

TORO®

PROFESSIONAL EQUIPMENT



OUR STORY

At Toro, we take great pride in helping our customers enrich the beauty, productivity, and sustainability of their garden. Through a strong network of professional distributors, dealers and retailers in more than 90 countries, we proudly offer a wide range of products across a family of global brands to help golf courses, professional contractors, agricultural growers, rental companies, government and educational institutions, and homeowners—in addition to many leading sports venues and historic sites around the world.

Since 1914, our mission has been to deliver superior innovation, helping communities around the world care for their outdoor environments and help our customers solve their most important challenges in a sustainable way and extends to improving the rapidly changing world we live in.

1914. The Toro Motor Company is founded on July 10, 1914 to build engines for the #1 brand of farm tractors in the United States—The Bull Tractor Company. The name “Toro” is chosen because of the company’s association with Bull.



1920's. Toro introduces its first power mower, the rugged and highly versatile 30-inch Park Special. An industry standard, the Park Special becomes a leading seller through 1961 when it is displaced by demand for rotary mowers.



1950's. Toro opens a unique engineering and agronomic research, development and test facility in Bloomington, Minnesota. Dr. James Watson joins the company and conducts revolutionary agronomic studies at the site. Watson becomes a world renown leader in agronomics.



1990's. The Toro Company strengthens its position in the landscape contractor business with the acquisition of Exmark Manufacturing of Beatrice, Nebraska.



Present Day and Beyond. Toro continues broadening its innovative portfolio of professional turf and snow and ice management equipment as well as autonomous and alternative power products.

Toro becomes an even stronger player in the large and rapidly growing zero-turn mower

1919. Toro invents The Toro Standard Golf Machine, the industry’s first mechanized fairway mower, for the Minikahda Club in Minneapolis, thus creating the mechanized golf course equipment industry.



1940's. Toro enters the rotary lawnmower business with the acquisition of the Whirlwind Company of Milwaukee, Wisconsin.



1970's. Continued innovation and strong customer relationships propel Toro to #1 in golf course irrigation.



2010's. With the turn of the millenium, Toro continued to grow and expand it's professional range through the aquisitions of BOSS and Charles Machine Works.



market with the acquisition of Intimidator Group.

Featuring the industry’s first vision-based localisation system and wire-free navigation, Toro’s new robotic, battery-powered lawnmower represents the latest in smart, connected technology for homeowners and their yards.



ABOUT THE TORO COMPANY

The Toro Company has delivered market-leading, innovative products and outstanding customer care for more than 100 years. Headquartered in Bloomington, Minnesota, USA, we design and manufacture turf maintenance equipment; turf irrigation systems; landscape and lighting products; snow and ice management solutions; agricultural irrigation systems; rental, specialty and underground construction equipment; and residential turf and snow equipment. We market and sell TTC products worldwide through a network of distributors, dealers, mass retailers, hardware retailers, equipment rental center and home centers—as well as online direct to end users.

COMMUNITY



At the heart of The Toro Company is our commitment to people, and we believe that a satisfying life comes from contributing to, and engaging with, the communities we live and work in. Community support is core to our culture, and our efforts reflect a dedication to action and engagement that enriches the lives, communities, industries and land we serve.

Our community efforts centre on four pillars: Employees, Community, Industry and *Land. Water. Thrive*. Through employee volunteerism and donations, corporate giving and in-kind donations, we aim to enhance and beautify outdoor spaces while also supporting the shared values of our partner communities and organisations.

Community Pillars



EMPLOYEES

Through nonprofit organizations and civic projects, our people are able to engage and support individual areas of interest through financial giving and volunteerism.



COMMUNITY

We leverage TTC equipment and resources and provide financial support to partner organizations that share our values.



INDUSTRY

We support projects that advance efforts in the industries we serve, including enhancing outdoor environments, conserving water and promoting physical activity.



LAND. WATER. THRIVE.

We cultivate, conserve and restore outdoor environments across our global communities and assist smallholder farmers in developing countries to enhance the productivity of the land and drive sustainable solutions to ensure a more food-secure future.

INNOVATION

We want to help the world do more with less—as innovatively as possible. Our commitment to extraordinary quality and our focus on problem-solving have allowed us to tackle our customers’ toughest challenges. We are dedicated to providing the most innovative products with the highest possible performance and efficiency. We utilize robust product design, test and manufacturing processes that help ensure our products serve the purpose for which they are intended in a reliable and safe manner.

Problem Solving.

For us, innovation isn’t just about big ideas; it’s about creating useful solutions that deliver real value. We’re committed to making our customers’ lives better and their jobs easier by helping them increase productivity and efficiency.

Customer-Centric.

We’re continually evolving with and for our customers. That starts with listening to them and understanding their business. From sharing their challenges and unmet needs to testing prototypes in the field, our customers are true partners in the process. As a result, our innovations are based on deep market knowledge most tech startups don’t have.

Holistic Approach.

When customers choose from among our many global brands, they get more than individual products. They have access to a complete suite of solutions that work together. From powerful lithium ion battery products that share interchangeable batteries to business software that helps them work more efficiently, customers can count on us for an ecosystem with technology at the core.

►► Setting the standard for what’s next.

Driven by these principles, a dual transformation is underway at The Toro Company as we enhance the products our customers depend on now and create the solutions they need for the future.

This transformation includes a strategic focus on three key areas: alternative power, autonomous solutions and smart-connected products.



SUSTAINABILITY

Customer-Centric Innovation

Our goal is to solve problems, not just produce products. Understanding how and why customers continue to use our products drives our approach to product design, durability, longevity, safety and environmental stewardship. During customer engagements, we seek improvement opportunities, and we find ways to incorporate feedback into design upgrades and the next generation of products.



Water Stewardship

We provide innovative, industry-leading solutions that promote water stewardship in turf, landscape and agricultural settings. With growing global concerns, including water scarcity and pollution, we recognize our opportunity to create positive change and reduce impacts through our products. In support of our customers who work with and on the land, we aim to provide the most innovative and efficient products possible, focused on enhancing conservation and overall water stewardship.



Energy Efficiency and Engine Emissions Reductions

Within our industries, we anticipate that trends such as electrification, energy optimization and autonomous and smart-connected products will continue to expand. Recognizing this long-term shift, we are advancing our energy-focused leadership by applying research and development to product innovations that address customer and global needs.



Waste Reduction

In addition to promoting water stewardship and energy efficiency, we are committed to designing products that help our customers reduce waste. We also partner with our suppliers to develop solutions that maximize efficiency and eliminate unnecessary landfill waste.



Product Safety

At The Toro Company, product safety is a top priority. We are proud of our history of leadership in product safety and product labeling that includes leading the creation of various voluntary safety standards.



FROM START ■ TO ■ FINISH™

From hardscape to landscape to mowing, our portfolio has you covered with a full range of solutions for the jobs you need to do. No matter what the Toro® product, our entire line is designed with input from grounds professionals—and our work is never finished. Our agronomists and engineers continually work on new solutions to increase productivity, conserve water, reduce fuel consumption and improve growing conditions.

The result is a line of products that offers ease of use for operators at every skill level, durability to handle tough conditions, and reliability to minimise downtime and keep your operators productive. Plus, it's all backed by service and support from local Toro distributors who are dedicated to helping customers succeed.

Explore the full line of Toro products for grounds professionals at toro.com and contact your local Toro distributor to learn more.



TABLE OF CONTENTS							
PRO HAND TOOLS	4	SMALL-MEDIUM AREA MOWERS	18	TURF EQUIPMENT	54	UTILITY VEHICLES	82
SMALL AREA MOWERS	10	LARGE AREA MOWERS	40	SITE WORKS EQUIPMENT	64	TORO EQUIPMENT COMPARISON	92

PRO HAND TOOLS

WHAT'S NEW?

POWER WITHOUT COMPROMISE

Toro's powerful lithium-ion battery system offers fully interchangeable convenience with the entire line of 60V Max* Revolution tools. Built-in RunSmart technology maximizes runtime and power as you work, so you can push your tools harder, for longer. With Toro battery power, you get the whole job done faster and easier, without the hassle and mess of gas.

**Power Like
No Other**

Innovative Brushless motor that optimises RPMs and torque to maintain peak cutting performance across all conditions.

NEW

**More Power,
More Performance**

Up to 40 cm (16") cut width with durable 2.4 mm (0.09") line for unbeatable performance. No more spoolin' around. Just thread it and shred it with the quick-feed head.

NEW

TABLE OF CONTENTS

REVOLUTION TRIMMER

12 REVOLUTION BLOWER

14



Now available
with lithium-ion
technology!

* Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load.

MORE POWER, MORE RUN TIME

REVOLUTION TRIMMER

REVOLUTION STRING TRIMMER FEATURES

Thick grass or large gardens are no problem for this efficient high-performance string trimmer. This hand tool will give you the run times needed to get your weekly trimming done. When you have heavy trimming to do, equip your tool with a more powerful battery, bigger line, adjust the cutting width and you are ready to tackle heavy grass conditions.



POWER THROUGH TOUGH CONDITIONS
High performance trimming with a durable 2.4 mm (0.09") line and productive 15" cut width.



PRECISION CONTROL
Variable speed trigger to optimise run time and performance.



Available with lithium-ion technology!

ACCESSORIES

60V MAX* REVOLUTION POWERLINK TETHER
66005

60V MAX* FLEX-FORCE 10 AH BATTERY
68810

60V MAX* 6-POD CHARGER
66560

60V MAX* REVOLUTION BACKPACK (BARE TOOL)
66205T

BATTERY		WATT HOURS/CHARGE
60V MAX* FLEX-FORCE 7.5 AH BATTERY	81875	405 Wh
60V MAX* FLEX-FORCE 10 AH BATTERY	68810	540 Wh

MODEL	DESCRIPTION	
60V MAX* 6-POD CHARGER	66560	60 V 5.5 A rapid charger International Charge Cords

REVOLUTION HEDGE TRIMMER FEATURES

Spruce up your lawn care routine with this hedge trimmer. It can tackle big jobs in no time with a 66 cm (26") bar and 3 cm (1.2") cut capacity. Get a cleaner, more efficient trim with less vibration with the crisscrossing, scissor-like blades of the dual-action cutting system. Plus, the handle is built for comfort and can rotate with the push of a button for quick, easy, and comfortable vertical trimming.



STURDY, THICK, AND ROBUST
66 cm (26") bar and 3 cm (1.2") cut capacity to tackle big jobs in less time.



90° ROTATING HANDLE
Push a button to make vertical trimming quick, easy, and comfortable.

REVOLUTION TRIMMER SPECIFICATIONS

MODEL	66210T STRING TRIMMER NEW	66220T HEDGE TRIMMER NEW
BAR LENGTH	-	66 cm (26")
CUT CAPACITY	40 cm (16")	30.5 cm (1.2")
BLADE MATERIAL	Trimmer Line 2.4 mm (0.09") line included	Hardened Steel
MOTOR	60V DC	
RUN TIME	Up to 108 min w/ 7.5 Ah battery	Up to 550 min w/ 7.5 Ah battery (high) Up to 400 min w/ 7.5 Ah battery (Low)
VARIABLE 2-SPEED	5,300/4,800 rpm	With reverse, 1,600/2,080 spm
WEIGHT	TBC	4.2 kg (9.2 lbs)
MEASURED SOUND POWER	96 dBA	99 dBA
COMFORT GRIP	Standard	
BATTERY & CHARGER	Sold separately	

New product information as of September 2022. Specifications subject to change.
*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load.

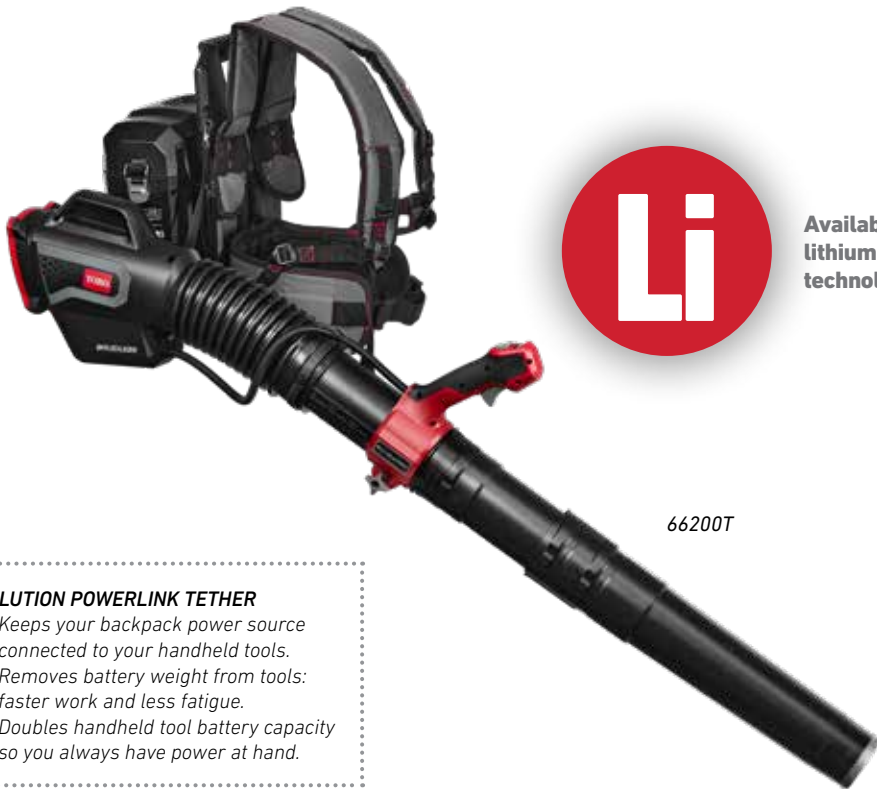
MAKES SMALL WORK OF HUGE PILES

REVOLUTION BLOWER

REVOLUTION BLOWER FEATURES

Our battery-powered leaf blower is an aerodynamic beast. With maximized air intake and a perfectly optimized jet fan for peak efficiency and supercharged airflow. And oh, that turbo boost.

- **OPTIMISED AIR FLOW** with the aerodynamic fan.
- **LIFT HEAVY, WET DEBRIS** with up to 257 km/h (160 mph) air speed.
- **MOVE LARGE PILES OF LEAVES** with the best-in-class 71.5 m³/min (695 cfm).



Available with
lithium-ion
technology!

ACCESSORIES



60V MAX* REVOLUTION
POWERLINK TETHER
66005

60V MAX* FLEX-FORCE
10 AH BATTERY
68810

60V MAX* FLEX-FORCE
6-POD CHARGER
66560

60V MAX* REVOLUTION
BACKPACK (BARE TOOL)
66205T

REVOLUTION POWERLINK TETHER

- Keeps your backpack power source connected to your handheld tools.
- Removes battery weight from tools: faster work and less fatigue.
- Doubles handheld tool battery capacity so you always have power at hand.

	BATTERY	WATT HOURS/CHARGE
60V MAX* FLEX-FORCE 7.5 AH BATTERY	81875	405 Wh
60V MAX* FLEX-FORCE 10 AH BATTERY	68810	540 Wh
	MODEL	DESCRIPTION
60V MAX* 6-POD CHARGER	66560	60 V 5.5 A rapid charger International Charge Cords

REVOLUTION BLOWER ADDITIONAL FEATURES



GO TURBO
Get more power when you need it with the variable-speed trigger and turbo-boost button.



SAVE YOUR STRENGTH
Reduce arm fatigue and tackle big jobs with less effort with cruise contro feature and an ergonomic handle.



FINISH FASTER
Move large piles of leaves faster with 695 cfm of air volume and 257 km/h (110 mph) air speed.**



LONG-LASTING PERFORMANCE
Enjoy more power and longer life with a high-performance brushless DC motor.

REVOLUTION BLOWER SPECIFICATIONS

MODEL	66200 BACKPACK & BLOWER NEW	66200T BLOWER CANNON NEW
AIR VOLUME	Up to 71.5 m³/min (695 cfm)	
AIR SPEED	Up to 257 km/h (160 mph)	
MOTOR	Brushless 60V DC	
RUN TIME W/7.5 AH BATTERY	Boost: 29.5 min High: 73 min Low: 85.2 min	
SPEED CONTROL	Variable trigger, turbo boost	
WEIGHT	7.89 kg (17.4 lbs)	
NOISE RATING	Sound Power: 106 dBA Sound Pressure: 90 dBA	
HAND/ARM VIBRATION LEFT & RIGHT	0.313 m/s² rms	
COMFORT GRIP	Standard	
BATTERY & CHARGER	Sold separately	

New product information as of September 2022. Specifications subject to change.
* Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load.
** Up to 695 cfm and 257 km/h (160 mph) max on turbo boost. Performance claims based on controlled laboratory testing.

SMALL AREA MOWERS

WHAT'S NEW?

MOWING

Toro HD Proline mowers are designed to withstand the demands of professional gardeners and landscapers. We redesigned the handle on our 53 cm ProLine WPM petrol mowers with improved ergonomics for operators.

The 60V Lithium Battery HD Proline Walk Behind Mower combines power and durability with an easy to start battery system and easy to use features. We redesigned the cutting blade to improve battery life.

The Toro Company's proprietary Recycler® cutting system mulches grass clippings into fine particles to return vital nutrients and misture back to the soil. This process reduces garden waste and helps optimise and reduce fertilizer usage.

Updated Ergonomic Handle

NEW

The handle used on our 53 cm ProLine WPM petrol mowers has been updated to improve ergonomics for operators and align with our battery powered and ProStripe units. (Available on new model 22283)

DESIGNED FOR COMMERCIAL USE

The 6 mm thick die-cast aluminium deck is designed to withstand the demands of commercial mowing, whilst minimising overall weight. The low hand arm vibration allows extended daily use.

Improved Performance Blade

The blade on HD Proline mowers has been redesigned to improve battery life while maintaining the high quality of cut.

Recycler Technology

The front throw chamber and blade are designed to help lift, suspend and re-cut clippings into a fine mulch, promoting healthy, lush turf.

TABLE OF CONTENTS

HD PROLINE 53 CM MOWERS
TURFMASTER™ HDX

18 PROSTRIPE®
20 HOVERPRO®

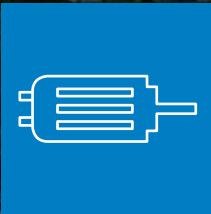
22
23



Now available
with lithium-ion
technology!

TOUGH MACHINES FOR TOUGH JOBS

HD PROLINE 53 CM
HEAVY DUTY MOWER



2.0 kW 60 V
Brushless Motor
Powered with
Lithium-ion
Technology!

HD PROLINE FEATURES

With commercial grade engines and up to 6 mm thick cast aluminium decks, Toro Proline mowers are designed to withstand the demands of professional gardeners and landscapers.

HEAVY DUTY 60V POWER
Best for Large Lawns Up to

1,000m²



22283



Available with
lithium-ion
technology!

ERGONOMIC HANDLE
Updated handle on 53 cm ProLine WPM petrol mowers with improved ergonomics for operators. (Coming soon on new model 22283 and 22285)



22275

ACCESSORIES

REPLACEMENT BAG
125-1030

ANTI-SCALP CUP
125-8440

STEEL DECK GUARD
130-9701

REAR DISCHARGE KIT (22283)
130-9734

MULCHING BLADE
144-3178

WALK POWER MOWER COVER
490-7462

	BATTERY	WATT HOURS/CHARGE
FLEX-FORCE POWER SYSTEM® BATTERIES	81860 (6.0 Ah)	324
	81875 (7.5 Ah)	405
	MODEL	DESCRIPTION
FLEX-FORCE POWER SYSTEM CHARGER	81805	60 V 5.5 A rapid charger International Charge Cords

IMPROVED PERFORMANCE BLADE
Redesigned blade improves battery life while maintaining high quality of cut. (22275 and 22275T)

HD PROLINE ADDITIONAL FEATURES



RECYCLER TECHNOLOGY
The front throw chamber and blade are designed to help lift, suspend and re-cut clippings into a fine mulch, promoting healthy, lush turf.



QUALITY & FLEXIBILITY
Deck design reduces chance of plugging and more efficiently collects grass. Excellent recycling performance too, all in one model.



HEAVY-DUTY
The thick cast aluminium deck is designed to withstand the extremes of commercial mowing, whilst minimising overall weight.



ANTI-SCALP CUP
Protects the turf from scalping when mowing uneven surfaces. It also provides additional protection to blade bolts.

HD PROLINE SPECIFICATIONS

MODEL	22275/T 60V HD PROLINE	22276 60V HD PROLINE NEW	22283 HD PROLINE NEW	22285 HD PROLINE NEW
CUTTING WIDTH	53 cm (21")			
ENGINE/MOTOR	2.0 kW 60 V brushless		Kawasaki® FJ180V KAI, 4-cycle, 179 cc	
BATTERY	Two 7.5 Ah lithium Ion batteries and 5.5 A rapid charger International Charge Cords, included (22275) Battery and charger sold separately (22275T)	Two 10 Ah lithium Ion batteries and 5.5 A rapid charger International Charge Cords, included	-	
STARTER	Push button		Recoil, zone start	Recoil, zone start ▶ Blade Brake Clutch
DRIVE SYSTEM	Fixed speed, rear wheel drive			▶ 3-speed, rear wheel drive
DECK TYPE	Recycler/rear bag, aluminum			
HEIGHT OF CUT	25–114 mm (1–4.5"), 4 point			
SPEED	0–6.0 km/h (0–3.7 mph) forward			
FUEL TANK CAPACITY	-		Petrol/1.9 L (0.5 gal)	▶ Petrol/3.8 L (1 gal)
WEIGHT*	46 kg (101 lbs) with battery 43 kg (95 lbs) without battery	47 kg (103 lbs) with battery	50 kg (110 lbs)	56 kg (124 lbs)
HAND ARM VIBRATION	1.0 m/s ²		2.7 m/s ²	
WARRANTY	2-year warranty for residential ¹ 1-year warranty commercial		2-year warranty for residential ¹ 1-year warranty commercial 2-year warranty for engine ²	

* Net Weight—machine without fuel
¹ Residential use means use of the product on the same lot as your home.
² Use at more than one location is considered commercial use and the commercial warranty would apply.
Some products used on Toro LCE Products are warranted by the engine manufacturer.

▶ = Enhanced or step-up feature

PROFESSIONAL QUALITY OF CUT. EASY TO HANDLE.

TURFMASTER HDX WALK BEHIND MOWER

TURFMASTER HDX FEATURES

The Toro 76 cm TurfMaster HDX is in a class of its own. It covers more ground in less time than smaller models, yet is easy to handle. And every component from top to bottom is built for heavy use in rough conditions, from kerbs to trailers to multiple operators.

It's professional-grade toughness with a professional-quality of cut.

- **FINISH THE JOB FASTER** with the highly productive 76 cm deck.
- **SIMPLIFY OPERATION** with a conventional walk-behind design that's easier to use and control compared to other mower styles.
- **GET COMMERCIAL-GRADE POWER** for heavy use with the Kawasaki engine with spin-on oil filter and dual element air filter.
- **EXTEND MOWING TIME** between refueling with the large 3.8 L (1 gal) gas tank.
- **GAIN EXCELLENT CONTROL** with the easy-to-operate, dual-action, single-bail control system.
- **DISENGAGE BLADES** without shutting down the engine, thanks to the Blade Brake Clutch system.

TURFMASTER HDX ACCESSORIES



76 CM (30") WALK
POWER MOWER COVER
490-7461



TURFMASTER HDX ADDITIONAL FEATURES



BLADE BRAKE CLUTCH
Stops the blade but enables the engine to continue running while emptying the grass bag or travelling over non-grassed areas.



TWIN BLADE CUTTING SYSTEM
The Turfmaster HDX increases contractor productivity. The 76cm wide deck and unique twin blade system offer savings of up to 40% on mowing time."

"Time Savings via wider cutting path and enhanced speed of Turfmaster vs. 53 cm Toro mower, and will vary due to mowing conditions.



HEAVY-DUTY COMPONENTS
Deck skid side skirts, steel bull-nose front bumper, tough sealed transmission and a strong one-piece handle are all designed for the demands of commercial mowing.



LONG RANGE FUEL TANK
Saves time on re-fuelling with a 3.8 L fuel tank.

POWERFUL COMMERCIAL ENGINE
Reliable and durable Kawasaki commercial engine with a 3.8 L long range fuel tank which saves time on re-fuelling.

