

TORO PROFESSIONAL PRODUCT RANGE



100

TORO

Count on it.

Turbo Force®
Toro® Exclusive Mowing decks

Our Toughness, Your Strength

Bull-Nose Front Bumper Design

Protects against frontal impacts. It's integral underskirt minimises blowout of debris and dust.

7-Gauge Fully-Welded High-Strength Steel

The fabricated shell is constructed of 7-gauge, high-strength steel that is 33% thicker and 32% higher yield strength.



Patented Adjustable Discharge Baffle

Quickly modify the cutting chamber to deliver a superior cut regardless of the mowing conditions.

High-Strength Cutting Blades

The 6 mm thick cutting blades are less prone to flexing, providing a flatter, crisper cut. High-strength, heat-treated alloy steel also better survives impacts.

The industry's Toughest Spindle Assemblies

Rugged assemblies survive impacts that can destroy lesser spindles. Cast iron housing with massive base and six mounting bolts absorbs impact loads.

EFI with E-GOV and Horizon™ Technology takes Toro mowers to a new level

Electronic Fuel Injection (EFI) with electronic governor (E-Gov) and Toro's exclusive, new Horizon™ Technology on-board intelligence platform debut on 2014 Z Master® Professional 6000 EFI Series mowers powered by Kohler® EFI engines.

EFI with E-Gov

Mechanical governors use a spring that's slow to respond to engine loads. To compensate, operators typically run engines at high RPM to maintain blade speed regardless of load, which increases fuel consumption and engine wear. EFI with E-Gov basically eliminates governor droop, maintaining engine RPM and blade speed under varying conditions. This improves fuel efficiency up to 25% without reducing cut quality.



New Toro Horizon™ Technology On-board Intelligence Platform

HORIZON™
TECHNOLOGY

Select Z Master® Professional 6000 EFI models feature Horizon Technology, an onboard intelligence platform that improves fuel efficiency and productivity. This new feature allows communication between key systems on the machine to enhance performance in a wide range of mowing conditions.

LETS YOU CHOOSE THE PERFORMANCE MODE to match the mowing conditions:

Max Mode maximum power for the most demanding conditions

Economy Mode excellent performance in normal conditions with reduced fuel consumption, emissions, noise and machine wear

Low Mode helps reduce deck packing and discharge clumping when cutting in wet conditions

PROTECTS YOUR ENGINE by tracking engine temperature and oil pressure and placing the machine in 'safe transport' mode when the mower exceeds critical thresholds.

EXTENDS CLUTCH LIFE by engaging and disengaging the clutch at lower RPMs.



NOTE: Available on Z Master® Professional 6000 series 999cc Kohler® Command Pro EFI with E-Gov models with 60" & 72" decks.

100

TORO Count on it.

Expert Care for Turf... and Professional Customers

When quality of cut, comfort and innovation count, landscape professionals count on Toro. In times like these, every choice counts. Toro has been a turf care industry leader since 1914, so we understand your challenges and we never stop putting that expertise to work when developing better solutions. Our passion is making your job easier, whether you're operating a mower or running a business.

Toro products are field-proven on golf courses, sports fields, public green spaces, commercial and residential lawns, and agricultural fields around the world. That's why many landscape professionals trust Toro equipment to deliver the best for their properties and their bottom line. Toro professional mower equipment delivers productivity, profitability and a legendary quality of cut that will make you and your customers proud.



Selection
made simple



2012 model shown



Z Master® Commercial 3000 Series

BEST FOR:
Residential - acreage land size.

Z Master® Professional 5000 Series

BEST FOR:
Contractors mowing in undulating terrain and have requirements for rear discharging.

Z Master® Professional 6000 Series

BEST FOR:
Contractors with undulating terrain and heavy-duty applications.

Z Master® Professional 7000 Series

BEST FOR:
Tough mowing conditions when extra power is required.

Groundsmaster® 7200/7210

BEST FOR:
Serious contractors or municipalities who demand high operational hours.

Exmark Navigator

BEST FOR:
Delivering more refined appearance on high-end commercial and residential properties.



TORO. Count on it.

Z Master® Commercial 3000 Series

Time-Tested Zero-turn Riders



The Z Master® Commercial 3000 Series offers the perfect blend of performance, durability and value. These models feature Toro's exclusive TURBO FORCE® cutting decks and 12 cc unitised pump and wheel motor transmissions for professional results and dependability.

2012 model shown

Model No	74952	74953	74957
Engine	726 cc Kawasaki® 15.3 kW	726 cc Kawasaki® 16.4 kW	726 cc Kawasaki® 17.5 kW
Cutting Width	48" (121.9 cm)	52" (132.1 cm)	60" (152.4 cm)
Acres/hr*	4.1	4.5	6.1
Hectares/hr*	1.65	1.8	2.5

*Maximum acres/hectares per hour based on 100% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.



