



YOUR CHALLENGES INSPIRE OUR INNOVATIONS

For more than 40 years, Exmark has worked tirelessly to solve your problems through innovation. Our commitment to helping you do better, compete harder and do more in less time has never been stronger. We're in this together.

Our commitment to you is about more than just building mowers. At Exmark, we strive for a complete ownership experience from end-to-end. We're supporting you with not just the innovations to work more efficiently, but the dealer, financing and parts support to make your business profitably sustainable season after season.

Our drive for innovation has never been greater, but our approach remains one grounded in testing, refinement, and results in the field. Innovation is useless if it doesn't have a benefit, so we're laser focused on the innovations that have the most potential to solve real problems you face.

Together with our network of more than 1,600 independent dealers, our goal is to keep your business performing at its peak. So, take on that big job or new client, confident in the knowledge that you have the technology, equipment and support to do the job right.

The work you do is the reason for the work we do at Exmark. We're built for this.



Exmark.com/innovation





COMMERCIAL 21 V-SERIES FEATURES

5-inch Deep Cast Aluminum Cutting Deck
2-in-1: Bag and Mulch

2 kW Brushless DC Motor
Standard with (2) 60V 7.5Ah 405 Wh batteries and rapid charger

up to
0.4
Acres/Charge
approx. 40min*

3.5
MPH

2.5
Bushels

COMMERCIAL 30 V-SERIES FEATURES

4.6-inch Deep Stamped Steel Cutting Deck
3-in-1: Bag, Mulch or Side-Discharge

3.2 kW Brushless DC Motor
Standard with (3) 60V 10.0Ah 540 Wh batteries and rapid charger

up to
1.5
Acres/Charge
approx. 80min*

4.2
MPH

2.5
Bushels

QUEST V-SERIES FEATURES

Electric Series 2 Deck
Side Discharge: 42

Brushless DC Motor
Standard with (4) 60V 10Ah 540Wh batteries and a 6-Pod Charger and option to add two additional batteries

up to
1.60
Acres/Charge
approx. 60min*

7.0
MPH

<2
Acres

60V POWER SYSTEM

Developed from our knowledge of gas-powered machines, with the same durability and cut quality you expect from Exmark. Our battery-powered mowers have a versatile power system with higher max performance and onboard intelligence to let you make the most of each charge. Featured on our Commercial 30 V-Series walk-behind and Quest® V-Series zero-turn rider, Exmark mowers utilize the professional-grade 10.0 Ah, 540Wh Flex-Force batteries for maximum runtime and unmatched durability.



ONBOARD INTELLIGENCE
Balances and optimizes power, runtime, and overload protection in real time, for peak performance in the toughest, most challenging mowing conditions.




LOWER NOISE OUTPUT
Exmark's electric mowers operate below the 85dB threshold OSHA uses for hearing protection. These mowers are perfect for HOAs and other quiet zones.
*Exmark still recommends proper protective equipment for mower operation.



60V 6-POD CHARGER
A 12-amp rapid charger enables you to charge up to six batteries to keep you charged and producing. Two charge modes: sequential rapid mode lets you charge a single 10Ah battery to full charge in just 50 minutes; and standard mode that steadily brings all batteries to full charge in unison.
Standard on Quest V-Series. Available as an option for Commercial 30 V-Series and Commercial 21 V-Series models.





VERTEX® V-SERIES FEATURES

Electric Series 4 Deck
Side Discharge: 52

Power
8 HyperCell batteries for a total of 18.4 kWh

Drive Speed Settings
Seven settings allow you to adjust your top end speed

4.19
Acres/Hour/
on 52" Unit

up to
10.0
MPH

7±
Hours Runtime



LAZER Z V-SERIES FEATURES

Electric Series 4 Deck
Side Discharge: 60

Power
10 HyperCell batteries for a total of 23.4 kWh

Adapt Technology
Make quick adjustments to optimize quality of cut and performance in wet, overgrown, or lush conditions, or stemmy grasses and weeds.

5.32
Acres/Hour/
on 60" Unit

11.0
MPH

7±
Hours Runtime

HYPERCELL POWER SYSTEM

The extreme demands of powering commercial stand-on and zero-turn mowers requires a more advanced, robust solution — the HyperCell power system. HyperCell is purpose-built to deliver the power you expect from gas-powered equipment in a quieter, zero engine exhaust emissions electric commercial mower. The future is now, and the power is in your hands. Are you ready?



THE BEST CELLS
HyperCell batteries start with the same high-energy, high-quality battery cells used by leading electric automakers, so you can have confidence in their safety and durability.



SUPERIOR RELIABILITY AND LONGEVITY
We third-party test each of our machines and require each to pass exhaustive environmental and UL testing, so you can be sure your Exmark electric mower will be ready to perform when there's work to be done.



PATENT-PENDING BATTERY DESIGN AND BATTERY MANAGEMENT SYSTEM (BMS)
We pair the state-of-the-art Hypercell batteries with our patent-pending distributed Battery Management System (BMS). Engineered specifically for the demanding needs of Exmark commercial mowers, the BMS enables Exmark electric commercial mowers to run for up to seven hours between charges, even in tough conditions.



**PRODUCTIVITY.
COMMERCIAL DURABILITY.
EASE OF USE.**

FEATURES

5-inch Deep Cast Aluminum Cutting Deck
2-in-1: Bag and Mulch

Commercial-Grade Engines
Honda® or Kawasaki®

Patented Front Height Adjustment System
Eliminates pivot-style adjusters, now with improved grips for added comfort on height-of-cut adjustments

Infinite Speed Control
Multi-zone transmission provides infinite speed control from zero to 4.2 mph

Multiple Blade Options
The option of five blade choices gives you the flexibility to customize for your unique cutting conditions



COMMERCIAL 21 X-SERIES

Known for getting the job done faster, and better, Exmark's commercial-grade 21-inch walk-behind mowers deliver an unmatched quality of cut—and years of worry-free service—that have become the industry benchmarks. Recent design features like the patented front height adjustment system and single-point rear height adjust provide even more versatility when mowing.



