**Groundsmaster® 3200/3300 Series Rotary Mowers**

**Productivity and versatility are built-in.**

From the fully-adjustable suspension seat and steering column, the fingertips engine controls and optional all-season cab, this new mower is designed for all-day comfort. Routine maintenance is also easy with the Groundsmaster 3200/3300 Series. The innovative tilt-up deck design making blade maintenance and deck cleaning simple. Additionally, all engine maintenance points are easily accessible to help ensure your Groundsmaster runs smoothly and reliably for years. Productivity, comfort, reliability, and versatility. That’s the Groundsmaster 3200/3300 Series.

**Groundsmaster® 3200/3300 Series**

The Groundsmaster 3200/3300 Series delivers unparalleled productivity. Featuring a powerful 37.4 hp (27.9 kW) or 24.7 hp (18.4 kW) engine, CrossTrax® all-wheel drive and legendary Groundsmaster decks, the Groundsmaster 3200/3300 makes quick work in even the toughest terrain while delivering an exceptional quality of cut.

**OPTIONAL ATTACHMENTS / ACCESSORIES**

- Optional Air-Ride Suspension Seat - All-day operator comfort for greater productivity.
- INFOCENTER™ Control Panel - Real-time information delivered to the operator’s fingertips for ultimate control.
- Innovative Tilt-Up Deck - Makes blade maintenance and deck cleaning easy.
- Durability - Heavy-duty, 7-gauge steel decks with a front bullnose and side bumpers paired with the industry’s toughest spindle assembly for extended product life.

**SPECFICATIONS**

<table>
<thead>
<tr>
<th>GM3200 2WD</th>
<th>GM3200 AWD</th>
<th>GM3300 AWD</th>
<th>GM3310 AWD CAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGINE</td>
<td>24.7 hp (18.4 kW)</td>
<td>24.7 hp (18.4 kW)</td>
<td>37.4 hp (27.9 kW)</td>
</tr>
<tr>
<td>FUEL</td>
<td>12 gallon (45 L) Diesel</td>
<td>12 gallon (45 L) Diesel</td>
<td>12 gallon (45 L) Diesel</td>
</tr>
<tr>
<td>WIDTHS OF CUT</td>
<td>60&quot; (152 cm) or 72&quot; (183 cm)</td>
<td>60&quot; (152 cm) or 72&quot; (183 cm)</td>
<td>60&quot; (152 cm) or 72&quot; (183 cm)</td>
</tr>
<tr>
<td>MOVING RATE*</td>
<td>Up to 6.3 acres/hr (1.7 hectares/hr)</td>
<td>Up to 6.3 acres/hr (1.7 hectares/hr)</td>
<td>Up to 6.3 acres/hr (1.7 hectares/hr)</td>
</tr>
<tr>
<td>TRACTION DRIVE</td>
<td>2WD</td>
<td>CrossTrax® AWD</td>
<td>CrossTrax® AWD</td>
</tr>
</tbody>
</table>

**Routine maintenance is easy with the Groundsmaster 3200/3300. The innovative Tilt-Up Deck design makes blade maintenance and deck cleaning simple.**

**Toro Innovation**

**Groundsmaster 3200/3300 Series**

- All-season cab with heat and air conditioning is standard on model 3310, Optional heat-only cab (no air conditioning) for other models.
- EASY MAINTENANCE - Quick and easy access to all major service areas.
- INNOVATIVE TILT-UP DECK - Makes blade maintenance and deck cleaning easy.
- DURABILITY - Heavy-duty, 7-gauge steel decks with a front bullnose and side bumpers paired with the industry’s toughest spindle assembly for extended product life.
- EASILY MOVE BETWEEN JOB SITES - With ground speeds up to 15 mph (24 km/h) and 8.3" (21 cm)** of ground clearance, you can easily climb curbs and get to job sites other mowers simply can’t access.

**UNMATCHED POWER**

Yanmar® 24.7 hp (18.4 kW) or 37.4 hp (27.9 kW) diesel engines provide ample power to mow in the toughest conditions.

**OPTIONAL ATTACHMENTS / ACCESSORIES**

- Optional Air-Ride Suspension Seat - All-day operator comfort for greater productivity.
- INFOCENTER™ Control Panel - Real-time information delivered to the operator’s fingertips for ultimate control.
- Innovative Tilt-Up Deck - Makes blade maintenance and deck cleaning easy.
- Durability - Heavy-duty, 7-gauge steel decks with a front bullnose and side bumpers paired with the industry’s toughest spindle assembly for extended product life.

**SPECFICATIONS**

<table>
<thead>
<tr>
<th>GM3200 2WD</th>
<th>GM3200 AWD</th>
<th>GM3300 AWD</th>
<th>GM3310 AWD CAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGINE</td>
<td>24.7 hp (18.4 kW)</td>
<td>24.7 hp (18.4 kW)</td>
<td>37.4 hp (27.9 kW)</td>
</tr>
<tr>
<td>FUEL</td>
<td>12 gallon (45 L) Diesel</td>
<td>12 gallon (45 L) Diesel</td>
<td>12 gallon (45 L) Diesel</td>
</tr>
<tr>
<td>WIDTHS OF CUT</td>
<td>60&quot; (152 cm) or 72&quot; (183 cm)</td>
<td>60&quot; (152 cm) or 72&quot; (183 cm)</td>
<td>60&quot; (152 cm) or 72&quot; (183 cm)</td>
</tr>
<tr>
<td>MOVING RATE*</td>
<td>Up to 6.3 acres/hr (1.7 hectares/hr)</td>
<td>Up to 6.3 acres/hr (1.7 hectares/hr)</td>
<td>Up to 6.3 acres/hr (1.7 hectares/hr)</td>
</tr>
<tr>
<td>TRACTION DRIVE</td>
<td>2WD</td>
<td>CrossTrax® AWD</td>
<td>CrossTrax® AWD</td>
</tr>
</tbody>
</table>

**RPMs are at a 40% efficiency of maximum mowing for each model. See Commercial Equipment Guide for complete specifications.**
Groundsmaster® Large Area Rotary Mowers

**Groundsmaster 4100-D**

This innovative wide area rotary mower features an out-front mower deck for superior operator visibility and outstanding productivity.

**Groundsmaster 4000-D**

The strongest, most productive 11’ (3.35 m) mower available today. With its 55 hp (41 kW) Yanmar® turbo-charged diesel engine, you can quickly mow through a variety of cutting conditions.

**Groundsmaster 4010-D**

The Groundsmaster 4010-D is outfitted with a climate-controlled safety cab. Operators work comfortably in a fully enclosed, factory-installed cab with a four-post rollover protection structure (ROPS) and tempered safety glass.

**Groundsmaster 5900/5910**

With a 16’ (4.88 m) width of cut and precise maneuverability, this durable proven performer can mow over 17.7 acres per hour* (7.2 hectares per hour) and 0° uncut circle, leaving no uncut grass in turns. The three independent rear discharge cutting units quickly raise or lower on the fly.