TURFMASTER HDX SPECIFICATIONS

MODEL	22207 TURFMASTER HDX
CUTTING WIDTH	76 cm (30")
ENGINE	Kawasaki FJ180V Commercial, 4 cycle, 179 cc
STARTER	Recoil, Blade Brake Clutch
DRIVE SYSTEM	Heavy Duty Variable Speed Rear Wheel Drive
DECK TYPE	Steel & Aluminium—Recycler/Rear Bag/side discharge
BLADE BRAKE CLUTCH	Standard
HEIGHT OF CUT	38–127 mm (1.5–5") in 6 mm (0.24") increments
SPEED	Variable up to 6.4 km/h (3.98 mph)
FUEL TANK CAPACITY	Petrol / 3.8 L (1 gal)
WEIGHT*	85 kg (187 lbs)
HAND ARM VIBRATION	6.2 m/s ²
WARRANTY	2-year warranty for residential ¹ ; 1-year warranty commercial; 2-year warranty for engine ²

* Net Weight—machine without fuel
¹ Residential use means use of the product on the same lot as your home.
² Use at more than one location is considered commercial use and the commercial warranty would apply.
³ Some products used on Toro LCE Products are warranted by the engine manufacturer.

PICK THE RIGHT PLAYER

PROSTRIPE STRIPING MOWER

PROSTRIPE FEATURES

Designed to provide a precise cut and clean striped finish, the Toro ProStripe® 560 leaves your turf looking at its best. This lightweight and manoeuvrable mower features a two-piece ribbed roller design to leave a crisp stripe, and MatchCut technology when height of cut setting is crucial.



TWO-PIECE ROLLER

Two-piece roller significantly improves manoeuvrability and minimises turf marking when compared to single-piece roller designs whilst the ribbed tread provides superior traction.



MATCHCUT

Fine tune the cutting height with MatchCut. Providing half-increment (3.25 mm) settings, MatchCut proves ideal for use on fine turf applications or when using multiple machines on a large area when accurate height setting is crucial.



GROOMER BRUSH KIT

Promote healthier turf and a finer cut by reducing lateral blade growth and removing surface debris. Adjustable for rake and height to allow precision setting. (134-3722)



PROSTRIPE SPECIFICATIONS

MODEL	02657 Prostripe 560
CUTTING WIDTH	56 cm (22")
ENGINE	Kawasaki FJ180V KAI OHV 4-cycle, 179 cc
STARTER	Recoil, Blade Brake Clutch
DRIVE SYSTEM	3-Speed Self Propelled
DECK TYPE	Aluminum, rear discharge/rear bag
HEIGHT OF CUT	13-position, 13–60 mm (0.5–2.36"), 3.25 mm (0.13") increments
SPEED	3.0; 4.0; 5.2 km/h (1.9; 2.5; 3.2 mph)
FUEL TANK CAPACITY	Petrol/1.5 L (0.45 gal)
WEIGHT*	66 kg (146 lbs)
WARRANTY	2-year warranty

* Net Weight—machine without fuel

MOW UNEVEN TERRAIN

HOVERPRO SLOPE MOWER

HOVERPRO FEATURES

The HoverPro® range offers the ideal mowing solution. Though suitable for all terrains, HoverPro excels in mowing tough, undulating ground and steep slopes, allowing these areas to be maintained safely and effectively.



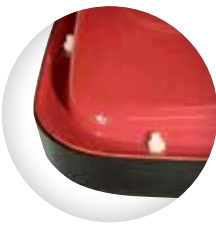
Available with lithium-ion technology!



The new eHoverPro, featuring a powerful 60 V 2 kW motor, provides the contemporary, zero engine emission solution.



HOVERPRO ACCESSORIES



HI-RISE KIT 02619

Simply bolt to existing deck to increase height of cut by 35 mm. (02614T & 02616 only)



TRANSPORT WHEELS 02622

Detachable wheels for easy site-to-site transport.



EXTENSION HANDLES 02628/02630*

Makes working on slopes or hard to reach areas even easier. (* 02614T only)

BATTERY/CHARGER FOR 02614T

	BATTERY	WATT HOURS/CHARGE
FLEX-FORCE POWER SYSTEM BATTERIES	81875 (7.5 Ah)	405
	MODEL	DESCRIPTION
FLEX-FORCE POWER SYSTEM CHARGER	81805	60 V 5.5 A Rapid Charger

HOVERPRO SPECIFICATIONS

MODEL	02614T eHoverPro™ 450 NEW		02616 HoverPro 450	02617 HoverPro 550
CUTTING WIDTH	46 cm (18")			53 cm (21")
ENGINE / MOTOR	2.0 kW 60 V brushless	Honda GCVx170		
BATTERY	Battery and charger sold separately	-		
STARTER	Button	Recoil start		
DRIVE SYSTEM	Push			
DECK TYPE	Polymer			
CUTTER SYSTEM	Steel cutting blade	Nylon line	Steel cutting blade	
HEIGHT OF CUT/ADJUSTMENT	18–30 mm (0.7–1.18")			16–34 mm (0.63–1.34")
FUEL TANK CAPACITY	-	0.99 L (0.24 gal)		
WEIGHT*	16.0 kg (35.3 lbs)	18.5 kg (40.8 lbs)	19.3 kg (42.5 lbs)	
WARRANTY	2-year warranty			

* Net Weight—machine without fuel

SMALL-MEDIUM AREA MOWERS

WHAT'S NEW?

TOP GRADE MATERIALS AND ENGINEERING

For a demanding job, it's good to know there are some things you can count on. Like the way the new Toro electric GrandStand® Revolution™ powered with HyperCell™ technology stands up to punishing use, season after season.

Optimise machine feel and response, including speed control, with patent-pending software controls.

POWER UP TO
18.4_{kw}
(24.7 hp)

Powered by
Toro Hypercell Battery System

With all day runtimes, Toro's HyperCell Battery is designed to operate with the machinery and meet landscaper needs.

Focus on
Toro Turbo Force® Decks

Have confidence in the proven precise cut from the Turbo Force deck. Standard on all GrandStand models.

Focus on
Flex-Ride Operator Platform

Self-compensates for operators of all sizes, resulting in less fatigue and more productivity all day.



TABLE OF CONTENTS					
MID-SIZE WALK BEHIND MOWERS	26	Z MASTER® 2000	32	Z MASTER 6000	38
GRANDSTAND REVOLUTION	28	Z MASTER 4000	34	Z MASTER 7000	40
GRANDSTAND STAND-ON MOWERS	30	Z MASTER REVOLUTION	36	Z MASTER 7500	42
				PROLINE H800 & Z MASTER 8000	44

BUILT FOR POWER, BUILT TO LAST

MID-SIZE WALK BEHIND HYDRO POWER MOWERS

MID-SIZE HYDRO FEATURES

For a demanding job. It's good to know there are some things you can count on. Like the way your Toro mid-size mower stands up to punishing use, season after season. And the Turbo Force cutting system that evenly disperses fine clippings for a flawless cut every time. With comfortable controls and a choice of decks, you're well on your way to getting more done in a day.

- **FLEXIBLE** power units with a choice of 3 decks and a flail to suit different job conditions.
- **PREVENT IMPACT DAMAGE** with the Turbo Force 7 gauge steel deck and welded bull-nose bumper.
- **ENHANCED DURABILITY** with robust cast iron spindle housings with maintenance-free sealed bearings.
- **REDUCE FATIGUE** with the industry-standard pistol grip controls.
- **FINE-TUNE THE CUT** for different conditions or seasons with the patented adjustable baffle.
- **MAXIMISE PERFORMANCE** with commercially proven heavy-duty drive system.

MID-SIZE HYDRO 31914 ACCESSORIES



**ROBUST FLAIL
CONSTRUCTION**
02720



DUAL WHEEL KIT
02931

ADDITIONAL WHEEL OPTIONS

TURF TYRE KIT 02929

CLEATED TYRE KIT 02930

NARROW WHEEL KIT* 02932

* Recommended when specifying 82 cm deck with 31914.



MID-SIZE HYDRO ADDITIONAL FEATURES



CHOICE OF REAR DISCHARGE DECKS

Each offering unsurpassed strength with 7 gauge aluminium, a superior cut and increased productivity in extreme mowing conditions (31914 only).



LONG RANGE FUEL TANK

Provides excellent operational range and offers high productivity through reduced downtime for refueling.



EASY HEIGHT OF CUT ADJUSTMENT

Provides cutting heights ranging from 25 to 108 mm in 6 mm increments with easy to change vertical pin height of cut system (31914 only).



TWO-WHEEL SULKY

The fold-away 2-wheel sulky (sold separately) makes operator on-and-off easy, reducing fatigue.



44410TE

MID-SIZE HYDRO SPECIFICATIONS

MID-SIZE	44410TE	44424TE	31914 HYDRO POWER UNIT
CUTTING WIDTH	91 cm (36")	122 cm (48")	82 cm, 91 cm or 122 cm (32", 36" or 48")
ENGINE	Kawasaki FS481V, 4-cycle, 603 cc, Air-cooled 10.8 kW (14.5 hp)	Kawasaki FS541V, 4-cycle, 603 cc, OHV V-Twin, 11.2 kW (15 hp)	Kawasaki FS541V, 4-cycle, 603 cc, OHV V-Twin, 11.2 kW (15 hp)
STARTER	Electric		
DRIVE SYSTEM	Twin hydro-gear pumps		Twin Hydro-gear® pumps with Parker® wheel motors
DECK TYPE	Turbo Force, side discharge, Recycler (optional)		Turbo Force, rear discharge or Flail
HEIGHT OF CUT	38–114 mm (1.5–4.5")		Rear discharge: 25–108 mm (1–4.25") Flail: 12–140 mm (0.5–5.5")
SPEED	Forward: 0–11 km/h (0–7 mph) Reverse: 0–4.8 km/h (0–3 mph)		Forward: 0–9.6 km/h; (0–6 mph) Reverse: 0–3.2 km/h (0–2 mph)
FUEL/CAPACITY	Petrol/19 L (5 gal)		
WEIGHT*	272 kg (600 lbs)	301 kg (664 lbs)	129 kg (284 lbs)
WARRANTY	2-year warranty commercial, 2-year warranty for engine ¹		

REAR DISCHARGE DECKS	02710	02711	02712	FLAIL ATTACHMENT	02720
WIDTH OF CUT	81 cm (32")	91 cm (36")	122 cm (48")	WIDTH OF CUT	91 cm (36")
HEIGHT OF CUT	25–108 mm (1–4.25") in 6 mm (0.24") increments			HEIGHT OF CUT	Infinitely variable between 12–140 mm (0.5–5.5")
HAND ARM VIBRATION (HAV)	2.0 m/s²	1.8 m/s²	3.1 m/s²	HAND ARM VIBRATION (HAV)	3.3 m/s²
WHEEL OPTIONS	Narrow Wheel Kit (02932)	Dual Wheel Hub Kit (02931) Cleated Tyre Kit (02930) Turf Tyre Kit (02929)		WHEEL OPTIONS	Dual Wheel Hub Kit (02931) Cleated Tyre Kit (02930) Turf Tyre Kit (02929)
OPTIONAL ACCESSORIES	Tru Trak Sulky (30109)			OPTIONAL ACCESSORIES	Tru Trak Sulky (30109)
NET WEIGHT* W/ TRACTION UNIT	261 kg (575 lbs)	263 kg (580 lbs)	279 kg (615 lbs)	NET WEIGHT* W/ TRACTION UNIT	305 kg (672 lbs)

* Net Weight—machine without fuel
¹ Some products used on Toro LCE Products are warranted by the engine manufacturer.

➤ = Enhanced or step-up feature

THE FUTURE OF LAWN CARE.

GRANDSTAND REVOLUTION STAND ON MOWERS

GRANDSTAND REVOLUTION FEATURES

The new Revolution Series GrandStand is built on the same proven GrandStand chassis and TURBO FORCE deck that you've trusted for years but with a quiet design to deliver lower overall cost over the machine's lifetime.

With all-day runtime from the Toro developed HyperCell battery system, you can expect to power through your day, every day.

- **REDUCE OPERATOR FATIGUE** with platform suspension and twin-lever steering controls.
- **COMPACT SIZE** enables you to save trailer space and enhances versatility.
- **INCREASE OPERATOR VISIBILITY** which leads to less damage and higher-quality work



GRANDSTAND REVOLUTION ACCESSORIES



RECYCLER KIT
147-0310*
* Blades not included.



GRANDSTAND REVOLUTION ADDITIONAL FEATURES



HORIZON TECHNOLOGY
Technology including battery life, charge status, Hour Meter, adjustable blade-tip speed and adjustable drive speed.



PATENT-PENDING SOFTWARE CONTROLS
Optimise machine feel and response, including speed control, with patent-pending software controls.



ALL DAY RUNTIME
Toro's Hypercell Battery is designed to operate with the machinery and meet landscaper needs.



DECK RAKE ADJUSTMENT
Optimise run time and quality of cut with the adjustable deck rake.



HIGH VISIBILITY
With Built-in LED light as standard for a brighter view all day long. Select models.



EASY ADJUSTMENT
Adjust height-of-cut from the operator platform.

GRANDSTAND REVOLUTION SPECIFICATIONS

MODEL	18840TE NEW	18850TE NEW
CUTTING WIDTH	122 cm (48")	132 cm (52")
DEFLECTOR WIDTH	N/A	172.2 cm (67.8")
ENGINE/MOTOR	Commercial High Torque	
GROUND SPEED	0-16.1 km/h (0-10 mph)	
DECK TYPE	Turbo Force, rear discharge	Turbo Force, side discharge
DECK HEIGHT	140 mm (5.5")	
HEIGHT OF CUT	38-127 mm (1.5-5")	
SPINDLE BEARINGS	Maintenance-free	
DRIVE TYRES	Super Turf 50.8 x 25.4-25.4 cm (20 x 10-10")	
CASTER TYRES	28 x 10-12.5 cm (11 x 4-5"), flat-free, semi-pneumatic	
FUEL/CAPACITY	-	
WEIGHT*	503 kg (1,109 lbs)	
WARRANTY**	5 years or 1,200 hours. ¹ 2-year no hour limit warranty.	

* Net Weight—machine without battery
** Warranty does not include battery. See your local Toro dealer or consult owners manual for complete warranty details.
¹ Whichever occurs first

GET DONE & ON TO THE NEXT JOB FASTER.

GRANDSTAND STAND ON MOWERS

GRANDSTAND FEATURES

Rough bumps and challenging terrain are all in a day's work. Feeling them shouldn't have to be. The Toro GrandStand combines the speed and comfort of a zero-turn rider with the on-and-off ease of a wide area walk-behind—creating a fast, manoeuvrable and more productive alternative. Cushioned suspension keeps operators comfortable while working. Get more done in less time.

- **IMPROVE PRODUCTIVITY** through easy access on and off the machine.
- **SAVE TRAILER SPACE** and enhance versatility with compact size.
- **REDUCE OPERATOR FATIGUE** with platform suspension and twin-lever steering controls.
- **INCREASE OPERATOR VISIBILITY** which leads to less damage and higher-quality work.
- **ADJUST HEIGHT-OF-CUT** from the operator platform.
- **REDUCE VIBRATIONS** and improve footing with the anti-fatigue rubber mat.

GRANDSTAND ACCESSORIES



RUBBISH BAG KIT
121-7530 (74534TE, 74536TE, 74540TE)
133-1435 (74504TE, 74542TE)



STRIPING KIT
117-8560
(74534TE, 74536TE, 74540TE)
131-1436
(72504TE, 74542TE)



RECYCLER KIT
110-2080 (74534TE)
134-3217* (74540TE)
139-6650* (72504TE)
134-3259* (72542TE)



LIGHT KIT
114-3505
(74534TE, 74536TE, 74540TE)
133-1437 (72504TE, 72542TE)
STROBE KIT
133-1495 (72542TE, 72504TE)



MICHELIN X TWEEL TURF TYRES
45.7 cm (18") TWEEL
139-7890
(72504TE and 72542TE)

* Blades not included.

GRANDSTAND ADDITIONAL FEATURES



2-IN-1 VERSATILITY
Toro's fold-up operator platform allows conversion of the GrandStand to a walk-behind. Just lower it back down to ride—no need to switch mowers.



ULTRA-COMPACT FOOTPRINT
Ideal for smaller residential properties or areas with gates and tight spaces, available in 91 cm and 102 cm models.



INNOVATIVE SPEED CONTROL
Changes drive tyre response without limiting the travel of the controls, or slowing down the engine or blades.



FLEX-RIDE OPERATOR PLATFORM
Self-compensates for operators of all sizes, resulting in less fatigue and more productivity all day.



TRACTION AND HANDLING
A wide stance and optimal balance enhance hillside control. Operators can shift weight as needed to further enhance performance.



GRANDSTAND SPECIFICATIONS

MODEL	74534TE	74540TE	72504TE	72542TE
CUTTING WIDTH	91 cm (36")		▶ 122 cm (48")	122 cm (48")
DEFLECTOR WIDTH	131 cm (52")	96 cm (38")	160 cm (63")	127 cm (50")
ENGINE/MOTOR	Kawasaki FS541V, 603 cc		Kawasaki FX691V, 726 cc	
GROUND SPEED	0–8 km/h (0–5 mph)		▶ 0–12 km/h (0–7.5 mph)	0–12 km/h (0–7.5 mph)
DECK TYPE	Turbo Force, side discharge	Turbo Force, rear discharge	Turbo Force, side discharge	Turbo Force, rear discharge
DECK HEIGHT	127 mm (5")		140 mm (5.5")	
HEIGHT OF CUT	25–127 mm (1–5")		38–127 mm (1.5–5")	38–127 mm (1.5–5")
SPINDLE BEARINGS	Maintenance-free			
DRIVE TYRES	Turf Master® 46 x 22-20 cm (18 x 8.5-8")		▶ Turf Master 51 x 25-20 cm (20 x 10-8")	Turf Master 51 x 25-20 cm (20 x 10-8")
CASTER TYRES	28 x 10-12.5 cm (11 x 4-5"), flat-free, semi-pneumatic			
FUEL/CAPACITY	Petrol, 29.5 L (8 gal)		▶ Petrol, 38 L (10 gal)	Petrol, 38 L (10 gal)
WEIGHT*	343 kg (756 lbs)	352 kg (776 lbs)	407 kg (897 lbs)	415 kg (915 lbs)
WARRANTY	5 years or 1,200 hours. ² 3-year warranty for engine. ¹			

* Net Weight—machine without fuel
¹ Some products used on Toro LCE Products are warranted by the engine manufacturer.
² Whichever occurs first

▶ = Enhanced or step-up feature

A WORKHORSE WITH WORLD-CLASS COMFORT.

Z MASTER 2000 SERIES PROFESSIONAL ZERO TURN MOWERS

19,500–21,500 m²/h
(4.8–5.3 acres/h)
Maximum square meters (acres) per hour based on 90% efficiency
km/h x width of cut (mph x width of cut)
Actual productivity dependent upon conditions.

Z MASTER 2000 FEATURES

Heads will definitely turn when you're towing a Z Master 2000 Series around town. But it really shines once it's off the trailer, with commercial performance, reliability and efficiency at an unbeatable value.

- **FINISH MORE JOBS FASTER THAN EVER** with the powerful engines and upgraded hydros, and it's built to take on the toughest hits with a fully tubular frame, large 56 cm (22") rear tyres and 7/10-gauge steel deck with bullnose bumper.
- **WORLD-CLASS COMFORT**, built-in lights and your customers will love the beautiful cut of the Turbo Force deck.
- **REST EASY** knowing that Toro stands behind its mowers with a 4-year warranty.



Z MASTER 2000 ACCESSORIES



TRIPLE THREAT KIT
145-3691



132 CM (52") MVP
BELT AND BLADE KIT
135-2254



SUNSHADE KIT
126-8077
HARDTOP SUN CANOPY
KIT (ARTICULATING)
140-4367; 144-3719

ROAD LIGHT KIT
02935

STRIPER KIT
126-7882

Z MASTER 2000 ADDITIONAL FEATURES



NO MORE ROCKY RIDES
You shouldn't feel like you've gone 12 rounds with your lawn after mowing it. Save your body from the toughest terrain and avoid slow mowing speeds with the MyRIDE® suspension system. Select models.



MADE TO LAST
Enjoy years of reliable performance with a fully tubular frame and 7/10-gauge steel deck.

Z MASTER 2000 SPECIFICATIONS

MODEL	HDX—MyRIDE 74456TE	HDX—MyRIDE 77292TE
CUTTING WIDTH	122 cm (48")	132 cm (52")
DEFLECTOR WIDTH	-	170 cm (67")
ENGINE	Kawasaki FX730V, 726 cc 17.5 kW (23.5 hp)	
GROUND SPEED	13 km/h (8 mph)	11 km/h (7 mph)
DECK CONSTRUCTION	7/10-ga Turbo Force, rear discharge	7/10-ga Turbo Force, side discharge
DECK HEIGHT	12.7 cm (5")	
HEIGHT OF CUT	3.8–12.7 cm (1.5–5"), 0.64 cm (0.25") increments	3.8–12.7 cm (1.5–5"), 0.64 cm (0.25") increments
DECK LIFT DESIGN	Mechanical, foot operated	
SPINDLES	20.3 cm (8") diameter, cast aluminum	
DRIVE TYRES	Standard tyres (Hoosier) 56 x 24-30.5 cm (22 x 9.5-12")	
CASTER TYRES	Black pneumatic 33 x 16.5-15.2 cm (13 x 6.5-6")	
FUEL/CAPACITY	26.5 L (7 gal)	
WEIGHT*	432 kg (953 lbs)	474 kg (1,046 lbs)
WARRANTY	4 years or 750 hours. ² 3-year warranty for engine. ¹	

* Net Weight—machine without fuel
¹ Some products used on Toro LCE Products are warranted by the engine manufacturer.
² Whichever occurs first

TAKE ON NATURE, WITH THIS POWERHOUSE.

Z MASTER 4000 SERIES PROFESSIONAL ZERO TURN MOWERS

19,500–30,000 m²/h

(4.8–7.3 acres/h)

Maximum square meters (acres) per hour based on 90% efficiency
km/h x width of cut (mph x width of cut)
Actual productivity dependent upon conditions.

Z MASTER 4000 FEATURES

The new Z Master 4000 Series delivers durability, professional results and unmatched comfort. Equipped with the Turbo Force cutting deck, heavy-duty front-end design, and pro-grade engines. Mow in comfort with standard electronic deck lift assist, front step-thru deck, USB ports and MyRIDE suspension seat system.

- **ENHANCED COMFORT** The optional MyRIDE suspended operator platform allows for 7.6 cm of travel, isolating bumps and vibrations from the operator.
- **TURBO FORCE CUTTING DECKS** Landscape professionals worldwide rely on Toro's Turbo Force decks for outstanding quality of cut and durability.
- **COMMERCIAL-GRADE DURABILITY** From the durable 7/10-gauge high strength steel Turbo Force cutting deck, to the rugged durable frame and commercial-grade engine, the Z Master 4000 Series is built to last.

Z MASTER 4000 ADDITIONAL FEATURES



NO MORE ROCKY RIDES
You shouldn't feel like you've gone 12 rounds with your lawn after mowing it. Save your body from the toughest terrain and avoid slow mowing speeds with the MyRIDE suspension system.



LIGHT THE WAY
Built-in LED lights give you a superb panoramic view in dark conditions. Select models.



MADE TO LAST
Enjoy years of reliable performance with a fully tubular frame and 7/10-gauge steel deck.



EXTRA-WIDE REAR TYRES
Optional extra-wide rear tyres provide better traction and help prevent tearing the turf. Available in two diameters: 61 cm (24") or 66 cm (26")



Z MASTER 4000 ACCESSORIES

RECYCLER KITS*	BAGGER COMPLETION KITS	CE KIT FOR BAGGERS	JACK MOUNT KIT	STRIPING KIT
122 cm (48")—144-0386	22 cm (48")—78464	145-1261 CE Kit—(74048TE)	144-2676	126-7882
132 cm (52")—144-0387	132 cm (52")—78465	145-1262 CE Kit—(74053TE)	JACK KIT	ROAD LIGHT KIT
152 cm (60")—144-0388	152 cm (60")—78466	145-1263 CE Kit—(74056TE)	127-6666	02936

Z MASTER 4000 SPECIFICATIONS

MODEL	PRO BASE—MyRIDE 74048TE		HDX—MyRIDE 74053TE	HDX—MyRIDE 74056TE
CUTTING WIDTH	122 cm (48")	132 cm (52")	152 cm (60")	
DECK CONSTRUCTION	7-ga Turbo Force, side discharge			
ENGINE	Kawasaki FX691V, 726 cc, 16.4 kW (22 hp)	Kawasaki FX801V, 852 cc, 19 kW (25.5 hp)		
GROUND SPEED	14 km/h (9 mph)			
DECK LIFT DESIGN	Electric			
DECK DEPTH	14 cm (5.5")			
HEIGHT OF CUT	38–14 mm (1.5–5.5"), 6.4 mm (0.25") increments			
SPINDLES	22.9 cm (9") diameter, die-cast aluminum			
DRIVE TYRES	Super Turf 24 x 9.5-12	Voodoo 26 x 10.5-12	Voodoo 26 x 12-12	
CASTER TYRES	Black pneumatic 13 x 6.5-6	Black pneumatic 15 x 6.5-6		
FUEL/CAPACITY	37.8 L (10 gal)			
WEIGHT*	517 kg (1,140 lbs)	582 kg (1,284 lbs)	543 kg (1,197 lbs)	
WARRANTY	5 years or 1,250 hours. ² 3-year warranty for engine. ¹			

* Blades not included.
¹ Net Weight—machine without fuel
² Some products used on Toro LCE Products are warranted by the engine manufacturer.
³ Whichever occurs first

THE BOLD COMMERCIAL MOWERS.