EASE OF USE

The Commercial 21 has simple, straightforward controls and a lightweight, durable cast aluminum cutting deck, which reduces weight and eases maneuverability.



THE EXMARK SIGNATURE CUT

The true test of a mower is the cut quality it delivers. The Commercial 21 is engineered to consistently deliver an unmatched quality of cut, whether mulching or bagging. A variety of optional blades let you further optimize performance for your specific cutting conditions.



**UNMATCHED PERFORMANCE.
MANEUVERABILITY.
COMMERCIAL DURABILITY.**

FEATURES

4.6-inch Deep Cutting Deck

3-in-1: Bag, Mulch or Side-Discharge

Commercial-Grade Engines

Kawasaki or Rehlko®

Blade Brake Clutch (BBC)

Allows the blade to be engaged and disengaged without stopping the engine

Pivoting Front Wheels

Available on select models for increased maneuverability



COMMERCIAL 30 X-SERIES

If you're looking for even more productivity, but still require the maneuverability and cost effectiveness of a smaller walk-behind, step up to Exmark's Commercial 30. As the lightest weight machine in it's class this machine is agile enough to tackle any property. These Commercial 30 mowers deliver up to a 40% increase in cutting efficiency compared to a standard 21-inch mower—so you can cut more grass in less time.



PATENTED FRONT HEIGHT ADJUSTMENT SYSTEM

Eliminates pivot-style adjusters, now with improved grips for added comfort on height-of-cut adjustments



COMMERCIAL DURABILITY

For increased durability in commercial use, the Commercial 30 comes standard with heavy-duty side braces, an engine guard, a metal side-discharge cover and a 1-inch diameter front bumper.

TOP ACCESSORIES

Micro-Mulch System

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.



QUALITY OF CUT. LONG-LASTING PERFORMANCE. ENHANCED CONTROL SYSTEM.

FEATURES

UltraCut™ Series 3 or 4 Deck

Side Discharge: 36 | 48 | 52 | 60

Commercial-Grade Engines

Rehiko or Kawasaki

Patented Enhanced Control System

Natural, ergonomic hand position helps reduce operator fatigue

Patented Belt Covers

Can be removed without tools for easy debris removal and quick belt access



TURF TRACER®

The Turf Tracer is Exmark's premium wide-area, walk-behind mower, combining the productivity of larger cutting decks and hydro-drive components with the unmatched quality of a full-floating deck. They are engineered for speed, efficiency and durability, and always deliver a quality of cut that is second to none.



LONG-LASTING PERFORMANCE

These hydro-drive models provide more control, instant response, and precise speed regulation with full-reverse and zero-turn maneuverability for unmatched productivity and durability.



CONVENIENT DECK LATCH

Changing the height of cut has been made easy with the added deck latch. Rather than holding the deck while changing the height of cut, the deck will now lock into place making it easier on operators. (Not available on 36-inch decks.)

TOP ACCESSORIES

- 3-Bushel Bagger
- Anti-Scalp Roller
- Equipment Cover
- Micro-Mulch System
- Operator Controlled Discharge
- StandOn
- Turf Striper

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.



**QUALITY OF CUT.
LONG-LASTING PERFORMANCE.
ENHANCED CONTROL SYSTEM.**

FEATURES

UltraCut™ Series 4 Deck with Micro-Mulch System
60

Commercial-Grade Engines
Rehiko

Autonomous Control System
XiQ Technology package with GNSS+RTK

Integrated Safety System
Audible and visual alarms aid in safe operation combined with remote stop, collision avoidance, PTO and ground drive monitoring

Ground Drive System
Engine driven generator with electric wheel motors



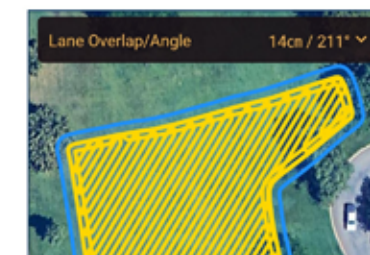
TURF TRACER® WITH XiQ™ TECHNOLOGY

Following its 2025 debut, the Turf Tracer with XiQ autonomous technology gets smarter for 2026 with more consistent route planning and quicker response to heavy cutting. Pairing our proven autonomous control system with the trusted Turf Tracer walk-behind platform creates a supervised autonomous mower that helps crews do more. Its walk-behind design with a standard stand-on enables fast property mapping, while the mobile app makes managing maps and live status simple.



TRUSTED PLATFORM

Industry proven commercial Turf Tracer platform with UltraCut cutting technology where operator can mow in either manual or autonomous mode.



XiQ TECHNOLOGY

Precise mapping system allows for exceptional after cut appearance. Engine driven generator with electric wheel motors allow for precise repeatability on passes, creating consistent striping and less overlapping. Operators can choose from four available striping patterns.

TOP ACCESSORIES

Engine Oil Change Kit
Equipment Cover
Turf Striper

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.



**UNMATCHED VERSATILITY.
MAXIMUM MANEUVERABILITY.
SIGNATURE QUALITY OF CUT.**

FEATURES

UltraCut Series 3 Deck

Side Discharge: 32 | 36

UltraCut Series 4 Deck

Side Discharge: 48 | 52 | 60

UltraCut Series 6 Deck

Side Discharge: 52 | 60 | 72

Commercial-Grade Engine

Kawasaki or Rehlko

Operator Comfort

Full-length operator pad

Serviceability and Accessibility

Patent pending removable, tool-less operator pad for easy removal



VERTEX[®]

With a complete range of models and sizes from 32-inches to 72-inches, the Vertex is the premier family of stand-on mowers for landscape maintenance professionals. From compact Vertex E-Series, mid-size Vertex S-Series and large-frame Vertex X-Series models, there's a Vertex that's right for your exact needs. Superior cut quality. Maximum productivity. Minimum maintenance. Vertex is purpose-built to make you more productive and profitable.