**Large Area Rotaries**

Groundsmaster wide area rotary mowers are the standard by which all other mowers are measured. With cutting widths up to 16’ (4.88 m), you can mow down an acre of grass in less than 5 minutes.* The brawny frames and welded steel cutting deck construction ensure a long life and a solid return on your investment. Despite their rugged appearance, these mowers are surprisingly nimble and leave no uncut grass in turns for more productive trimming. They also employ SmartPower® which optimizes mowing speed for a consistent cut, every time. These Groundsmasters make quick work of maintaining grounds.

**Groundsmaster 5900/5910**

With a 16’ (4.88 m) width of cut and precise maneuverability, this durable proven performer can mow over 17.7 acres per hour* (7.2 hectares per hour) and 0° uncut circle, leaving no uncut grass in turns. The three independent rear discharge cutting units quickly raise or lower on the fly.

**Groundsmaster 4000-D**

The strongest, most productive 11’ (3.35 m) mower available today. With its 55 hp (41 kW) Yanmar® turbo-charged diesel engine, you can quickly mow through a variety of cutting conditions.

**Groundsmaster 4010-D**

The Groundsmaster 4010-D is outfitted with a climate-controlled safety cab. Operators work comfortably in a fully enclosed, factory-installed cab with a four-post rollover protection structure (ROPS) and tempered safety glass.

**TORO INNOVATION**

*Assumes 85% efficiency of maximum mowing rate for each mower. See Commercial Equipment Guide for complete specifications.

Our exclusive SmartCool® system briefly reverses the cooling fan to blast chaff and debris from the air intake screens. The innovative Toro SmartCool System, along with regular maintenance of the cooling system, keeps operators on the job and more productive.
Groundsmaster 1200

The Groundsmaster 1200 delivers an unparalleled combination of productivity, durability and superior cut. It features a 12-foot (3.7 meter) width of cut and can mow up to 8.3 acres (3.4 hectares)* per hour. Remaining true to Groundsmaster’s unmatched reputation of durability, the 1200 was designed for years of reliable mowing. Its spindles are the same as Toro’s large rotaries and capable of withstanding the roughest conditions. The 1200 delivers an evenly cut, professionally striped look to large open spaces.

GROUNDMASTER 4300-D

The Groundsmaster 4300-D has a lightweight footprint and CrossTrax® 4-wheel drive for superior hill-climbing. Each of its five Contour™ Plus cutting units closely follow contours for a consistent and even cut on flat or undulating terrain.

GM3500-D GM3505-D GM4300-D GM4500-D GM4700-D

ENGINE
24.8 hp (18.5 kW) 24.8 hp (18.5 kW) 43.4 hp (32.4 kW) 55 hp (41.1 kW) 55 hp (41.1 kW)

FUEL
Diesel Diesel Turbo Diesel Turbo Diesel Turbo Diesel

WIDTH OF CUT
68” (173 cm) or 72” (183 cm) 68” (173 cm) or 72” (183 cm) 90” (229 cm) 109” (277 cm) 150” (381 cm)

MOWING RATE*
Up to 3.5 acres/hr (1.4 hectares/hr) Up to 3.7 acres/hr (1.5 hectares/hr) 5.9 acres/hr (2.4 hectares/hr) 8.8 acres/hr (3.6 hectares/hr) 10.6 acres/hr (4.3 hectares/hr)

TRACTION DRIVE
3WD 2WD 4WD 4WD 4WD

Groundsmaster 3500-D Sidewinder®

The legendary Sidewinder cutting system on the Groundsmaster 3500-D slides the cutting units from side to side up to 24” to safely trim hard to reach turf. It also lets operators change tire tracking to reduce turf compaction in areas where the same patterns are mowed.

Groundsmaster 3500-D

Three independent, Contour™ Plus 27” cutting units provide superior performance for this rotary mower, cutting as low as three-quarters of an inch. The design incorporates full deck rollers to deliver a precise cut and a high-quality striping effect on your sports fields.

Groundsmaster 3505-D

Three independent, Contour™ Plus 27” cutting units provide superior performance for this rotary mower, cutting as low as three-quarters of an inch. The design incorporates full deck rollers to deliver a precise cut and a high-quality striping effect on your sports fields.

Specifications

<table>
<thead>
<tr>
<th>TRACTOR</th>
<th>35 PTO horsepower (32.6 kW) tractor</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDTH OF CUT</td>
<td>12 feet (3.65 meters)</td>
</tr>
<tr>
<td>HEIGHT OF CUT</td>
<td>0.5” to 4.8” (1.3 cm to 12.2 cm)</td>
</tr>
<tr>
<td>MOWING RATE*</td>
<td>8.3 acres/hr (3.4 hectares/hr)</td>
</tr>
<tr>
<td>TRANSPORT WIDTH</td>
<td>86” (218.4 cm)</td>
</tr>
</tbody>
</table>

*Assumes 85% efficiency of maximum mowing rate for each mower. See Commercial Equipment Guide for complete specifications.
**Groundsmaster® Small Area Rotary Mowers**

**Small Area Rotaries**

Toro Groundsmaster rotary trim mowers are the workhorses of a grounds maintenance operation. They don’t take days off. They’re used year-round for cutting grass, blowing leaves and plowing snow. No matter where you look on a Groundsmaster, from 7-gauge welded steel cutting decks to ultra-reliable liquid-cooled diesel engines and the industry’s toughest spindle assembly, you can take comfort in knowing that these products are built to thrive in your toughest conditions.

**Groundsmaster® 360 Quad-Steer™**

This machine utilizes revolutionary Quad-Steer™ all-wheel steering to maximize productivity. Climb hills without slipping. Make 180° turns without tearing turf.

**Groundsmaster® 7210 PolarTrac®**

Convert the Groundsmaster 7210 from mowing into a powerful snow removal machine in less than 4 hours. The exclusive PolarTrac system is ready for all winter conditions with its heated hard cab, innovative rubber track system and quick-connect attachments.

**Groundsmaster® 360 & 7210 Attachments**

Visit toro.com or call your local distributor for a full list of available accessories and attachments.

---

**Groundsmaster 3200/3300 Series**

These compact out-front rotary mowers deliver impressive maneuverability, exceptional power, and quality performance as well as extreme versatility with a variety of cutting decks and attachments.

**Groundsmaster 360**

The Groundsmaster 360 is powered by the 24.8 hp (18.4 kW) Kubota® diesel engine, while the Groundsmaster 7210 is powered by the 36.8 hp (27.5 kW) Yanmar® turbo diesel engine. The zero turn steering increases mowing productivity and maneuverability around trees and other obstacles.

**Groundsmaster 2700/7210**

The Groundsmaster 7200 is powered by the 24.8 hp (18.5 kW) Kubota® diesel engine, while the Groundsmaster 7210 is powered by the 36.8 hp (27.5 kW) Yanmar® turbo diesel engine. The zero turn steering increases mowing productivity and maneuverability around trees and other obstacles.