Z MASTER REVOLUTION SERIES PROFESSIONAL ZERO TURN MOWERS

Z MASTER REVOLUTION SERIES FEATURES

Developed by Toro, industry-leading HyperCell batteries deliver superior power that devours the lushest of lawns all day long...without bogging down!

Built on the same proven Z Master chassis and TURBO FORCE deck that you've trusted for years.

- **ALL-DAY RUNTIME** with the Toro Hypercell Lithium Ion battery
- **PATENT-PENDING SOFTWARE CONTROLS** to optimise machine feel and response, including speed control
- **IMPROVE PRODUCTIVITY** through easy access on and off the machine
- **SAVE TRAILER SPACE** and enhance versatility with compact size
- **INCREASE OPERATOR VISIBILITY** which leads to less damage and higher-quality work



COMING SOON

ACCESSORIES

Z MASTER REVOLUTION

* Blades not included.

Z MASTER REVOLUTION ADDITIONAL FEATURES



HORIZON TECHNOLOGY
Technology including battery life, charge status, Hour Meter, adjustable blade-tip speed and adjustable drive speed.



HIGH VISIBILITY
With Built-in LED light as standard for a brighter view all day long.



EASY ADJUSTMENT
3.8–14 cm (1.5–5.5") height of cut with the standard mechanical Height of Cut foot pedal

Z MASTER REVOLUTION SPECIFICATIONS

MODEL	18740TE	18750TE	18765TE
CUTTING WIDTH	122 cm (48")	132 cm (52")	152 cm (60")
DEFLECTOR WIDTH	160 cm (63")	172 cm (68")	191 cm (75")
MOTOR	Mid-mount commercial high torque		
GROUND SPEED	0–19.3 km/h (0–12 mph)		
DECK TYPE	Turbo Force, side discharge		
DECK SIZE	121.9 cm (28")	132.1 cm (52")	▶ 152.4 cm (60")
DECK HEIGHT	14 cm (5.5")		
HEIGHT OF CUT	3.8–12.7 cm (1.5–5")	3.8–14 cm (1.5–5.5")	
SPINDLES	22.9 cm (9") diameter, die-cast aluminum		
DRIVE TYRES	Super Turf 24 x 9.5-12	Super Turf 24 x 12-12	
CASTER TYRES	Flat-free semi-pneumatic 13 x 6.5-6		
WEIGHT*	614.2 kg (1,354 lbs)	626.4 kg (1,381 lbs)	662.7 kg (1,461 lbs)
WARRANTY**	5 years or 1,250 hours. ¹ 2-year no hour limit warranty.		

* Net Weight—machine without fuel
** Warranty does not include battery. See your local Toro dealer or consult owners manual for complete warranty details.
¹ Whichever occurs first

▶ = Enhanced or step-up feature

MASTER THE TOUGHEST JOB CONDITIONS

Z MASTER 6000 SERIES PROFESSIONAL
ZERO TURN MOWERS

Z MASTER 6000 FEATURES

The Z Master 6000 Professional Series is one of our most advanced and most comfortable zero turn mowers. Experience industry leading performance features like Turbo Force cutting technology, the toughest spindle assemblies, improved comfort, enhanced traction and control, plus additional professional features for improved handling and superior manoeuvrability.

- **HANDLE DEMANDING CONDITIONS** with a choice of powerful engines.
- **REDUCE OPERATOR FATIGUE** with a thick, cushioned, deluxe suspension seat and 3-D isolator mounts that absorb vibrations.
- **EASE OVER BUMPS** with the convenient foot-pedal deck lift.
- **A LOW CENTER OF GRAVITY** enhances handling on hills.
- **SMOOTH AND POWERFUL RESPONSE** from unitised pump and wheel motors.
- **ABSORB IMPACT** eliminate deck sway and get a clean cut on hillsides with the robust deck hanging system.



Z MASTER 6000 ACCESSORIES



OPERATOR CONTROLLED DISCHARGE CHUTE
117-3600



HITCH KIT
109-9487



MICHELIN X TWEEL TURF TYRES
60.7 cm (24") TWEEL
139-7891



MyRIDE SUSPENSION SYSTEM
Long days will feel short with the amazingly comfortable MyRIDE suspension system. The fully suspended, adjustable operator platform isolates bumps and vibrations so you don't feel the rough terrain. It's the Toro toughness you expect with a ride you won't believe. Model 74969TE only

RECYCLER KITS
122 cm (48")—139-6650
132 cm (52")—139-6653
152 cm (60")—139-6655
152 cm (60"), RD—
144-0379

Z MASTER 6000 ADDITIONAL FEATURES



PRO RESULTS EVERY TIME
Turbo Force 140 mm (5.5" O deep cutting decks feature 5.6 km/min (18,500+ ft/min) blade tip speed and nearly 16 mm (0.25") thick heat-treated steel blades.



TOUGH SPINDLES
Cast aluminum greaseless spindles survive impacts that would destroy lesser spindles, thanks to a stout cast iron housing and massive base.



COMFORTABLE RIDE
The deluxe suspension seat features thick cushions, large bolsters and 3-D isolator mounts that absorb bumps and vibrations to reduce operator fatigue.



DECK LIFT ASSIST
Adjusts the deck height quickly and easily with the standard deck lift assist foot pedal.



PERSONALISED RIDE SETTINGS*
The redesigned MyRIDE Suspension System Allows the operator to easily and quickly adjust their ride settings to account for their personal ride preferences, without tools.

Model 74969TE only

Z MASTER 6000 PRODUCTIVITY

23,500–30,000 m²/h
(5.8–7.3 acres/h)

Maximum square meters (acres) per hour based on 90% efficiency
km/h x width of cut (mph x width of cut)
Actual productivity dependent upon conditions.



Z MASTER 6000 SPECIFICATIONS

MODEL	72902TE	72969TE—MyRIDE	72942TE
CUTTING WIDTH	122 cm (48")	132 cm (52")	152 cm (60")
DEFLECTOR WIDTH	160 cm (63")	172 cm (68")	192 cm (76")
ENGINE	Kawasaki FX651V 726 cc @ 3,100 rpm, 16.4 kW (22 hp)		Kawasaki FX801V 852 cc @ 3,400 rpm, 19 kW (25.5 hp)
GROUND SPEED	0–16 km/h (0–10 mph)		0–18.5 km/h (0–11.5 mph)
DECK TYPE	Turbo Force, side discharge		Turbo Force, rear discharge
DECK HEIGHT	14 cm (5.5")		
HEIGHT OF CUT	2.5–14 cm (1–5.5")		
SPINDLES	Cast aluminum, greaseless		
DRIVE TYRES	Turf Master 61 x 24–30.5 cm (24 x 9.5–12")		Turf Master 61 x 30.5–30.5 cm (24 x 12–12")
CASTER TYRES	33 x 12.5–15 cm (13 x 5–6") Flat-free semi-pneumatic	33 x 16.5–15 cm (13 x 6.5–6") Flat-free semi-pneumatic	Multi Trac 33 x 16.5–15 cm (13 x 6.5–6") Flat-free semi-pneumatic
FUEL/CAPACITY	Petrol/ 45.4 L (12 gal)		
WEIGHT*	501 kg (1,105 lbs)	547 kg (1,207 lbs)	582 kg (1,282 lbs)
WARRANTY	5 years or 1,400 hours. ² 3-year warranty for engine. ¹		

* Net Weight—machine without fuel
¹ Some products used on Toro LCE Products are warranted by the engine manufacturer.
² Whichever occurs first

▶ = Enhanced or step-up feature

DOMINATE THE MOST DEMANDING JOBS

Z MASTER 7000 SERIES PROFESSIONAL DIESEL ZERO TURN MOWERS

21,500–30,000 m²/h
(5.3–7.3 acres/h)
Maximum square meters (acres) per hour based on 90% efficiency
KMPH x width of cut (MPH x width of cut)
Actual productivity dependent upon conditions

Z MASTER 7000 SERIES FEATURES

It's 7 a.m. The grass is long and wet. And you've got five more properties to mow after this one. At times like these, you don't want a struggle. You need power. Toro's Professional 7000 Series gives you the torque to take on extreme mowing conditions that would max out a conventional petrol-powered mower. Better yet, it runs on diesel, so you get more power with less fuel.

- **POWER THROUGH** the toughest conditions with the high-torque 3-cylinder diesel engine.
- **RESIST DAMAGE** from debris with the rugged deck made of 7 gauge, high-strength steel.
- **BIODIESEL COMPATIBLE** fuel pump, fuel filter and fuel lines.
- **SURVIVE IMPACTS** that could destroy lesser spindles with Toro's robust spindle assemblies.
- **SAVE DOWNTIME** with flat-free, semi-pneumatic caster tyres.
- **REDUCE OPERATOR FATIGUE** with a thick, cushioned, deluxe suspension seat that absorbs vibrations.

Z MASTER 7000 ADDITIONAL FEATURES



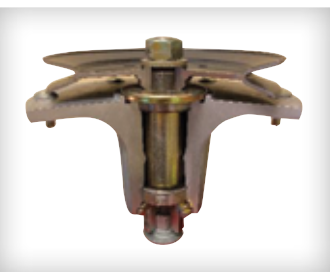
DIESEL ENGINES
Low fuel consumption and efficient. Diesel fuel also contains about 18% more energy by volume for extra power.



LIQUID-COOLED ENGINE SYSTEM
Extends engine life with cleaner combustion. Plus, a well-balanced engine keeps vibration to a minimum.



BIODIESEL READY ENGINES
Accept up to 20% biodiesel (B20) fuel blends, which can cut emissions nearly in half vs. traditional diesel fuel (based on EPA-designed engine tests)



TOUGH SPINDLES
Cast aluminum sealed spindles survive impacts that would destroy lesser spindles, thanks to a stout cast iron housing and massive base.



Z MASTER 7000 ACCESSORIES



RUBBER STRIPING KIT
107-1630
ROLLER STRIPING KIT
108-2162



OPERATOR CONTROLLED DISCHARGE CHUTE KIT
78521



MICHELIN X TWEEL TURF TYRES
60.7 cm (24") TWEEL
139-7891



TURBO FORCE DECK
Works with the high-torque diesel engine for outstanding results at higher ground speeds.

RECYCLER KITS
140-8016 (72264TE)
140-8017 (72265TE)
114-1820 (72279TE)

Z MASTER 7000 SPECIFICATIONS

MODEL	72264TE	72265TE
CUTTING WIDTH	132 cm (52")	▶ 152 cm (60")
DEFLECTOR WIDTH	173 cm (68")	▶ 193 cm (76")
ENGINE	16.6 kW (23 hp) Kubota®, 898 cc, diesel	
GROUND SPEED	0–18 km/h (0–11 mph)	
DECK TYPE	Turbo Force Side discharge	
DECK HEIGHT	140 mm (5.5")	
HEIGHT OF CUT	38–127 mm (1.5–5")	
SPINDLES	Cast aluminum, sealed	
DRIVE TYRES	58 x 24-30 cm (23 x 9.5-12"); 4-ply	▶ 61 x 30-30 cm (24 x 12-12"); 4-ply
CASTER TYRES	33 x 16.5-15 cm (13 x 6.5-6") Flat-free semi-pneumatic	
FUEL/CAPACITY	Diesel/45 L (12 gal)	
WEIGHT*	733 kg (1,616 lbs)	722 kg (1,520 lbs)
WARRANTY	5 years or 1,200 hours. ² 2-year warranty for engine. ¹	

^{*} Net Weight—machine without fuel
¹ Some products used on Toro LCE Products are warranted by the engine manufacturer.
² Whichever occurs first

▶ = Enhanced or step-up feature

POWER AND MANOEUVRABILITY EASY TO OPERATE

Z MASTER 7500-D SERIES PROFESSIONAL
ZERO TURN MOWERS

30,000–36,500 m²/h
(7.5–9.0 acres/h)
Maximum square meters (acres) per hour based on 90% efficiency
km/h x width of cut (mph x width of cut)
Actual productivity dependent upon conditions

Z MASTER 7500-D FEATURES

For a powerful mower that’s easy to operate, check out the Toro Z Master 7500-D. It delivers all the speed and manoeuvrability of a zero-turn, along with the superior cut quality you expect from Toro.

- **POWER THROUGH** the toughest mowing jobs with a Yanmar® diesel engine.
- **MAXIMISE PRODUCTIVITY** with rear discharge commercial cutting decks ranging from 152–183 cm (60–72").
- **MOW SMARTER** with Horizon™ Technology that lets you choose the right operating mode for the conditions, saving fuel costs while maintaining top-level performance.
- **RIDE IN COMFORT** with the iso-mounted floor pan and deluxe suspension iso-mount seat that dramatically reduce vibration for less operator downtime and more productivity.

Z MASTER 7500-D ADDITIONAL FEATURES



EXTENDED SERVICE INTERVALS

Save on maintenance with extended service intervals and a deck design that uses up to four matching blades. The mower is also backed by a 5-year, 2,000-hour warranty (first two years no-hour-limit).



SUPERIOR PERFORMANCE

Powered by a Tier 4/Stage 5 compliant, three-cylinder, 18.6 kW (25 hp) or 27.6 kW (37 hp) Yanmar diesel engine, this mower is packed with power to tackle the toughest mowing jobs.



HORIZON TECHNOLOGY

Choose the right operating mode for mowing conditions, saving fuel costs while maintaining top-level performance with our Horizon Technology.



Z MASTER 7500-D ACCESSORIES



SUNSHADE KIT
126-8077

JACK MOUNT KIT
135-1768
JACK KIT
127-6666

WORKLIGHT KIT
135-7076
ROAD LIGHT KIT
02937

ANTI-SCALP & WEAR BAR KIT
127-6650

RECYCLE KIT*
152 CM (60")—144-0379
183 CM (72")—144-0380



* Model 74072 shown

* Blades not included.

Z MASTER 7500-D SPECIFICATIONS

MODEL	72028 HORIZON TECHNOLOGY	72029 HORIZON TECHNOLOGY	72065 HORIZON TECHNOLOGY	72074 HORIZON TECHNOLOGY
CUTTING WIDTH	152 cm (60")	183 cm (72")	152 cm (60")	183 cm (72")
ENGINE	18.6 kW (25 hp) Yanmar Diesel 1,267 cc		▶ 27.6 kW (37 hp) Stage V Yanmar Diesel 1,642 cc	
GROUND SPEED	20.1 km/h (12.5 mph)			
DECK TYPE	7-Gauge Turbo Force Rear discharge			
DECK HEIGHT	14.0 cm (5.5")			
HEIGHT OF CUT	2.5–14.0 cm (1.0–5.5")			
SPINDLES	Cast aluminum, maintenance-free			
DRIVE TYRES	66.0 x 30.5-30.5 cm (26 x 12-12")			
CASTER TYRES	38.1 x 15.2-15.2 cm (15 x 6-6") Flat-free, semi-pneumatic			
FUEL/CAPACITY	Diesel/47.3 L (12.5 gal)			
WEIGHT*	887.7 kg (1,957 lbs)	890.9 kg (1,964 lbs)	969 kg (2,136 lbs)	972 kg (2,143 lbs)
CE KIT REQUIRED	144-0378	144-0410	144-0378	144-0410
WARRANTY	5 years or 2,000 hours. ² 3-year warranty for engine. ¹			

* Net Weight—machine without fuel
¹ Some products used on Toro LCE Products are warranted by the engine manufacturer.
² Whichever occurs first

▶ = Enhanced or step-up feature

PERFECT CUT & UNMATCHED COLLECTION PERFORMANCE

PROLINE H800 & Z MASTER 8000 SERIES PROFESSIONAL CENTRAL COLLECT MOWERS

DESIGNED FOR
High Performance Use

The ProLine H800 can mow, collect and dispose of up to 12,000 m² (3 acres) of material per hour!

PROLINE H800 FEATURES

The ProLine H800 central collect rotary mower with highlift dump mechanism was engineered for unmatched collection performance and its cutting system delivers a high performance clean quality cut—crucial for sports fields and business complexes. Featuring a powerful Yanmar engine; fast groundspeed; our innovative Smart Airflow[®] central collection design; and high-lift system that dumps clippings directly into truck beds, the ProLine H800 can mow, collect and dispose of up to 12,000 m² (3 acres) of material per hour!



SMART AIRFLOW SYSTEM

Get the job done faster with direct grass collection.



SMART COOL™ WITH AUTO REVERSING FAN

Maximise collection performance and minimise down-time by preventing engine overheating.



UP TO 1.95 M (77") DUMP HEIGHT

The ProLine H800 empties clippings effortlessly.



EASY ACCESS CONTROLS

Hydraulic lift, hydraulic tip to dump, and adjust the cutting height from the operator seat.

Z MASTER 8000 FEATURES

For high-end properties, a clean, manicured look is essential. The Z Master 8000 Series deliver a superior quality of cut and a refined finish at more productive mowing speeds—crucial for sports fields and business complexes.

A powerful blower moves more air, allowing large volumes of material to be thrown into the hopper.

And the high-capacity collection system helps extend mowing time.



FILL-REDUCTION SYSTEM

Switches from 100% bagging to 50% recycling and 50% bagging, so the hopper can be emptied less frequently.



HIGH CAPACITY HOPPER

Means less time emptying and more time mowing. Exclusive baffle design fills the 33 cm³ hopper evenly back to front for maximum efficiency.



TOUGH, DEEP DECKS

Made of welded 7/10-gauge steel, the deep 11.7 cm design handles taller grass and provides greater vacuum for a clean, refined cut.



REAR DISCHARGE DECK

Allow for trimming on either side, keeping flower beds and walkways clipping-free with the rear discharge deck.



PROLINE H800 SPECIFICATIONS

MODEL	31050TE
WIDTH OF CUT	126 cm (50")
ENGINE	18.4 kW (24.7 hp) Yanmar; 3-cylinder,
GROUND SPEED	Forward: 0–15 km/h (0–9.3 mph); reverse: 0–10 km/h (6.2 mph)
DECK TYPE	Formed and welded deck with front bull-nose bumper, central grass collection
DECK HEIGHT	116 mm (4.6") top of deck shell to bottom of deck shell
HEIGHT OF CUT	20–110 mm (0.8–4.3")
SPINDLES	25 mm diameter spindles mounted in two greaseable bearings
DRIVE TYRES	Front: 58.4 x 26.5 – 30.5 cm (23 x 10.5-12"), turf tyres Rear: 45.5 x 18.8-20 cm (18 x 7.5-8"), turf tyres
CASTER TYRES	22.8 x 8.9-10.2 cm (9 x 3.5-4"), semi-pneumatic
FUEL/CAPACITY	Diesel/41 L (10.8 gal)
WEIGHT*	With cutting deck 980 kg (2,160 lbs); without cutting deck 810 kg (1,786 lbs)
WARRANTY	Two-year warranty. Refer to the Operator's Manual for further details.

COLLECTION SYSTEM

VOLUME	810 L (214 gal)
MAXIMUM DUMP HEIGHT	1950 mm (77") with 300 mm (11.8") overhang

Z MASTER 8000 SPECIFICATIONS

MODEL	74311TE
CUTTING WIDTH	122 cm (48")
ENGINE	15.3 kW (20.5 hp) Kohler® Command Pro 640 cc
GROUND SPEED	0–11 km/h (0–7 mph)
DECK TYPE	Commercial rear discharge and mulching deck
DECK HEIGHT	188 mm (7.5")
HEIGHT OF CUT	25–100 mm (1–4")
SPINDLES	Cast iron
DRIVE TYRES	45.5 x 26.5-25.5 cm (18 x 10.5-10")
CASTER TYRES	20 x 7.5-10 cm (8 x 3-4"), semi-pneumatic
FUEL/CAPACITY	Petrol/28 L (7.5 gal)
WEIGHT*	544 kg (1,199 lbs)
WARRANTY	2-year warranty ² 3-year warranty for engine ¹

* Net Weight—machine without fuel
¹ Some products used on Toro LCE Products are warranted by the engine manufacturer.
² Whichever occurs first



Z MASTER 8000 ACCESSORIES



MVP KIT 130-8468

MULCH KIT 130-8463

LEFT HAND MULCHING BLADE (25") 130-8464

RIGHT HAND MULCHING BLADE (25") 130-8465

LARGE AREA MOWERS

WHAT'S NEW?

GROUNDMASTER® ROTARY MOWERS

Groundsmaster large 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 a hectare of grass in 7 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.

The new Groundsmaster 3200/3300 Series manoeuvres and adapts to any environment, making quick work of maintaining a wide variety of public spaces.



TABLE OF CONTENTS			
ROTARY MOWERS:			
GROUNDMASTER 3200/3300	48	GROUNDMASTER 3500-D, 3505-D, 4300-D, 4500-D & 4700-D	52
GROUNDMASTER 4000-D/4010-D, 4100-D/4110-D & 5900/5910	50		
		REEL MOWERS:	
		REELMASTER® 3100-D, 3550-D, 3555-D/3575-D & 7000-D	54
		REEL & FLAIL MOWERS:	
		LT2240, LT3340 & LT-F3000	56
		PULL BEHIND MOWERS:	
		GROUNDMASTER 1200	58

SUPERIOR MANOEUVRABILITY & VERSATILITY

GROUNDMASTER 3200/3300 ROTARY MOWERS

GROUNDMASTER 3200/3300

From wide open spaces to family picnic areas, from flower gardens to playgrounds, maintaining the sheer variety of public spaces requires equipment that can manoeuvre and adapt to any environment.

With machines like the Groundsmaster 3200/3300, Toro offers solutions that efficiently flex to any need.



Groundsmaster 3300 AWD Model 31907 and Groundsmaster 3310 AWD CAB 31909 are **not** EPA Tier 4 and Stage V compliant and **not** sold in European markets



Blower Attachment 31916

F60 Flail Attachment 02835



Groundsmaster 3200/3300

ALL
SEASON



OUT-FRONT PERFORMANCE

Experience superior operator comfort with adjustable seating, tilt steering, easy access controls provide optimal operator comfort. The **Groundsmaster 3200/3300** climbs and navigates uneven terrain and delivers a clean finish with the CrossTrax® all-wheel drive system and a best-in-class ground clearance of 19,8 cm (7.8") for 3200 and 21,6 cm (8.3") for 3300/3310.

UNMATCHED ACCESS

Innovative flip-up design makes maintenance and cleaning simple. Rotary decks tilt almost 90° while keeping the driveline intact.

ALL-SEASON CAB

All-season cab with heat and air conditioning is standard on **Groundsmaster 3310**. Optional heat-only cab (no air conditioning) for other models.

GROUNDMASTER 3200/3300 SPECIFICATIONS

	GROUNDMASTER 3200 2WD	GROUNDMASTER 3200 AWD	GROUNDMASTER 3300 AWD	GROUNDMASTER 3310 AWD CAB
MODEL	31900	31901	31902	31903
ENGINE	18.4 kW (24.7 hp) @ 3,000 rpm Yanmar, 3 cylinder, liquid cooled diesel. EPA Tier 4 and Stage V compliant		27.9 kW (37.4 hp) @ 3,000 rpm Yanmar, 3 cylinder, liquid cooled diesel EPA Tier 4 and Stage V compliant	
FUEL/CAPACITY	45 L (12 gal)			
WIDTH OF CUT	152 cm (60"); 183 cm (72"); F60 Flail deck: 152 cm (60") Side and rear discharge options		152 cm (60"); 183 cm (72"); F60 Flail deck: 152 cm (60") Side and rear discharge options	
MOWING RATE	2.5–3.0 ha/h* (6.1–7.4 acres)			
TRACTION DRIVE	2WD parallel hydraulic traction system	Patented CrossTrax AWD	Patented CrossTrax AWD	
GROUND SPEED	0–20 km/h (0–12.5 mph)		0–24 km/h (0–15 mph)	
WARRANTY	2-year warranty. Refer to the Operator’s Manual for further details.			