LOW-MAINTENANCE DESIGN

Vertex models are designed to run all season without maintenance, virtually eliminating productivity killing in-season downtime. And standard semi-pneumatic caster wheels eliminate caster flats.



QUALITY OF CUT

Each Vertex stand-on mower is engineered to deliver Exmark's Signature cut quality, so you can count on exceptional finish results every time.

TOP ACCESSORIES

- Equipment Cover
- LED Light
- Micro-Mulch System
- Operator Control Discharge (Hand or Foot)
- Trash Container
- Turf Striper
- XL24 Tire (X-Series)
- UltraVac Collection System, 2-Bag (X-Series)

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.



PREMIUM RESIDENTIAL RIDER. PROFESSIONAL-GRADE CUT QUALITY. SUPERIOR COMFORT AND VALUE.

FEATURES

Series 2

Side Discharge: 42 | 50 | 54

Engine

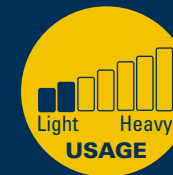
Exmark

Commercial-Grade Tires

Front caster tires and rear drive tires provide increased traction for superior handling

Foot-Lift Assist

Standard on S-Series to help ease lifting and lowering the cutting deck. Optional on E-Series



S-Series shown with optional armrests

QUEST®

No matter the job, it's always about using the right tools to do it right. So, if you're looking for professional-grade cut quality and performance in a premium residential zero-turn rider, look no further than Exmark's Quest mower lineup. Once in the seat, you'll experience more commercial-grade features, comfort and durability, for less.



COMMERCIAL-GRADE FEATURES

Exmark's Quest is a premium entry-level zero-turn mower. The proven commercial features have been adapted for consumer use including the tires and fabricated deck.



LESS TIME MOWING

Quest mowers offer the value you need as a homeowner. Primarily used for your own property, you need the power, performance, comfort and fuel efficiency of a commercial mower.

TOP ACCESSORIES

- 2-Bag Collection System
- Assist Bar
- Engine Maintenance Kit
- Equipment Cover
- LED Light
- Micro-Mulch System
- ROPS
- Turf Striper

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.



**LOW MAINTENANCE.
CONSISTENT PERFORMANCE.
UPDATED STYLING.**

FEATURES

Series 2+ on E-Series

Side Discharge: 48 | 54 | 60

UltraCut Deck Technology on S- & X-Series

Side Discharge: 48 | 52 | 60

Engine

Kawasaki

Easy to Service

Toolless removable floor pan and belt shields

Full-Suspension Seating System

S- & X-Series

Standard Tow Hitch

Allows for quick attachment of light implements and carts with an 80-pound capacity

4.84
Acres/Hour¹
on 60" Unit

up to
10.0
MPH

7
Gallons

4 Year
Limited Warranty²
on S- & X-Series

3-5+
Acre Property

USAGE
Light Heavy



RADIUS®

Redesigned for 2026, our E-Series and S-Series zero-turn mowers deliver the performance and durability you expect from an Exmark paired with a bold new look. Large drive tires and upgraded operator seats offer a smoother, more comfortable ride. And with a choice of cutting decks and powerful Kawasaki engines, the new Radius models stand ready to tackle your toughest mowing jobs. If you demand professional-grade performance and longevity, Radius is the clear choice.



SERVICEABILITY

The floor pan and belt shields remove easily without tools, making it easier to access the belts and top of the cutting deck for maintenance. Plus, a standard jack receiver on the Radius enables easier service of the underside of the deck when combined with the optional jack.



AVAILABLE WITH ADAPT

The cutting decks of 2026 Radius models can be upgraded with Exmark's patented AdapT deck rake adjustment technology. AdapT makes it easy to optimize cutting deck performance in any conditions. Adjustments can be made easily without tools, from the operator seat.

TOP ACCESSORIES

- Adapt
- Engine Maintenance Kit
- LED Light
- Micro-Mulch System
- Operator Controlled Discharge
- Sun Shade
- Turf Striper
- UltraVac Collection Systems

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.



**UNMATCHED PERFORMANCE.
LEGENDARY DURABILITY.
MAXIMUM COMFORT & PRODUCTIVITY.**

FEATURES

UltraCut Deck Technology

Side Discharge: 48 | 52 | 60 | 72

Rear Discharge: 60 | 72 | 96

Commercial-Grade Engines

Rehiko, Kawasaki or Vanguard®

Hydro-Drive System

Eliminated hoses and added tougher bearings, an improved cooling system and increased oil capacity.

Adapt Technology

Make quick adjustments to optimize quality of cut and performance in wet, overgrown, or lush conditions, or stemmy grasses and weeds. Standard on all X-Series models, excluding 96-inch, or available as an add-on for your E- or S-Series machine.



LAZER Z®

For over 30 years, Exmark's Lazer Z has been considered the gold standard in commercial-grade, zero-turn excellence. Pro cutters and homeowners have aspired to experience their superior cut quality, productivity, durability and performance. Built for easier maintenance and longer life, our Lazer Z mowers are simpler, tougher and easier to operate.



THE SIGNATURE CUT

We've optimized the blade-tip speed of the UltraCut decks to perfect the distance and uniformity of clipping discharge. All the components in our deck work together to deliver the signature Exmark look, cut after cut. Job after job.



