURATION

<table>
<thead>
<tr>
<th>Pounds</th>
<th>up to 2,600 lbs.</th>
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<tr>
<td></td>
<td>Reelmaster 3550-D Competition*</td>
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</table>

* Comparably equipped

REELMASTER® 3550-D

PRODUCTIVITY

The 82” (208 cm) cutting width and 7 mph (11.3 km/h) mowing speed make the 3550-D fast and effective. The Reelmaster 3550-D can be configured to provide you with the high quality finish you want.

LIGHTWEIGHT DESIGN

The Reelmaster 3550-D floats effortlessly over contours in fairways with a weight that is on average 15-20 percent lighter than comparably equipped machines. The lightweight design, coupled with turf-friendly tires, delivers a gentle footprint for use on delicate turf.

EASY ON THE EARS

At just 85 dB(A) (operator ear measurement) at full throttle, the Reelmaster 3550-D is not only the lightest fairway mower on the market, but it’s also the quietest.

SUPERIOR TRACTION

The Series/Parallel 3-wheel drive system provides power to at least two wheels at all times. Smooth, turf-friendly tires and 3-wheel drive produce consistency and reliability.

ENHANCED GROUND FOLLOWING

The Reelmaster 3550-D offers 18” (46 cm) fairway Dual Precision Adjustment (DPA) cutting units which provide the quality of cut Toro is known for, even on those hard to maintain areas and fairway undulations. Optional 22” (56 cm) rear cutting units can be included to achieve additional overlap if desired.
PERFORMANCE YOU EXPECT, IN A SIZE YOU DON’T.

THE POWER YOU NEED
Powered by a 24.8 hp (18.5 kW) Tier 4-compliant Kubota® diesel engine, these Reelmaster models provide plenty of power to climb hills, even when operating groomers and rear roller brushes, yet it uses less fuel per acre than other standard fairway mowers.

ALL-WHEEL DRIVE SYSTEM
The Series/Parallel 3-wheel drive system provides power to at least two wheels at all times. The result is impressive traction in hilly and wet conditions with minimal wheel slip so it’s gentle on the turf.

OUTSTANDING QUALITY OF CUT
Dual Precision Adjustment (DPA) cutting units featuring Toro’s EdgeSeries™ reels combine to deliver a consistent, high-quality cut and superior after-cut appearance, while reducing maintenance with improved reel edge retention.

LIGHTWEIGHT DESIGN
With a weight that is 20 percent lighter than a comparably equipped Toro 4-wheel drive fairway mower, the Reelmaster 3555-D and 3575-D provide the ideal combination of turf friendliness and productive performance.

COMMON OPERATOR PLATFORM
The Reelmaster 3555-D and 3575-D utilize a common platform with other popular Toro mowers which can improve operator and technician efficiency.

EdgeSeries™ Reels

REELMASTER® 3555-D/3575-D

TORO.COM/RM3555
EXCLUSIVE HYBRID DRIVE SYSTEM

Toro’s patented PowerMatch™ technology enables the Reelmaster 5010-H to seamlessly match the power generated to the power required for traction and cutting based on the mowing conditions. The 5010-H utilizes the power of a diesel engine in combination with a battery pack to supply over 40 horsepower (29.8 kW), which saves fuel usage, improves operating costs, and reduces vehicle’s carbon footprint.

FUEL SAVINGS

The 5010-H is easy on your budget with an average fuel savings of 20 percent over comparably equipped conventional mowers, and its economy mode can save operators even more.

PRECISE MONITORING & CONTROL

The onboard LCD InfoCenter™ display provides access to system information, alerts, service reminders, diagnostics, and more. It allows you to precisely control reel speed and clip rate and monitor reel performance to ensure a superior after-cut appearance.

SIGNIFICANTLY REDUCED MAINTENANCE

The move from hydraulic to electric motors on the cutting units, which feature low-friction seals and bearings on the reels, improves performance and reduces power requirements and maintenance, while eliminating hoses, fittings and fluid. The electric cutting units provide increased fuel efficiency, quieter operation, significantly fewer potential leak points and unmatched quality of cut.

A TRUE GAME-CHANGER.

REELMASTER® 5010-H

EdgeSeries Reels

PROVEN RELIABILITY & PERFORMANCE

Built on the popular time-tested and proven Reelmaster 5010 Series platform, the 5010-H delivers exceptional durability, high performance, versatility, comfort, and serviceability.
REELMASTER® 5410/5510/5610

LEADING BY REPUTATION.

PRECISE MONITORING & CONTROL

The onboard InfoCenter™ allows viewing and changing of settings. It also provides essential information about service intervals, diagnostics, and faults. Toro’s Mow Speed Limiter is a simple mechanical design which produces consistent results regardless of the operator.