GROUNDMASTER 3300 AWD	GROUNDMASTER 3310 AWD CAB
31907	31909
27.9 kW (37.4 hp) @ 3,000 rpm Yanmar, 3 cylinder, liquid cooled diesel Not EPA Tier 4 and Stage V compliant; not sold in European markets	
45 L (12 gal)	
152 cm (60"); 183 cm (72"); F60 Flail deck: 152 cm (60") Side and rear discharge options	
2.5–3.0 ha/h* (6.1–7.4 acres)	
Patented CrossTrax AWD	
0–24 km/h (0–15 mph)	
2-year warranty. Refer to the Operator's Manual for further details.	



TORO F60 FLAIL CUTTING UNIT

The new **F60 Flail** cutting deck (02835) for Groundsmaster models 31900, 31901, 31902 and 31903 tackles short or long grass equally well.

* Assumes max mow speed and 100% efficiency. Actual mowing rates may vary depending on operator and conditions.

LARGE SCALE PRODUCTIVITY

GROUNDMASTER 4000-D/4010-D, 4100-D/4110-D & 5900/5910
ROTARY MOWERS

GROUNDMASTER

Groundsmaster large area mowers help you do more with less, covering larger areas with longer grass that's cut less frequently. But don't let the rugged appearance fool you. These mowers are surprisingly nimble and offer the ability to mow a zero uncut circle for maximum productivity. With cutting widths up to 488 cm (192"), you can mow a hectare of grass in 7 minutes.



SMART POWER

PRODUCTIVITY FOR ALL SKILL LEVELS

The Smart Power® feature automatically adjusts the traction unit ground speed to provide more power to the blades when needed for optimal cutting in any conditions. This feature improves fuel efficiency and enhances productivity for both inexperienced operators and seasoned professionals.

GROUNDMASTER FEATURES



GROUNDMASTER 5900/5910

With a 4.88 m (16') width of cut and precise manoeuvrability, this durable proven performer can mow over 8.5 ha/h (20.9 acres/h)* and 0° uncut circle, leaving no uncut grass in turns. The three independent rear discharge cutting units quickly raise or lower on the fly.



GROUNDMASTER 4100-D

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



GROUNDMASTER SPECIFICATIONS

	GROUNDMASTER 4000-D/4010-D		GROUNDMASTER 4100-D/4110-D	GROUNDMASTER 5900/5910
MODEL	30609/30636	30605/30635	30608/30644	31698/31699
ENGINE	41 kW (55 hp) @ 2,000 rpm Yanmar, 4-cylinder, liquid-cooled, turbocharged diesel. EPA Tier 4 and Stage V compliant	36.2 kW (48.5 hp) @ 2,600 rpm Yanmar 4TNV84T diesel, 4-cylinder. Not EPA Tier 4 and Stage V compliant; not sold in European markets	41 kW (55 hp) @ 2,000 rpm Yanmar, 4-cylinder, liquid-cooled, turbocharged diesel. EPA Tier 4 and Stage V compliant	53.7 kW (72 hp) @ 2,500 rpm Yanmar 4TNV98CTturbocharged diesel. EPA Tier 4 and Stage V compliant
FUEL/CAPACITY	79.5 L (21 gal) diesel fuel		Ultra-low sulfur diesel (<15 ppm) 79.5 L (21 gal)	Ultra-low sulfur diesel (<15 ppm) 132 L (35 gal)
WIDTH OF CUT	Overall: 335 cm (132"), front: 157 cm (62"), wings: 107 cm (42"), overlap: 17.8 cm (7")		137–315 cm (54–124")	145–488 cm (57–192")
MOWING RATE	4.5 ha/h* (11.1 acres)		4.2 ha/h* (10.4 acres)	8.5 ha/h* (21 acres)
TRACTION DRIVE	4WD, Smart Power feature			4WD, Smart Power feature, CrossTrax
GROUND SPEED	Transport: 0–26.1 km/h (0–16.2 mph) Mow: 0–13.4 km/h (0–8.3 mph)			Transport: 0–32.2 km/h (0–20 mph) Mow: 0–17.4 km/h (0–10.8 mph)
WARRANTY	Two-year warranty. Refer to the Operator's Manual for further details.			

* Assumes max mow speed and 100% efficiency. Actual mowing rates may vary depending on operator or conditions.



GROUNDMASTER 4000-D

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



GROUNDMASTER 4010-D

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

LOWER COSTS AND RAISE PRODUCTIVITY

GROUNDMASTER 3500-D, 3505-D, 4300-D, 4500-D & 4700-D ROTARY MOWERS

GROUNDMASTER FEATURES

Keep sports fields and grounds in top condition with Groundsmaster contour mowers.

Their free-floating Contour Plus cutting units deliver a superior cut on undulating terrain without scalping—all with the maintenance ease of a rotary mower.



Groundsmaster 4300-D Models 30853, 30893 and 30899 are **not** EPA Tier 4/ Stage V compliant.



REDUCE DOWNTIME WITH SMART COOL™
The Smart Cool system prevents overheating by briefly reversing the cooling fan to blast chaff and debris from the air intake screens. There's no need for the operator to stop and exit the machine to clear off debris. (Groundsmaster 4500-D/4700-D)

GROUNDMASTER ADDITIONAL FEATURES



Groundsmaster 3500-D Sidewinder®

PRECISION TRIMMING
The **Groundsmaster 3500-D** features the innovative Sidewinder® cutting system, which slides the cutting units up to 30.5 cm right or left from centre to trim hard-to-reach areas. The tyre tracks can also be shifted within the mowing path to reduce wear on the turf.



Groundsmaster 3505-D

FAST, HIGH-QUALITY STRIPING
The **Groundsmaster 3505-D** features three independent decks that cut as low as 1.9 cm, offering a productive 183 cm total width of cut. Full deck rollers deliver a precision cut and a high-quality striping effect on sports fields.

GROUNDMASTER SPECIFICATIONS

	GROUNDMASTER 3500-D SIDEWINDER		GROUNDMASTER 3505-D		GROUNDMASTER 4300-D		GROUNDMASTER 4500-D		GROUNDMASTER 4700-D							
MODEL	30807		30849		30853†		30864		30885		30893		30887		30899	
ENGINE	Kubota 18.5 kW (24.8 hp)				Kubota 32.4 kW (43.4 hp)		Yanmar 32.4 kW (43.4 hp)		Yanmar 41 kW (55 hp)		Yanmar 36.2 kW (48.5 hp)		Yanmar 41 kW (55 hp)		Yanmar 36.2 kW (48.5 hp)	
FUEL/CAPACITY	Diesel 42 L (11 gal)				Diesel 51.1 L (13.5 gal)				Ultra-low sulfur diesel 83 L (22 gal)				Ultra-low sulfur diesel 132 L (35 gal)			
WIDTH OF CUT	173 cm (68") 83 cm (72") optional		183 cm (72") 173 cm (68") optional		229 cm (90")				277 cm (109")				381 cm (150")			
MOWING RATE	1.7 ha/h* (4.2 acres/h)		1.8 ha/h* (4.4 acres/h)		2.6 ha/h* (6.4 acres/h)				3.56 ha/h* (8.8 acres/h)				4.9 ha/h* (12.1 acres/h)			
TRACTION DRIVE	3WD		2WD		4WD, CrossTrax				4WD				4WD			
GROUND SPEED (TRANSPORT/ MOW)	0–14 km/h (0–9 mph) 0–10 km/h (0–6 mph)				0–16.7 km/h (0–10 mph) 0–11.3 km/h (0–7 mph)				0–21 km/h (0–13 mph) 0–10.4 km/h (0–6.5 mph)							
WARRANTY	2-year warranty. Refer to the Operator’s Manual for further details.															

* Assumes max mow speed and 100% efficiency. Actual mowing rates may vary depending on operator and conditions.
† This year (2023) is the last year this model (30853) will be offered.



Groundsmaster 4300-D

SUPERIOR HILL-CLIMBING
The **Groundsmaster 4300-D** features the CrossTrax all-wheel drive system, which automatically transfers power from the front tyres to the opposite rear tyres to maximise traction on hills and wet terrain. Five cutting units closely follow contours for an even cut.



Groundsmaster 4500-D/4700-D

MAXIMUM PRODUCTIVITY
Groundsmaster 4500-D/4700-D. The best of both worlds: large rotary mowers that devour hectare of turf, and ultra-precise cutting machines. Features include class-leading 41.1 kW engine, full-time bi-directional 4-wheel drive and SmartPower. The **Groundsmaster 4500-D and 4700-D** delivers superior handling and control that will keep you mowing at peak performance.

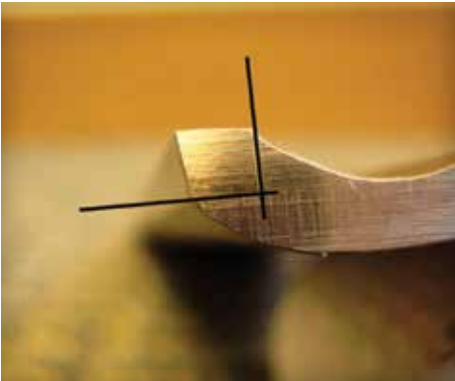


THE KEY TO FINE TURF

REELMASTER® 3100-D, 3550-D, 3555-D, 3575-D & 7000-D
REEL MOWERS

REELMASTER

For high-end premier sports fields, consistent quality of cut is essential. Toro Reelmaster mowers feature Dual Precision Adjustment (DPA) cutting units that are designed to hold adjustments longer, providing a manicured fine-turf appearance with less maintenance.



REDUCE MAINTENANCE TIME AND COSTS

Toro's EdgeMax® bedknives are designed with a tool-steel insert for maximum edge retention and wear life that's up to three times longer than standard bedknives.

Featuring
EdgeSeries™ Reels

MAINTAIN YOUR CUTTING EDGE

Toro EdgeSeries™ reels feature new reel geometry and blade material for enhanced edge retention and a more accurate cut—with fewer adjustments and less grinding required.

REELMASTER FEATURES



Reelmaster 3100-D Sidewinder

TRIM IN HARD-TO-REACH AREAS

The **Reelmaster 3100-D** features Toro's Sidewinder system that allows operators to shift all three reels left or right on the fly to reach turf that other mowers cannot. Model 03171.



Reelmaster 3550-D

FLOAT OVER UNDULATING TERRAIN

The **Reelmaster 3550-D** floats effortlessly over contours and is one of the lightest reel mowers of its kind on the market. It also features turf-friendly tyres and the superior traction of a Series/Parallel 3-wheel-drive system.



REELMASTER SPECIFICATIONS

	REELMASTER 3100	REELMASTER 3550-D	REELMASTER 3555-D/3575-D	REELMASTER 7000-D
MODEL	03170/03171	03910	03820/03821	03781/03781TE
ENGINE	Kubota 16.0 kW (21.5 hp)	Kubota 18.5 kW (24.8 hp)		Yanmar 41 kW (55 hp)
FUEL/CAPACITY	Diesel, 28.3 L (7.5 gal)			Diesel, 83 L (22 gal)
WIDTH OF CUT	183 cm (72") / 216 cm (85")	208 cm (82")	254 cm (100")	307 cm (121")
MOWING SPEED	0–10 km/h (0–6 mph)	0–11.3 km/h (0–7 mph)		
TRACTION DRIVE	3WD	Series/Parallel 3WD		4WD
GROUND SPEED	Transport: 0–14 km/h (0–9 mph)	Transport: 0–16.1 km/h (0–10 mph)		Transport: 0–22.5 km/h (0–14 mph)
	Mow: 0–10 km/h (0–6 mph)	Mow: 0–11.3 km/h (0–7 mph)		Mow: 0–11.3 km/h (0–7 mph)
WARRANTY	2-year warranty. Refer to the Operator's Manual for further details.			



Reelmaster 3555-D & 3575-D

20% LIGHTER THAN A TRADITIONAL REEL MOWER

Productivity, efficiency, simplicity and lighter weight, are all packed into the compact chassis of the **Reelmaster 3555-D & 3575-D**. The result is a mower that delivers the performance you expect from Toro, in a size that is highly manoeuvrable, and engineered to decrease turf compaction in sensitive areas.



Reelmaster 7000-D

EXTREME PRODUCTIVITY

The **Reelmaster 7000-D** is designed for heavy-duty productivity and performance in the most extreme conditions. Key features include the Smart Cool auto-reversing fan and a productive 307 cm (121") width of cut, as well as a powerful diesel engine and high-torque reel motors.

HEAVY-DUTY VERSATILITY

LT2240, LT3340 & LT-F3000
REEL & FLAIL MOWERS



REEL & FLAIL MOWERS

From heavy-duty municipal mowing to fine turf, these mowers deliver the quality and performance you demand. Choose from a range of models and an extensive selection of cutter units and accessories to fine-tune your equipment for your individual needs.



THE GAME CHANGER

Designed to meet the challenges presented by restricted budgets, and increasing demands of maintaining both short and long grass, the LT-F3000 delivers superior productivity, lower operating costs, easy servicing and maximum usability. This unique machine is the ideal choice for you to increase the length of time between cuts whilst retaining a premium finish. It has been specifically designed to save you both time and money!



REEL & FLAIL MOWERS FEATURES



LT-F3000—Commercial Triple Flail

VERSATILE

The **LT-F3000** triple flail mower allows you to increase the length of time between cuts while retaining a premium finish. It's well suited for maintaining both long, rough grass and short, fine turf, so you can tackle a range of applications with one machine. Available with reel conversion kit.



LT2240—Compact Triple

COMPACT SIZE

The **LT2240** reel mower is ideal for areas with restricted access and limited manoeuvrability, it's lightweight design makes it the perfect choice for operators both transporting and driving from site to site. From heavy-duty municipal mowing to fine turf, these mowers deliver the quality and performance you demand.



LT3340—Heavy Duty Triple

HIGH PERFORMANCE

The robust heavy duty construction of the **LT3340** reel mower will meet the most demanding of environments. A range of high-performance commercial cutting units with numerous blade configurations will provide a perfect finish every time. The InfoCentre arm-rest operating console controls every task from light trimming to mowing dense overgrowth.

REEL & FLAIL MOWERS SPECIFICATIONS

	LT2240	LT3340	LT-F3000
MODEL	31654	31657	31659
ENGINE	Kubota D1105 18.5 kW (24.8 hp)	Yanmar 3TNV88C 27.5 kW (37 hp)	Yanmar 3TNV86T Turbo 32.4 kW (43.4 hp)
FUEL/CAPACITY	Diesel/45.7 L (11.4 gal)	Diesel/60 L (15 gal)	
WIDTH OF CUT	76.2–212 cm (30–83")		
MOWING RATE	2.0 ha/h (5 acres/h)		
TRACTION DRIVE	CrossTrax 4WD with automatic 4WD in reverse		
GROUND SPEED	Transport: 0–22 km/h (0–14 mph) Mow: 0–22 km/h (0–14 mph)	Transport: 0–25 km/h (0–15.5 mph) Mow: 0–25 km/h (0–15.5 mph)	
WARRANTY	2-year warranty. Refer to the Operator’s Manual for further details.		



MK.3 CUTTING UNIT DELIVERS A FIRST-CLASS FINISH

Proven design promotes more even reel wear and superior impact resistance for municipal mowing environments, increased number of blade/bedknife contact points increases strength and durability. Cutting units available in 200 mm (8") and 250 mm (10") diameters with 4 to 10 blades (10 blades in 200 mm (8") only). Suited for everything from fine-turf applications to densely packed, overgrown municipal grass

UNMATCHED DURABILITY

GROUNDMASTER 1200 PULL BEHIND MOWERS

PULL BEHIND MOWERS FEATURES

These pull behind mowers offer a cost effective and reliable solution for maintaing large areas, such as parks, playing fields and golf courses.

The Groundsmaster 1200 delivers an unparalleled combination of productivity, durability and superior cut.



QUICK TRANSPORT

The **Groundsmaster 1200** wing decks fold up near vertical for a narrow 218.4 cm (86") transport width, making it easy to get from site to site.

PULL BEHIND MOWERS ADDITIONAL FEATURES



PRODUCTIVITY

The **Groundsmaster 1200** lets you cut up to 3.5 ha/h (8.7 acres/h) at 9.7 km/h (6 mph) mow speed.



DURABILITY

The **Groundsmaster 1200** saves time and powers through the toughest conditions with the same spindles as Toro's large rotaries.



SUPERIOR CUT

The **Groundsmaster 1200** delivers an even, professional striped cut to large spaces.

PULL BEHIND MOWERS SPECIFICATIONS

GROUNDMASTER 1200	
MODEL	31905
TRACTOR REQUIREMENTS	Minimum 26.1 kW (35 hp) at the PTO, 540 rpm; two hydraulic connections at the rear, at least 140 bar pressure
HEIGHT OF CUT	13–102 mm (0.5–4")
WIDTH OF CUT	3.7 m (146")
MOWING RATE*	3.5 ha/h (8.7 acres/h)
CUTTING UNIT REELS	-
TRANSPORT WIDTH	218.4 cm (86")
WARRANTY	2-year warranty. Refer to the Operator's Manual for further details.

* Assumes 6 mph mow speed and 100% efficiency. Actual mowing rates may vary depending on operator and conditions.

Cuts up to
3.5 ha/h



PRODUCTIVITY AND DURABILITY

The **Groundsmaster 1200** saves time and powers through the toughest conditions with the same spindles as Toro's large rotaries and lets you cut up to 3.5 ha (8.7 acres)* per hour.

TURF EQUIPMENT WHAT'S NEW?

THE NEW GOLD STANDARD OF GREENS AERATION

The ProCore 648s builds on the tremendous legacy of the ProCore 648 by incorporating enhanced innovative features while preserving the time-tested design elements that are trusted the world over.

Proven reliability, improved performance and exciting innovation—that's what makes the ProCore 648s the new superior choice.

PROVEN DESIGN

The revolutionary RotaLink™ coring head design and TrueCore™ ground-following system provide smooth operation, superior hole quality, and consistent depth.

SINGLE-HAND OPERATION

Comfortable one-handed operation from either side of the machine while walking in the direction of travel.

INTUITIVE AND ERGONOMIC CONTROLS

The redesigned operator console puts all primary controls at the operator's fingertips. Depth and hole spacing are set and saved in the proven InfoCenter.

TABLE OF CONTENTS

PROCORE® TURF CULTIVATION EQUIPMENT	62
TURF APPLICATION EQUIPMENT	64

MULTI PRO® SPRAYERS	66
TURF RENOVATION EQUIPMENT	68

HEALTHY TURF STARTS HERE.

PC 648S, PC 864, PC 1298, PC SR54/PC SR54-S, PC SR70/PC SR70-S & PC SR72
TURF CULTIVATION EQUIPMENT



TURF CULTIVATION EQUIPMENT FEATURES

TURF CULTIVATION EQUIPMENT

Healthy turf depends on managing compaction and ensuring the proper amount of air, water and nutrients can reach the roots. From aerators to topdressing to debris clearing equipment, Toro has everything you need for a comprehensive cultivation program to ensure the health and vigour of your turf.



SMOOTH OPERATION
The precision-balanced ProCore coring head eliminates hopping, rocking and unnecessary vibration for some of the smoothest operating aerators on the market. (ProCore 648s, 864 and 1298)



ProCore SR Series Deep-Tine Aerators

DEEP-TINE AERATION
ProCore SR Series deep-tine aerators feature a hydraulic depth adjustment that allows the operator to change tine depths from the seat of the tractor, increasing productivity. These models are powerful enough to use on the most compacted soil, yet have a light footprint on turf.

COMING SOON
ProCore 648s
APR 2023



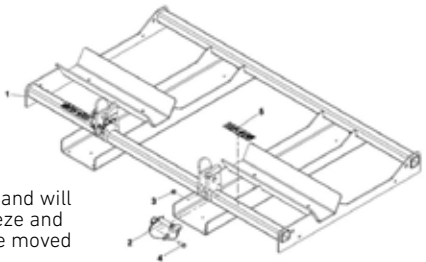
ProCore 648s Aerator

EFFICIENT WALKING AERATOR
The ProCore 648s walking aerator is designed with the wheels in front of the aeration head so you can make pass after pass without running over cores or freshly aerated turf. This prevents turf damage and makes clean-up easier. Quick turnarounds and a fast transport speed also enhance productivity.



ProCore 864/1298 Aerators

PRODUCTIVE AERATION WIDTH
ProCore 864 and 1298 large-area aerators maximise productivity with smooth operation and large aeration widths. Independent articulating coring heads on the 1298 provide superior ground following and consistent hole depth.

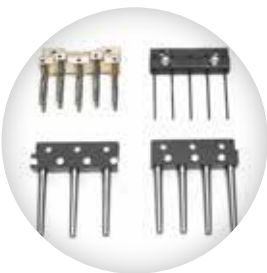


The PC 1298 storage stand will make unhooking a breeze and allows the aerator to be moved with pallet forks

TURF CULTIVATION EQUIPMENT SELECT ACCESSORIES



REAR ROLLER



TINE HOLDERS



WEIGHT KIT



WINDROW KIT



TYRE SCRAPERS

TURF CULTIVATION EQUIPMENT SPECIFICATIONS

	PC 648S	PC 864	PC 1298W	PC SR54/ PC SR54-S	PC SR70/ PC SR70-S	PC SR72
MODEL	09960 NEW	09715	09716	09931/09932	09933/09934	09935
POWER SUPPLY	17.1 kW (23 hp) engine	22.4 kW (30 hp) tractor	37 kW (50 hp) tractor	13.4 kW (18 hp) tractor	26.1 kW (35 hp) tractor	33.6 kW (45 hp) tractor
WORKING SPEED	0–4.0 km/h (0–2.5 mph)	0–4.2 km/h (0–2.6 mph)		1.2–2.4 km/h (0.75–1.5 mph)	2.4–4.0 km/h (1.5–2.5 mph)	1.3–2.4 km/h (0.8–1.5 mph)
AERATING WIDTH	122 cm (48")	163 cm (64")	249 cm (98")	137 cm (54")	185 cm (73")	183 cm (72")
AERATING DEPTH	Up to 102 mm (4")	Up to 127 mm (5")		Up to 254 mm (10")		Up to 406 mm (16")

CONSISTENTLY PROFESSIONAL RESULTS

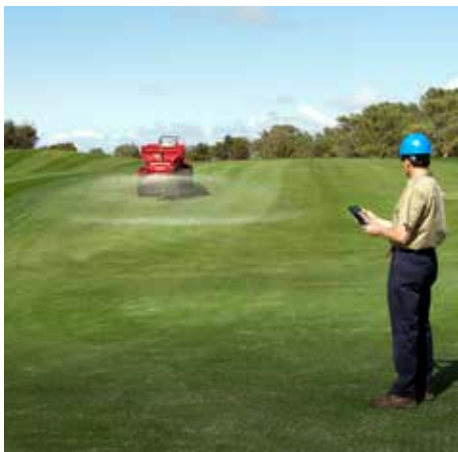
TOPDRESSER 1800, TOPDRESSER 2500, PROPASS 200 & MH-400
TURF APPLICATION EQUIPMENT

PP-200 & MH-400
Side Unloading Conveyor

Allows easy and precise placement of materials!

TURF APPLICATION AND DEBRIS EQUIPMENT FEATURES

Topdressing and material application are an integral part of any maintenance program. Toro has the heavy-duty equipment you need for precise control and accurate application every time, from light topdressing to ultra-heavy material handling. And when you need to clear leaves, grass clippings or other organic debris, we also have solutions to help crews clean large areas faster than traditional methods—saving time and labour costs.



WIRELESS REMOTE OPERATION
The wireless controller (available for the ProPass™ 200 and the MH400) allows real-time adjustments. Make quick setting changes and store settings for future use. Base models feature a wired controller.



TOPDRESSER
For maximum performance and power choose the Toro Topdresser 2500—a self-contained, all-wheel drive unit towed by a Toro Workman® or other utility vehicle. The 0.7 m³ (25 ft³) capacity coupled with 12.9 km/h (8 mph) topdressing speed will tackle the toughest topdressing jobs.

TURF APPLICATION AND DEBRIS EQUIPMENT ADDITIONAL FEATURES



ProPass 200

VERSATILITY AND PRECISION
ProPass 200 Series broadcast-style topdressers provide versatility and precise application, from light dustings to heavy aeration hole filling. The four-wheel walking-beam suspension ensures a light footprint on sensitive turf. Trailer and utility vehicle-mounted versions are available.



MH-400

LARGE-CAPACITY MATERIAL HANDLING
MH-400 material handlers tackle a wide variety of tasks, including applying mulch, backfilling and much more. Install the twin spinner accessory for topdressing and spreading everything from crumb rubber to fertiliser. A rear hitch receiver also allows towing other implements in tandem.



Topdresser 2500/1800

CONSISTENT PERFORMANCE FOR TOUGH JOBS
Topdresser 1800 and **2500** offer maximum performance and power, with a capacity of 502 L (132.6 gal)—Topdresser 1800, or 698 L (184.4 gal)—Topdresser 2500, and a 13 km/h topdressing speed for the toughest topdressing jobs. All-wheel drive ensures a consistent application rate on uneven terrain.