MAINTENANCE MADE EASY

Lazer Z mowers are engineered to have fewer things to inspect, lubricate, adjust and repair. With only four grease points and longer service intervals, thanks to the Oil Guard System (select models), your Lazer Z is always ready for the job.

TOP ACCESSORIES

- Adapt
- Air Ride Suspension
- LED Light
- Micro-Mulch System
- Operator Controlled Discharge
- Sun Shade
- Tractus Tire
- Turf Striper
- UltraVac Collection Systems

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.

BUILT FOR THE LAZER Z

OIL GUARD SYSTEM

With extended oil change intervals of 500 hours, the Lazer Z X-Series with Oil Guard minimizes downtime and saves up to 60-percent on oil maintenance costs. Oil Guard-equipped engines also run 20-30 degrees cooler, for increased oil stability and longer engine life. The unique design enables faster, easier oil changes without tools or funnels.

COST OF OWNERSHIP

Since initial cost is just a fraction of a mower's total cost over its lifetime, each Lazer Z model is engineered to minimize service and maintenance costs over time. From the fuel savings of the available EFI-equipped engines to the sealed, no-grease caster bearings and unitized hydro pump and wheel motors, each Lazer Z is designed to maximize uptime and reduce total cost of ownership.

TRACTUS™ AIRLESS DRIVETIRE

With an all-new design, our Tractus airless drive tires feature increased load capacity, making them suitable for a wider range of applications. In addition to eliminating flat tires, Tractus delivers superior durability, reliability and traction, with a larger contact patch and five times longer lifespan compared to pneumatic drive tires. Available on select Lazer Z and Vertex X-Series models.

ADAPT™ TECHNOLOGY

Available on all Lazer Z models, excluding 96-inch, our exclusive Adapt technology makes it easy to optimize cut quality for any mowing conditions. Adapt enables the operator to make deck rake adjustments easily without tools, from the operator seat, to customize deck performance.

96-INCH GAS-POWERED LAZER Z

Powered by a RED Technology-equipped Rehlko Command PRO EFI air-cooled engine, the 96-inch Lazer Z X-Series features a durable UltraCut Flex Wing cutting deck. With a 48-inch center deck and two 24-inch floating wing decks, it makes quick work of the largest, toughest jobs, while delivering Exmark's signature cut quality.

SUSPENSION PLATFORM

The suspended operator platform boosts productivity with enhanced comfort. Adjustable coil-over hydraulic dampers minimize bumps and vibration, and is easy to adjust for operator size and weight.

NEXT-GENERATION RED TECHNOLOGY

Next-generation RED Technology enhances efficiency, usability, and durability with patented technology. Its LCD display provides an intuitive interface for monitoring mower functions, machine health, and performance data.



Oil Guard System



Adapt Technology



Suspension Platform



Cost of Ownership



96-Inch Gas-Powered Lazer Z



RED



Tractus

LAZER Z SEATING SYSTEM

At Exmark, we've taken comfort to a whole new level, becoming experts in the game-changing science of ergonomics. Our scientific methodology utilizes pressure mapping to analyze the fatigue factors of vertical and lateral motion, driving the development of mower comfort. We know that if operators are more comfortable, their businesses will be more profitable.



E-Series
Deluxe adjustable suspension
1.5-inch travel
Elastomeric vibration control (EVC) stretch fabric
Patented ISO-mount isolation system, optional accessory

S-Series
Deluxe adjustable suspension
3-inch travel
Elastomeric vibration control (EVC) stretch fabric
Patented ISO-mount isolation system, optional accessory
Wider seat

X-Series
Deluxe adjustable suspension
3-inch travel
Elastomeric vibration control (EVC) stretch fabric
Patented ISO-mount isolation system, standard
Wider seat



**PREMIUM DIESEL PERFORMANCE.
LEGENDARY DURABILITY.
MAXIMUM COMFORT & PRODUCTIVITY.**

FEATURES

UltraCut Deck Technology

Side Discharge: 60 | 72

Rear Discharge: 72 | 96 | 144

Commercial-Grade Engines

Yanmar®

Hydraulic Deck Lift

Provides for easy cutting height adjustment and quick transport

Reduced Maintenance

With an efficient and robust power-train system, these machines have less maintenance and longer service intervals. The tool-less belt access and removable floor pan makes servicing easy



LAZER Z DIESEL

For a variety of reasons, the diesel-powered Lazer Z mowers may be the right choice for your cutting needs. They make quick work of the largest, toughest jobs and raise the bar for cut quality, operator comfort, fuel efficiency and ease of handling. Our large 144-inch flex wing deck is capable of mowing more than 11.5-acres per hour,¹ making it the most productive mower Exmark has ever built.



BUILT FOR LARGE PROPERTIES

The robust engine power and large deck sizes make these mowers Exmark's most productive diesel machines ever. They are a great solution for universities, municipalities, and other sizable properties yet nimble enough to maneuver smaller landscapes.



ENHANCED OPERATOR COMFORT

Operator comfort is critical to productivity. That's why we've worked so hard to reduce noise and vibration, and placed the operator seat in full suspension on ISO mounts—so you can go for hours.

TOP ACCESSORIES

- LED Light
- Micro-Mulch System
- Operator Controlled Discharge
- Sun Shade
- Trash Container
- Turf Striper
- UltraVac Collection Systems

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.



SIGNATURE CUT QUALITY. VACUUMING PERFECTION. RESPONSIVENESS AND CONTROL.