---

**Specifications**

<table>
<thead>
<tr>
<th>Engine</th>
<th>Groundsmaster 3200/3300</th>
<th>Groundsmaster 7200</th>
<th>Groundsmaster 7210</th>
<th>Groundsmaster 360</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel</td>
</tr>
<tr>
<td>Width of Cut</td>
<td>60” (152 cm) / 72” (183 cm) Side or Rear Discharge</td>
<td>60” (152 cm) / 62” (157 cm) / 72” (183 cm)</td>
<td>60” (152 cm) / 62” (157 cm) / 72” (183 cm) / 100” (254 cm)</td>
<td>60” (152 cm) / 62” (157 cm) / 72” (183 cm) / 100” (254 cm)</td>
</tr>
<tr>
<td>Mowing Rate*</td>
<td>Up to 4.3 acres/hr (7.7 hectares/hr)</td>
<td>Up to 6.9 acres/hr (12.0 hectares/hr)</td>
<td>Up to 6.8 acres/hr (12.0 hectares/hr)</td>
<td>Up to 6.8 acres/hr (12.0 hectares/hr)</td>
</tr>
<tr>
<td>Traction</td>
<td>2WD or 4WD</td>
<td>2WD</td>
<td>2WD</td>
<td>4WD</td>
</tr>
</tbody>
</table>

* Assumes 85% efficiency of maximum mowing rate for each mower.


---

**New**

The Groundsmaster 360 features unmatched maneuverability with Innovative Quad-Steer™ to achieve true, all-wheel steering control and performance. When turning the steering wheel, all four tires roll around a common point so you can make tight turns or trim around obstacles in one pass without damaging the turf. Even new operators will be able to do a superior job with minimal training.
Superior & Faster Collection Performance.

The Toro ProLine H800 direct collect rotary mower with high-lift dump mechanism was engineered for unmatched collection performance. Featuring a powerful Yanmar® 24.7 hp (18.4 kW) diesel engine; fast groundspeed up to 9.3 mph (15km/h); our innovative Smart Airflow® direct collection design; and 77” (1.95 m) high-lift system that dumps clippings directly into truck beds or trailers, the ProLine H800 can mow, collect and dispose of up to 3 acres (12,000 m²) of material per hour!

---

**Toro® ProLine H800 – Direct Collect Rotary**

**Greensmaster® Walk Reel Mowers/ProStripe® Rotary Mower**

---

**TORO INNOVATION SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine</th>
<th>Fuel</th>
<th>Width of Cut</th>
<th>Mowing Rate*</th>
<th>Traction</th>
<th>Hopper Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProLine H800</td>
<td>24.7 hp (18.4 kW)</td>
<td>Diesel</td>
<td>77” (1.95 m)</td>
<td>3.0 acres/hr (3.3 hectares/hr)</td>
<td>AWD</td>
<td>1 cubic yard / 214 gallons (810 liter)</td>
</tr>
<tr>
<td>Greenmaster 1018</td>
<td>3.5 hp (2.6 kW)</td>
<td>Gas</td>
<td>18” (45.7 cm)</td>
<td>2.0 to 3.5 mph (3.2 to 5.6 km/h)</td>
<td>AWD</td>
<td></td>
</tr>
<tr>
<td>Greenmaster 1021</td>
<td>3.5 hp (2.6 kW)</td>
<td>Gas</td>
<td>21” (53.3 cm)</td>
<td>2.0 to 3.5 mph (3.2 to 5.6 km/h)</td>
<td>AWD</td>
<td></td>
</tr>
<tr>
<td>Greenmaster 1026</td>
<td>3.5 hp (2.6 kW)</td>
<td>Gas</td>
<td>26” (66 cm)</td>
<td>2.0 to 3.5 mph (3.2 to 5.6 km/h)</td>
<td>AWD</td>
<td></td>
</tr>
<tr>
<td>ProStripe 560</td>
<td>179cc</td>
<td>Gas</td>
<td>22” (56 cm)</td>
<td>1.9, 2.5, 3.1 mph (3.0, 4.0, 5.0 km/h)</td>
<td>AWD</td>
<td></td>
</tr>
</tbody>
</table>

---

**NEW**

**Toro’s exclusive Smart Airflow® System provides maximum airflow for superior collection performance.**

---

**NEW**

**EdgeSeries Reels**

**NEW**

**Greensmaster® 1000 Series**

The Toro® Greensmaster® Fixed-Head Series (1018/1021/1026) has a cutting width range of 18”, 21” and 26”, respectively. This new design synchronizes the operator and the machine, in an effort to eliminate operator error. All models in the line boast new innovative operator controls; its main feature is a telescoping loop handle that each operator can adjust in seconds to their personal size for comfort and reduce fatigue, which ensures a consistent, pristine cut. These units are designed for minimal maintenance and a long and productive life, to save labor and operation cost.

**ProStripe® 560**

The Toro ProStripe 560 lets operators get the striping quality they need without sacrificing speed. The compact, lightweight design makes it easy to maneuver the ProStripe 560 in tight areas, so it’s ideal for sports venues, municipalities, resorts and golf courses. It’s also the fastest mower in its class*, helping to get the job done quicker. The ProStripe 560 provides both quality of cut, collection, and a clean striped finish in one efficient step.

* Based on average speed, measured on concrete.

---

* Assumes 85% efficiency of maximum mowing rate for each mower. See Commercial Equipment Guide for complete specifications.
Productivity, efficiency, simplicity, 100 inch (2.54 m) cutting width and lighter weight make the Reelmaster 3555-D & 3575-D perfect for sports fields and other fine turf applications. These Reelmaster models were designed to be over 20% lighter, and much more compact than traditional Toro reel mowers. You get the performance you’ve come to expect from Toro in a size that is not only highly maneuverable, but is also engineered to decrease turf compaction in sensitive areas. Both models feature a three-wheel drive design with smooth tires that increase maneuverability, maximize productivity, and significantly diminish the potential for turf tear.

The World’s Most Advanced Line of Large Area Reel Mowers
With reduced weight, enhanced mowing performance, improved operator comfort and simplified maintenance, Toro’s reel mowers are designed to deliver the superior performance and durability you’ve come to expect.

Dual Precision Adjustment (DPA) cutting units featuring Toro’s new EdgeSeries® Reels combine to deliver a consistent, high quality cut and superior after-cut appearance, while reducing maintenance through improved real edge retention.

<table>
<thead>
<tr>
<th>ENGINE/POWER</th>
<th>RM3100-D</th>
<th>RM3550-D</th>
<th>RM3555-D/3575-D</th>
<th>RM5010-H</th>
<th>RM5410/5510/5610</th>
<th>RM7000</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.5 hp (16 kW)</td>
<td>24.8 hp (18.5 kW)</td>
<td>24.8 hp (18.5 kW)</td>
<td>24.8 hp (18.5 kW)</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel/Electric</td>
</tr>
<tr>
<td>24.8 hp (18.5 kW)</td>
<td>24.8 hp (18.5 kW)</td>
<td>40+ hp (29.5+ kW) peak*</td>
<td>24.8 hp (18.5 kW)</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel</td>
</tr>
<tr>
<td>24.8 hp (18.5 kW)</td>
<td>24.8 hp (18.5 kW)</td>
<td>40+ hp (29.5+ kW) peak*</td>
<td>24.8 hp (18.5 kW)</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel</td>
</tr>
<tr>
<td>24.8 hp (18.5 kW)</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel/Electric</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel</td>
</tr>
<tr>
<td>24.8 hp (18.5 kW)</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel/Electric</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel</td>
</tr>
<tr>
<td>24.8 hp (18.5 kW)</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel/Electric</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel</td>
</tr>
<tr>
<td>24.8 hp (18.5 kW)</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel/Electric</td>
<td>Diesel</td>
<td>Diesel</td>
<td>Diesel</td>
</tr>
</tbody>
</table>

*PowerMatch™ technology allows the RM5010-H to provide 24.8 hp continuously and over 40 hp when conditions require.

