



FIRST TO FINISH...BUILT TO LAST.®

Since the first Grasshopper rolled off the line in 1969, our goal has remained the same: to manufacture a mower that will produce a perfect cut day after day and retain its value as a re-sellable asset. By employing a skilled workforce using smart engineering, design-matched components and cutting-edge manufacturing technology, we build long-lasting equipment that stands up to rigorous demands. Call it Midwestern values or just good business sense. At Grasshopper, there's a constant pursuit of perfection. Perfection in the details. Perfection in the cut. It's our passion, because it's your passion, too.

Every mower is designed, engineered and assembled in Moundridge, Kansas, USA, and we run each one before it's shipped as a final quality assurance check. This attention to detail has earned a 99 percent approval rating from Grasshopper owners, and reflects our company's drive to be both innovative and responsive to our customers - turf care professionals, government entities and equipment owners from across America and around the world.

At Grasshopper, we take pride in designing products and using production methods that respect the environment. Our computer-aided design and advanced manufacturing techniques ensure little goes to waste in the creation of Your Next Mower®, earning us state-level and national recognition for our pollution-prevention practices. With our focus on fuel-efficient power units and time-saving operation, you can take pride in creating the aesthetic and ecological advantages that well-maintained lawns are proven to provide.

EXPERIENCE THE DIFFERENCE FOR YOURSELF.

Visit GrasshopperDealers.com to find a dealer near you or schedule a demonstration.

The Grasshopper Company | 105 Old U.S. Highway 81 P.O. Box 637 | Moundridge, KS | 67107 U.S.A. T: 620-345-8621 GrasshopperMower.com



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A WARNING: California Proposition 65 Cancer and Reproductive Harm – www.P65Warnings.ca.gov





TRUE ZEROTURN[™] MOWERS

CONTOUR-CUT FRONTMOUNT" AND M1 MIDMOUNT" GROUNDS MAINTENANCE SOLUTIONS

NOTHING KNOWS TURF LIKE A GRASSHOPPER

FIRST TO FINISH . . .

No matter where you mow, there's a Grasshopper True ZeroTurn[™] mower that's perfect for the jobs you handle every day. You'll make quick work of wide open areas and zip in and out of tight spaces you thought only a walk-behind could reach, thanks to precise, responsive control of zero-turn maneuverability.

BUILT TO LAST.

When we say a Grasshopper mower could be the last mower you'll ever need, we mean it. Because every mower is built to last, with commercial-grade features you won't find in most mowing equipment. When considering your next mower, look for features such as:

- Sentry[™] spindle guards protect bearings from debris
- Double-layered US steel deck top across entire width of deck
- Fused, automotive-style circuits
- Service-friendly design for ease of maintenance
- Kevlar-type belts with spring-tension tightening prolongs belt life
- 1/4-inch-thick MARBAIN® steel blades for longer blade life
- 5-bolt wheel pattern to handle side loads and curb shocks
- 8-inch spindle flanges with 6-bolt pattern for added strength
- Anvil-edge deck design protects the leading edge
- Dust-proof fork bearings to seal out contaminants
- 5.5-inch-deep decks for superior airflow*

As a result, your FrontMount[™] or MidMount[™] mower will work harder, last longer and deliver dependable performance season after season. It will still be delivering carpet-like cuts, while retaining its value as a re-sellable asset when you do decide to trade it in for a new Grasshopper mower.

TEST DRIVE ONE TODAY.

Just test driving a Grasshopper mower will be enough to convince you how maneuverable, efficient and comfortable a mower can be. Our engineers understand what it takes for an operator to stay alert and in control – all day if necessary – and step off feeling fresh and energized. They translate that understanding into features that make mowing easier and more fun than you ever thought possible. So, stepping onto your Grasshopper mower will be something you look forward to.

See for yourself the Grasshopper difference. Go to **grasshopperdealers.com** to find an authorized Grasshopper dealer near you.

*4.5-inch on 48-inch FrontMount™ decks. †See warranty card for details



I IMITED WARRANTY[†]

3YEAR

COMMERCIAL

4 YEAR

RESIDENTIAL

THE SCIENCE BEHIND THE GRASSHOPPER CUT

The science of airflow includes specially-designed chambers that optimize grass-cutting action. A level cut requires that the grass be lifted at the exact moment that the cutting blade comes into contact with it. But like any complex equation, there are many variables that have to be taken into consideration.