FEATURES

Full-Floating Fabricated Deck

Rear Discharge: 42 | 48

Commercial-Grade Engines

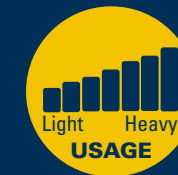
Rehiko

Easy to Service

Gas tank swings open for engine accessibility while drive belts are easily removed and installed without tools

Airflow flexibility

The deck collection chute is a full six inches in diameter that combined with a large diameter blower, generates more airflow for better vacuuming and debris collection



NAVIGATOR

The Navigator, Exmark's signature fine-cut machine, has a patented fill reduction and large diameter blower allowing the operator to vacuum a perfectly mowed lawn in record time. The fill reduction system allows operators to quickly switch from dedicated bagging mode where they are collecting 100 percent of the clippings, to a fill-reduction mode where they are collecting half of the clippings while mulching the other half of the clippings. The center discharge deck is designed for two-sided trimming to more accurately control discharge, keeping flowerbeds and walkways free of clippings.



OPERATOR COMFORT

The effortless "Feather Touch" steering controls, combined with a bolstered high-back seat, foam padded cushion and rubber seat isolators, add up to a comfortable ride that reduces operator fatigue—for all-day operation.



DECK LATCH

Changing the height of cut has been made easy with the added deck latch. Rather than holding the deck while changing the height of cut, the deck will now lock into place making it easier on operators.

TOP ACCESSORIES

- Automatic Door Opener
- Dump Tubs
- LED Light
- Micro-Mulch System
- Narrow Drive Tire
- Powered Dump

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.

BUILT FOR A SIGNATURE CUT

When it comes to durability, Exmark's UltraCut decks are among the strongest in the industry and set the standard for productivity and quality of cut. These UltraCut mowing systems are the ultimate in a floating deck for efficiency, quality of cut and rugged durability. Regardless of which one you choose, your mower will deliver the cut quality, durability and longevity you expect from Exmark.



SERIES 2
Featured on our Quest E- and S-Series models, Series 2 decks are fabricated and welded of high-strength steel and optimized to deliver a professional cut quality in residential applications.

SERIES 2+
The durable Series 2+ deck is engineered with 6-bolt spindles, a 4.5-inch deck depth, and high-performance discharge chute. Add in double-capture anti-scalp wheels and you get a quality of cut that could have only come from an Exmark.

ULTRACUT™ SIDE DISCHARGE
With formed and welded construction, sealed, maintenance-free spindle bearings and a full-floating design that precisely follows ground contours, UltraCut side-discharge cutting decks are designed to eliminate maintenance and reduce downtime. All components are engineered to work together to deliver the Exmark Signature quality of cut.

ULTRACUT™ REAR DISCHARGE
The UltraCut Rear-Discharge cutting deck has counter-rotating blades for enhanced clipping dispersion with the ability to trim on both sides of the deck. Standard black side bumpers can be replaced with optional white bumpers, which are perfect for not leaving marks.

ULTRACUT REAR DISCHARGE WITH FLEX WINGS
Our rear discharge with flex wing decks are the ultimate mowing systems when productivity matters, with available 96- or 144-inch widths. The Flex Wings are capable of articulating up to 20° up and 15° down for precise contouring, then fold hydraulically for easy transport. These decks are engineered to not just be more productive, but also deliver the durability and Signature cut quality you expect from Exmark.

ELECTRIC SERIES
Our Electric Series 2 and Series 4 side-discharge cutting decks are fabricated and welded of high-strength alloy steel for commercial durability and our signature cut quality. Belt-free, high-torque electric spindles with cast aluminum housings maximize durability and minimize maintenance.

DECK	Used On	Deck Depth	Cutter Housing	Spindle Shaft	Bearings		Bag	Mulch	Discharge Direction	Discharge Chute	Belt Covers
SERIES 2	Quest	4.0"	5.50"	17mm	Sealed, Maintenance-Free		Yes	Yes	Side	Composite	High-Strength Polymer Belt Covers
SERIES 2+	Radius E-Series	4.5"	7.75"	25mm						Flexible	
ULTRACUT SERIES 3	Turf Tracer S-Series	5.0"	7.30"	17mm							
	Vertex E-Series		7.75"	25mm							
Radius S-Series	5.5"	Sealed, Maintenance-Free Dual, Double-Row									
ULTRACUT SERIES 4					Turf Tracer X-Series Vertex S-Series Radius X-Series Lazer Z E- & S-Series Lazer Z Diesel						
ULTRACUT SERIES 6	Vertex X-Series Lazer Z X-Series			30mm							
ULTRACUT REAR DISCHARGE	Lazer Z S-Series Lazer Z Diesel	5.5"	7.75"	25mm	Sealed, Maintenance-Free Dual, Double-Row		No	Yes	Rear	n/a	High-Strength Patented Polymer Belt Covers
ULTRACUT REAR DISCHARGE W/ FLEX WINGS	Lazer Z X-Series Lazer Z Diesel										
ELECTRIC SERIES 2	Quest V-Series	4.0"	7.25"	25mm	Sealed, Maintenance-Free		Yes	Yes	Side	Composite	n/a
ELECTRIC SERIES 4	Vertex V-Series Lazer Z V-Series	5.4"	9.00"	25mm	Sealed, Maintenance-Free		Yes	Yes	Side	Flexible	n/a

**BUILT FOR
COLLECTING**

When it comes to collection systems, there's no 'one size fits all' solution. That's why we engineer our collection systems for the specific needs of your Exmark mower. Whether you need a non-powered bagger for residential use, or a commercial-grade UltraVac powered collection system to power through the toughest lawn clean up, Exmark has you covered.