The Workman GTX is a grounds work vehicle that boasts an unequalled combination of comfort, power, utility, and control, making it simply superior to the competition. Its increased power, improved steering and exclusive suspension and braking systems make the Workman GTX the most versatile, practical, and comfortable utility vehicle in its class. With its narrow 47.1" (119.6 cm) width, gas or electric, or lithium-ion power, and hundreds of configurable options, attachments and seating choices, running to different jobs around campus or park has never been so productive.


Now available with lithium-ion technology!

Gimble Joint – Toro has taken ride comfort and bed stability to a whole new level by incorporating a split frame and gimbal joint which isolates movement away from the operator while keeping the bed stable. This class-exclusive feature increases comfort and reduces operator fatigue while keeping all four wheels safely on the ground.

**TORO INNOVATION**

**Workman GTX Series Features**

- **Versatility** – The Workman GTX is adaptable to almost any task. Two, four or six-seat configurations come with bench or bucket seats. Front and rear attachment points for garbage cans, hose reels or walk spreaders free up the bed for more hauling capacity. Steel 4 and 6-foot (1.2 m & 1.8 m) flat beds are also available.

- **Power** – Whether you choose the 429 cc EFI gasoline, 48-volt AC electric, or lithium-ion powered Workman GTX, power and performance come standard. An improved power to weight ratio boosts payload capacity and productivity.

- **Control** – An automotive-grade rack and pinion steering system provides more control and lowers steering effort, while operating loaded or empty. The Workman GTX also features class-exclusive hydraulic disc brakes. Minimal maintenance, no cable adjustment and less pedal force than mechanical cable brakes affords the Workman GTX reliable and consistent stopping power.

- **Suspension** – Coli-over shocks on all four tires deliver greater suspension travel and adjustability resulting in a smoother ride and minimized operator fatigue. It is also the only vehicle in its class to feature a split frame to further increase ride comfort.

- **Durability** – Virtually unbreakable composite exterior components and a powder coated frame and underbody give the Workman GTX superior durability. Run it hard, day after day.

**SPEcIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>Workman GTX (EFI Gas)</th>
<th>Workman GTX (Lead Acid)</th>
<th>Workman GTX (Lithium-Ion)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine/Motor</strong></td>
<td>Kohler® 429 cc 48-volt brushless AC induction drive</td>
<td>Eight Trojan® Advanced Deep Cycle 6-volt batteries</td>
<td>Four Lithium-Ion Samsung® SDI batteries. 48V nominal</td>
</tr>
<tr>
<td><strong>Fuel/Power</strong></td>
<td>Gas</td>
<td>Gas</td>
<td>Gas</td>
</tr>
<tr>
<td><strong>Vehicle Capacity</strong></td>
<td>1,200 lbs. (544 kg)²</td>
<td>1,300 lbs. (590 kg)²</td>
<td>1,300 lbs. (590 kg)²</td>
</tr>
<tr>
<td><strong>Towing Capacity</strong></td>
<td>1,500 lbs. (680 kg)</td>
<td>1,600 lbs. (680 kg)</td>
<td>1,600 lbs. (680 kg)</td>
</tr>
<tr>
<td><strong>Vehicle Width</strong></td>
<td>47.1 (119.6 cm)</td>
<td>47.1 (119.6 cm)</td>
<td>47.1 (119.6 cm)</td>
</tr>
<tr>
<td><strong>Vehicle Length</strong></td>
<td>2-Seat w/Bed 119&quot; (302.2 cm), 4-Seat w/Bed 144&quot; (365.8 cm), 2-Seat w/Flat Bed 156&quot; (396.2 cm)</td>
<td>2-Seat w/Bed 119&quot; (302.2 cm), 4-Seat w/Bed 144&quot; (365.8 cm), 2-Seat w/Flat Bed 156&quot; (396.2 cm)</td>
<td>2-Seat w/Bed 119&quot; (302.2 cm), 4-Seat w/Bed 144&quot; (365.8 cm), 2-Seat w/Flat Bed 156&quot; (396.2 cm)</td>
</tr>
</tbody>
</table>

² 2-seat model with bed.
Workman® MDX & HD Series Utility Vehicles

Get more work done with the hardest working mid and heavy-duty utility vehicles on the market today. Toro Workman utility vehicles deliver exceptional power, payload, versatility and reliability. Improve your return on investment through the strength and durability of the Workman.

**Workman® MDX**

Achieve enhanced productivity and experience optimum operator comfort with Superior Ride Quality (SRQ™) and the highest total carrying capacity in its class of turf utility vehicles. Available in both gas and diesel models.

**Workman® HD Series**

Unmatched work capability with up to 3,249 lbs. (1477 kg) total carrying capacity and 3,500 lbs. (1587 kg) towing** provide you the ability to accomplish your most demanding jobs.

---

### Workman® Attachments

Maximize your productivity on both MDX and HD Series vehicles thanks to a variety of all-season accessories and attachments.

- BOSS® Plow & Salt Spreader
- Rahn® Groomer
- HD Series DeDion Rear Axle

---

### Specifications

#### Workman MDX

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine</td>
<td>Briggs &amp; Stratton® Vanguard® 480 cc Kohler® 23 hp (17.2 kW), Kubota® 23.3 hp (18.5 kW), Kubota® 32.5 hp (24.2 kW)</td>
</tr>
<tr>
<td>Fuel</td>
<td>Gas</td>
</tr>
<tr>
<td>Total Capacity</td>
<td>1,650 lbs. (750 kg)</td>
</tr>
<tr>
<td>Towing Capacity</td>
<td>1,200 lbs. (545 kg)*</td>
</tr>
<tr>
<td>Vehicle Length</td>
<td>121.1&quot; (307.5 cm)</td>
</tr>
<tr>
<td>Vehicle Width</td>
<td>61.2&quot; (155.4 cm)</td>
</tr>
<tr>
<td>Vehicle Width</td>
<td>64.7&quot; (164.3 cm)</td>
</tr>
</tbody>
</table>

#### Workman HD Series

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine</td>
<td>Kubota® 23 hp (17.2 kW), Kubota® 23.3 hp (18.5 kW), Kubota® 32.5 hp (24.2 kW)</td>
</tr>
<tr>
<td>Fuel</td>
<td>Diesel or Gas</td>
</tr>
<tr>
<td>Total Capacity</td>
<td>Up to 3,249 lbs. (1477 kg)</td>
</tr>
<tr>
<td>Towing Capacity</td>
<td>3,500 lbs. (1587 kg)**</td>
</tr>
<tr>
<td>Vehicle Length</td>
<td>121.1&quot; (307.5 cm)</td>
</tr>
<tr>
<td>Vehicle Width</td>
<td>130&quot; (330.2 cm)</td>
</tr>
</tbody>
</table>

*See Commercial Equipment Guide for complete specifications.