*See your dealer for full details on warranty

FEATURES



Commercial Engine
Powerful Kawasaki® Commercial-grade engine provides professional-quality performance.



Heavy-duty Air Filtration System
Protects engine from contaminants and prolongs product life.



Tough Spindle Assemblies
A robust cast iron housing with a solid 1 inch steel spindle shaft absorbs impact loads and distributes them across a broader area of the deck shell.



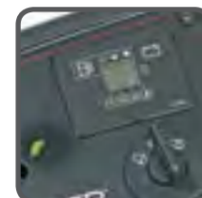
TURBO FORCE® Deck
Rugged, 7-gauge high-strength steel deck constructed to handle extreme conditions, delivering the ultimate in cutting performance.



2012 model shown



Traction & Performance
Industry-leading traction and control - low centre of gravity enhances hillside traction and stability for superior handling on hills.



Instrument Panel
The easy to see instrument panel includes a digital hour meter, fuel gauge, voltage meter and diagnostics indicators for troubleshooting at a glance.



Operator Comfort & Control
The thick cushions and padded armrests improve operator productivity by reducing fatigue. The standard lift assist pedal allows for fast and easy deck height adjustments. Roll Over Protection System (ROPS) is angled rearward and can be temporarily unlocked and folded down in seconds.



Twin Unitised Pump and Wheel Motor
Proven commercial hydraulic components while eliminating hoses and other potential leak points. You'll get a smoother, faster response while enjoying an even more reliable machine. On model 74957, transmissions are equipped with cooling fans.



Z Master[®] Professional 5000 Series

Make Short Work of Tall Grass



Need an extra productivity edge? Toros got your back. The all-new Toro Z Master[®] Professional 5000 series is now available with rear discharge cutting system, which lets operators trim on either side of the deck with no need to change direction to avoid the discharge of debris on sidewalks or flowerbeds. They are quiet, fuel-efficient and built to handle taller grass—making them perfect for roadside and median mowing, as well as other areas where you need to maintain your clippings within the path of the mower.

Model No	74942	74944 [^]
Engine	747 cc Kohler [®] Command Pro EFI 18.6 kW	747 cc Kohler [®] Command Pro EFI 19.8 kW
Cutting Width	60" (152.4 cm)	72" (183 cm)
Acres/hr*	6.1	7.3
Hectares/hr*	2.5	3.0

*Maximum acres/hectares per hour based on 100% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.

[^]Ex-USA

*See your dealer for full details on warranty



FEATURES



Kohler EFI Engine Fuel Savings
Kohler Closed-Loop EFI provides the highest productivity with the lowest operating cost and reduced carbon footprint. It's the easiest, the most reliable starting and backed by Kohler's unlimited hour three year commercial warranty*.



TURBO FORCE[®] Deck
Rugged, 7-gauge high-strength steel deck constructed to handle extreme conditions, delivering the ultimate in cutting performance.



Semi-Pneumatic Flat-Free Caster Tyres
Eliminate time-consuming flats.



Rear Discharge

The patented flow-control baffles accelerate airflow under the deck, resulting in the easy movement of materials and a more even discharge. The optimised blade-tip speed optimises discharge distance and uniformity. Two blades rotate clockwise and one blade rotates counter-clockwise to spread clippings evenly through the rear discharge tunnel saving time and clean up.



Unibody Frame
Lighter and more durable frame. the body can be positioned lower to the ground, improving center of gravity, balance and traction in most conditions. As an added perk, it's made the machine easier to handle.



Instrument Panel
The easy to see instrument panel includes a digital hour meter, fuel gauge, voltage meter and diagnostics indicators for troubleshooting at a glance.



Twin Unitised Pump and Wheel Motors
Proven commercial hydraulic components while eliminating hoses and other potential leak points You'll get a smoother, faster response while enjoying an even more reliable machine.



Operator Comfort & Control
The thick cushions and padded armrests improve operator productivity by reducing fatigue. The standard lift assist pedal allows for fast and easy deck height adjustments Roll Over Protection (ROP) is angled rearward and can be temporarily unlocked and folded down in seconds.



Z Master® Professional 6000 Series

Designed for the Pros, by the Pros



The Toro Z Master® Professional 6000 Series is Toro's most advanced zero-turning radius mower. Everything added to this series was developed with the landscape professional in mind. The Kohler® Electronic Fuel Injection (EFI) engine with electronic governor (E-Gov) and Toro's exclusive, new Horizon™ Technology system featured on selected models provide maximum productivity with reduced carbon footprint and at the same time increase fuel efficiency. It's technology that refined the Z Master® to make a great commercial mower even better.