**2-BAG COLLECTION SYSTEM
NON-POWERED**

Fits: Quest

- Larger-diameter, smooth-bore discharge tubes
- Sturdy, large-capacity collection bags
- Durable, injection-molded hood
- Quick-attach deck boot
- Streamlined design for better trimming
- Low profile to get under obstacles easier

**2-BAG COLLECTION SYSTEM
POWERED**

Fits: Radius and Vertex X-Series 52/60

- Cloth mesh bags with reinforced bottoms
- Full 8.0-bushel commercial capacity
- 5-blade steel impellers with sealed non-greaseable bearings

**ULTRAVAC 2- OR 3-BAG
COMMERCIAL-GRADE
POWERED COLLECTION SYSTEM**

Fits: Lazer Z, Vertex X-Series and Radius (2-bag only)

- Switch between bag discharge and side discharge with quick-attach
- Less clogging with larger-diameter tubes
- Compact design minimizes trailer space for easy maneuverability
- Dust reduction with sealed hoods
- Two or three UltraVac discharge units (8 or 12 bushels)

**ULTRAVAC QUICK DUMP SYSTEM
COMMERCIAL-GRADE
POWERED COLLECTION SYSTEM**

Fits: Lazer Z (excludes Diesel)

- Discharges grass quickly with one simple motion of the release lever
- Features a commercial-grade steel and polyethylene hopper with rear-discharge door (7 bushels or 11 bushels)

3-BUSHEL BAGGER

Fits: Large walk-behinds, stand-ons and most riders

- Lightweight, easy to attach



Lazer Z Diesel



UltraVac 2- or 3-Bag



UltraVac Quick Dump System



3-Bushel Bagger



Radius 2-Bag Collection System - Powered



Quest 2-Bag Collection System - Non-Powered

BUILT FOR PERFORMANCE



Product	Power	Deck Size	Deck	Fuel Capacity	Transmission		Ground Speed	Acres Per Hour ¹	Cutting Height	Blade Engagement	Front Casters	Drive Tires	Bag Capacity	Warranty ²
COMMERCIAL 21 X-SERIES	Honda GXV160	21"	2-in-1: Bag and Mulch Single Blade	1 Gallon	Variable Speed		Up to 4.2 mph	.71	1.0" to 4.5" Single-Point, Rear Height Adjust Patented Front Height Adjust System	Zone Start	n/a	9 x 2.25	2.5-Bushels	1-Year Limited ²
	Kawasaki FJ180V KAI									Zone Start or BBC				
COMMERCIAL 21 V-SERIES	Flex-Force Power System 60V 7.5Ah 405Wh Battery and Rapid Charger 2kW Brushless DC Motor			n/a			Up to 3.5 mph	.40 per charge		Zone Start				2-Year Limited ²
COMMERCIAL 30 X-SERIES	Kawasaki FJ180V KAI	30"	3-in-1: Bag, Mulch, Side-Discharge Two Blades	1 Gallon			Up to 3.8 mph	.92	1.5" to 5.0" Single-Point, Rear Height Adjust Patented Front Height Adjust System	BBC		10 x 3.0		1-Year Limited ²
	Rehiko CV200 Command PRO®													
COMMERCIAL 30 V-SERIES	Flex-Force Power System 60V 10.0Ah 540Wh Battery and Rapid Charger 2kW Brushless DC Motor			n/a			Up to 3.8 mph	1.5 per charge		Zone Start		10 x 3.0		2-Year Limited ²



TURF TRACER S-SERIES	18.5 HP³ Kawasaki FS600V V-Twin	36"	UltraCut™ Series 3	5.0 Gallons	Hydraulic Pump and Wheel Motor		Up to 6.2 mph	1.80	1.5" to 4.5" 0.5" increments	Electromagnetic Clutch	9 x 3.5–4 Semi-Pneumatic	16 x 6.5–8	Optional 3-Bushel Bagger	2-Year Limited²
	14.5 HP³ Kawasaki FS481V V-Twin	48"						2.40				16 x 7.5–8		
	18.5 HP³ Kawasaki FS600V V-Twin	52"						2.60						
TURF TRACER X-SERIES	23.5 HP³ Kawasaki FX691V V-Twin 25.5 HP³ Rehlko ECV730 Command PRO® EFI	52"	UltraCut Series 4					Up to 6.75 mph			2.83	11 x 4.0–5 Semi-Pneumatic	18 x 8.5–8	
		60"									3.27			
TURF TRACER w/ XiQ	26.5 HP³ Rehlko ECV749 Command PRO® EFI	60"				Electric		Up to 6.15 mph	2.97		1.0" to 4.5" 0.25" increments			n/a



VERTEX E-SERIES	18.5 HP³ Kawasaki FS600V V-Twin	32"	UltraCut Series 3	5.0 Gallons	Hydraulic Pump and Wheel Motor		Up to 7.5 mph	1.94	1.0" to 4.5" in 0.25" increments	Electromagnetic Clutch	9 x 4.50–5 Semi-Pneumatic	21 x 7.0–10	Optional 3-Bushel Bagger Optional UltraVac 2-Bag on 52"/60" X-Series Only	4-Year or 750 Hours, Limited No Hour Limit First Two Years²
		36"						2.18				21 x 8.5–10		
VERTEX S-SERIES	25 HP³ Rehlko ECV740 Confidant® EFI 27 HP³ Rehlko EZT750 Command PRO® EFI	48"	UltraCut Series 4	8.0 Gallons	Hydraulic Pump and Wheel Motor		Up to 8.5 mph	3.29	1.5" to 5.0" in 0.25" increments		13 x 5.0-6 Semi-Pneumatic	20 x 10–8	4-Year or 1,250 Hours, Limited No Hour Limit First Two Years²	
	23.5 HP³ Kawasaki FX730V V-Twin 25 HP³ Rehlko ECV740 Command PRO® EFI	52"						3.56						
		60"						4.11						
VERTEX X-SERIES	35 HP³ Kawasaki FX1000V V-Twin 38.5 HP³ Kawasaki FX1000V EFI V-Twin	52"	UltraCut Series 6	14.0 Gallons		Up to 12.0 mph	5.03	15 x 6.0-6 Semi-Pneumatic	24 x 9–12		5-Year or 1,500 Hours, Limited No Hour Limit First Two Years²			
		60"					5.81		24 x 12–12					
		72"					6.97							
VERTEX V-SERIES	HyperCell™ 18.4 kWh Battery Pack	52"	Electric Series 4	n/a	Proprietary Electric Drive		Up to 10.0 mph	4.19		Electric	13 x 5.0-6 Semi-Pneumatic	20 x 10–10		4-Year or 1,250 Hours, Limited No Hour Limit First Two Years²