AIRFLOW

For example, extra-deep decks allow the cut grass to be cleared out of the chambers in order to maximize the grass lift as the mower moves forward. The special design of the cutting blades in the Grasshopper's GrassMax[™] blades works in concert with the air chambers to maximize lift and move the cut grass out of the chambers. These blades are created from MARBAIN[®] steel and hold their edge longer, thereby requiring fewer sharpenings over the life of the blade. The GrassMax[™] blade system includes a selection of six blade styles to address a variety of grass and mowing conditions. Every blade is designed for optimum lift and superior discharge. This design also reduces drag and power loss and contributes to better fuel economy.

DECK CONSTRUCTION

Maintaining proper airflow and a level cut also requires sturdy deck construction All Grasshopper decks are manufactured with a double-layered US steel spindle plane across the entire surface of the deck, not just around the spindles. This design helps keep the blades and spindles perfectly level. The leading edge of these decks incorporates an anvil edge reinforced with specially-formed steel. The geometry of the formed steel is 74 times stronger than flat steel reinforcement on the leading edge. Caster wheels are strategically positioned to enable the blades to lift grass up even after the wheels have driven over them.

SUSPENSION

Suspension means more than having a comfortable seat. Obtaining a manicured cut requires that the cutting deck follow the contours of the ground without bouncing up and down. This bounce will result in a wavy, or uneven cut. The in-frame isolation built into Grasshopper mowers minimizes deck bounce and provides a quick smooth response in turns and while trimming. This results in time savings while achieving that groomed, velvet cut that everyone desires.







UNPARALLELED COMFORT COVER MORE GROUND IN LESS TIME

Stay focused, alert and comfortable throughout the speed range and be more productive, efficient and profitable. The ergonomic design, smooth vibration-free ride and premium seat reduce fatigue and dissipate jolts and jostles on uneven ground. And if you have crews mowing, the dramatic increase in productivity and reductions in employee turnover, absenteeism and workers' compensation claims can have a big impact on your business.



GET UNMATCHED ERGONOMICS

An iso-mounted, shock-absorbing footrest that prevents leg and knee fatigue, coupled with an iso-mounted seat and integrated MultiPoint

Suspension[™], banish vibration for a smoother ride. Seats are covered in breathable CoolTemp Cordura® fabric that dissipates heat and won't crack or tear with extended use.





STEER INTUITIVELY

Grasshopper introduced dual, swingout-lever steering to the industry in 1969. Soft-touch, Hydra-Smooth™ levers provide vibration-free, intuitive control of speed and direction for smooth, effortless steering. They easily adjust to your reach, and automatically return to neutral from forward or reverse when released.



YOUR SAFETY IS OUR PRIORITY.

Hydraulically dampened steering levers deliver a smooth, responsive ride and return to neutral when released from both forward and reverse.

for peace of mind.

Our Vigilant Operator Presence System™

combines roll protection standard

(ROPS/OPS) with an adjustable seat belt

ENJOY THE BIDE

The Premium Comfort seat features padded lumbar support and armrests covered in breathable CoolTemp Cordura[®] fabric that won't tear or crack. Armrests have steel support. Seat position enhances the center of gravity for added stability. Optional Wide Seat Conversion Kit available.



KICK UP THE COMFORT

An optional Cordura®-covered Premier Suspension Seat provides a custom fit for operators. The backrest tilts and includes adjustable lumbar support. Seat also adjusts to operator weight and slides fore and aft. Adjustable, foldable armrests round out the comfort features.

MAKE IT YOUR OWN

QuikAiust Tilt™ dual levers offers a 9-inch adjustment that works together with the adjustable seat to provide a custom fit for operators of all sizes. Optional extended levers are also available for taller operators.



REDUCE FATIGUE

The operator stays alert and in control with the ergonomically designed operator station. Enjoy maximized visibility with operational controls and adjustable cup holder at your fingertips.

A system of interlock switches shuts down the engine if the operator leaves the seat with the PTO engaged or when the levers are in the operating position.



BUILT TO LAST SEASON AFTER SEASON

Count on flawless performance, even after years of use, because the strength is built in where it counts most. Rugged engines provide reliable power that handles the toughest applications. Add to that a lower-maintenance design, and you've got a mower that lasts, too.