TURF APPLICATION AND DEBRIS EQUIPMENT SPECIFICATIONS

	PROPASS 200	MH-400
MODEL	44701/44751	44931/44954
HOPPER CAPACITY	540 L (142.6 gal) struck 710 L (187.6 gal) heaped	3060 L (808.4 gal)
CONTROLS	Standard or electronic wireless	
PAYLOAD	907 kg (2,000 lbs)	5,353 kg (11,801.4 lbs)

	TOPDRESSER 1800	TOPDRESSER 2500
MODEL	44225	44507
DRIVE	Hydraulic engage/disengage lever from operators console.	Ground driven, self-contained hydraulics
HOPPER CAPACITY	509 L (18 ft³)	707 L (25 ft³)
TOPDRESSING WIDTH	152 cm (60")	
TOPDRESSING SPEED	13 km/h (8 mph)	

LEADING TECHNOLOGY, PROVEN RELIABILITY, UNSURPASSED ACCURACY.

MULTI PRO WM, MULTI PRO 1750, MULTI PRO 5800 SPRAYERS
TURF APPLICATION EQUIPMENT

MULTI PRO SPRAYERS

Extensive customer input and advanced sprayer technology are built into these innovative sprayers providing numerous performance and operational features.

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



Multi Pro WM

MULTI PRO WM 757 L 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 757 L (200 gal) sprayers on the market.

MULTI PRO FEATURES



Multi Pro 1750

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 662 L (175-gal) sprayers on the market. From aggressive agitation, faster rate response, consistent and accurate application rates, and intuitive rate set up, to precise vehicle control, this sprayer has it all.



Multi Pro 5800

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 1750 Model 41188 and
Multi Pro 5800-G Model 41394 only.

MULTI PRO ACCESSORIES



EXCELARATE® RATE CONTROL SYSTEM

makes achieving precise application rates simple and repeatable. Step-by-step calibration and memory of your two most commonly used rates saves time and increases accuracy. Developed by Toro exclusively for turf and standard on all Multi Pro 5800 machines!

NOZZALERT® NOZZLE FLOW
MONITORING SYSTEM

brings peace of mind to spray applications by alerting the operator to nozzle flow disparities caused by totally or partially blocked, broken, missing, or worn nozzles. From the comfort of the operators seat, a simple display gives visual and optional audible alerts when flow disparities are detected, allowing the operator the opportunity to correct before mis-application and resulting turf damage.

CLEANLOAD EDUCTOR is an on-board mixing station for loading any product without the need to first mix a slurry.

FRESH WATER RINSE KIT simplifies and automates the triple-rinse process, saving hours upon hours of clean-up time.

COVERED BOOM SHROUD mounts to existing boom and minimises spray drift in breezy conditions.

ULTRA SONIC BOOM KIT automatically maintains optimal boom height in undulating turf conditions.

ALSO AVAILABLE: Enclosed Cab, Sunshade Canopy, Electric Hose Reel, Pro Foam Marking Kit, Rear Work Light Kit and Boomless Nozzle Kit.

MULTI PRO SPECIFICATIONS

MODEL	MULTI PRO WM	MULTI PRO 1750	MULTI PRO 5800-D	MULTI PRO 5800-G
	41240	41188	41393*	41394**
ENGINE	Workman HD Utility Vehicle Accessory	18.6 kW (25 hp) Kohler, CH740 Command Series, petrol	27.2 kW (36.5 hp) Kubota V1505, petrol	37.3 kW (50 hp) Kubota WG1605, petrol
SPRAYER TANK	757 L (200 gal)	662 L (175 gal)	1,135 L (300 gal)	
BOOM	5.6 m (18.5) or optional, 6.25 m (20.5'), 3-section			6.25 m (20.5), 3-section

* MP 5800-D Model 41393 is not EPA Tier 4 and Stage V compliant, and will be obsolete once inventory is depleted.
** MP 5800-G Model 41394 is EPA Tier 4 and Stage V compliant and will be offered in place of Model 41393 in Europe.

HEALTHY TURF MAKES ALL THE DIFFERENCE.

51 CM (20") HYDRAULIC SEEDER, 61 CM (24") STAND-ON AERATOR & BRUSH CUTTER BRC-28
TURF RENOVATION EQUIPMENT



TURF RENOVATION EQUIPMENT

TURF RENOVATION EQUIPMENT FEATURES

The right aeration, seeding, and dethatching equipment makes all the difference. Toro's turf renovation line combines heavy-duty commercial durability with features that save time, including mower-inspired controls and exceptional manoeuvrability. You also get the speed and fuel capacity you need to push your productivity to the max.



SIMPLE CONTROLS
Easily manoeuvre this powerful brush cutter in both forward and reverse with the one-hand control feature. Both professional and novice operators alike will be able to master these intuitive traction controls.



POWERFUL ENGINE
The Toro story started over a century ago producing engines. Today they are built for longevity and raw power, matched perfectly to maximise performance of the product they control.

TURF RENOVATION EQUIPMENT SPECIFICATIONS

	51 CM (20") HYDRAULIC SEEDER	61 CM (24") STAND-ON AERATOR*	BRUSH CUTTER, BRC-28	POWER BROOM
MODEL	23512	29516	23522	38700
ENGINE	Kohler Command PRO® CH395	Kohler CH440	Toro with electric start	Kohler Command Pro Multi-Season
FUEL CAPACITY	6 L (1.5 gal)	7 L (1.8 gal)	4 L (1 gal)	
CUTTING WIDTH	-	-	71 cm (28")	-
CUTTING HEIGHT	-	-	9.5 cm (3.75")	-
WORKING WIDTH	51 cm (20")	61 cm (24")	-	91 cm (36")
SEEDING DEPTH	Up to 2.5 cm (1")	Up to 12.7 cm (5")	-	
WIDTH	76 cm (30")	90.2 cm (35.5")	90 cm (35")	118 cm (46.5")
HEIGHT	71 cm (28") (handle folded) 114 cm (45") (handle working)	130 cm (51")	101 cm (40")	105.5 cm (41.5")
LENGTH	96.5 cm (38") (handle folded) 137 cm (54") (handle working)	174 cm (68.5")	227 cm (89")	185 cm (73")
WEIGHT**	140.6 kg (310 lbs)	388 kg (856 lbs)	170 kg (375 lbs)	159 kg (350 lbs)
GROUND SPEED	Up to 4.8 km/h (3 mph) fwd Up to 3.5 km/h (2 mph) rev	Up to 11 km/h (7 mph) fwd Up to 3.5 km/h (2 mph) rev	Up to 5.5 km/h (3.4 mph) fwd Up to 3.2 km/h (2 mph) rev	Up to 9.5 km/h (6 mph) fwd Up to 3.0 km/h (2 mph) rev
SEED HOPPER CAPACITY	18 kg (40 lbs)	-		
TINES/BLADES/BROOM	10 verticutting blades	19 mm hollow tines	Standard flail blade with 2 flails. Optional straight blade.	18 broom wafers

* Net Weight—machine without fuel
** Model 29516 requires installation of CE Kit 135-7423



51 CM (20") HYDRAULIC SEEDER
This hydraulic seeder handles like a self-propelled mower. Its wide frame allows for superior control and manoeuvrability on hills. It has an adjustable seed flow rate for varying applications.



61 CM (24") STAND-ON AERATOR**
Electronic depth control allows operators to provide consistent core depth and quality. Its compact design profile fits through standard 91 cm (36") wide gates, and a Smart Hour Meter displays core depth and critical maintenance reminders.

** Requires Intallation of CE Kit 135-7423



BRUSH CUTTER, BRC-28
The BRC-28 levels tall brush, weeds, saplings and heavy vegetation. Its 71 cm (28") cutting deck increases operator productivity. Designed with simple intuitive traction controls and pivoting deck for easy manoeuvring on uneven terrain. The pivoting deck with a spring return has the flexibility of +/- 10° making for easy manoeuvring over tough, uneven terrain.



POWER BROOM
Toro's Power Broom combines heavy-duty commercial durability with features that save time, including mower-inspired controls and exceptional manoeuvrability like Broom Angle Adjustment, Power Steering, and Independent Control Levers. You can use it year round to brush away snow, clear debris, and for turf maintenance.

SITE WORKS EQUIPMENT

WHAT'S NEW?

LONGER REACH, MORE CONTROL.

When you have a lot of material to move, you need the power to do it efficiently. Ideal for landscape, hardscape and tree care jobs, the Toro Dingo® TX 1300 is the user-friendly workhorse you need to save time. Its combination of power, reach and control puts it in a category of its own, and its jobsite versatility allows you to do more.

EXTRA REACH

The exclusive INTELESCOPE® loader arm with SmartLoad gives 66 cm (26") of additional reach. The telescoped hinge-pin height of 277 cm (109") allows loads to be lifted over the sides of dumpsters or trucks to maximise productivity.

CAPACITY FOR THE JOB

With a 37 hp Yanmar Tier IV diesel engine and 590 kg (1,300 lbs) of rated operating capacity, the Dingo TX 1300 is built to save time. It's also compact enough to maneuver in tight spaces larger equipment can't reach.

CONTROL AND ACCESSIBILITY

The hydraulics and loader arm functions are integrated into one thumb-operated controller for easier, more comfortable operation. The stand-on platform design allows for increased mobility and visibility around the machine.

TABLE OF CONTENTS

SGR 13 & STX STUMP GRINDER
TRX WALK-BEHIND TRENCHERS
E-DINGO® & DINGO®

72 DINGO TRACKED & TX
74 ELECTRIC ULTRA BUGGY™
76 DINGO ACCESSORIES

78
80
82

PRO SWEEP® & PRO FORCE® 86

RELIABILITY DAY IN AND DAY OUT

SGR 13 & STX STUMP GRINDER TREE CARE

TREE CARE EQUIPMENT

Unlike some stump grinders, Toro’s design is not over-complicated. STX models feature Dingo TX-style controls with two simple levers that are easy to learn and use. With tracked models that travel easily over muddy areas, Intelli-Sweep™ for optimal cutting performance, and transport speeds of over 6 km/h (4 mph), it’s the perfect combination for maximum productivity. And the easy-to-operate SGR-13 handlebar stump grinder turns stumps into mulch without breaking a sweat.

- **GET OPTIMAL PERFORMANCE TIME** with the hydraulically driven head—no chance of expensive belts breaking or slipping, no adjusting tension, and no cogged pulleys or clutches to replace.
- **MAINTAIN OPTIMAL PERFORMANCE** with the Intelli-Sweep feature that automatically adjusts the sweep speed based on the load on the cutting wheel.
- **OPERATE WITH CONFIDENCE**, thanks to the tracked design that offers exceptional side hill control, as well as zero turn capability.



TREE CARE EQUIPMENT SPECIFICATIONS

MODEL #	SGR 13/22619	STX-26/23208	STX-38/23214
ENGINE	Honda GX390	Kawasaki FX730V 726 cc	Kohler Command PRO ECV980 28.3 kW (38 hp)
DRIVE SYSTEM	-	Hydraulic	
CLUTCH	Centrifugal	-	
CUTTING DEPTH	28 cm (11") below grade	31 cm (12") below grade	46 cm (18") below grade
CUTTING HEIGHT	36 cm (14") above grade	88 cm (34.5") above grade	
CUTTING WHEEL	24.3 cm (9.5") diameter cutter wheel	48 cm diameter to tooth, 1.9 cm thick, 12 Greenteeth cutting teeth	57 cm diameter to Tooth, 2.5 cm thick, 16 Greenteeth® cutting teeth
BELT	Double 3V belt	-	
HEAD SWING	-	47° Sweep Arc	60° Sweep Arc
TRANSPORT SPEED	-	7.2 km/h (4.5 mph)	
DIMENSIONS (L x W x H)	75 x 193 x 107 cm (30 x 76 x 42")	198 x 87 x 122 cm	241 x 87 x 130 cm
WEIGHT*	109 kg (240 lbs)	544 kg (1199 lbs)	794 kg (1751 lbs)

* Net Weight—machine without fuel

TREE CARE EQUIPMENT FEATURES



TORO’S PATENTED, EASY-TO-USE CONTROLS offer smooth operation with fewer levers/knobs than conventional stump grinders. An armrest near the joystick also reduces operator fatigue.

- 1 Steering system (forward, reverse, turn) allows for zero-turn capability
- 2 Sweep, lift/lower and engagement of the grinder head



SGR-13

EASY-TO-OPERATE AND SIMPLE TO MAINTAIN
The well-balanced **SGR-13** requires less “muscling” the machine while cutting. The SGR-13 is powerful yet nimble enough to access hard-to-reach stumps in close spaces. The exclusive cutting wheel with easily replaceable grinder teeth turns stumps into mulch without breaking a sweat.



STX-26

OPERATOR-FRIENDLY DESIGN
The **STX-26** also offers the Intelli-Sweep feature, along with an offset cutting head that gives the operator excellent visibility to the stump. This model features Toro’s exclusive traction control system similar to Dingo TX and TRX trenchers, making it easy for new operators to learn and use.



STX-38

BUILT FOR OUTSTANDING DURABILITY IN THE TOUGHEST CONDITIONS
The **STX-38** gives you superior climbing capability, manoeuvrability and greater side hill control with a hi-drive track system. The electronic fuel injection (EFI) engine also offers easier starting, lower maintenance and improved performance. The all-hydraulic sweep control valve facilitates side-to-side feathering for superior stump grinding.

DESIGNED TO KEEP YOU ON THE RIGHT TRACK

TRX WALK-BEHIND TRENCHERS COMPACT UTILITY LOADERS

TRX WALK-BEHIND TRENCHERS

The TRX walk-behind trencher is known for groundbreaking manoeuvrability. Design enhancements make our new models easier to operate, thanks to improved hydraulics and streamlined controls. Intelli-Trench™ technology automatically adjusts the hydraulic flow—putting power where you need it to maximise productivity. Plus, with significantly fewer parts, the newer models require less maintenance.



TRX-16



TRX-250

OPTIMISED HYDRAULIC PERFORMANCE

Intelli-Trench automatically diverts the hydraulic flow from the traction motors to the trencher motor when needed, delivering higher torque while reducing trenching times. Track speed is also adjusted faster and more accurately, eliminating the need for constant manual adjustment of the traction controls.

TRX WALK-BEHIND TRENCHERS FEATURES



EASY-TO-USE CONTROLS

The TRX's streamlined controls are easy to learn and operate. The new design includes the familiar TRX trencher valve handle and boom lift lever, as well as independent traction control for the left track and the right track.



SIMPLIFIED SERVICE

The new TRX design has significantly fewer parts than previous models, simplifying maintenance and potentially reducing service needs.



SMOOTH BOOM MOTION

The boom lift and lower function has been enhanced hydraulically, allowing the boom to move up and down smoothly.



OUTSTANDING MANOEUVRABILITY

The track drive design provides a low centre of gravity and large footprint, offering stability and increased manoeuvrability while minimising damage to existing turf.

TRX WALK-BEHIND TRENCHERS SPECIFICATIONS

	TRX-16	TRX-250	TRX-300
MODEL	22972	22983	22984
ENGINE @ 3,600 RPM	10.8 kW (14.5 hp) Kawasaki FS481V, V-twin	18.3 kW (24.5 hp) Toro V-twin. Stage V compliant	19.8 kW (26.5 hp) Kohler ECV749, EFI. Stage V compliant
FUEL TANK	7.9 L (2.1 gal)	15.1 L (4.0 gal)	
OIL CAPACITY	1.7 L (1.8 quarts)	2.4 L (2.5 quarts)	1.9 L (2.0 quarts)
TRANSPORT SPEED	3.9 km/h (2.4 mph) / 2.4 km/h (1.5 mph) 64.3 m/min (211 ft/min) / 40.2 m/min (132 ft/min)	3.7 km/h (2.3 mph) / 2.4 km/h (1.5 mph) 61.6 m/min (202 ft/min) / 40.2 m/min (132 ft/min)	
HYDRAULIC PRESSURE	200 bar (2,900 psi)	184 bar (2,670 psi)	180 bar (2,610 psi)
HYDRAULIC FLOW	Trencher: 38 lpm (10.0 gpm) Traction (each pump): 36 lpm (9.5 gpm)	Trencher: 50.0 lpm (13.2 gpm) Traction: 61.3 lpm (16.2 gpm) Transport 11.4 lpm (3.0 gpm) Trenching	
HYDRAULIC RESERVOIR CAPACITY	23.8 L (6.3 gal)		
HEADSHAFT SPEED	226 rpm with 211.67 m/kg (315 ft/lbs) of torque	210 rpm with 334.64 m/kg (498 ft/lbs) of torque	
TRACK WIDTH	15 cm (5.9") wide—endless nylon reinforced rubber		
BOOM WIDTHS	10 and 15 cm (4 and 6")		10, 15 and 20 cm* (4, 6 and 8")
BOOM DEPTHS	61, 91 and 122 cm (24, 36 and 48")		
WARRANTY	Two-year engine warranty, one-year product warranty.		

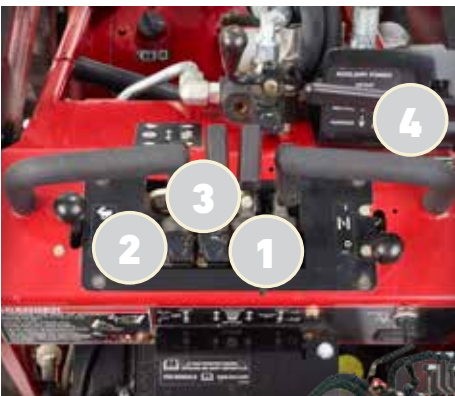
PLEASE NOTE: TRX-16 model 22972 remains unchanged and does not have any of the new design features of the TRX-250 and TRX-300
* 20 cm (8") chain conversion kit available through parts only

SAVE LABOUR AND FINISH FASTER.

E-DINGO/DINGO WHEELED COMPACT UTILITY LOADERS

E-DINGO/DINGO WHEELED

Access confined spaces you never thought possible with a wheeled Dingo compact tool carrier. These models offer zero-turn capability, along with a shorter length that's easy to load on a trailer. You also get reliable hydraulic power to use a wide range of attachments. If you do a lot of tasks in tight spaces or on hard surfaces, these are the models for you.



DINGO CONTROLS

Responsive controls make the wheeled Dingo highly manoeuvrable:

- 1 Curl or dump the attachment while raising or lowering the loader arms.
- 2 Raise and lower loader arms.
- 3 Traction drive control.
- 4 Activate the auxiliary circuit control lever to power the attachments instantly.

CHOOSE YOUR FUEL

Diesel fuel offers extra muscle for demanding jobs—dig, haul, plant, build and more.

Petrol fuel extends your working time with two durable 21-L fuel tanks for a full day of work.



E-DINGO/DINGO WHEELED SPECIFICATIONS

MODEL	E-DINGO 22218	DINGO 323 22318	DINGO 320-D 22337CP
ENGINE/MOTOR	48V Lithium ion batteries	Kohler Command Series CH23	Kubota D722
FUEL TYPE	-	Petrol	Diesel
FUEL TANK	-	42.4 L (11.2 gal)	15 L (4 gallon)
BATTERY	Lithium ion	-	-
ELECTRIC SYSTEM VOLTAGE	48 V	-	-
BATTERY CAPACITY	9.12 kW	-	-
GROUND SPEED	0–4.4 km/h (0–2.75 mph)	0–6 km/h (0–3.7 mph)	0–4.8 km/h (0–3.0 mph)
OVERALL WIDTH	90 cm (35.6")	103 cm (40.5") standard tyres 90 cm (35.6") narrow tyres	103 cm (40.5") standard tyres 90 cm (35.6") narrow tyres
TIP CAPACITY	467 kg (1,030 lbs)		475 kg (1,048 lbs)
WEIGHT*	941.7 kg (2,076 lbs)	711 kg (1,567 lbs)	781 kg (1,722 lbs)

* Net Weight—machine without fuel

E-DINGO/DINGO WHEELED FEATURES



THE POWER YOU NEED

Lift heavy loads with a rated operating capacity of 233.6 kg (515 lbs). ECO Mode, Auto Idle and Inch Mode features also extend runtime and manoeuvrability.



RUNS DINGO ATTACHMENTS

Expand your versatility with 24.6 lpm (6.49 gpm) hydraulic power pumps that can run most Dingo attachments, including augers up to 30,5 cm (12").



RELIABLE PERFORMANCE

Lithium-ion batteries are designed to last the life of the traction unit, and the 4-Paw® independent 4-wheel drive system delivers maximum traction.



LOW MAINTENANCE

Fully hydraulic design with no chains to maintain. Rugged components offer solid performance with low maintenance throughout the machine's life.



HIGHLY MANOEUVRABLE

Short wheelbase design offers excellent manoeuvrability. Get into tight spaces where only hand labour could go before.



TWO TRANSPORT SPEEDS

Low speed sends more hydraulic power to the attachment and high speed sends more power to the wheels.



IMPROVED VISIBILITY

The integrated ride-on operator platform allows improved visibility of the working area and attachments.



4-PAW INDEPENDENT FOUR-WHEEL DRIVE

Four independent wheel motors deliver hydraulic flow and pressure to all four wheels for improved traction and mobility.



E-DINGO 22218



Now available with lithium-ion technology!



Zero Engine Exhaust Emissions



Quiet Operation

DO MORE WORK IN LESS TIME

DINGO TRACKED/TX COMPACT UTILITY LOADERS

DINGO TRACKED & TX

Tracked Dingo models deliver the durability and reliability that professionals and do-it-yourselfers trust, combined with powerful performance and incredible versatility. For operators who are frequently switching tasks or moving things out of the way, these walk-behind models provide greater productivity—just walk up to the machine and go.



REACH HIGHER

The TX 1300 brings a new combination of power, reach and convenient control to the Toro Dingo lineup.

**NEW TX 1300
TELESCOPING
22370**



**PETROL+DIESEL
MODELS AVAILABLE**

DINGO TRACKED & TX FEATURES



UNMATCHED STRENGTH

Vertical lift loader arms allow the TX 1000 to lift and transport heavy loads with a category-leading 488 kg (1,075 lbs).



MAXIMUM HEIGHT AND REACH

The 206 cm (81") hinge pin height allows attachments to easily clear the side of dumpsters. (TX 1000 only)



LOW-IMPACT FOOTPRINT

Long-lasting, Kevlar® reinforced tracks disperse weight evenly for a light footprint on turf, while delivering better traction in any ground conditions including sand, mud, gravel, rock, concrete or asphalt.



**NEW TX 700
22351/22352**

COMING SOON

TX 700

LIMITED QUANTITIES

GO WHERE YOU NEED TO WORK

The narrow models are just 86 cm (33.7") wide and fit through 100 cm (36") gates. At just 104 cm (41") wide, the wide-track model is also easy to manoeuvre.

DINGO TRACKED & TX 1000 SPECIFICATIONS

	TX 427 NARROW TRACK	TX 427 WIDE TRACK	TX 525 NARROW TRACK	TX 525 WIDE TRACK
MODEL	22321	22322	22323	22324
ENGINE	Kohler Command Pro Series CH 740		Kubota D902	
FUEL TYPE	Petrol		Diesel	
FUEL TANK	23 L (6.0 gal)			
GROUND SPEED (F/R)	0–7.2 km/h (0–4.5 mph) / 0–3.2 km/h (0–2.0 mph)			
OVERALL WIDTH	86 cm (33.7")	104 cm (41")	86 cm (33.7")	104 cm (41")
TIP CAPACITY	694 kg (1,530 lbs)		717 kg (1,580 lbs)	
WEIGHT	856 kg (1,887 lbs)	940 kg (2,072 lbs)	864 kg (1,904 lbs)	907 kg (2,013 lbs)

* Net Weight—machine without fuel

TX 700 NARROW TRACK	TX 700 WIDE TRACK	TX 1000 NARROW TRACK	TX 1000 WIDE TRACK	TX 1300 TELESCOPING
22351 NEW	22352 NEW	22327	22328	22370 NEW
Yanmar 3TNV80F 18.3 kW (24.5 hp)		Kubota D1305		Yanmar, Tier 4
		Diesel		
20.8 L (5.5 gal)		44 L (11.5 gal)		42 L (11 gal)
0–7.2 km/h (0–4.5 mph)		0–6.1 km/h (0–3.8 mph) F&R	0–7.6 km/h (0–4.7 mph) F&R	0–7.6 km/h (0–4.7 mph)
86 cm (33.7")	104 cm (41")	86 cm (33.7")	104 cm (41")	117 cm (46")
907 kg (2,000 lbs)	918 kg (2,023 lbs)	1,296 kg (2,857 lbs)	1,296 kg (2,857 lbs)	1,685 kg (3,714 lbs)
1,250 kg (2,756 lbs)	1,298 kg (2,862 lbs)	1,263 kg (2,785 lbs)	1,265 kg (2,790 lbs)	1,750 kg (3,858 lbs)

FULL TIME PROFIT HAULER

ELECTRIC ULTRA BUGGY
COMPACT UTILITY LOADERS

ELECTRIC ULTRA BUGGY

Exceptional runtime and a compact design make it nimble and convenient. Electric power eliminates engine exhaust emissions, and the thick, polyethylene tub handles all types of material. The electric Ultra Buggy is powered by HyperCell, a battery technology developed by Toro, to match the power of our traditional gas powered products and is optimised to deliver up to an exceptional eight-hours continuous runtime, allowing it to run as long as your crew.