BUILT FOR PERFORMANCE



BUILT FOR PERFORMANCE

Product	Power	Deck Size	Deck	Fuel Capacity	Transmission		Ground Speed	Acres per Hour¹	Cutting Height	Seat	Front Casters	Drive Tires	Non-Powered	Powered	UltraVac 2-Bag	UltraVac 3-Bag	Ultra Vac QDS	Warranty²						
QUEST E-SERIES	22 HP³ Exmark	42"	Series 2 Fabricated	3.0 Gallons	ZT-2100		Up to 7.0 mph	2.37	1.5" to 4.5" 0.5" increments	Foam-Padded High Back, <i>Optional Armrests</i>	11 x 4.0–5 Smooth Pneumatic	18 x 7.5–8	•					30-Day Commercial, Limited 3-Year Consumer, Limited²						
		50"			2.82			11 x 6.0–5 Smooth Pneumatic			18 x 9.5–8	•												
QUEST S-SERIES	24 HP³ Exmark	54"			ZT-2200			3.05		Two-Toned, Foam-Padded High Back <i>Optional Armrests</i>	13 x 6.5–6 Smooth Pneumatic	20 x 10–10	•											
QUEST V-SERIES	Flex-Force Power System 60V 10.0Ah 540Wh Battery and 6-Pod Charger Brushless DC Motor	42"	Electric Series 2	n/a	Proprietary Electric Drive		Up to 7.0 mph	1.60 per charge		Foam-Padded High Back, <i>Optional Armrests</i>	11 x 4.0–5 Smooth Pneumatic	18 x 7.5–8	•					30-Day Commercial, Limited 3-Year Consumer, Limited²						
RADIUS E-SERIES	23 HP³ Kawasaki FR691V V-Twin	48"	Series 2+		ZT-2800		Up to 8.0 mph	3.10	1.5" to 5.0" 0.25" increments	18" Commercial High Back		22 x 9.5–12		•	•			3-Year or 500 Hours, Limited²						
		52"						3.35						•	•									
	24 HP³ Kawasaki FR730V V-Twin	60"						3.87						22 x 10.5–12		•	•							
RADIUS S-SERIES	23 HP³ Kawasaki FR691V V-Twin	48"	UltraCut Series 3	7.0 Gallons	ZT-3100		Up to 9.0 mph	3.48	1.5" to 5.0" 0.25" increments	20" Premium Full Adjustable Seat Suspension	13 x 6.5–6 Pneumatic	23 x 9.5–12			•			4-Year or 500 Hours, Limited²						
		52"						3.77							•									
	24 HP³ Kawasaki FR730V V-Twin	60"						4.35						23 x 10.5–12			•							
RADIUS X-SERIES	22 HP³ Kawasaki FX691V V-Twin	52"	UltraCut™ Series 4		ZT-3400		Up to 10.0 mph	4.83				23 x 9.5-12			•			4-Year or 750 Hours, Limited²						
	23.5 HP³ Kawasaki FX730V V-Twin	60"										23 x 10.5-12			•									
LAZER Z E-SERIES	23.5 HP³ Kawasaki FX730V V-Twin	48"	UltraCut™ Series 4	9.5 Gallons	ZT-4400		Up to 11.0 mph	4.25		Deluxe Adjustable Suspension - 1" Travel	13 x 6.5–6 Pneumatic	24 x 9.5–12			•			5-Year or 1,250 Hours, Limited No Hour Limit First Two Years²						
	26 HP³ Vanguard 810 V-Twin	52"						4.61						•										
	25.5 HP³ Kawasaki FX801V V-Twin	60"						5.32						24 x 12–12			•		•	•				
LAZER Z S-SERIES	23.5 HP³ Kawasaki FX730V V-Twin	60"						5.32				24 x 12–12			•	•	•		5-Year or 1,250 Hours, Limited No Hour Limit First Two Years²					
	25.5 HP³ Kawasaki FX801V V-Twin														•	•	•							
	31 HP³ Kawasaki FX921V V-Twin														•	•	•							
	25.5 HP³ Kawasaki FX801V V-Twin	52"	UltraCut Rear Discharge	12cc		Up to 10.0 mph	4.19	1.0" to 5.5" in 0.25" increments	Deluxe Adjustable Suspension - 3" Travel	13 x 5.0–6 Semi-Pneumatic	23 x 9.5–12			•	•	•	5-Year or 1,500 Hours, Limited No Hour Limit First Two Years²							
	26.5 HP³ Rehlko ECV749 Command PRO EFI	60"					4.84				24 x 12–12			•	•	•								
	72"	5.80											•	•	•									
25.5 HP³ Kawasaki FX801V V-Twin	60"	4.84											•	•	•									
	72"	5.80											•	•	•									
LAZER Z X-SERIES	27 HP³ Kawasaki FX850V V-Twin	52"	UltraCut Series 6	12.0 Gallons	16cc		Up to 11.5 mph	5.56	1.0" to 5.5" in 0.25" increments	Deluxe Adjustable Suspension, 3" Travel with Seat Isolation System	13 x 6.5–6 Semi-Pneumatic	24 x 12–12				•	•	•	5-Year or 1,500 Hours, Limited No Hour Limit First Two Years²					
	27 HP³ Kawasaki FX850V V-Twin	60"														•	•	•						
	31 HP³ Kawasaki FX921V V-Twin														•	•	•							
	34.5 HP³ Kawasaki FX820V EVO V-Twin	72"													•	•	•							
	37 HP* Vanguard BIG BLOCK™ V-Twin EFI														•	•	•							
LAZER Z V-SERIES	38 HP³ Rehlko ECV938 Command PRO EFI with electronic throttle body (ETB)	96"	UltraCut Rear Discharge w/ Flex Wings				Up to 10.5 mph	8.13										5-Year or 1,500 Hours, Limited No Hour Limit First Two Years²						
	31 HP³ Kawasaki FX921V V-Twin												72"											
	34.5 HP³ Kawasaki FX820V EVO V-Twin																							
	37 HP* Vanguard BIG BLOCK V-Twin EFI	72"																						
	38 HP³ Rehlko ECV938 Command PRO EFI with electronic throttle body (ETB)																							
38 HP³ Rehlko ECV938 Command PRO EFI with RED Technology	96"																							
LAZER Z V-SERIES	HyperCell™ 23.4 kWh Battery Pack	60"	Electric Series 4	n/a	Proprietary Electric Drive		Up to 11.0 mph	5.32	1.0" to 5.0" in 0.25" increments															
LAZER Z DIESEL	25 HP⁴ Yanmar® 3TNV80FT 1.3-Liter Turbo with RED Technology	60"	UltraCut Series 4	12.0 Gallons	Kanzaki KPS-18T		Up to 11.0 mph	5.32	1.0" to 5.5" in 0.25" increments	Premium Suspension w/ Seat Isolation System	15 x 6.0–6 Semi-Pneumatic	26 x 12–12			•	•								
		72"						6.39							•	•								
		72"	9.68											•	•									
	37 HP⁴ Yanmar 3TNV88C 1.6-Liter Common Rail with RED Technology	96"	UltraCut Rear Discharge w/ Flex Wings				Up to 12.5 mph	11.61																
	43.5 HP⁴ Yanmar 3TNV86CT 1.6L Common Rail Turbocharged Diesel with RED Technology	144"																						
NAVIGATOR	25 HP³ Rehlko CH740 Command PRO	42"	Full-Floating Fabricated	7.5 Gallons	12cc		Up to 7.0 mph	2.37	1.0" to 4.0" in 0.25" increments	Commercial High Back	8 x 3.0-4 Semi-Pneumatic	18 x 10.5–10						2-Year Limited²						
	23 HP³ Rehlko ECH730 Command PRO EFI 26.5 HP³ Rehlko ECH749 Command PRO EFI	48"						2.71																