2012 model shown

Model No	74922	74923	74925	74946	74947
Engine	726 cc Kawasaki® 16.4 kW	852 cc Kawasaki® 18.3 kW	852 cc Kawasaki® 19.0 kW	999 cc (18.6 kW) Kohler® Command Pro EFI, electronic governor and Toro Horizon Technology	999 cc (18.6 kW) Kohler® Command Pro EFI, electronic governor and Toro Horizon Technology
Cutting Width	48" (121.9 cm)	52" (132.1 cm)	60" (152.4 cm)	60" (152.4 cm)	72" (183 cm)
Acres/hr*	4.8	5.25	7.0	7.1	8.4
Hectares/hr*	1.9	2.1	2.8	2.9	3.4

*Maximum acres/hectares per hour based on 100% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.



*See your dealer for full details on warranty

FEATURES



Kawasaki® Engine

Powerful Kawasaki® Commercial-grade engine provides professional-quality performance (on models 74922, 74923 & 74925).



Semi-Pneumatic Flat-Free Caster Tyres

Eliminate time-consuming flats.



TURBO FORCE® Deck

Rugged, 7-gauge high-strength steel deck constructed to handle extreme conditions, delivering the ultimate in cutting performance.



HORIZON™ TECHNOLOGY

Kohler® EFI Engine with E-Gov

Kohler® Closed-Loop EFI engine provides the highest productivity with the lowest operating cost and reduced carbon footprint. It's the easiest, the most reliable starting engine and backed by Kohler's unlimited hour three year commercial warranty#. The electronic governor system eliminates governor droop and regulates the engine speed at varying loads, which improves fuel efficiency (on models 74946 & 74947).

Toro® Horizon™ Technology

The Toro® Horizon™ Technology system is an on-board intelligence platform that enables communication and response between key systems on the mower. It enhances the machines' overall performance in a wide range of mowing conditions, hence increasing fuel efficiency.

The Toro® Horizon™ system uses a speed control module and a throttle/rocker switch (Max, Economy and Low modes) to interact with the Kohler® EFI and electronic governor systems to command engine RPM and throttle plate angle according to load (on models 74946 & 74947).



Unibody Frame

Lighter and more durable frame. The frame has been positioned lower to the ground, improving centre of gravity, balance and traction in most conditions. As an added perk, it's made the machine easier to handle.



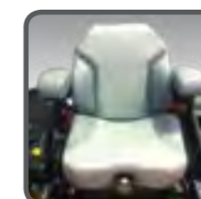
Instrument Panel

The easy to see instrument panel includes a digital hour meter, fuel gauge, voltage meter and diagnostics indicators for troubleshooting at a glance.



Twin Unitised Pump and Wheel Motor Transmissions

Proven commercial hydraulic components while eliminating hoses and other potential leak points. You'll get a smoother, faster response while enjoying an even more reliable machine.



Operator Comfort & Control

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



Z Master® Professional 7000 Series

Diesel Power for Demanding Jobs



Need to power through tough mowing conditions that would strain conventional petrol-powered mowers? Choose from responsive, liquid-cooled, high-torque diesel engines for a wide array of turf maintenance requirements.

2012 model shown

Model No	74266	74267	74274
Engine	898 cc Kubota® diesel 17.5 kW	898 cc Kubota® diesel 17.5 kW	898 cc Kubota® diesel 17.5 kW
Cutting Width	52" (132.1 cm)	60" (152.4 cm)	72" (183 cm)
Acres/hr*	5.8	6.7	8.1
Hectares/hr*	2.3	2.7	3.3

*Maximum acres/hectares per hour based on 100% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.

*See your dealer for full details on warranty



FEATURES



TURBO FORCE® Deck

High-capacity, 7-gauge, 140 mm deep TURBO FORCE® cutting decks with patented adjustable discharge baffle works in tandem with high-torque 3-cylinder diesel engines to provide exceptional cutting performance at high ground speeds.



Liquid-Cooled Kubota® Engine

The powerful yet fuel-efficient engine is compact and exceptionally well-balanced for low vibration. The liquid-cooled system ensures cleaner combustion and extended engine life.



Robust Cast Iron Spindle

Robust cast iron spindle housings with solid splined shaft.



Hydro Pump

Utilises a heavy-duty dual 16 cc Hydro-Gear® variable displacement pump assembly, and coupled together with high-torque wheel motors, provides outstanding drivability performance.



Instrument Panel

The easy to see instrument panel includes a digital hour meter, fuel gauge, voltage meter and diagnostics indicators for troubleshooting at a glance.



Semi-Pneumatic Flat-Free Caster Tyres

Eliminate time-consuming flats.



Diesel Fuel Efficiency

Diesel engines are more efficient than petrol engines of the same power, resulting in lower fuel consumption. Diesel fuel is denser and contains about 18% more energy by volume, providing added power for more demanding conditions.



Biodiesel Ready

All diesel-powered Toro Z Master mowers are approved to utilise up to 20% biodiesel (B20) fuel blends. Based on EPA-designed engine tests, the overall smog-forming potential from biodiesel exhaust emissions is nearly 50% less than that measured for diesel.