POLYETHYLENE AND STEEL TUBS

The polyethylene tub has an increased thickness of 10 mm (3/8") allowing operators to haul more than just concrete. The optional steel tub is designed with the same 0.45 m³ (16 ft³) or 1,136 kg (2,500 lbs) capacity and can be used with any machine in the Material Buggy lineup.

ELECTRIC ULTRA BUGGY FEATURES



POWERED BY HYPERCELL

Toro designed Lithium-Ion battery system optimised to deliver up to 8-hours continuous runtime.



NARROW WIDTH

The 80 cm (31.5") width of this machine allows easy access through 91 cm (3') doors.



1,134 KG (2,500 LBS) CARRYING CAPACITY

The machine and its components have been designed and tested to achieve a 1,134 kg (2,500 lbs) carrying capacity.



MOUNTED CONTROLS

Mounted directional and dump switches provide the operator continuous motion on the machine and eliminates the need to fully stop the machine to change direction or dump the load.

ELECTRIC ULTRA BUGGY SPECIFICATIONS

MODEL		68037 NEW
BATTERY	Hypercell Lithium Ion Battery	
DIMENSIONS (L X W X H)	Dual wheel platform down: 282 x 106.7 x 139.7 cm (111 x 42 x 55")	
	Dual wheel platform up: 241.3 x 106.7 x 139.7 cm (95 x 42 x 55")	
	Single wheel platform down: 82 x 80.65 x 139.7 cm (111 x 31.5 x 55")	
	Single wheel platform up: 241.3 x 80.65 x 139.7 cm (95" x 31.5 x 55")	
WEIGHT	694 kg (1,530 lbs)	
TUB VOLUME	0.45 m³ (16 ft³)	
MAX LOAD CAPACITY	1,136 kg (2,500 lbs)	
SPEED	0–9.6 km/h (0–6 mph) forward; 0–6.4 km/h (0–4 mph) reverse	
RUN TIME	Up to 8 continuous hours	
CHARGING TYPE	120 Volt, on-board	
CHARGING TIME	Up to 8 hours for full charge	
WHEELBASE	104 cm (41")	



ZERO-TURN RADIUS

Customers can navigate in hard to access areas and turn around in tight areas.



AUTO-RETURN DUMP

This feature ensures the tub automatically returns to the resting position so the operator can focus on retrieving the next load of concrete.

COMING SOON

TX 700

SEPT 2023

MANY ATTACHMENTS, ONE GOAL: PRODUCTIVITY

DINGO COMPACT UTILITY LOADER

DINGO ACCESSORIES

A wide variety of attachments make the Dingo a more cost-effective choice than a dedicated piece of equipment. These genuine Toro attachments are designed specifically for the Dingo, offering the best assurance of long life and peak performance.



Attachment
Model # 22445

Toro Quick Attach System

Change Attachments In Seconds

1. Mount to the attachment plate on the unit.
2. Twist the pins to locked position.
3. For powered attachments, connect hydraulic lines to dripless flush-face quick couplers on loader arms.

AUGER BITS AND EXTENSIONS

Model	Attachment Description
22814	46 cm (18") Auger Bit
22815	61 cm (24") Auger Bit
22816	76 cm (30") Auger Bit
22818	31 cm (12") Auger Bit Extension
22819	61 cm (24") Auger Bit Extension
22820	15 cm (6") Full Flight Auger Bit
22821	23 cm (9") Full Flight Auger Bit
22822	31 cm (12") Full Flight Auger Bit
22823	38 cm (15") Full Flight Auger Bit
23172	TX 1000 Stump Grinder Fit-up Kit*

* Only Required for 22429 TX 1000 F16 and prior model years



Attachment
Model # 22473

AUGERS AND TREE CARE

Model	Attachment Description	Dimensions (W x L x H)		Weight	
22429	Stump Grinder	112 x 51 x 79 cm	44 x 20 x 31"	120 kg	265 lbs
22438	Tree Fork	62 x 114 x 32 cm	24 x 45 x 13"	77 kg	170 lbs
22577	Grapple Rake	90 x 46 x 76 cm	35 x 18 x 30"	120 kg	265 lbs
22805	High Torque Auger Power Head	61 x 41 x 58 cm	24 x 16 x 23"	83 kg	183 lbs
22806	Universal Swivel Auger Power Head	61 x 43 x 58 cm	24 x 17 x 23"	89 kg	196 lbs



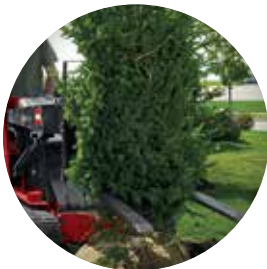
HIGH-TORQUE
TRENCHER HEAD
22473



STUMP GRINDER
22429



GRAPPLE RAKE
22577



TREE FORK
22438



ADJUSTABLE FORKS
22586



HIGH-SPEED
TRENCHER HEAD
22474



BORE DRIVE HEAD
ANDROD & REAMER KIT
22420



VIBRATORY PLOW
22911



TRENCH FILLER
22472



HIGH-TORQUE AUGER
POWER HEAD
22805



UNIVERSAL SWIVEL
AUGER POWER HEAD
22806

TRENCHING, PLOWING AND BORING ATTACHMENTS

Model	Attachment Description	Dimensions (W x L x H)		Weight	
22420	Bore Drive Head Attachment	61 x 56 x 63.5 cm	24 x 22 x 25"	54.4 kg	120 lbs
22421	Rod and Reamer	-	-	26.3 kg	58 lbs
22472	Trench Filler	122 x 79 x 56 cm	48 x 31 x 22"	186 kg	410 lbs
22473	High-Torque Trencher Head	89 x 165 x 61 cm	35 x 65 x 24"	177 kg	390 lbs
22474	High-Speed Trencher Head	89 x 165 x 61 cm	35 x 65 x 24"	177 kg	390 lbs
22911	Vibratory Plow	74 x 89 x 61 cm	29 x 35 x 24"	181.4 kg	400 lbs

* Working width

GET THE JOB DONE

DINGO COMPACT UTILITY LOADER

DINGO ACCESSORIES

Uses for the Toro Dingo and its various attachments are limited only by your imagination.

MISCELLANEOUS

Model	Attachment Description	Weight	
22417	Counter Weight	83 kg	183 lbs
22584	Snow Canopy, TX 1000 Compact Tool Carrier	-	-
22670	Floor Scraper* NEW	254 kg	560 lbs

* For flooring removal and surface preparation. Blades sold separately.



Attachment
Model # 22577

BUCKETS

Model	Attachment Description	Dimensions (W x L x H)		Weight		Capacity	
22409	4 ft ³ Standard Bucket**	107 x 61 x 35.6 cm	42 x 24 x 14"	52 kg	117 lbs	110 L	29 gal
22410	Loose Materials Bucket**	122 x 66 x 46 cm	48 x 26 x 18"	79 kg	174 lbs	180 L	48 gal
22520	Narrow Bucket**	88 x 68 x 64 cm	35 x 27 x 25"	69 kg	152 lbs	100 L	26 gal
22340	TX 1000 Standard Bucket**	104 x 58 x 38 cm	41 x 23 x 15"	78 kg	172 lbs	120 L	32 gal
22342	TX 1000 High Volume Bucket**	135 x 74 x 43 cm	53 x 29 x 17"	115 kg	254 lbs	250 L	66 gal
22345	Standard Bucket TX 1300 NEW	121 x 61 x 41 cm	47.8 x 24.0 x 16.2"	80 kg	177 lbs	133 L	35 gal
22346	Low Profile Bucket TX 1300 NEW	121 x 68 x 32 cm	47.8 x 26.7 x 12.6"	79 kg	174 lbs	110 L	29 gal
22478	4 in 1 Bucket	122 x 68 x 55 cm	48 x 27 x 22"	132 kg	291 lbs	-*	-*
22590	Grapple Bucket***	85 x 79 x 53 cm	33 x 31 x 21"	115 kg	254 lbs	-*	-*

* Capacity had different ratings based on which CUL the customer is operating with this attachment
** Not for use on model 22370 Dingo TX 1300
*** Use on model 22370 Dingo TX 1300 requires longer hoses—order kit 145-4454



POWER BOX RAKE
22426



TILLER
22445



CEMENT BOWL
22442



LEVELER
23165



MULTI-PURPOSE TOOL
22423



BUCKETS
22409, 22410, 22520, 22340,
22342



MANUAL OR HYDRAULIC
FORKS
22586



UTILITY BLADE
22414



FRONT SCREENING
BUCKET
VF600



MIXING BUCKET W/ SAFE
DISCHARGE
MIX150SF



Attachment
Model # 22805

MATERIAL HANDLING

Model	Attachment Description	Dimensions (W x L x H)		Weight	
22423	Multi-Purpose Tool	61 x 10 x 25 cm	24 x 4 x 10"	18 kg	40 lbs
-	Boom Jib*	2 x 82 x 24 cm	0.8 x 32 x 9"	10.5 kg	23 lbs
-	Scarifier Teeth*	5 x 33 x 30 cm	2 x 13 x 12"	4 kg	9 lbs
22442	Cement Bowl	-	-	34 kg	75 lbs
22585	Snow Thrower	123 x 94 x 137 cm	48.5 x 37 x 54"	276 kg	609 lbs
22586	Adjustable Forks NEW	79 x 114 x 69 cm	31 x 45 x 27"	73 kg	161 lbs
23136	Concrete Breaker** NEW	63 x 130 x 33 cm	24.8 x 51.2 x 13"	176 kg	389 lbs

* Available in Multi-Purpose Tool (22423)
** For use with models Dingo TX 427, TX 525, TX 1000, TX 1300 and e-Dingo

EARTH MOVING EQUIPMENT

Model	Attachment Description	Dimensions (W x L x H)		Weight	
22414	Utility Blade*	122 x 64 x 53 cm	48 x 25 x 21"	96 kg	212 lbs
22426	Direct Drive Power Box Rake	122 x 124 x 53 cm	48 x 49 x 20"	166 kg	366 lbs
22445	102 cm (40") Tiller	112/102 cm Tilling Width x 51 x 66 cm	44/40" Tilling Width x 20 x 26"	165 kg	364 lbs
23102	Soil Cultivator*	130 x 130 x 53 cm	51 x 51 x 21"	165 kg	364 lbs
23106	Backhoe**	88 x 104 x 180 cm	35 x 41 x 71"	346 kg	763 lbs
23126	Fit Up Kit (for 23106)	-	-	-	-
23165	Leveler*	80 x 105 x 69 cm	31 x 41 x 27"	73 kg	161 lbs

* Attachment is narrower than track width when used on model 22370 Dingo TX 1300
** For use on TX 1000

CANGINI-ALLIED HARDSCAPE EQUIPMENT

Cangini Model	Attachment Description	Used On
WGF1100	Front Woods Grab	TX 1000, TX 1300
SPZ120	Sweeper Bucket	TX 1000, TX 1300
VF600	Front Screening Bucket	TX 1300
MIX150SF	Mixing Bucket w/ Safe Discharge	TX 1300



Attachment
Model # 22426

CLEARLY DEPENDABLE AND EFFICIENT

PRO SWEEP & PRO FORCE DEBRIS EQUIPMENT

DEBRIS EQUIPMENT

PRO SWEEP FEATURES

DEBRIS EQUIPMENT FEATURES

When you need to clear leaves, grass clippings or other organic debris, we also have solutions to help crews clean large areas faster than traditional methods—saving time and labour costs.



PRO SWEEP
Faster than traditional methods of collecting aeration cores and other organic debris. Brush height adjustment accommodates a variety of turf conditions. The standard hydraulic offset allows you to move the sweeper from the hydraulic position to the collection position.



EFFICIENT TURBINE-TYPE FAN ASSEMBLY DESIGN
Greater air flow to move debris further and finish the job faster.



CONTROL FROM THE OPERATOR'S SEAT
The **Pro Force** debris blower comes with a wireless remote control that lets you start and stop the engine, adjust the engine throttle up and down, and rotate the nozzle 360°—all from the seat of a utility vehicle.



ELECTRONIC GOVERNOR
Coupled with functionality of wireless remote control, the Kohler electronic governor allows the operator to have precise engine speed control.



HEAVY-DUTY TRAILER & TOW HITCH
Height and length of tow hitch are adjustable to accommodate different towing utility vehicles.

DEBRIS EQUIPMENT SPECIFICATIONS



WIRELESS RF REMOTE CONTROL
Only the **Pro Sweep** comes with a handheld wireless remote that lets you control sweeping and dumping operations with the touch of a button.



HIGH-LIFT DUMP
The high-lift dump provides the ability to dump all the cores easily into the bed of a Toro Workman or trailer and empty the hopper completely.



WINDROW BLADE
The windrow blade directs cores away from the tyre so they won't be crushed.

DEBRIS EQUIPMENT SPECIFICATIONS

MODEL	PRO SWEEP 07068	PRO FORCE 44552/44553/44554
SWEEP WIDTH	132cm (52")	-
POWER SUPPLY	18.6 kW (25 hp) tractor or utility vehicle,* tow required	18.3 kW (24.6 hp) engine, D.O.T/trailerred/teathered/tow required
HOPPER CAPACITY	762 L	-
FAN DESIGN	-	High-efficiency, axial flow, turbine-type fan assembly
FAN DIAMETER	-	36 cm



Pro Sweep

FAST DEBRIS COLLECTION
The Pro Sweep debris sweeper lets you adjust the roller height for the turf conditions. The exclusive floating brush housing rotates from side to side and front to back to collect cores on uneven terrain. Plus, the wireless remote lets you control sweeping and dumping functions with the touch of a button.



Pro Force

MAXIMUM AIR FLOW
The Pro Force turbine debris blower provides greater air volume flow to move debris further and finish faster. It's ideal for blowing leaves, grass clippings, cores and other organic debris off turf and hard surfaces alike.

UTILITY VEHICLES

WHAT'S NEW?

RAISING THE STANDARD

The Workman UTX features a high-strength steel frame, oversized bearings and bushings and independent suspension with custom engineered shocks. Add a cab and HVAC for comfort in any weather.

It also features many standard items that competitors make you pay for—spray-on bedliner, plow mount, brush guard, premium seats, bed lift assist—to name a few.

CHECKS ALL THE BOXES

With a class-best 567 kg (1,250 lbs) of cargo capacity, over 1.6 m³ (17 ft³) of volume, and a spray-in bed liner, the Workman UTX bed is ready to work. The UTX also features a lockable glove box as part of its 796 kg (17.5 gal) of available interior storage.

NEED FOR SPEED (CONTROL)

A proprietary ground speed governing system provides unmatched control over speed, sound and fuel consumption giving the UTX a perfect balance of power and control. Add a supervisor key to lock and unlock speed settings.

THE POWER TO PERFORM

The Workman UTX has petrol and diesel engine options with around 1,000 cc displacement. The result is all the power and torque you need backed by hydraulic disc brakes on all four wheels and dynamic engine braking when its time to stop.

TABLE OF CONTENTS			
WORKMAN UTX	90	WORKMAN GTX SERIES	94
WORKMAN MDX/HD	92	OUTCROSS® 9060	96

GET TO WORK

WORKMAN UTX SERIES UTILITY VEHICLES

WORKMAN UTX

The Workman UTX is a straightforward, no-nonsense, 4-wheel drive utility vehicle built to stand up to the toughest tests without compromising performance. With standard commercial-grade components, the highest payload in its class, and a proprietary speed control system, it's designed for the rigors of a long work week, not a few hours of recreation on the weekends.

The Workman UTX has the muscle to blast through snowdrifts while still maintaining the ability to regulate speed and sound in sensitive areas. To raise the standard further, every Workman UTX features an integrated plow mount, power steering, turn signals, brake lights, and a spray-on bed liner.

COMMERCIAL-GRADE TOUGH

With a rock-solid, high-strength steel frame, integrated plow mount, selectable 4WD with front and rear differential locks and oversized shocks, bearings and bushings the Workman UTX is up to any challenge.



WORKMAN UTX FEATURES



CAPABLE OF DOING ANY JOB

907 kg (2,000 lbs) of towing, 25% more cargo capacity than competitors and two standard 5 cm (2") receivers (front and rear) gives the Workman UTX the means to tackle any job.



ALL-DAY & ALL-SEASON COMFORT

2 or 4-passenger models make sure you have the room for you and your crew and a climate controlled cab keeps them comfortable in any conditions.



PRECISION CONTROL

A proprietary system allows for the perfect amount of power to be applied to the job, no matter the desired ground speed. This can mean lower RPMs, and with it lower fuel consumption and sound, or higher RPMs for more power to push snow or haul a heavy load.



VERSATILE PERFORMANCE

The Workman UTX is made to work in multiple environments. Its road ready with standard LED headlights, turn signals, hazards and brake lights and built to handle snow and ice like a BOSS.



2 seats



4 seats

WORKMAN UTX ACCESSORIES



DELUXE HARD CAB



LED WORK LIGHTS



BEACON



OVERHEAD CONSOLE

WORKMAN UTX SPECIFICATIONS

MODEL	WORKMAN UTX PETROL*			WORKMAN UTX DIESEL		
	08100 NEW	08101 NEW	08100TC NEW	08102 NEW	08103 NEW	08102TC NEW
ENGINE	0.998 L, inline 4-cylinder, gasoline, 40 hp (29.8 kW), liquid-cooled			0.993 L, inline 3-cylinder, diesel, 24 hp (17.9 kW), liquid-cooled		
FUEL	Petrol			Diesel		
TOTAL CAPACITY	GVW 1,814.3 kg (4,000 lbs)					
TOWING CAPACITY	907 kg (2,000 lbs) 5 cm (2") receiver standard both front and rear					

* Limited quantities

TOOLS FOR EVERY TASK

WORKMAN MDX/HD SERIES UTILITY VEHICLES

WORKMAN MDX/HD

Toro has all the reliable, efficient solutions you need for a full range of grounds maintenance tasks. Round out your fleet with Toro Workman utility vehicles.

Workman HDX-D vehicles provide durability, excellent driving performance and versatility. Optional 4-wheel drive models available.

Experience the Workman MDX Series with SRQ for optimum operator comfort and enhanced productivity. The hard work shouldn't start until you get to the job site.



ACTIVE IN-FRAME TWISTER JOINT
The **Workman MDX** innovative Active In-Frame Twister Joint allows each axle to react independently to the terrain.

30°

Active In-Frame Twister Joint delivers a smooth ride over the most undulating surfaces.

WORKMAN MDX, MDX-D & WORKMAN HD FEATURES



DISC BRAKES
The **Workman HD** 4 wheel hydraulic disc brakes provide greater stopping power and easier servicing than traditional drum brakes.



DEDION REAR AXLE
The DeDion rear axle, standard on the **Workman HDX-D**, isolates the engine, transmission and main frame from all load forces, eliminating stress to these main components.



CARGO BED CAPACITY
The **Workman HDX-D** cargo bed capability up to 1,293 kg (2,851 lbs). The **Workman MDX** cargo bed capability up to 567 kg (1,250 lbs).



TOUGH FRAMES
The Workman front space frame design is multi-dimensional or truss like, providing superior strength and torsional rigidity in rough terrain. The rear frame uses a C-channel design to provide superior strength in hauling heavy loads.



Workman MDX Series

750 kg
(1,650 lbs)
Payload Capacity

SMOOTH RIDE
Workman MDX Series utility vehicles enhance productivity and operator comfort with Superior Ride Quality (SRQ™) and the highest total carrying capacity in their class.



Workman HD Series

1,438 kg
(3,163 lbs)
Payload Capacity

ADDED CAPACITY
Workman HD Series utility vehicles combine strength and durability with outstanding payload and towing capacity for your most demanding jobs. Many attachments are available for added versatility.

WORKMAN MDX, MDX-D & WORKMAN HD ACCESSORIES



CANOPY



DELUXE HARD CAB



FOLDING WINDSHIELD



SPRAYER
200 GALLON (757 L)



PROPASS 200

WORKMAN MDX, MDX-D & WORKMAN HD SPECIFICATIONS

MODEL	WORKMAN MDX	WORKMAN MDX-D	WORKMAN HDX-D
	07235TC	07236TC	07385TC / 07387TC
ENGINE	Briggs & Stratton® 480 cc (14hp)	Kubota 599 cc (19hp)	Kubota 972 EFI, 962 cc (32.5 hp) Kubota 950 cc (23.3 hp) Kohler 674 cc (23 hp)
FUEL	Petrol	Diesel	Diesel or petrol
TOTAL CAPACITY	750 kg (1,650 lbs)		1,411–1,438 kg (3,104–3,163 lbs)
TOWING CAPACITY	544 kg (1,200 lbs) with heavy-duty hitch		1,587 kg (3,500 lbs) with trailer brake

MORE CONTROL, COMFORT, POWER & VERSATILITY. SIMPLY SUPERIOR.

WORKMAN GTX UTILITY VEHICLES

WORKMAN GTX SERIES FEATURES

The Workman GTX is a 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 120 cm (47") width, petrol or electric power, and hundreds of configurable options, attachments and seating choices, running to different jobs has never been so productive.



Workman GTX Lithium Ion Lifted



SUSPENSION
Coil-over shocks on all four tyres delivers greater suspension travel and adjustability resulting in a smoother ride and minimised operator fatigue.

WORKMAN GTX SERIES & LIFTED MODELS SPECIFICATIONS

MODEL	WORKMAN GTX EFI/LIFTED*	WORKMAN GTX-E		WORKMAN GTX LITHIUM-ION LIFTED
	07059TC/ INT'L LIFT KIT: 07414	07131TC		07413TC
ENGINE/MOTOR	Kohler EFI 429 cc	48 V brushless AC induction drive		48 V brushless AC induction drive
FUEL TYPE	Petrol	Electric		
TOTAL CAPACITY	544 kg (1,200 lbs)			
TOWING CAPACITY	680 kg (1,500 lbs)			

WORKMAN GTX SERIES ACCESSORIES: 300+ CONFIGURATION OPTIONS



STEEL
GTX CARGO BED



RACKING SYSTEM



183 CM (6') FLATBED



WINDSHIELD



CANOPY

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

MUNICIPALITY & SPORT FIELDS

WORKMAN GTX LITHIUM-ION POWER



Now available
with lithium-ion
technology!

Lithium-Ion Power Option

Maintenance free, improved power-to-weight ratio, extended battery life, and largest cargo capacity in its class, the Lithium-Ion GTX is a machine that's always ready to get to work.

GTX LITHIUM-ION POWER

Cargo Capacity—At 363.8 kg (800 lbs), the GTX Lithium provides you with the largest cargo capacity of any lithium-ion vehicle in its class.

Maintenance-Free—Lithium-Ion packs require no maintenance which allows you to spend less time checking batteries and more time checking tasks off your to-do list.

Extended Battery Life—Lithium-Ion battery packs give you the power for long days and reduced charging time for short nights.

Onboard Charger—No need to keep track of your charger, it is onboard and ready to be connected to any standard power outlet anytime, anywhere.

Reduced Weight—The GTX Lithium is 26% lighter than a traditional electric vehicle, making it nimble while still packing plenty of all-day power.



Workman GTX EFI Lifted



LIFTED MODELS

Workman GTX Lifted models boast an additional 7.6 cm (3") of ground clearance, and stylish turf friendly 55.8 cm (22") turf tyres with modern 30.5 cm (12") aluminum wheels. Available in both EFI Gas and Lithium-Ion powertrain options.

DO
MORE.

OUTCROSS 9060
UTILITY VEHICLES

OUTCROSS 9060

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.



GET READY TO DO MUCH MORE.

Mow grass, spread fertiliser, 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.

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. Intuitive automotive-style controls and one-time parameter setup keeps even complex operations simple and efficient.

OUTCROSS 9060 FEATURES



INTUITIVE CONTROLS

Operation is simple and intuitive. The **Outcross 9060** has a hydrostatic drive system. Cruise control, shuttle shifting, a passenger seat, and one-action controls add to the ease-of-use and efficiency.