THE EXMARK ADVANTAGE

HERE FOR YOU FROM PURCHASE TO MAINTENANCE

Exmark Fleet Programs benefit loyal multi-unit commercial customers. We offer multiple program levels to help contractors of virtually any size. The **Mini Fleet** program offers smaller contractors a one-time discount on a single qualifying purchase. **Fleet Advantage** customers enjoy extended fleet benefits on every qualifying purchase, and with the **Fleet Renewal** plan, Fleet Advantage customers can extend their benefits with their continued loyalty. Public service agencies including municipalities, governments, non-profits, and schools can save on Exmark products by purchasing them through **OMNIA Partners'** cooperative purchase program. The Exmark **Honors Program** recognizes the hard work and dedication of our military personnel and first responders, giving qualifying customers an off-invoice discount on the purchase of select Exmark mowers. And through our partnership with **Equine & Ranch Rewards**, equine and cattle owners can receive special savings on Exmark equipment to maintain their property.

OMNIA[®]
PARTNERS



With every important investment, comes important maintenance and Exmark has you covered. We are the only company that owns the exact part specification for your machine that will help your machine maintain its Exmark's legendary quality and reliability. To purchase OEM parts, visit one of our 1600+ dealers or shop 24/7/365 online where the parts ship directly to you.

Buy online at [Shop.exmark.com](https://shop.exmark.com)

EXMARK MFG. CO., INC.

415 Industrial Row | Beatrice, NE 68310 | 402.223.6300 | www.exmark.com



¹ Many manufacturers use 100% efficiency ratings for sale purposes. Exmark believes an 80% efficiency rating is more representative of actual mowing conditions, as it allows for turns and overlapping. Formulas for calculating acres per hour: **100% efficiency:** MPH x width of cut ÷ 99 = acres per hour | **80% efficiency:** MPH x width of cut ÷ 124 = acres per hour

² For complete details, visit exmark.com or your local dealer.

³The gross horsepower of these gasoline engines was laboratory rated at 3600 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J2723. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers may be significantly lower.

⁴The gross horsepower of the 3TNV80FT was laboratory rated at 2600 rpm; the 3TNV88C was laboratory rated at 3000 rpm by the engine manufacturer in accordance with SAE J1995. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers may be significantly lower.

⁵Based on controlled laboratory testing of product. Runtime varies with load.

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. For additional product information including operation manuals, safety materials and warranty details, please visit www.exmark.com or see your dealer for complete details.

Exmark®, Lazer Z®, Metro®, Navigator®, Quest®, Radius®, Turf Tracer® and Vertex® are registered trademarks, Built For This, UltraVac™ and UltraCut™ are trademarks of Exmark Mfg. Co., Inc. Rehiko® and Command PRO® are registered trademarks of Discovery Energy, LLC. Kawasaki® is a registered trademark of Kawasaki Motors Corp. Vanguard® is a registered trademark of Briggs and Stratton. Oil Guard System™ is a trademark of Briggs and Stratton. Hydro-Gear® is a registered trademark of Hydro-Gear.

© 2026 Exmark Manufacturing Company, Inc. All rights reserved. Printed in the U.S.A. 2026.

146-7988