Groundsmaster® 7200/7210

Tough enough to be called a Groundsmaster



The Toro® Groundsmaster® 7200/7210 zero-radius turn rotary mowers are rugged enough to be called Groundsmasters. They have powerful Kubota® 24.8 hp (18.6 kW) or 35 hp (26 kW) 3-cylinder liquid-cooled diesel engines to get the job done. Heavy-duty 7-gauge welded steel deck construction, the industry's toughest spindle assembly, and shaft-driven cutting decks make these Groundsmasters hard to beat.

2 YEAR
1500 HOUR
LIMITED WARRANTY*

*See your dealer for full details on warranty

FEATURES



Direct-Drive Transmission

Integrates wheel motor pumps, a hydraulic wet disc clutch and engine power linkage. Coupling the transmission directly to the engine eliminates drive belts and creates an efficient and robust powertrain system that requires less maintenance and service.



72" (183 cm) Side Discharge Deck

A blade tip speed of 18,000 fpm assures a cleaner cut without sacrificing mowing speed. The patent-pending rubber discharge deflector disperses clippings evenly while protecting trees and other objects from damage.



62" (158 cm) & 72" (183 cm) Guardian® Recycler® Deck

The patented vertical discharge system offers improved safety and clipping management by forcing the clippings to be cut and re-cut.



Quick Attach System (QAS)

The exclusive Toro QAS allows switches between attachments in less than a minute without tools.



All-day Comfort and Maximised Productivity

The ideal choice for productivity and operator comfort. It's capable of a 20.9 km/h mow/transport speed and the 43.5 litres fuel tank is large enough for a full day of mowing. The hydraulic deck lift, zero-turn stick operation, deluxe suspension seat and cup holder ensure operator comfort and reduce fatigue.

Industry's Toughest Deck and Spindle Assembly

The Groundsmaster® 7200/7210 cutting decks stand up to the rigours of everyday use with high-strength, 7-gauge welded-steel construction that resists cracking. In fact, Toro decks are 33% thicker and 85% stronger than competitive decks made from ordinary 10-gauge steel. The decks also employ heavy-duty spindle assemblies with a 9" (23 cm) diameter base to absorb impacts that would damage most other assemblies.



Deluxe Suspension Seat

The new air-ride seat suspension glides over the bumps improving operator comfort and reduces operator fatigue when mowing for a prolonged period.



Bull-nose Bumper

This unique design provides durability and minimises blowout of grass and dust. The leading edge is raised ¼" (6.4 mm) so grass stands up straight for a cleaner cut.

100

TORO Count on it.

Exmark Navigator

Superior Engineering, Signature Cut

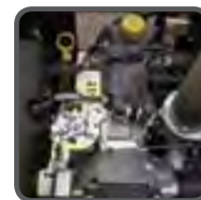


Every landscape professional has customers that are particular about the way their properties look after they've been mowed. Often the properties are equally demanding, with short runs, tight turns, trees, flowerbeds, you name it. The Exmark Navigator employs the design, engineering and advanced technology you need to exceed your customers' expectations for a perfect appearance.

2 YEAR
LIMITED WARRANTY*

*See your dealer for full details on warranty

FEATURES



Kohler® EFI

Kohler Closed-Loop EFI engine provides the highest productivity with the lowest operating cost and reduced carbon footprint. It's the easiest, most reliable starting engine and backed by Kohler's unlimited hour three year commercial warranty. Engine mounted in-line with frame to allow for superior engine cooling air-flow, hence increasing the engine life.



Commercial Design and Heavy-Duty Construction

The superior 50 hp gearbox with spiral-bevel cut gears assembly utilises premium Timken tapered roller bearings and is independently sealed at each box to prevent cross contamination or loss of lubricant. The integrated seal guards on output shafts protect and keep debris away.



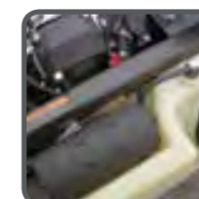
Exmark Cutting and Collection Technology

Exclusive fill-reduction system provides the most versatile cutting system in a dedicated bagging machine. The floating deck follows ground contours to virtually eliminate scalping and the 4 5/8" (11.8 cm) deep deck processes taller grass at higher speeds without clogging. The unique adjustment screen also prevents clogging in wet and blowout in dry conditions to provide a clean look.



Improved Drive Control System Design

The drive control system design utilises the latest hydro-drive technology for smooth and precise control at more productive mowing speeds. The redesigned control interface allows for increase control and consistent feel throughout the operating range. The drive system is equipped with new high performance 18 cubic inch H-Series Motors and reduced friction 12 cc Pumps to improve control feel.



Swing Away Fuel Tank

The fuel tank pivots out for easier engine servicing.