**With trailer brake.
Outcross® 9060

Do More.

All-Purpose Utility, Turf-Friendly Platform

The Outcross 9060 is an invaluable tool in the long-standing battle Grounds Managers face to “do more with less.” This machine is a time-saving, easy-to-use, multi-purpose, turf-friendly workhorse that brings year-round flexibility, consistency and productivity to turf maintenance operations. Get ready to do more. Its balanced design, four-wheel steer, and four-wheel drive make it extremely gentle on turf, while the Outcross’s 3-point hitch, drawbar, and front loader keep it busy year-round. Mow grass, spread fertilizer, load sand, haul a pallet of sod, aerate, topdress, remove snow and ice, blow leaves, prune roots, spread seed, tow a trailer, sweep a path, chip wood, and much more. Intuitive automotive-style controls and one-time parameter setup keeps even complex operations simple and efficient.

TorO InnoVation

Intuitive Controls – Operation is simple, which gives invaluable piece of mind and flexibility to the operation-critical tasks that keep Turf Managers up at night. The Outcross 9060 has a hydrostatic drive system, eliminating the need for an operator who is proficient with the complicated controls and shifting commonly associated with a tractor and attachment. Simply select forward or reverse, and drive.

Outcross® 9060 Features

• Turf-friendliness – The Outcross 9060’s unique electronically controlled four-wheel steer and four-wheel drive system provide turf friendliness and maneuverability. Each wheel turns and spins independently for gentle turning and superior traction. Outcross’s balanced design removes the need for front counterweights, making it significantly more delicate on turf than an agricultural tractor.

• Consistency – Set-up and save the parameters for each attachment – one time, up front - to ensure the machine performs exactly to your specifications. Store settings for up to sixteen attachments for ease of use and consistent performance, no matter the skill level of the operator in the seat.

• Versatility – The Outcross 9060 will always be on the move. With 3-point, drawbar, cargo bed and loader capabilities, the opportunities to maximize this investment are nearly endless. The Outcross 9060 does the work of multiple machines in one compact package. Put your investment to work every day and receive consistency, efficiency, and reliability in return.

• Control – Operation is simple and intuitive. The Outcross 9060 has a hydrostatic drive system, eliminating the need for an operator who is proficient with the complicated controls and shifting commonly associated with an agricultural tractor. Cruise control, shuttle shifting, a passenger seat, and one-action controls add to the ease-of-use and efficiency.

Unparalleled Application Versatility

Visit toro.com or call your local distributor for a full list of available accessories and attachments.

SPECIFICATIONS

Outcross 9060

<table>
<thead>
<tr>
<th>Engine</th>
<th>59 hp (44 kw) turbo-charged, liquid-cooled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel</td>
<td>Turbo Diesel</td>
</tr>
<tr>
<td>Vehicle Capacity</td>
<td>up to 4,500 lbs (2,041 kg)†</td>
</tr>
<tr>
<td>Towing Capacity</td>
<td>up to 16,000 lbs (7,257 kg) **</td>
</tr>
<tr>
<td>Loader Lift Capacity</td>
<td>2,000 lbs (909 kg) lift height: 108” (272 cm)</td>
</tr>
</tbody>
</table>

*See Commercial Equipment Guide for complete specifications. **Trailer weight, when equipped with trailer brakes.
**Sand Pro Infield Groomers**

It’s time to demand more from your infield groomer. With the exclusive Quick Attach System (QAS™) offering tool-free, quick attachment change outs and over 20 useful attachments, the Sand Pro 3040 and 5040 are versatile utility vehicles with many uses on and off the playing field. The Sand Pro 5040’s optional front QAS provides added flexibility and exclusive steerable front attachments for surgical precision. The Toro Sand Pro keep the infield in tournament condition every day.

**Sand Pro 5040**
With an exclusive front and rear Quick Attach System (QAS), a powerful 18 hp (13.4 kW) Vanguard® engine and over 20 available attachments, you’ll do more with the Sand Pro 5040 than you ever thought possible. The front & rear QAS lets you change most attachments in under a minute and gives you more options in the field and beyond.

**Sand Pro 3040**
The Sand Pro 3040 is a versatile maintenance machine that not only does an exceptional job grooming surfaces, but also can be converted to perform other critical maintenance tasks. The exclusive Quick Attach System (QAS) allows for under-a-minute attachment changes for over 20 attachments.

**Sand Pro 2040Z**
The Sand Pro 2040Z is a unique zero-turn mechanical infield groomer that delivers unmatched maneuverability and productivity. With its exclusive nail drag/flex groomer, it’s the perfect solution for daily infield grooming.

---

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine</th>
<th>Traction Drive</th>
<th>Ground Speed</th>
<th>Wheel Base</th>
<th>Attachments</th>
<th>QAS (Quick Attach System)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand Pro 2040Z</td>
<td>12.2 hp (9.1 kW)</td>
<td>2WD</td>
<td>0-12 mph (19.3 km/h)</td>
<td>48.8 x 47.1 cm</td>
<td>18</td>
<td>N/A</td>
</tr>
<tr>
<td>Sand Pro 3040</td>
<td>16 hp (11.9 kW)</td>
<td>3WD</td>
<td>0-10 mph (16 km/h)</td>
<td>50.0 x 47.1 cm</td>
<td>20</td>
<td>Rear QAS Standard</td>
</tr>
</tbody>
</table>
| Sand Pro 5040 | 18 hp (13.4 kW) | 3WD            | 0-10 mph (16 km/h)  | 50.0 x 47.1 cm | 20 | Rear QAS Standard; Optional Front QAS

The QAS Flex Groomer & AutoMat Steel Drag Mat
The innovative QAS Flex Groomer and AutoMat attachments turn your Sand Pro 3040/5040 into a productivity powerhouse. The QAS Flex Groomer mounts to your Nail Drag to provide scarification and smoothing in one pass. The AutoMat Steel Drag Mat automatically raises and lowers with the Nail Drag, rather than requiring the operator to manually stow the drag mat in between infields.

**The Perfect Combo for Crisp Edging and Cleanup!**

**Sports Field Edger**
Toro’s sports field edger significantly reduces labor in maintaining the grass edge of the outfield near the infield skin or warning track. This improves the playability and safety of the ball field.

**Lip Broom**
The Lip Broom attachment keeps your skinned areas looking sharp by removing ridge buildup and sweeping material back into the infield.

*Available from Rahn Industries at www.rahnindustries.com or 1-800-298-1707.*

Visit toro.com or call your local distributor for a full list of available accessories and attachments.
Multi Pro 1750
175-gallon dedicated sprayer
This popular sprayer uses an advanced, high performance spray system design. Cutting-edge sprayer controls and productive vehicle features create one of the most advanced, efficient and accurate 175-gallon (662 liter) sprayer on the market.