ATTACHMENT PARAMETERS

Set-up and save each attachment to ensure the machine performs exactly to your specifications. Save settings for up to sixteen attachments.



THREE-POINT HITCH

A category II three-point hitch makes attaching and using a myriad of Toro and third-party attachments another way to do more.



ROOM FOR TWO

Outcross’s second seat brings a second laborer to the jobsite. The standard utility bed offers plenty of space for tools and equipment that previously would have also required a second vehicle.



All-Season Cab with loader arms and bucket



Canopy with Standard Bed



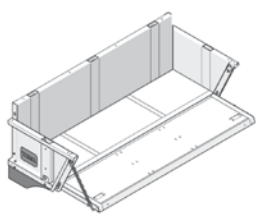
Canopy with Cargo Bed

GENTLE ON TURF

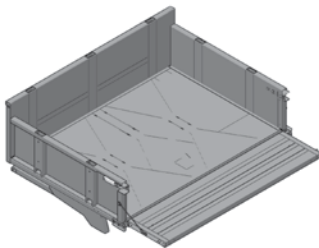
The **Outcross 9060**’s unique electronically controlled four-wheel steer and four-wheel drive system provide turf friendliness and manoeuvrability. Each wheel turns and spins independently for gentle turning and superior traction. Outcross’s balanced design removes the need for front counterweights, 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..



Standard Bed,
453.6 kg (1,000 lbs) capacity



Optional Cargo Bed,
2,041 kg (4,500 lbs) capacity

VERSATILITY

The **Outcross 9060** will always be on the move. With 3-point, drawbar, cargo bed and loader capabilities, the opportunities to maximise 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.

OUTCROSS 9060 ACCESSORIES



Aerate



Fertilise



Two-Passenger



Mow



Clear Debris



Haul



Plow



Topdress



Load



Dump

OUTCROSS 9060 SPECIFICATIONS

MODEL	OUTCROSS 9060
ENGINE	44 kW (59 hp) turbo-charged, liquid-cooled
FUEL	Diesel
CARGO CAPACITY	Up to 2,041 kg (4,500 lbs)*
TOWING CAPACITY	Up to 7,257 kg (16,000 lbs)**
LOADER LIFT CAPACITY	998 kg (2,200 lbs); lift height: 272 cm (107") 3-point hitch. Category 2. Lift capacity 61 cm (24") behind lift point: 1,134 kg (2,500 lbs)

See Commercial Equipment Guide for complete specifications.
*With cargo bed installed. **Trailer weight, when equipped with trailer brakes.

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

WALK BEHIND SMALL AREA
MOWERS

COMPARE KEY FEATURES TO HELP FIND THE MOWERS THAT FIT YOUR APPLICATION.



	HD PROLINE			TURFMASTER	PROSTRIPE
MODEL	22275/22275T/22276 KIT / BARE TOOL NEW	22283 NEW	22285 NEW	22207	02657
CUTTING WIDTH	53 cm (21")	53 cm (21")	53 cm (21")	▶ 76 cm (30")	56 cm (22")
ENGINE/MOTOR	2.0 kW 60 V brushless	Kawasaki FJ180V KAI, 4-cycle, 179 cc	Kawasaki FJ180V KAI, 4-cycle, 179 cc	Kawasaki FJ180V KAI, 4-cycle, 179 cc	Kawasaki FJ180V KAI OHV 4-cycle, 179 cc
STARTER	Electric	Recoil, zone start	▶ Recoil, zone start, blade brake clutch	Recoil, blade brake clutch	Recoil, zone start, blade brake clutch
AIR FILTER	-	Dual element	Dual element	Dual element	Dual element
DRIVE SYSTEM	Fixed speed, rear wheel drive	Fixed speed, rear wheel drive	▶ 3-speed, rear wheel drive	Heavy-duty variable speed rear wheel drive	3-speed self-propelled
DECK CONSTRUCTION	Recycler/ear bag, corrosion resistant 6 mm (0.24") aluminium	Recycler/rear bag, corrosion resistant 6 mm (0.24") aluminium	Recycler/rear bag, corrosion resistant 6 mm (0.24") aluminium	▶ 13 gauge heavy duty steel, cast aluminium frame	Recycler/rear bag, corrosion resistant 6 mm (0.24") aluminium
BLADES	3.4 mm (0.13") thick steel with blade stiffener	3.4 mm (0.13") thick steel with blade stiffener	3.4 mm (0.13") thick steel with blade stiffener	3.4 mm (0.13") thick steel with blade stiffener	3.4 mm (0.13")thick swaged steel blade
BLADE ENGAGEMENT	-	Zone Start (ZS)	Blade brake clutch	Blade brake clutch	Blade brake clutch
HEIGHT OF CUT/ ADJUSTMENT	25–114 mm (1–4.5"), 4 point	25–114 mm (1–4.5"), 4 point	25–114 mm (1–4.5"), 4 point	▶ 38–127 mm (1.5–5") in 6 mm (0.24") increments	13–60mm 13-position, 3.25mm increments
SPEED	0–6.0 km/h (0–3.7 mph) forward	0–6.0 km/h (0–3.7 mph) forward	0–6.0 km/h (0–3.7 mph) forward	Variable up to 6.4 km/h (3.98 mph) forward	3.0; 4.0; 5.2 km/h (1.9; 2.5; 3.2 mph)
FUEL/CAPACITY	Two 7.5Ah lithium Ion batteries and 5.5 A rapid charger included	Petrol / 1.9 L (0.5 gal)	▶ Petrol / 3.8 L (1 gal)	Petrol / 3.8 L (1 gal)	Petrol / 1.7 L (0.45 gal)
LUBRICATION	-	Forced splash lubrication	Forced splash lubrication	Full-pressure lubrication (with oil filter)	Forced lubrication with oil pump
TYRES	23 x 6 cm (9 x 2.5") rubber tyres with poly wheels	23 x 6 cm (9 x 2.5") rubber tyres with poly wheels	23 x 6 cm (9 x 2.5") rubber tyres with poly wheels	23 x 6 cm (9 x 2.5") rubber tyres with poly wheels	27 x 8 cm (10.5 x 3") rubber tyres with cast wheels
REAR ROLLER	-	-	-	-	13 cm (5") steel ribbed roller
BAG CAPACITY	77 L (20 gal)	77 L (20 gal)	77 L (20 gal)	▶ 88 L (23 gal)	80 L (21 gal)
WEIGHT	43 kg (95 lbs) Without battery	50 kg (110 lbs)	50 kg (110 lbs)	85 kg (187 lbs)	66 kg (146 lbs)
HAND ARM VIBRATION	1.0 m/s ²	2.7 m/s ²	2.7 m/s ²	6.2 m/s ²	4.6 m/s ²
COMMERCIAL WARRANTY	1-year full coverage warranty*	1-year full coverage, 2-year GTS**	1-year full coverage, 2-year GTS**	1-year full coverage, 2-year GTS**	2-year warranty*

▶ = Enhanced or step-up feature



	eHoverPro 450	HoverPro 450	HoverPro 550
MODEL	02614T NEW	02616	02617
CUTTING WIDTH	46 cm (18")	▶ 46 cm (18")	▶ 53 cm (21")
ENGINE / MOTOR	2.0 kW 60 V brushless	Honda GCVx170	Honda GCVx170
BATTERY	Battery and charger sold separately	-	-
STARTER	Button	Recoil start	Recoil start
DRIVE SYSTEM	Push	Push	Push
CUTTER SYSTEM	Steel cutting blade	Nylon line	Steel cutting blade
HEIGHT OF CUT / ADJUSTMENT	18–30 mm (0.7–1.18")	18–30 mm (0.7–1")	16–34 mm (0.63–1.5")
FUEL CAPACITY	-	▶ 0.99 L (0.24 gal)	0.99 L (0.24 gal)
SLOPE ANGLE	45°	▶ 45°	45°
WEIGHT	16.0 kg (35.3 lbs)	18.5 kg (40.8 lbs)	19.3 kg (42.5 lbs)

USER-FRIENDLY FEATURES			
RECOIL START	-	Standard	Standard
FOLDING HANDLEBAR	Standard	Standard	Standard
QUICK STORAGE HANDLEBAR	-	-	-
HEIGHT ADJUSTABLE HANDLEBAR	-	-	-
SOFTGRIP HANDLEBAR	Standard	Standard	Standard
OPERATOR PRESENCE CONTROL	Standard	Standard	Standard
EXTENSION HANDLEBAR—KIT	Standard	▶ Optional	Optional
TRANSPORT WHEELS—KIT	Standard	▶ Optional	Optional
HI-RISE—KIT	Standard	Optional	-
COMMERCIAL WARRANTY	2-year warranty	2-year warranty	2-year warranty

▶ = Enhanced or step-up feature

* Refer to Operator's Manual for further details.
** GUARANTEED TO START. Refer to Operator's Manual for further details.

MID-SIZE & GRANDSTAND
MOWERS

COMPARE KEY FEATURES TO HELP FIND THE MOWERS THAT FIT YOUR APPLICATION.



31914



44410TE

MODEL	MID-SIZE HYDRO POWER TRACTION UNIT		
	31914	44410TE	44424TE
CUTTING WIDTH	▶ 82 cm, 91 cm or 122 cm (32", 36" or 48")	91 cm (36")	122 cm (48")
ENGINE	Kawasaki FS541V, 4-cycle, 603 cc, OHV V-Twin, 11.2 kW (15 hp)	Kawasaki FS481V, 4-cycle, 603 cc, Air-cooled 10.8 kW (14.5 hp)	Kawasaki FS541V, 4-cycle, 603 cc, OHV V-Twin, 11.2 kW (15 hp)
STARTER	▶ Electric	Electric	Electric
AIR FILTER	Standard	Standard	Standard
DRIVE SYSTEM	Twin Hydro-gear® pumps with Parker® wheel motors	Twin Hydro-gear pumps	Twin Hydro-gear pumps
CONTROL SYSTEM	Pistol grips	Twin lever	Twin Lever
DECK CONSTRUCTION	Turbo Force rear discharge or Flail ▶ 2, 3 or 4 blade, 7-gauge welded construction	Turbo Force side discharge, Recycler (optional) 2 blade, 10-gauge welded construction	Turbo Force side discharge, Recycler (optional) 3 blade, 10-gauge welded construction
BLADES	Deck 02710: (2) 5.2 mm Decks 02711 & 020712 (3) 6.3mm	6.4 mm (0.25") heat-treated steel	6.4 mm (0.25") heat-treated steel
HEIGHT OF CUT/ ADJUSTMENT	Rear discharge: 25–108 mm (1–4.25") Flail: 12–140 mm (0.5–5.5")	38–114 mm (1.5–4.5")	38–114 mm (1.5–4.5")
GROUND SPEED	▶ Forward: 0–9.6 km/h (0–6mph) Reverse: 0–3.2 km/h (0–2mph)	Forward: 0–11 km/h (0–7mph) Reverse: 0–4.8 km/h (0–3mph)	Forward: 0–11 km/h (0–7 mph) Reverse: 0–4.8 km/h (0–3 mph)
FUEL/CAPACITY	▶ Petrol / 19 L (5 gal)	Petrol / 19 L (5 gal)	Petrol / 19 L (5 gal)
SPINDLE BEARING	Maintenance-free	Maintenance-free	Maintenance-free
SPINDLE HOUSING	24 cm (9.5") Cast iron	20.3 cm (8") Cast aluminum	20.3 cm (8") Cast aluminum
ADJUSTABLE DISCHARGE BAFFLE	-	Standard Tools free	Standard Tools free
RUBBER DISCHARGE CHUTE	-	Standard	Standard
DRIVE TYRES	Turf Master 40.5 x 19-20.5 cm (16 x 7.5-8")	48 x 15-20.5 cm (19 x 6-8")	51 x 24-20.5 cm (20 x 9.5-8")
CASTER TYRES	23 x 9-10 cm (9 x 3.5-4") Flat-free; semi-pneumatic	25.4 x 9-10 cm (10 x 3.5-4") Smooth	28 x 10-12.5 cm (11 x 4-5") Smooth
WEIGHT	129 kg (284 lbs)	272 kg (600 lbs)	301 kg (664 lbs)
OPERATOR COMFORT	Comfortable controls; choice of decks Optional: sulky	Comfortable controls; choice of decks Optional: sulky; light kit	
COMMERCIAL WARRANTY	2-year	2-year	

▶ = Enhanced or step-up feature



74542TE



18840TE/18850TE

MODEL	GRANDSTAND STAND-ON MOWER				GRANDSTAND REVOLUTION	
	74534TE	74540TE	74504TE	72542TE	18840TE NEW	18850TE NEW
CUTTING WIDTH	91 cm (36")	91 cm (36")	▶ 122 cm (48")	122 cm (48")	122 cm (48")	132 cm (52")
DEFLECTOR WIDTH	131 cm (52")	96 cm (38")	160 cm (63")	127 cm (50")	-	172.2 cm (67.8")
ENGINE / MOTOR	Kawasaki FS541V, 603 cc	Kawasaki FS541V, 603 cc	Kawasaki FX691V, 726 cc	Kawasaki FX691V, 726 cc	Commercial High Torque	Commercial High Torque
DECK TYPE	Turbo Force side discharge	Turbo Force rear discharge	Turbo Force side discharge	Turbo Force rear discharge	Turbo Force rear discharge	Turbo Force side discharge
DECK HEIGHT	127 mm (5")	127 mm (5")	140 mm (5.5")	140 mm (5.5")	140 mm (5.5")	140 mm (5.5")
HEIGHT OF CUT/ ADJUSTMENT	25–127 mm (1–5")	25–127 mm (1–5")	38–127 mm (1.5–5")	38–127 mm (1.5–5")	38–127 mm (1.5–5")	38–127 mm (1.5–5")
GROUND SPEED	0–8 km/h (0–5 mph)	0–8 km/h (0–5 mph)	▶ 0–12 km/h (0–7.5 mph)	0–12 km/h (0–7.5 mph)	0–12 km/h (0–7.5 mph)	0–12 km/h (0–7.5 mph)
FUEL/CAPACITY	Petrol, 29.5 L (8 gal)	Petrol, 29.5 L (8 gal)	▶ Petrol, 38 L (10 gal)	Petrol, 38 L (10 gal)	HyperCell battery 18.4 kW 7+ hour run time	HyperCell battery 18.4 kW 7+ hour run time
SPINDLE BEARINGS	Maintenance-free	Maintenance-free	Maintenance-free	Maintenance-free	Maintenance-free	Maintenance-free
ADJUSTABLE DISCHARGE BAFFLE	Standard, tools free	-	Standard, tools free	-	-	-
HYDRAULIC DRIVE SYSTEM PUMP DISPLACEMENT (CC/REV)	10 cc/rev pump	10 cc/rev pump	10 cc/rev pump	10 cc/rev pump	-	-
DRIVE TYRES	Turf Master 46 x 22-20 cm (18 x 8.5-8")	Turf Master 46 x 24-20 cm (18 x 9.5-8")	▶ Turf Master 51 x 25-20 cm (20 x 10-8")	Turf Master 51 x 25-20 cm (20 x 10-8")	51 x 27-30.5 cm (20 x 10.5-12") Black steel drive wheels	51 x 27-30.5 cm (20 x 10.5-12") Black steel drive wheels
CASTER TYRES	28 x 10-13 cm (11 x 4-5") Flat-free, semi-pneumatic	28 x 10-13 cm (11 x 4-5") Flat-free, semi-pneumatic	28 x 10-13 cm (11 x 4-5") Flat-free, semi-pneumatic	28 x 10-13 cm (11 x 4-5") Flat-free, semi-pneumatic	28 x 10-13 cm (11 x 4-5") Flat-free, semi-pneumatic	28 x 10-13 cm (11 x 4-5") Flat-free, semi-pneumatic
WEIGHT	343 kg (756 lbs)	352 kg (776 lbs)	407 kg (897 lbs)	415 kg (915 lbs)	TBC	TBC
OPERATOR COMFORT	Foldable operator platform with fatigue-reducing suspension system, walk-behind capable, rubber mat on platform, twin lever steering with variable speed control, and electric start					
COMMERCIAL WARRANTY	5-year/1,200 hours	5-year/1,200 hours	5-year/1,200 hours	5-year/1,200 hours	5-year/1,200 hours	5-year/1,200 hours

▶ = Enhanced or step-up feature

ZERO TURN
MOWERS

COMPARE KEY FEATURES TO HELP FIND THE MOWERS THAT FIT YOUR APPLICATION.



74456TE



74053TE

Z MASTER 2000 SERIES

MODEL	74456TE HDX MYRIDE	77292TE HDX MYRIDE
CUTTING WIDTH	122 cm (48")	132 cm (52")
DEFLECTOR WIDTH	-	170 cm (67")
ENGINE	Kawasaki FX730V 726 cc 17.5kW (23.5 hp)	Kawasaki FX730V 726 cc 17.5kW (23.5 hp)
DECK TYPE	7/10-ga Turbo Force, rear discharge	7/10-ga Turbo Force, side discharge
DECK HEIGHT	12.7 cm (5")	12.7 cm (5")
HEIGHT OF CUT/ ADJUSTMENT	3.8–12.7 cm (1.5–5"), 0.64 cm (0.25") increments	3.8–12.7 cm (1.5–5"), 0.64 cm (0.25") increments
GROUND SPEED	0–13 km/h (0–8 mph)	0–11 km/h (0–7 mph)
FUEL/CAPACITY	Petrol, 26.5 L (7 gal)	Petrol, 26.5 L (7 gal)
SPINDLE ASSEMBLIES	20.3 cm (8") Cast aluminum	20.3 cm (8") Cast aluminum
ADJUSTABLE DISCHARGE BAFFLE	-	Standard
HYDRAULIC DRIVE SYSTEM PUMP DISPLACEMENT (CC/REV)	Hydro-gear ZT-2800 10 cc/rev	Hydro-gear ZT-2800 10 cc/rev
DRIVE TYRES	Hoosier Turf 56 x 24-30.5 cm (22 x 9.5-12")	Hoosier Turf 56 x 24-30.5 cm (22 x 9.5-12")
CASTER TYRES	33 x 16.5-15.2 cm (13 x 6.5 x 6") Black pneumatic	33 x 16.5-15.2 cm (13 x 6.5 x 6") Black pneumatic
WEIGHT	432 kg (953 lbs)	474 kg (1,046 lbs)
OPERATOR COMFORT	MyRIDE Suspension System: Arm Rests; Digital Information Center & Fuel Gauge; Heavy Duty Steel Construction; Two-Position Folding ROPS; Beverage Holder; Storage Compartments; Foot Pedal Deck Lift Design	
COMMERCIAL WARRANTY*	4-year/750 hours	

* Refer to Operator’s Manual for further details.

Z MASTER 4000 SERIES

	74048TE PRO BASE MYRIDE	74053TE HDX MYRIDE	74056TE HDX MYRIDE
	122 cm (48")	132 cm (52")	152 cm (60")
	160 cm (63")	170 cm (67")	192 cm (76")
	Kawasaki FX691V 726 cc 18.3 kW (24.5 hp)	Kawasaki FX801V 852 cc 23.1 kW (31 hp)	Kawasaki FX801V 852 cc 23.1 kW (31 hp)
	7-ga Turbo Force, side discharge	7-ga Turbo Force, side discharge	7-ga Turbo Force, side discharge
	14 cm (5.5")	14 cm (5.5")	14 cm (5.5")
	3.8–14 cm (1.5–5.5"), 0.64 cm (0.25") increments	3.8–14 cm (1.5–5.5"), 0.64 cm (0.25") increments	3.8–14 cm (1.5–5.5"), 0.64 cm (0.25") increments
	0–16 km/h (0–10 mph)	0–19 km/h (0–12 mph)	0–19 km/h (0–12 mph)
	Petrol, 26.5 L (7 gal)	Petrol, 26.5 L (7 gal)	Petrol, 26.5 L (7 gal)
	22.9 cm (9") Cast aluminum	22.9 cm (9") Cast aluminum	22.9 cm (9") Cast aluminum
	Standard	Standard	Standard
	Hydro-gear ZT-4400 12 cc/rev	Hydro-gear ZT-4400 12 cc/rev	Hydro-gear ZT-4400 12 cc/rev
	Super Turf 61 x 24-30.5 cm (24 x 9.5-12")	Voodoo 66 x 26.7-30.5 cm (26 x 10.5-12")	Voodoo 66 x 30.5-30.5 cm (26 x 12-12")
	33 x 16.5-15.2 cm (13 x 6.5 x 6") Black pneumatic	33 x 16.5-15.2 cm (13 x 6.5 x 6") Black pneumatic	33 x 16.5-15.2 cm (13 x 6.5 x 6") Black pneumatic
	517 kg (1,140 lbs)	582 kg (1,284 lbs)	543 kg (1,197 lbs)
	MyRIDE suspension system: Arm Rests; Heavy-Duty Canister Air Cleaner; Digital Information Center & Fuel Gauge; USB Port; Heavy Duty Steel Construction; Two-Position Folding ROPS; Beverage Holder; Storage Compartments; Mechanical and Electric Deck Lift Design		
	5-year/1,250 hours	5-year/1,250 hours	5-year/1,250 hours

▶ = Enhanced or step-up feature

ZERO TURN
MOWERS

COMPARE KEY FEATURES TO HELP FIND THE MOWERS THAT FIT YOUR APPLICATION.

18740TE/18750TE/18765TE



Z MASTER REVOLUTION SERIES

MODEL	18740TE NEW	18750TE NEW	18765TE NEW
CUTTING WIDTH	122 cm (48")	132 cm (52")	152 cm (60")
DEFLECTOR WIDTH	160 cm (63")	172 cm (68")	191 cm (75")
MOTOR	Mid-mount commercial high torque	Mid-mount commercial high torque	Mid-mount commercial high torque
DECK TYPE	Turbo Force, side discharge	Turbo Force, side discharge	Turbo Force, side discharge
DECK HEIGHT	14 cm (5.5")	14 cm (5.5")	14 cm (5.5")
HEIGHT OF CUT/ ADJUSTMENT	3.8–12.7 cm (1.5–5")	3.8–14 cm (1.5–5.5")	3.8–14 cm (1.5–5.5")
GROUND SPEED	17.7 km/h (11 mph)	17.7 km/h (11 mph)	17.7 km/h (11 mph)
BATTERY CAPACITY	HyperCell battery 23.4 kW 7+ hour run time	HyperCell battery 23.4 kW 7+ hour run time	HyperCell battery 23.4 kW 7+ hour run time
SPINDLE ASSEMBLIES	22.9 cm (9") diameter, die-cast aluminum	22.9 cm (9") diameter, die-cast aluminum	22.9 cm (9") diameter, die-cast aluminum
HYDRAULIC DRIVE SYSTEM PUMP DISPLACEMENT (CC/REV)	-	-	-
DRIVE TYRES	Super Turf 24 x 9.5-12	Super Turf 24 x 12-12	Super Turf 24 x 12-12
CASTER TYRES	Flat-free semi-pneumatic 13 x 6.5-6	Flat-free semi-pneumatic 13 x 6.5-6	Flat-free semi-pneumatic 13 x 6.5-6
WEIGHT	614.2 kg (1,354 lbs)	626.4 kg (1,381 lbs)	662.7 kg (1,461 lbs)
OPERATOR COMFORT	Deluxe comfort with armrests	Deluxe comfort with armrests	Deluxe comfort with armrests
COMMERCIAL WARRANTY*	5-year/1,250 hours	5-year/1,250 hours	5-year/1,250 hours

* Refer to Operator's Manual for further details.

72942TE



Z MASTER 6000 SERIES

72902TE	72969TE MYRIDE	72942TE
122 cm (48")	132 cm (52")	152 cm (60")
160 cm (63")	170 cm (67")	-
Kawasaki FX651V, 726 cc, 15.3 kW (20.5 hp)	Kawasaki FX691V, 726 cc, 16.4 kW (22 hp)	Kawasaki FX801V, 852 cc, 19 kW (25.5 hp)
7-ga Turbo Force, side discharge	7-ga Turbo Force, side discharge	7-ga Turbo Force, ▶ rear discharge
14 cm (5.5")	14 cm (5.5")	14 cm (5.5")
2.5–14 cm (1–5.5")	2.5–14 cm (1–5.5")	2.5–14 cm (1–5.5")
0–16 km/h (0–10 mph)	0–16 km/h (0–10 mph)	0–18.5 km/h (0–11.5 mph)
Petrol, 45 L (12 gal)	Petrol, 45 L (12 gal)	Petrol, 45 L (12 gal)
22.9 cm (9") Cast aluminum	22.9 cm (9") Cast aluminum	22.9 cm (9") Cast aluminum
12 cc/rev pump	12 cc/rev pump	16 cc/rev pump
Turf Master 61 x 24-30.5 cm (24 x 9.5-12")	Turf Master 61 x 24-30.5 cm (24 x 9.5-12")	Turf Master 61 x 30.5-30.5 cm (24 x 12-12")
33 x 15-12.5 cm (13 x 5-6") Flat-free, semi-pneumatic	33 x 16.5-15 cm (13 x 6.5-6") Flat-free, semi-pneumatic	Multi Trac 33 x 16.5-15cm (13 x 6.5-6") Flat-free, semi-pneumatic
501 kg (1,105 lbs)	547 kg (1,207 lbs)	582 kg (1,282 lbs)
3-D Isolation Seat; Arm Rests; MyRIDE suspension system (72969TE); Heavy-Duty Canister Air Cleaner; Digital Information Center & Fuel Gauge; Heavy Duty Steel Construction; Two-Position Folding ROPS; Beverage Holder; Storage Compartments; Foot Pedal Deck Lift Design; Toro Z Stand.		
5-year/1,400 hours		

▶ = Enhanced or step-up feature

ZERO TURN
MOWERS *CONTINUED*

COMPARE KEY FEATURES TO HELP FIND THE MOWERS THAT FIT YOUR APPLICATION.