Customise Your Mower with Genuine Toro Attachments and Accessories

Choose from a variety of productivity-enhancing parts and accessories for your Toro Z Master® and Groundsmaster® 7200/7210. Some accessories are not available for all models; ask your local dealer for details.

E-Z Vac DFS Collection System

Spindle-driven design quickly converts between bagging and side discharge without tools and saves time with the Dump-From-the-Seat (DFS) feature.

E-Z Vac Twin and Triple Bagger Systems

Quick-release design makes it easy to switch between bagging and side-discharge without using tools.



Z MASTER COMMERCIAL 3000 & PROFESSIONAL 6000 COLLECTION SYSTEM

E-Z Vac Twin Bagger

Deck-mounted, spindle-driven fan; 2 commercial-grade mesh bags with reinforced front and bottom; 10 cu. ft. capacity (8 bushels).

L 48" deck – 102.3" (259.8 cm) W 48" deck – 63.8" (162.1 cm)
L 52" deck – 102.3" (259.8 cm) W 52" deck – 67.7" (172.0 cm)

E-Z Vac Triple Bagger

Deck-mounted, spindle-driven fan; 3 commercial-grade mesh bags with reinforced front and bottom; 16.7 cu. ft. capacity (13.4 bushels).

L 60" deck – 106.1" (271.9 cm) W 60" deck – 75.2" (191.1 cm)
72" deck – 109.3" (279.1 cm) 72" deck – 87.2" (221.1 cm)

E-Z Vac DFS (Dump-From-the-Seat)

Deck-mounted, spindle-driven fan; Dump-From-the-Seat, commercial-grade steel and polyethylene hopper; 8.3 cu. ft. capacity (6.7 bushels).

L 48" deck – 103.2" (262.0 cm) W 48" deck – 63.9" (162.3 cm)
52" deck – 103.2" (262.0 cm) 52" deck – 67.8" (172.1 cm)

Deck-mounted, spindle-driven fan; Dump-From-the-Seat, commercial-grade steel and polyethylene hopper; 13.7 cu. ft. capacity (11 bushels).

L 60" deck – 107.1" (271.9 cm) W 60" deck – 75.2" (191.1 cm)
72" deck – 110.2" (281.3 cm) 72" deck – 87.2" (221.1 cm)

Z MASTER PROFESSIONAL 7000 COLLECTION SYSTEMS

E-Z Vac Twin Bagger

Deck-mounted, spindle-driven fan; 2 commercial-grade mesh bags with reinforced front and bottom; 10 cu. ft. capacity (8 bushels).

L 52" deck – 107.2" (272.3 cm) W 52" deck – 66.5" (168.9 cm)

E-Z Vac Triple Bagger

Deck-mounted, spindle-driven fan; 3 commercial-grade mesh bags with reinforced front and bottom; 16.7 cu. ft. capacity (13.4 bushels).

L 60" deck – 110.0" (279.4 cm) W 60" deck – 74.9" (190.2 cm)
72" deck – 113.2" (287.5 cm) 72" deck – 87.4" (222.0 cm)

E-Z Vac DFS (Dump-From-the-Seat)

Deck-mounted, spindle-driven fan; Dump-From-the-Seat, commercial-grade steel and polyethylene hopper; 13.7 cu. ft. capacity (11 bushels).

L 60" deck – 112.8" (286.5 cm) W 60" deck – 74.9" (190.2 cm)
72" deck – 116.0" (294.6 cm) 72" deck – 87.4" (222.0 cm)

NOTE: Length & width measurements are as installed.

ACCESSORIES



Recycler® Mulching Kit

Recycler mulching kits deliver the industry's finest mulching performance and reduce mowing time up to 38% vs. bagging.*



Operator-Controlled Discharge Chute

Rubber discharge chute has three settings to put clippings where you want them, not in beds or streets.



Z Stand Kit

Exclusive on-board tool quickly elevates the front end of the machine for access to the underside of the deck.



Deluxe Suspension Seat

Improves operator comfort and reduces operator fatigue when mowing for prolonged periods of time.



Heavy-duty 1 1/4" Spindle

Robust cast iron spindle housings with solid 3.2 cm (1 1/4") steel spindle shafts and tapered roller bearings.



Bimini Folding Sunshade

Optional fabric shade for 2-post ROPS shields the operator from the elements.



Trash & Utility Bags

Used to collect debris or provide onboard personal storage. Multiple styles available.



Cool Top fan

Used to disperse dust & debris from around the operator and at the same time keep the operator cool & comfortable.



Deluxe Rider Cover

Heavy-duty waterproof cover is abrasion and tear-resistant. Vented design helps minimise heat and moisture build-up.



Jack Stand Kit

Exclusive on-board tool quickly elevates the front end of the machine for access to the underside of the deck.



Trailer Hitch

Improves versatility and allows for simple tow-behind applications.