Multi Pro 5800
300-gallon dedicated sprayer
Leading sprayer technology, proven reliability and innovative accessories provide many performance and operational advancements. Every aspect of the spray system has been engineered to deliver unsurpassed spray accuracy, aggressive agitation and faster response time. Consistently delivers desired spray rates and coverage in even the most demanding environments.

Multi Pro 5800/1750 with GeoLink® GPS Technology
This smart system knows your precise location. By automatically turning individual nozzles on and off, overlaps and skips are virtually eliminated, saving up to 14% in chemical costs.* Map out your application area once, and the data will be saved for future applications.**

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER SUPPLY</td>
<td>23 hp (17.1 kW) engine</td>
<td>30 hp (22.4 kW) tractor</td>
<td>45 hp (33.5 kW) tractor</td>
<td>30 hp (22.4 kW) tractor</td>
<td>18 hp (13.4 kW) tractor</td>
<td>35 hp (26 kW) engine</td>
<td>45 hp (33.5 kW) tractor</td>
</tr>
<tr>
<td>WORKING SPEED</td>
<td>0.77-1.51 mph (1.2-2.4 km/h)</td>
<td>0-2.6 mph (0-4.2 km/h)</td>
<td>0-2.6 mph (0-4.2 km/h)</td>
<td>0-2.6 mph (0-4.2 km/h)</td>
<td>1-2.5 mph (1.6-4 km/h)</td>
<td>1-2.5 mph (1.6-4 km/h)</td>
<td>0.8-1.5 mph (1.3-2.4 km/h)</td>
</tr>
<tr>
<td>AERATING WIDTH</td>
<td>48” (122 cm)</td>
<td>64” (162.6 cm)</td>
<td>98” (249 cm)</td>
<td>78” (198 cm)</td>
<td>54” (137 cm)</td>
<td>73” (185.4 cm)</td>
<td>72” (182.9 cm)</td>
</tr>
<tr>
<td>AERATING DEPTH</td>
<td>Up to 5” (12.7 cm)</td>
<td>Up to 5” (12.7 cm)</td>
<td>Up to 5” (12.7 cm)</td>
<td>Up to 5” (12.7 cm)</td>
<td>5” (127 cm)</td>
<td>7” (180.5 cm)</td>
<td>7” (180.9 cm)</td>
</tr>
</tbody>
</table>

Aeration keeps your turf looking great. It’s important to aerate often, especially when it comes to high traffic areas, and with TITAN® Tines you’ll know you have the best equipment to meet all of your aeration needs. Visit toro.com or call your local distributor for a full list of available tines.

TITAN® Tines

ProCore® Aeration Solutions

Multi Pro® Sprayers

Multi Pro WM 200-gallon sprayer accessory
The Multi Pro WM advanced spray system for Toro’s Workman® HD or HDX utility vehicle leverages the advanced spray system capability of Toro’s dedicated sprayers, and combines this spray system functionality with cutting-edge and intuitive sprayer controls to create one of the most advanced, efficient and accurate 200-gallon (757 liter) sprayers on the market.

Multi Pro WM 200-gallon sprayer accessory

Convert from sprayer back to cargo bed in as little as 20 minutes.
**SPECIFICATIONS**

**Groundsmaster® 360 Pro Force**

Use your Groundsmaster 360 with the Pro Force debris blower and make quick work of clearing leaves and other debris with a nozzle that rotates 245 degrees and an adjustable height from 4.5 to 8.5 (11.4 to 21.6 cm) inches off the ground. Toro’s exclusive Quick Attach System™ (QAS) makes mounting the Pro Force to the front of the machine a snap.

**Rake-O-Vac®**

Flex Tip Reel – The spring-loaded design gives the nylon fingers an extra kick that sweeps the ground clean, even in wet conditions. Nothing picks turf clean of pine needles and other “hard to gather” debris like the flex tip reel.

**Versa-Vac**

Use the proven rubber finger deck for effective sweeping, then switch to the combination deck and start verticutting for overseeding, core pulverization or dethatching.

**Pro Sweep**

Faster than traditional methods of collecting aeration cores and other organic debris. Brush height adjustment accommodates a variety of turf conditions.

---

**Debris Management**

**Topdresser 1800**

The Topdresser 1800 has an 18 cubic foot (509 liter) capacity and mounts to a Toro Workman® or other utility vehicle. It delivers precise, productive performance at up to 8 mph (12.8 km/h) topdressing speed. A remote on-off application lever allows precise control/placement from the comfort of the operator’s compartment.

**ProPass™ 200**

The ProPass 200 ensures a consistent spread pattern and application rate with a patented “drop zone” adjustment system. Just slide the twin spinner assembly to adjust your pattern and you can be sure your turf is getting the optimum treatment.

**Pro Force™- Turf and street legal models available, D.O.T. Certified**

This self-contained engine driven debris blower can be towed behind any utility vehicle and is also available in a street legal model. It utilizes a high-efficiency turbine to deliver industry-leading air power through a single nozzle to clear turf or pavement of leaves, twigs, pine needles, grass clippings or other debris.

**Topdresser 2500**

The Toro Topdresser 2500 is an all-wheel drive unit towed by a Toro Workman and is equipped for maximum performance and power. The all-wheel drive ensures a consistent application rate on uneven terrain while the 25 cubic foot (708 liter) capacity and 8 mph (12.8 km/h) topdressing speed will tackle the toughest topdressing jobs.

**MH-400**

The MH-400 is ideal for topdressing large areas, applying mulch and crumb rubber, and transporting a variety of materials. The efficiency of the Toro MH-400 reduces labor, saves time and cuts operating costs, making it an integral part of any maintenance program.

**Groundsmaster® 360 Pro Force**

Use your Groundsmaster 360 with the Pro Force debris blower and make quick work of clearing leaves and other debris with a nozzle that rotates 245 degrees and an adjustable height from 4.5 to 8.5 (11.4 to 21.6 cm) inches off the ground. Toro’s exclusive Quick Attach System™ (QAS) makes mounting the Pro Force to the front of the machine a snap.

---

**Toro Topdressers**

**Topdresser 2500**

The Toro Topdresser 2500 is an all-wheel drive unit towed by a Toro Workman and is equipped for maximum performance and power. The all-wheel drive ensures a consistent application rate on uneven terrain while the 25 cubic foot (708 liter) capacity and 8 mph (12.8 km/h) topdressing speed will tackle the toughest topdressing jobs.

**MH-400**

The MH-400 is ideal for topdressing large areas, applying mulch and crumb rubber, and transporting a variety of materials. The efficiency of the Toro MH-400 reduces labor, saves time and cuts operating costs, making it an integral part of any maintenance program.

**Versa-Vac**

Use the proven rubber finger deck for effective sweeping, then switch to the combination deck and start verticutting for overseeding, core pulverization or dethatching.