Z MASTER 7000 SERIES

MODEL	72264TE	72265TE
CUTTING WIDTH	132 cm (52")	152 cm (60")
DEFLECTOR WIDTH	170 cm (67")	193 cm (76")
ENGINE	Kubota, 898 cc Diesel 16.6 kW (23 hp)	Kubota, 898 cc Diesel 16.6 kW (23 hp)
DECK TYPE	7-ga Turbo Force, side discharge	7-ga Turbo Force, side discharge
DECK HEIGHT	14 cm (5.5")	14 cm (5.5")
HEIGHT OF CUT/ ADJUSTMENT	3.8–12.7 cm (1.5–5")	3.8–12.7 cm (1.5–5")
GROUND SPEED	0–18 km/h (0–11 mph)	0–18 km/h (0–11 mph)
FUEL/CAPACITY	Petrol, 45 L (12 gal)	Petrol, 45 L (12 gal)
SPINDLE ASSEMBLIES	22.9 cm (9") Cast aluminum	22.9 cm (9") Cast aluminum
ADJUSTABLE DISCHARGE BAFFLE	Standard, tools free	Standard, tools free
HYDRAULIC DRIVE SYSTEM PUMP DISPLACEMENT (CC/REV)	16 cc/rev pump	16 cc/rev pump
DRIVE TYRES	Turf Master 4-ply 58 x 24-30.5 cm (23 x 9.5-12")	Turf Master 4-ply 61 x 30-30.5 cm (24 x 11.5-12")
CASTER TYRES	33 x 15-16.5 cm (13 x 6-6.5") Flat-free, semi-pneumatic	33 x 15-16.5 cm (13 x 6-6.5") Flat-free, semi-pneumatic
WEIGHT	733 kg (1,616 lbs)	722 kg (1,592 lbs)
OPERATOR COMFORT	Deluxe Suspension Seat With Armrest; Drive System: Tandem Hydraulic Pumps; 2 Wheel Motors; Heavy Duty Electromagnetic Clutch; Toro Z Stand; Hour Meter Optional: DFS Collection & Recycler Kit	
CE KIT REQUIRED	-	
COMMERCIAL WARRANTY*	5-year/1,200 hours	

* Refer to Operator's Manual for further details.

Toro Equipment Comparison



Z MASTER
7500-D SERIES W/ HORIZON TECHNOLOGY

72028	72029	72065	72074
152 cm (60")	183 cm (72")	152 cm (60")	183 cm (72")
-	-	-	-
18.6 kW (25 hp) Yanmar Diesel 1,267 cc	8.6 kW (25 hp) Yanmar Diesel 1,267 cc	▶27.6 kW (37 hp) Yanmar Diesel 1,642 cc	▶27.6 kW (37 hp) Yanmar Diesel 1,642 cc
7-Gauge Turbo Force, rear discharge	7-Gauge Turbo Force, rear discharge	7-Gauge Turbo Force, rear discharge	7-Gauge Turbo Force, rear discharge
14 cm (5.5")	14 cm (5.5")	14 cm (5.5")	14 cm (5.5")
2.5–14.0 cm (1.0–5.5")	2.5–14.0 cm (1.0–5.5")	2.5–14.0 cm (1.0–5.5")	2.5–14.0 cm (1.0–5.5")
0–20.1 km/h (0–12.5 mph)	0–20.1 km/h (0–12.5 mph)	0–20.1 km/h (0–12.5 mph)	0–20.1 km/h (0–12.5 mph)
Diesel 47.3 L (12.5 gal)	Diesel 47.3 L (12.5 gal)	Diesel 47.3 L (12.5 gal)	Diesel 47.3 L (12.5 gal)
Cast aluminum, maintenance-free	Cast aluminum, maintenance-free	Cast aluminum, maintenance-free	Cast aluminum, maintenance-free
-	-	-	-
18 cc/rev pump	18 cc/rev pump	18 cc/rev pump	18 cc/rev pump
66.0 x 30.5 x 30.5 cm (26 x 12-12")	66.0 x 30.5 x 30.5 cm (26 x 12-12")	66.0 x 30.5 x 30.5 cm (26 x 12-12")	66.0 x 30.5 x 30.5 cm (26 x 12-12")
38.1 x 15.2 x 15.2 cm (15 x 6-6") Flat-free, semi-pneumatic	38.1 x 15.2 x 15.2 cm (15 x 6-6") Flat-free, semi-pneumatic	38.1 x 15.2 x 15.2 cm (15 x 6-6") Flat-free, semi-pneumatic	38.1 x 15.2 x 15.2 cm (15 x 6-6") Flat-free, semi-pneumatic
887.7 kg (1,957 lbs)	890.9 kg (1,964 lbs)	969 kg (2,136 lbs)	972 kg (2,143 lbs)
Deluxe suspension operator seat; Seat Suspension System; Arm rests; Folding ROPS; Storage Compartment; Flip-up Iso-mount Floor Pan			
144-0378	144-0410	144-0378	144-0410
5-year/1,200 hours			

▶ = Enhanced or step-up feature

ZERO TURN
MOWERS *CONTINUED*

COMPARE KEY FEATURES TO HELP FIND THE MOWERS THAT FIT YOUR APPLICATION.



Z MASTER
8000 SERIES



PROLINE
H800

MODEL	74311TE	31050TE
CUTTING WIDTH	122 cm (48")	126 cm (50")
ENGINE	Kohler Command Pro 624 cc	18.4 kW (24.7 hp) Yanmar; 3-cylinder
DECK TYPE	Commercial rear discharge	Formed and welded deck with front bull-nose bumper, direct grass collection
DECK HEIGHT	▶18.8 cm (7.5")	116 mm (4.6") top of deck shell to bottom of deck shell
HEIGHT OF CUT/ ADJUSTMENT	2.5–10 cm (1–4")	20–110 mm (0.8–4.3")
GROUND SPEED	0–11 km/h (0–7 mph)	Forward: 0–15 km/h (0–9.3 mph); reverse: 0–10 km/h (6.2 mph)
FUEL/CAPACITY	Petrol / 28 L (7.5 gal)	Diesel / 41 L (10.8 gal)
SPINDLE BEARINGS	Cast iron	25 mm diameter spindles mounted in two greaseable bearings
ADJUSTABLE DISCHARGE BAFFLE	▶Fill reduction baffles standard	-
HYDRAULIC DRIVE SYSTEM PUMP DISPLACEMENT (CC/REV)	12 cc/rev pump	-
DRIVE TYRES	Multi-trac 45.5 x 26.5-25.5 cm (18 x 10.5 -10")	Front: 58.4 x 26.5 – 30.5 cm (23 x 10.5-12"), turf tyres Rear: 45.5 x 18.8-20 cm (18 x 7.5-8"), turf tyres
CASTER TYRES	20 x 7.5-10 cm (8 x 3-4") Semi pneumatic	22.8 x 8.9-10.2 cm (9 x 3.5-4"), semi-pneumatic
WEIGHT	544 kg (1,199 lbs)	With cutting deck 980 kg (2,160 lbs); without cutting deck 810 kg (1,786 lbs)
OPERATOR COMFORT	High Capacity 335 L Hopper; Out Front Deck Design; Ability to Bag, Mulch or Both. Optional: ROPS Kit; Sunshade	Fully adjustable, high back Grammer suspension seat, adjustable steering column. Optional arm-rests and sunshade.
COMMERCIAL WARRANTY	2-year/1,200 hours	2-year

* Refer to Operator’s Manual for further details.

TURF RENOVATION
EQUIPMENT

COMPARE KEY FEATURES TO HELP FIND THE MOWERS THAT FIT YOUR APPLICATION.



MODEL	HYDRAULIC SEEDER	STAND-ON AERATOR*	POWER BROOM	BRC-28 BRUSH CUTTER
	23512	29516	38700	23522
ENGINE	Kohler Command PRO® CH395	Kohler CH440	Kohler Command Pro Multi-Season	Toro 10.8 kW (14.5 hp), Electric Start
FUEL CAPACITY	6 L (1.5 gal)	7 L (1.85 gal)	4 L (1 gal)	4 L (1 gal)
WORKING / CUTTING WIDTH	51 cm (20")	61 cm (24")	91 cm (36")	-
CUTTING WIDTH	-	-	-	71 cm (28")
CUTTING HEIGHT	-	-	-	9.5 cm (3.75")
DEPTH	Up to 2.5 cm (1")	Up to 12.7 cm (5")	-	-
WIDTH	76 cm (30")	90 cm (35.5")	118 cm (46.5")	76 cm (30")
HEIGHT	71 cm (28") (handle folded) 114 cm (45") (handle working)	130 cm (51")	105.5 cm (41.5")	106.5 cm (42")
LENGTH	96.5 cm (38") (handle folded) 137 cm (54") (handle working)	174 cm (68.6")	185 cm (73")	226 cm (89")
WEIGHT	122 kg (270 lbs)	388 kg (856 lbs)	159 kg (350 lbs)	170 kg (375 lbs)
GROUND SPEED	Up to 4.5 km/h (3 mph) fwd Up to 3.5 km/h (2 mph) rev	Up to 11 km/h (7 mph) fwd Up to 3.5 km/h (2 mph) rev	Up to 9.5 km/h (6 mph) fwd Up to 3.0 km/h (2 mph) rev	Up to 5.5 km/h (3.4 mph) fwd Up to 3.2 km/h (2 mph) rev
ELECTRIC START	-	-	-	Standard
SPINDLE DIAMETER	-	-	-	6 cm (2.5")
TRANSAXLE	-	-	-	Hydro-gear T2
HOPPER/TANK CAPACITY	18 kg (40 lbs)	-	-	-
TINES/BLADES/ BROOM	10 verticutting blades	36 tines	18 broom wafers	Standard flail blade with 2 flails. Optional straight blade.
CE KIT REQUIRED	-	135-7423	-	-
COMMERCIAL WARRANTY	1-year unit coverage, 2-year engine coverage through manufacturer			

EXPERIENCE THE TORO DIFFERENCE, ONLY AT YOUR LOCAL TORO DEALER.

GENUINE TORO PARTS & SERVICE

INSIST ON GENUINE TORO PARTS

To best protect your investment and maintain optimal performance of your turf equipment, count on Toro genuine parts. When it comes to reliability, Toro delivers replacement parts designed to the exact engineering specifications of our equipment.

When you buy a Toro, you get the total Toro treatment. Your Toro dealer knows how to treat you right. They roll out the red carpet every day to provide you with exceptional customer service, competitive pricing, special financing options and more.

For peace of mind, insist on Toro genuine parts. Visit your independent dealer for products that cover your needs year-round, or go to toro.com



RESPONSIVE TORO DEALERS

Toro dealers have the skills, training and commitment to keep your equipment performing its best. Leveraging their extensive inventory and Toro's industry-leading 98% fill rate on parts, your Toro dealer leads the market in parts availability.



CUSTOMER CARE

Toro has an extensive network of factory trained professional dealers in place to ensure you have the parts and service support needed to keep your Toro product running at peak performance. Visit Toro.com to find your nearest Dealer.

CLICK WWW.TORO.COM

Find immediate answers to frequently asked questions and other helpful information, including a dealer locator, parts lookup, product registration, downloadable owner's manuals, safety information, special financing offers and interactive product manuals.

VISIT YOUR LOCAL TORO DEALER

Count on our national network of factory-authorized dealers for genuine Toro parts and service support. Toro professional equipment dealers regularly undergo extensive technical training to stay knowledgeable about the servicing and operation of new products.

TORO TOTAL COVERAGE GUARANTEE

Toro stands behind its equipment with comprehensive warranty coverage (see your Toro dealer for complete details).

- Five-year or 1,200-hour¹ warranty on GrandStand and most Z Master mowers (four-year or 400-hour¹ warranty on other Z Master models), with a two-year commercial engine warranty² and a limited lifetime frame warranty³
- Two-year warranty² on mid-size walk-behind mowers
- One-year limited commercial warranty on 53 cm professional walk-behind mowers (2-year limited engine warranty on 53 cm Heavy-Duty models)
- One-year warranty on batteries and attachments

HIGH-PERFORMANCE HYDRO OIL

Toro offers high-performance hydraulic oil specially formulated to maximise our commercial mowers' performance. Compared to other hydraulic oils, Toro HYPR-OIL 500 offers greater thermal stability, higher shear resistance, and excellent wear protection—all at a similar price. The unique formulation also doubles the service interval to 500 hours on 2009 and later model year equipment, including Z Master G3 and GrandStand mowers.

MVP BLADE AND BELT PACKS

Stock up and save with specially priced Toro MVP (Maintenance, Value and Performance) Blade and Belt Packs for most gasoline-powered Toro Z Master models. Each pack contains a supply of commonly replaced maintenance parts, including three standard blades, one hydraulic oil filter, one deck drive belt and one traction or pump drive belt.

WHY CHOOSE TORO BLADES AND BELTS?

Made specifically for Toro mowers, Toro belts are manufactured to tight tolerances to provide optimum fit, minimise slippage and ensure dependable performance. Toro blades are crafted from heat-treated alloy steel to resist flexing and abrasive wear, as well as to provide a crisp, clean cut.

TESTING



PERFORMANCE EVALUATIONS FOR THE PROS, BY THE PROS

Each new Toro product is subjected to extensive high-tech testing at Toro's corporate headquarters, as well as coast-to-coast field evaluations in various types of turf and environmental conditions. Even after all of this testing, we still place product samples in the field with landscape professionals to ensure the equipment performs as intended.

SAFETY



SAFE PRODUCTS DESIGNED TO PROVIDE PEACE OF MIND

Toro has a longstanding reputation for designing safe products. We design in accord with the voluntary safety standards.



SAFETY EDUCATION FOR YOU AND YOUR EMPLOYEES

At Toro, we produce our mowers with safety in mind and test against rigorous safety standards, but it doesn't stop there. We offer many tools to help train and protect you and your operators—and help safeguard your business. From on-line interactive, multi-lingual manuals and safety quizzes to product safety and training. Please visit the product safety information page on toro.com for more information.

¹ Whichever occurs first.

² Some engines used on Toro LCE Products are warranted by the engine manufacturer.

³ Original owner only. Lifetime Frame Warranty—If the main frame, consisting of the parts welded together to form the tractor structure that other components such as the engine are secured to, cracks or breaks in normal use, it will be repaired or replaced under warranty at no cost for parts and labor. Frame failure due to misuse or abuse and failure or repair required due to rust or corrosion are not covered.

KEEP YOUR TORO MOWER RUNNING IN TOP CONDITION

GENUINE TORO PARTS
FOR ZERO TURN MOWERS

DON'T FORGET THE MUST HAVES!



TORO PREMIUM FUEL TREATMENT

12 oz bottle—131-6572



ALL-PURPOSE GREASE

Premium all-purpose grease:
14 oz—108-1190
Synthetic grease:
3 oz—125-3511; 4 oz—136-8595



EAR PROTECTION

Ear protection, no radio—131-3828
Ear protection, with radio—
131-3829



T-150 LUBRICANT SPRAY

8 oz bottle—29100



PREMIUM TIRE SEALANT

Tire sealant, 32 oz—110-8832



TORO PAINT

Help your customers take care of their mower with our range of Toro paint.



MOWER LIFT ASSIST

Gain access to the underside of your zero-turn mower's deck with no hassle thanks to its comfortable and ergonomic design.
Mount kit—140-2711
Jack kit—127-6666



DELUXE RIDER COVER

Heavy-duty waterproof cover is abrasion- and tear-resistant. Vented design helps reduce heat and moisture buildup.
Deluxe Rider Cover for all Z-Masters—490-7319



LIGHT KIT

Connecting to the existing accessory circuit, this quick install light kit keeps your productivity into the night.



MICHELIN® X TWEEL TURF TYRES

No maintenance, no compromise, no downtime. The new turf tweel tires are designed to eliminate flat tires in any conditions and improve the operator's comfort.

PART #	DESCRIPTION
107-9880	Light Kit—7000 Series and Z100-Z500
116-1154	Light Kit—6000 Series
144-1992	LED Light Kit—2000 Series
130-8469	Light Kit—8000 Series Central Collect Z

PART #	DESCRIPTION
60.7 CM (24") TWEEL	
139-3649	56 mm/2.20" Offset—Z Master 2000 Series
139-7891	19 mm/0.75" Offset—Z Master 4000/6000/7000 Series
45.7 CM (18") TWEEL	
139-7890	13 mm/0.50" Offset—GrandStand models 72504TE and 72542TE



SUN SHADE

Fabric shade for 2-post ROPS made of heavy-duty, water-repellent material for maximum durability. shields the operator from the elements while mowing.



5-GALLON BUCKET

Easily attach a 5-gallon bucket to the mower to carry tools or pick up unwanted debris standing on your way while mowing. 5-Gallon bucket—133-2533 | Bucket mount kit—140-2066

PART #	TORO TOUCH-UP PAINT
361-10	Toro Red Spray Paint, 12 oz Bottle
361-10	Toro New Red Spray Paint 1 Gallon
361-9	Toro Semi-Gloss Black Spray Paint, 12 oz Bottle
361-12	Dark Metallic Gray Spray Paint
361-1	Apple Red Spray Paint, 12 oz Bottle
107-0392	Protection-Terminal, Aerosol, 14 oz
112-0176	Black Paint Bottle, 0.6 oz
112-0177	Red Paint Pen
112-0178	Red Paint Bottle, 0.6 oz

PART #	DESCRIPTION
115-4510	Sunshade—All Z-Masters with ROPs
144-3719	Hardtop Sunshade

TORO DELIVERS REPLACEMENT PARTS THAT WILL FIT.

GENUINE TORO PARTS
FOR STAND-ON MOWERS

THE MUST HAVES!



TORO PREMIUM FUEL TREATMENT
12 oz bottle—131-6572



ENGINE OIL
Maximise the performance of your Toro lawn mower with Toro engine oil, specifically formulated for best results.



TORO PAINT
Help your customers take care of their mower with our range of Toro paint.



RUBBISH BAG KIT
This easy to install Toro Lawn Mower Trash Bag and Cup Holder Kit fits on Grandstand Mowers 121-7530 and 133-1435



SOFT TWIN BAGGER KIT
The side-mounted bagger has a large 0.28 m³ (10 ft³) capacity. The vertically-mounted blower allows manoeuvrability and maximum visibility.



5-GALLON BUCKET
Easily attach a 5-gallon bucket to the mower to carry tools or pick up unwanted debris. 133-2533

LIGHT KIT
Lights easily mount to the mower frame, and wiring quickly connects to the existing accessory circuit.



PART #	DESCRIPTION
114-3505	Light Kit—91 cm and 102 cm Grandstands
133-1437	Light Kit—122 cm Grandstands (2016 and newer)
133-1495	Strobe Kit—122 cm Grandstands (2016 and newer)



MICHELIN X TWEEL TURF TYRES
No maintenance, no compromise, no downtime. The new turf tweel tires are designed to eliminate flat tires in any conditions and improve the operator's comfort. 45.7 cm (18") Tweel. 13 mm/0.50" Offset fits GrandStand—139-7890

STRIPING KIT
Creates vivid stripes for a premium "ball park" after-cut appearance.



PART #	DESCRIPTION
117-8560	Striping Kit— 91.4 cm (36") and 101.6 cm (40") GrandStand
133-1436	Striping Kit—121.9 cm (48"), 132.1 cm (52") & 152.4 cm (60") GrandStand (2016 models)

POWER AND SIMPLICITY SAVE YOU TIME

GENUINE TORO PARTS
FOR SITEWORKS

Toro TRX walk-behind trenchers are now more efficient and powerful than ever. We've improved our lineup with three new models that combine the groundbreaking manoeuvrability the TRX walk-behind trencher is known for with even better performance and serviceability.

New design enhancements make these models easier to operate, thanks to improved hydraulics and streamlined controls. Intelli-Trench® technology automatically adjusts the hydraulic flow—putting power where you need it so you can maximise productivity. Plus, with significantly fewer parts, the newer models require less maintenance.



GRINDER TOOTH KITS
Grinder tooth are fast-moving wear items with high competitiveness on the market. Choosing Toro Genuine Tooth means opting for quality and performance. As a Toro Channel Partner, you can count on our 3-pack, 6-pack and 12-pack grinder tooth kits to get everything you need in one box.



50H/200H FILTER KITS
Available for a range of Dingo, TRX Trenchers and Stump Grinder models, our 50 hours and 200 hours filter kits will get you covered.

THE MUST HAVES!



EAR PROTECTION
Ear protection, no radio—131-3828
Ear protection, with radio—131-3829



T-150 LUBRICANT SPRAY
8 oz bottle—29100



TORO PAINT
Help your customers take care of their mower with our range of Toro paint.



SERVICE PARTNERS | GENUINE PARTS

REAL PEOPLE MEANS REAL SUPPORT

Toro authorised service partners are locally operated and ready to support your business with product expert advice, after-sale service and extensive range of Genuine Toro Parts and Accessories.



PERSONAL SERVICE

At the counter or on the phone, you're more than a customer—you're a neighbor. Your business matters and they will work hard to earn it.



UNBEATABLE SELECTION

Toro service partners locally stock the largest selection of Genuine Toro Parts and have the support of Toro Parts network; ensuring availability of right parts when you need them.



AFTER-SALE GUARANTEE

Just like a car, power equipment requires scheduled service to keep it running and performing at peak levels. Contact your local Toro service partner today to discuss your Toro service requirements.



toro.com

© 2023 The Toro Company. All rights reserved.

* Suggestions only. Contact your local Service Partner for more information. Subject to availability and participating Service Partners.

Top 10 REASONS

TO BUY FROM A TORO SERVICE PARTNER

- 1 Locally owned and operated
- 2 Experience, knowledgeable and courteous staff
- 3 Genuine Toro parts & accessories
- 4 Toro authorised service personnel
- 5 Customers loyalty programs*
- 6 Special price on Internet of Turf® subscriptions
- 7 Toro Protection Plus—extended warranty offer
- 8 On-site delivery & customer training*
- 9 Access to Toro finance options*
- 10 Extensive product range and competitive prices



TORO PROTECTION PLUS

EXTENDED PROTECTION PLAN

Run Your Maintenance Budget at Peak Efficiency

The **Toro Protection Plus (TPP)** Extended Protection Plan eliminates the hit your maintenance budget can take when the unforeseen happens. Coverage is available for new equipment, pre-owned equipment, and most Toro attachments and accessories. Just choose the plan that fits your needs.

\$0 deductible for parts & labor on covered repairs | Remaining coverage is transferrable if ownership changes



toro.com/tpp

Handwriting practice area with 20 horizontal dotted lines.



FROM
START
TO
FINISH



Count on it.



facebook.com/ToroCompany
twitter.com/TheToroCompany
youtube.com/ToroCompanyEurope



WHEN WE SAY **COUNT ON IT**, WE MEAN IT

Every product that carries the Toro brand is backed by over 100 years of history, innovation and timeless dependability. We never stop investing in research and development to give our customers the latest features. That's why Toro is one of the best-known, most trusted brands in the business—and why your next professional landscape equipment purchase should be a Toro. We also stand behind our products with a worldwide network of knowledgeable dealers for parts and service support.

Real People. Real Support.
Smart Features. Proven Dependability.



toro.com

Worldwide Headquarters
 The Toro Company
 8111 Lyndale Ave. So.
 Bloomington, MN 55420 U.S.A.
 Phone: (1) 952 888 8801
 Fax: (1) 952 887 8258

©2023 The Toro Company.
 All Rights Reserved.

23-601-GB master

Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, design and standard equipment without notice and without incurring obligation. See your distributor for details on all our warranties.



facebook.com
 twitter.com/TheToroCompany
 youtube.com/ToroCompanyEurope