Optional Blades

Additional 1/4" blades are available for regional and seasonal mowing conditions. Choose from a variety of mulching blades, medium sail blades and low sail sand blades.



Universal Mount Sunshade

Optional hard cover for 2-post ROPS shields the operator from the elements.



*Respondents in a Texas A&M University study cut their lawns 38% faster when they didn't bag.

NOTE: Some accessories are not available for all models within a category.

LEGEND: Z Z Master® GM Groundsmaster®

Genuine Toro Parts & Aftermarket Support

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. For peace of mind, insist on Toro genuine parts.



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 fill rate on parts, your Toro dealer leads the market in parts availability.

Visit Your Local Toro Dealer

Count on our national network of certified 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.

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® 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 petrol-powered Toro Z Master® models. Each pack contains a supply of commonly replaced maintenance parts, including three standard blades, a hydraulic oil filter†, one deck drive belt and one traction or pump drive belt.

†On a Z Master® Commercial 3000 & Professional 6000 models, two hydraulic oil filters are needed.

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.



Warranty

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

- Five year or 1,200-hour* limited warranty on Z Master® Commercial 3000 and Professional 6000 mowers and a limited lifetime frame warranty**
- Four year or 1,200-hour* limited warranty on Z Master® Professional 7000 mowers and a limited lifetime frame warranty**
- Two year or 1,500 hours* limited warranty on Groundmaster® 7200/7210 mowers
- Two year* limited warranty on the Exmark Navigator mowers

*Whichever occurs first.

**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.



Toro Protection Plus (TPP)

Protect your investment. Stabilise your budget.

Toro Protection Plus (TPP) is comprehensive protection for new Toro equipment. The coverage is essentially the same as with the standard Toro warranty and provides extensive protection against mechanical breakdown beyond the warranty period.

TPP provides seamless coverage — whenever the Toro Warranty expires (either after the time period or because the total hours have been reached), TPP is there to continue coverage against mechanical breakdowns. See your local dealer for more information.

Safety and Testing

Protecting Both You and Your Business



Safe Products Designed to Provide Peace of Mind

Toro has a longstanding reputation for designing safe products. Just one example: All Toro Z Master® zero-turn riders are equipped with a folding roll over protection system as a standard feature.

Plus, every piece of Toro landscape contractor equipment is tested in voluntary compliance with the strict requirements of the American National Standards Institute.

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 crew — and help safeguard your business. From on-line interactive, manuals and safety quizzes to product safety and training DVD, all reinforce safe operation of our products. In fact, every Z Master® safety video includes a 'Driving in the Safety Zone' chapter — to further enhance the training of operators and keep them safe.

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 extensive 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 perform as intended.

Finance

Toro can facilitate custom finance packages* at market-leading rates with a simple application process and pre-approved lines of credit.

With finance terms ranging from 12 through to 66 months, and the flexibility of tailoring a repayment structure to match your cashflow requirements, you can count on a Toro Finance option to meet your needs. For more information, contact your local certified Toro dealer.



*To approved ABN Holders only.