---

**S P E C I F I C A T I O N S**

**Topdresser 1800**

| HOPPER CAPACITY | 18 cu. ft. (509 liter) | 25 cu. ft. (708 liter) |
| TRANSPORT SPEED | Up to 12 mph (19 km/h) | Up to 12 mph (19 km/h) |
| HEIGH | 43” (109 cm) | 49” (124 cm) |
| LENGTH | 50” (132 cm) | 73.5” (184 cm) |
| WIDTH | 72.5” (184 cm) |

**ProPass 200**

| HOPPER CAPACITY | 21 cubic feet (594 liter) | 4 cubic yards (3.06 cubic meter) |
| CONTROLS | Standard or Electronic Wireless | Standard or Electronic Wireless |
| HYDRAULIC REQUIREMENTS | Minimum 6 GPM (22.7 L/min) | Minimum 10 GPM (37.8 L/min) |
| FAN DIAMETER | 14” (35.5 cm) |

**Pro Force**

| POWER SUPPLY | 24 hp (18.3 kW) engine, low-rev |
| SWEEP WIDTH | 4’ (115 cm) |
| HOPPER CAP. | 4.75 cubic yards (13.8 cubic meters) |

**ProPass 200**

The ProPass 200 ensures a consistent spread pattern and application rate with a patented “drop zone” adjustment system. Just slide the twin spinner assembly to adjust your pattern and you can be sure your turf is getting the optimum treatment.

---

**Versa-Vac**

Use the proven rubber finger deck for effective sweeping, then switch to the combination deck and start verticutting for overseeding, core pulverization or dethatching.

---

**Pro Sweep**

Faster than traditional methods of collecting aeration cores and other organic debris. Brush height adjustment accommodates a variety of turf conditions.
Toro TurfGuard® Wireless Soil Monitoring System
Toro TurfGuard Wireless Soil Monitoring System helps you improve your turf, soil and water efficiency. The Turf Guard system is a revolutionary technology that lets you know what's going on beneath the surface of your sportsfield so you can make timely, more-informed adjustments. Turf Guard uses small, dual-layer sensors buried under strategic areas of your field. Once in the ground, each sensor accurately measures moisture, temperature and salinity levels of your soil at two depths, in real time.

Sentinel® Central Control
This powerful yet simple-to-use software is ideal for large sites such as cities, business parks and school districts as it allows you to control up to 999 field satellites from a remote location with a desktop or laptop computer.

P-220/220 Series Valves
These heavy-duty glass filled nylon or brass valves are specially designed for commercial applications with pressures up to 220 psi. Plastic models available with optional "scrubber" feature.

640 Series Sprinklers
Considered the most durable, heavy-duty commercial sprinkler available, the 640 Series is the traditional, proven veteran for athletic fields and other large commercial applications.

TS120 Series Impact Sprinklers
TS120 Series Impact Sprinklers are capable of long range throws up to 125 feet, making them well suited to meet the needs of both synthetic and natural turf sports fields. The TS120 can be configured with a factory installed Turf Cup to seamlessly blend the sprinkler into natural turf surfaces and preserve aesthetics. A wide assortment of low maintenance, nozzle options and heavy duty construction, help to preserve playability, turf health and optimum water use.

TS90 Series Sprinklers
Ideal for large open spaces, like soccer fields and training grounds, TS90 Series rotors feature TruFactor™ angle adjustment of 7° to 30° back nozzle capability and a ratcheting riser. TS90 rotors are available with Turf Cup™, an over-the-cap feature that allows seamless integration of the rotor into the playing surface to enhance player safety, surface functionality and field aesthetics.

T7 Series Sprinklers
T7 Series rotors are built to meet the needs of professional or municipal sports fields. Available with a stainless steel riser, the T7 rotor features high-efficiency and low flow nozzle options, an arc adjustment indicator on top for simple installation and service, and Smart Arc™ Memory.

JS010A Series
These lightweight, durable, easy-to-install sprinklers are specifically designed for synthetic turf fields. JS010A Series sprinklers allow a complete coverage of the playing surface with a range of 50 feet. JS010A Series sprinklers are ideal for soccer fields, fields with low maintenance, and fields that need to drain quickly.

TS170 Series
Long range rotors are the optimal solution for cooling and washing large synthetic turf fields. Capable of achieving a throw of 177 feet, TS170 rotors can be installed along the perimeter of the playing surface to help preserve player safety and maintain field aesthetics.

TS120 Series Impact Sprinklers
TS120 Series Impact Sprinklers are capable of long range throws up to 125 feet, making them well suited to meet the needs of both synthetic and natural turf sports fields. The TS120 can be configured with a factory installed Turf Cup to seamlessly blend the sprinkler into natural turf surfaces and preserve aesthetics. A wide assortment of low maintenance, nozzle options and heavy duty construction, help to preserve playability, turf health and optimum water use.

T590 Series Sprinklers
Ideal for large open spaces, like soccer fields and training grounds, T590 Series rotors feature TruFactor™ angle adjustment of 7° to 30° back nozzle capability and a ratcheting riser. T590 rotors are available with Turf Cup™, an over-the-cap feature that allows seamless integration of the rotor into the playing surface to enhance player safety, surface functionality and field aesthetics.

P-220/220 Series Valves
These heavy-duty glass filled nylon or brass valves are specially designed for commercial applications with pressures up to 220 psi. Plastic models available with optional "scrubber" feature.

640 Series Sprinklers
Considered the most durable, heavy-duty commercial sprinkler available, the 640 Series is the traditional, proven veteran for athletic fields and other large commercial applications.

TS170 Series
Long range rotors are the optimal solution for cooling and washing large synthetic turf fields. Capable of achieving a throw of 177 feet, TS170 rotors can be installed along the perimeter of the playing surface to help preserve player safety and maintain field aesthetics.

TS120 Series Impact Sprinklers
TS120 Series Impact Sprinklers are capable of long range throws up to 125 feet, making them well suited to meet the needs of both synthetic and natural turf sports fields. The TS120 can be configured with a factory installed Turf Cup to seamlessly blend the sprinkler into natural turf surfaces and preserve aesthetics. A wide assortment of low maintenance, nozzle options and heavy duty construction, help to preserve playability, turf health and optimum water use.

T590 Series Sprinklers
Ideal for large open spaces, like soccer fields and training grounds, T590 Series rotors feature TruFactor™ angle adjustment of 7° to 30° back nozzle capability and a ratcheting riser. T590 rotors are available with Turf Cup™, an over-the-cap feature that allows seamless integration of the rotor into the playing surface to enhance player safety, surface functionality and field aesthetics.

T7 Series Sprinklers
T7 Series rotors are built to meet the needs of professional or municipal sports fields. Available with a stainless steel riser, the T7 rotor features high-efficiency and low flow nozzle options, an arc adjustment indicator on top for simple installation and service, and Smart Arc™ Memory.

TS170 Series
Long range rotors are the optimal solution for cooling and washing large synthetic turf fields. Capable of achieving a throw of 177 feet, TS170 rotors can be installed along the perimeter of the playing surface to help preserve player safety and maintain field aesthetics.

TS120 Series Impact Sprinklers
TS120 Series Impact Sprinklers are capable of long range throws up to 125 feet, making them well suited to meet the needs of both synthetic and natural turf sports fields. The TS120 can be configured with a factory installed Turf Cup to seamlessly blend the sprinkler into natural turf surfaces and preserve aesthetics. A wide assortment of low maintenance, nozzle options and heavy duty construction, help to preserve playability, turf health and optimum water use.