OUTSTANDING QUALITY OF CUT

Dual Precision Adjustment (DPA) cutting units – featuring Toro’s all-new EdgeSeries reels – combine to deliver a consistent, high-quality cut and superior after-cut appearance, while reducing maintenance with improved reel edge retention.

ENHANCED CLIMBING AND HILLSIDE STABILITY

The CrossTrax® all-wheel drive system is based on Toro’s patented Series/Parallel design. If one of the front tires begins to slip, power is transferred to the opposite rear tire for optimum traction.

POWERFUL ENGINE

Powered by a Yanmar® 3-cylinder, liquid-cooled, diesel engine, the Reelmaster includes an exhaust after-treatment system to ensure EPA emission requirements.

UNPARALLELED OPERATOR COMFORT

With a tilt steering wheel and easy-access steps for any size operator, to a deluxe suspension seat, and a well thought-out design that moved the radiator to the rear of the engine compartment to move heat rejection and noise away from the operator, these fairway mowers are designed for comfortable, all-day operation.

EdgeSeries Reels

TORO.COM/RM5510
REELMASTER® 7000-D

POWER
A Tier 4 compliant Yanmar® 4-cylinder, liquid-cooled diesel engine provides the power you need for the toughest turf maintenance tasks.

• 55 hp (41 kW) Yanmar diesel engine, high-torque reel motors.
• 126" (320 cm) width-of-cut

COOLING SYSTEM
The SmartCool™ auto-reversing fan system keeps engine heat low when the workload and outside temperature are high. Southern grasses and high heat don’t stand a chance with the SmartCool system.

OPERATOR COMFORT
An air ride suspension seat and control hub console system provide hours of comfort and control. This mower has it all – power, productivity, and superior after-cut appearance.

MULTI-PURPOSE
Get exquisite after-cut appearance for your fairways and roughs. EdgeSeries™ Reels reduce the time needed to scalp in preparation for overseeding. The Reelmaster 7000-D is a multi-use, heavy-duty reel mower designed for productivity and performance in the most extreme conditions.

SIMPLIFIED MAINTENANCE
Improved access to service points and service components, along with a durable machine design, result in less frequent maintenance intervals and less time required to perform maintenance tasks.

PRODUCTIVITY
Spend less time mowing with a 126" (320 cm) maximum width of cut and 14 mph (22.5 km/h) transport speed. Spend even less time in the shop with patented Dual Precision Adjustment (DPA) cutting units that maintain your turf and save you time with easy set-up and long-lasting adjustments.

A REEL PERFORMANCE BEAST.

EdgeSeries Reels
NEW REEL BLADE MATERIAL
The use of advanced material reduces abrasive wear, which leads to longer edge retention, resulting in fewer reel-to-bedknife adjustments and less grinding.

MODIFIED GEOMETRY
Improved design and a unique cam profile in the cutter and cutter cut, with better grass collection. Changes to the bedknife angle result in a smaller blade size between the reel and bedknife which helps maintain the cutting edge longer and requires less power to the cutting unit. Changes in the reel blade design also allow better edge retention and cleaner cut.

IMPROVED MANUFACTURING PROCESSES
Our process improvements produce more consistent reel-to-bedknife contact across the width of the reel. This simplifies set up and improved reel-to-bedknife contact across the width of the reel. This simplifies set up and provides a more consistent cut.

EFFICIENT SEALS & BEARINGS
All Dual Precision Adjustment (DPA) cutting units include low-drag seals and low-friction bearings, which reduce power requirements, and result in lower fuel consumption.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>3190-D/3190D/3190M</th>
<th>3550-D</th>
<th>3550/3555-D</th>
<th>5810-H</th>
<th>5450/5550/5650-D</th>
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For complete specifications, visit toro.com/reelmaster. Specifications subject to change.

LEARN MORE
FIND COMPLETE SPECIFICATIONS, PRODUCT VIDEO AND MUCH MORE AT TORO.COM

KEY ACCESSORIES

POWERED REAR ROLLER BRUSHES
Optional powered rear roller brushes can multiple helps maintain the cutting edge longer and requires less power to the cutting unit. Changes in the reel blade design also allow better edge retention and cleaner cut.

UNIVERSAL GROOMER WITH OPTIONAL GROOMING BRUSH
Optional powered rear roller brushes improve cutting dispersion, permitting larger cutting passes for improved productivity.

GRASS BASKETS
Grass baskets help keep the reel in good condition, permitting larger cutting passes for improved productivity.

EDGEMAX BEDKNIVES, COMBI KIT, SCRAPERS
Grass baskets help keep the reel in good condition, permitting larger cutting passes for improved productivity.