SPECIFICATIONS

	Z Master® Commercial 3000			Z Master® Professional 5000		Z Master® Professional 6000				
Model No	74952	74953	74957	74942	74944^	74922	74923	74925	74946	74947
Power System										
Engine**	726 cc Kawasaki® 15.3 kW	726 cc Kawasaki® 16.4 kW	726 cc Kawasaki® 17.5 kW	747 cc Kohler® Command Pro EFI ECV740 18.6 kW	747 cc Kohler® Command Pro EFI ECV740 19.7 kW	726 cc Kawasaki® 16.4 kW	852 cc Kawasaki® 18.3 kW	852 cc Kawasaki® 19.0 kW	999 cc Kohler® Command Pro ECV940, electronic governor and Toro® Horizon™ Technology System 25.4 kW	
Starter	Electric			Electric		Electric				
Heavy-duty Canister Air Cleaner	Standard			Standard		Standard				
Hydraulic Drive System	Unitised 12 cc pumps and 237.6 cc motors			Unitised 12 cc pumps and 237.6 cc motors		Unitised 12 cc pumps and 237.6 cc motors		Unitised 16 cc pumps and 280.2 cc motors		
Drive Tyres	23" x 9.5" - 12"		23" x 12" - 12"	24" x 12" - 12"		24" x 9.5" - 12"		24" x 12" - 12"		
Caster Tyres	13" x 5" - 6" Pneumatic		13" x 6.5" - 6" Pneumatic	13" x 6.5" - 6" Flat-Free Semi Pneumatic		13" x 5" - 6" Flat-Free Semi Pneu		13" x 6.5" - 6" Flat-Free Semi Pneumatic		
Fuel Capacity	30.28 litres			45.4 litres		45.42 litres				
Digital Hour Meter	Standard			Standard		Standard				
Maximum Forward Speed	13.68 km/h		16.1 km/h	16.1 km/h		16.1 km/h		18.5 km/h	18.5 km/h	18.5 km/h
Clutch	Electromagnetic			Electromagnetic		Electromagnetic				
Mowing Decks										
Cutting Width	48" (121.9 cm)	52" (132.1 cm)	60" (152.4 cm)	60" (152.4 cm)	72" (183 cm)	48" (121.9 cm)	52" (132.1 cm)	60" (152.4 cm)	60" (152.4 cm)	72" (183 cm)
Deck Material	TURBO FORCE® 7-Gauge High Strength Steel with Bull-Nose Font Bumper			TURBO FORCE® 7-Gauge High Strength Steel with Bull-Nose Font Bumper		TURBO FORCE® 7-Gauge High Strength Steel with Bull-Nose Font Bumper				
Height of Cut	1.0" - 5.5"			1.0" - 5.5"		1.0" - 5.5"				
Deck Type	Side discharge Tool adjustable baffle		Rear discharge		Side discharge tools-free adjustable baffle					
Rubber Discharge Chute	Standard			-		Standard				
Deck Lift Design	Foot Pedal with Assist Spring			Foot Pedal with Assist Spring		Foot Pedal with Assist Spring				
Spindle Housing	9" diameter cast iron			9" diameter cast iron		9" diameter cast iron				
Spindle Bearings	Premium Greasable Ball Bearings		Premium Greasable Ball Bearings		Premium Greasable Ball Bearings		Premium Greasable Tapered Roller Bearings			
Blades	0.25" heat-treated steel			0.25" heat-treated steel		0.25" heat-treated steel				
Blade Tip Speed	18,500+ ft/min			18,500+ ft/min		18,500+ ft/min				
Belt Construction	Aramid Fiber V-Belt			Aramid Fiber V-Belt		Aramid Fiber V-Belt				
Anti-Scalp Roller	3 standard, 1 optional		4 standard, 1 optional	4 standard, 1 optional	6 standard, 1 optional	3 standard, 1 optional		4 standard, 1 optional		6 standard, 1 optional
Carrier Frame Construction	3" x 1.5" x 10 gauge			3" x 1.5" x 10 gauge		3" x 1.5" x 10 gauge				
Operator Station										
Operator Comfort	Premium Two-Toned Bolstered Seat			Deluxe Suspension Seat with 3-D Isolation Mounts		Deluxe Suspension Seat with 3-D Isolation Mounts				
Dimensions Overall Length	201.2 cm (ROPS Up)	201.2 cm (ROPS Up)	211.1 cm (ROPS Up)	221.6 cm (ROPS Up)	221.6 cm (ROPS Up)	201.2 cm (ROPS Up)	201.2 cm (ROPS Up)	211.1 cm (ROPS Up)	211.1 cm (ROPS Up)	218.7 cm (ROPS Up)
Overall Width	161.5 cm (Chute Down)	171.7 cm (Chute Down)	192.3 cm (Chute Down)	168.4 cm	199 cm	161.5 cm (Chute Down)	171.7 cm (Chute Down)	192.3 cm (Chute Down)	192.2 cm (Chute Down)	222.4 cm (Chute Down)
Overall Height	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)	179.1 cm (ROPS Up)
Weight	475 kg	492 kg	528 kg	577 kg	606 kg	520.3 kg	547 kg	568.8 kg	576 kg	612 kg
Warranty*	5 years /1200 hr	5 years /1200 hr	5 years /1200 hr	5 year/1200 hour	5 year/1200 hour	5 years /1200 hr	5 years /1200 hr	5 years /1200 hr	5 years /1200 hr	5 years /1200 hr

*See dealer for full warranty details. **The gross or net torque of this engine was laboratory rated by the engine manufacturer in accordance with the appropriate SAE specification. As configured to meet safety, emission and operating requirements, the actual engine torque on this class of mower will be significantly lower. We reserve the right to improve our products and make changes in the specifications, designs and standard equipment without notice and without incurring obligation.