T590 Series Sprinklers
Ideal for large open spaces, like soccer fields and training grounds, T590 Series rotors feature TruFactor™ angle adjustment of 7° to 30° back nozzle capability and a ratcheting riser. T590 rotors are available with Turf Cup™, an over-the-cap feature that allows seamless integration of the rotor into the playing surface to enhance player safety, surface functionality and field aesthetics.

T7 Series Sprinklers
T7 Series rotors are built to meet the needs of professional or municipal sports fields. Available with a stainless steel riser, the T7 rotor features high-efficiency and low flow nozzle options, an arc adjustment indicator on top for simple installation and service, and Smart Arc™ Memory.

Enhanced software allows for many upgrades including web based control, expanded two-wire decoder systems, customized alerts and emails, Turf Guard wireless moisture-sensing views and Precision™ ET integration.

Irrigation Solutions Designed to Meet Natural or Synthetic Turf Management Needs
Every field, sports complex and recreation facility is unique. With the industry’s largest selection of medium to large area sprinklers and rotors, Toro® has a breath of products with unique features to help you design a system that meets your natural or synthetic turf objectives.
Genuine Toro Quality

- **Industry-Leading Fill Rates** - Local distributor, supported by Toro’s parts network offers the parts you need when you need them.
- **Parts Availability** - Most local distributors deliver parts within 1-2 days. Toro backs this promise with 48-hour delivery support option.
- **OEM Quality** - Toro genuine service parts are the same parts used on the original piece of equipment, ensuring maximum performance with less downtime.
- **Unparalleled Customer Service** - Count on dedicated support for your Toro parts needs.
- **Peace of Mind** - With Toro genuine parts, you get the right part with the correct specifications. There’s no need to wonder if the part will work.

**Genuine Toro Parts**

**Toro® Titan® Tine Catalog**
- Over 150 tines in a wide variety of styles and sizes, providing multiple aeration choices
- Coring and solid tines in standard and deep lengths to meet your exact aeration requirements
- Organized by aerator and mount size for easy selection

**Toro® Performance Parts**
- Competitive pricing on parts you use everyday
- Full-line of filter MWP Maintenance kits
- Quick and easy to use reference guide:
  - Filters, belts, bearings, tires, starters and alternators

**Toro Protection Plus**

Toro Protection Plus keeps you in control of your maintenance budget by protecting you from unexpected mechanical breakdown expenses. The Plan begins immediately after your initial Toro warranty expires for seamless protection with no deductible. A tailored Toro Protection Plus program provides the length and type of coverage you prefer: choose from one, two or three-year comprehensive or drive-train extended protection plans. It can be bundled with your equipment financing for a regular monthly payment that helps you manage your budget. All repairs made under Toro Protection Plus are performed by qualified Toro distributor technicians using Genuine Toro Parts. Your plan will be honored by any authorized Toro service distributor in the U.S. It even provides a transportation benefit for pickup and delivery of your product. For peace of mind and budget planning, Toro Protection Plus delivers.

*Exclusions apply. Contact your Toro distributor for complete details.

**Cost-effective next day parts delivery service**

When you need it fast, Toro is there for you with a cost-effective delivery service. Your priority need is our priority. ASAP+ Delivers! Simply ask your distributor parts customer service for ASAP+ service the next time you have an urgent parts need!

**ASAP+**

**Toro Service Solutions**

**myTurf® Pro**

Web-Based Asset Management

myTurf® Pro is a powerful, easy-to-use software application that tracks and manages all your assets, regardless of brand. Real-time data helps you improve staff efficiency, lengthen the life of your equipment and reduce overall maintenance costs across your entire organization.

**Connect.**
Capture, combine and access equipment & irrigation information on a mobile-enabled, real-time, web-based platform. Track utilization data through internet-connectivity of Toro or non-Toro equipment.

**Manage.**
Customizable tools deliver interactive alerts, automated/proactive notifications, labor management and expense tracking, and instant access to mission critical service documentation and operational reports.

**Maintain.**
Order parts, schedule service activities and routine maintenance tasks, track inventory, monitor fleet health and labor expenses or generate reports that demonstrate operational excellence, 24/7.

**Simplify.**
There’s no other tool like it for turf professionals! myTurf® Pro was designed to make your difficult job easier. It puts the optimization, efficiency and effectiveness of your operation at your fingertips.

**Toro Protection Plus™ Extended Protection Plan™**

Toro Protection Plus keeps you in control of your maintenance budget by protecting you from unexpected mechanical breakdown expenses. The Plan begins immediately after your initial Toro warranty expires for seamless protection with no deductible. A tailored Toro Protection Plus program provides the length and type of coverage you prefer: choose from one, two or three-year comprehensive or drive-train extended protection plans. It can be bundled with your equipment financing for a regular monthly payment that helps you manage your budget. All repairs made under Toro Protection Plus are performed by qualified Toro distributor technicians using Genuine Toro Parts. Your plan will be honored by any authorized Toro service distributor in the U.S. It even provides a transportation benefit for pickup and delivery of your product. For peace of mind and budget planning, Toro Protection Plus delivers.

*Exclusions apply. Contact your Toro distributor for complete details.

**Visit toro.com/myturfpro**

**Visit toro.com/tpp**
Toro’s North American Distributor Partners

Toro Financing
A plan makes all the difference. Financing is a tool to acquire the right equipment with the right terms to optimize your capital and operating budgets. We have a full array of financing options to accommodate your unique needs – whether you are a tax supported or a commercial entity. We can help you match your business economic and agronomic goals with the potential financing benefits that are available. Whether choosing maintenance equipment or irrigation components for a renovation, Toro Financing has a unique plan to meet your exact goals. Your Toro representative has experience and is trained to help you look beyond simply financing one item to the next, to looking at your longer-term equipment and economic needs. It’s not a one size fits all plan. Looking at the total picture will help you find the right acquisition solution for your individual needs. Please contact your local Toro distributor for complete details.

Toro NSN
Toro NSN is an industry-first support network designed to provide you with an absolutely reliable, round-the-clock resource for irrigation central control system trouble-shooting and operation assistance. Through a range of service options, NSN offers the hardware, software, first year support, telephone help, and central control system training you can count on to be sure your turf remains in top condition. Call 1-800-ASK-TORO for irrigation system assurance and peace of mind.

Toro Controller Repair
Through your distributor, Controller Repair provides controller boards ready for immediate board exchange to assure that controller downtime is minimal and your turf stays protected. Our technicians are continually updating engineering specifications to provide up-to-date support when you need it most. With our unmatched distributor network, up-front pricing and product warranty supported by a toll-free Customer Support line, Toro is the choice for reliability.


Toro Training
Along with a full complement of products and services is an opportunity to visit Toro for technical training. We offer our three-day Toro Customer Turf Technician Training Program held at Toro’s headquarters in Minneapolis, MN several times each year. This three-day program is designed for Golf and Sports Fields & Grounds equipment technicians, golf course superintendents, sports fields managers, or anyone at a facility with turf equipment maintenance responsibility. Visit Toro.com/Support/Education and Technical Reference/Service Training Center for additional details on course content.