Z Master® Professional 7000			Groundsmaster® 7200/7210							Exmark Navigator	
74266	74267	74274^	30467	30462	30360	30468^	30465^	30464TC	30363TC	NV730EKC42-T	NV730EKC48-T
898 cc Kubota® liquid-cooled diesel 17.5 kW	898 cc Kubota® liquid-cooled diesel 17.5 kW	898 cc Kubota® liquid-cooled diesel 17.5 kW	1,123 cc Kubota® 3-cylinder, liquid-cooled diesel 18.6 kW			1,123 cc Kubota® 3-cylinder, liquid-cooled diesel Turbo Charged 26 kW			Kohler® Command EFI ECV730		
Electric			Electric								
Standard			Standard								
Tandem 16 cc pumps (hydraulic liquid cooler) and 309 cc motors			Transmission directly mounted to engine via bell housing, two independent closed-loop circuits. One pump/motor controlling left side forward, neutral and reverse, and one pump/motor controlling right side forward, neutral and reverse. Pumps are variable displacement piston type with slipper and full strokes capacity of 18 cc/rev.								
23" x 9.5" - 12"	24" x 12" - 12"		24" x 12" - 12", 6-ply pneumatic tubeless, demountable and interchangeable								
13" x 6.5" - 6" Flat-Free Semi Pneumatic			15" x 6" - 6", 4-ply ribbed tread, tubeless								
45.42 litres			43.5 litres, diesel								
Standard			-								
17.9 km/h			20 km/h								
Electromagnetic			Hydraulically actuated wet multi-disc clutch								
52" (132.1 cm)			60" (152.4 cm)	62" (157.5 cm)	72" (183 cm)	60" (152.4 cm)	62" (157.5 cm)	72" (183 cm)	72" (183 cm)	42" (106.7 cm)	48" (121.9 cm)
TURBO FORCE® 7-Gauge High Strength Steel with Bull-Nose Font Bumper			7-gauge welded steel								
1.5" - 5.0"			1" - 6" adjustable in 0.25" increments								
Side discharge tools-free adjustable baffle			Side discharge adjustable baffle	Rear discharge	Side discharge adjustable baffle		Rear discharge				Rear discharge
Standard			Standard	-	Standard	Standard	-	-	Standard	-	-
Foot Pedal with Assist Spring			Hydraulic								
9" diameter cast iron			9" cast based								
Premium Greasable Ball Bearings		Premium Greasable Tapered Roller Bearings	Premium Greasable Tapered Roller Bearings								
0.25" heat-treated steel			3 blades, 0.25" thick, 2.5" wide, heat-treated steel								
18,500+ ft/min			18,000+-1000 ft/min	16,000+-1000 ft/min	18,000+-1000 ft/min	18,000+-1000 ft/min	16,000+-1000 ft/min	16,000+-1000 ft/min	18,000+-1000 ft/min	18,500+ ft/min	18,500+ ft/min
Aramid Fiber V-Belt			Kevlar/Neoprene V-Belt								
5 standard	6 standard		5	3	6	5	3	3	6	2	2
2" x 2" x 3/16" steel			-								
			Channeled and fully welded 1.5" x 1.5" x 0.1875" wall tubing								
Deluxe Suspension Two-Toned Premium Bolstered Seat			Two piece, high back cushion seat with drain hole, deluxe low profile suspension, adjustable for operator weight, seat back angle, seat fore/aft position, lumbar support and armrest height, retractable seat belt.							High-back, Elastomeric Vibration Control (EVC) seat	
209.3 cm	213.9 cm	221.9 cm	241.3 cm	241.3 cm	241.3 cm	241.3 cm	241.3 cm	241.3 cm	241.3 cm	233.2 cm (Deck Down)	240 cm (Deck Down)
173 cm (Outside Deck)	193 cm (Outside Deck)	224 cm (Outside Deck)	162.5 cm	172.7 cm	190.5 cm	162.5 cm	172.7 cm	198 cm	190.5 cm	109.7 cm (With Deck)	125 cm (With Deck)
183 cm	183 cm	183 cm	190 cm (ROPS Up)	190 cm (ROPS Up)	190 cm (ROPS Up)	190 cm (ROPS Up)	190 cm (ROPS Up)	190 cm (ROPS Up)	190 cm (ROPS Up)	130 cm	130 cm
648 kg	667 kg	700 kg	862 kg ^{††}	862 kg ^{††}	862 kg ^{††}	862 kg ^{††}	862 kg ^{††}	862 kg ^{††}	862 kg ^{††}	519 kg [†]	533 kg [†]
4 years /1200 hr	4 years /1200 hr	4 years /1200 hr	2 years /1500 hr	2 years /1500 hr	2 years /1500 hr	2 years /1500 hr	2 years /1500 hr	2 years /1500 hr	2 years /1500 hr	2 years	2 years

[†]traction unit & deck ^{††}Approximate weight. Weight may vary depending on deck configuration. ^{†††}EX-USA

= Enhanced or step-up feature



**TORO**[®]**Count on it.**

Your local certified Toro dealer:

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, designs, and standard equipment without notice and without incurring obligation. The gross horsepower of the engines have been laboratory rated by the various engine manufacturers. As configured to meet safety, emission and operating requirements, the actual engine horsepower on this class may be significantly lower.

Many of the products you will find in certified Toro dealers' stores come with a warranty or guarantee from The Toro Company. In addition, our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Full details of your consumer rights may be found at www.consumerlaw.gov.au

*See your certified Toro dealers for details on all of our warranties.

TORO_50172/ZOO-C0125

04-2014

Toro Customer Service 1800 356 372 toro.com.au