METAL WHERE IT MATTERS



A robotically welded, high-grade US steel exoskeletal™ frame and formed steel I-beam reinforcement provide rugged durability without excess weight for a lighter footprint.

HEAVY-DUTY TRANSMISSIONS

Hydrostatic transmissions used in Grasshopper mowers are built to strict specifications and design matched to the power unit to provide that smooth, intuitive feel that only Grasshopper delivers. The transmissions transfer more power to the cutting deck for quieter operation, longer service life and traction through turns for a better-quality cut.

BUILT TO TAKE IT



Aluminized steel fenders resist corrosion. Lower debris-ingestion guards shroud internal components from harsh elements and the hazards of commercial mowing.

RELIABLE POWER THAT ENHANCES PERFORMANCE

Before any engine model is offered in a Grasshopper mower, it must pass thousands of hours of testing in all kinds of temperatures and mowing conditions. All mowers are designed to take maximum advantage of the engine's power and deliver more of it to the cutting MUFACTURED decks and implements. Engines are positioned at the rear of the power unit in order to provide a cooler environment for YEAR both the engine and the operator thanks to the front-to-rear ENGINE airflow. Fit your operation with choices of V-twin, 3-cylinder, air- or liquid-cooled, gasoline or diesel OHV engines that MITED WARRANTY deliver dependable power at every start.

LESS MAINTENANCE MEANS MORE "UPTIME." LESS "DOWNTIME"

Mechanics say you'll spend less time on maintenance and more time getting the job done. With fewer grease points and easier access to belts and filters, it's easy to keep your mower in peak condition.

- between transmission oil changes more than three times longer than other mowers.

REDUCE COSTS TO AS LOW AS-**CENTS** PER HOUR

Design-matched pump-and-wheelmotor drive systems run cooler to extend service life. Using genuine Grasshopper fluid and filters keeps costs as low as 7 cents per hour.



CLEANING IS A BREEZE

A clean radiator protects your engine from overheating. A removable debris screen on liquid-cooled models simplifies cleaning. An optional cleaning wand uses water pressure to dislodge debris without damaging radiator fins.



OUICK ACCESS

imply raise the hood on liquid-cooled models for engine access.





See Engine manual for complete warranty details

>> Extended service intervals. With its rugged design and fine-particle filtration system, you'll run your mower up to 1,000 hours

» Cleaner, cooler operation. High-efficiency, fine-particle filtration protects the transmission while an auxiliary cooling fan on each transmission pump, an original Grasshopper specification requirement, extends service intervals and transmission life.



SERVICE-FRIENDLY ENGINES

Horizontal crankshaft engines are accessible and offer rear access to the clutch and a cleaner environment for extended service life.





SIMPLIFIED SERVICE

Access belts and grease points quickly and easily, thanks to our Access-Eze™ design.



With only five lubrication points on MidMount[™] models and fewer than 10 on FrontMount™ models, you'll significantly reduce the time you spend on maintenance.

ADVANCED FEATURES FOR SUPERIOR PERFORMANCE

Every component of a Grasshopper mower is designed from the blades up to deliver both long life and enhanced cut quality. DuraMax® decks leave picture-perfect results – even on less than perfect yards.

DURAMAX[®] DECKS DELIVER **ONE-PASS PERFECTION EVERY TIME**



ENHANCED AIRFLOW

Extra-deep, 5.5-inch deck features specially designed cutting chambers that deliver superior airflow for better cut quality (4.5-inch on 48-inch FrontMount[™] decks).



DURABLE DESIGN

The strength of the anvil-edge DuraMax[®] deck is enhanced by doubling-up with an extra layer of formed steel that bridges front-end components for impact protection. The geometry of the formed steel is 74 times stronger than a strip of flat steel added to the leading edge.



GRASS-GROOMING STRIPING KIT [STANDARD]

Deck-mounted multi-ply rubber belt "combs" grass into crisp, uniform stripes without a cumbersome roller that can catch on obstacles or gouge turf.



Easily convert the same deck from standard side discharge to optional PowerVac[™] Collection, or add a Down Discharge[™] mulching package. Down Discharge mulching system reroutes airflow and clippings into a vortical pattern reducing the size of grass particles and drives them deep into the turf.

Dedicated rear discharge decks are also available. See pages 11 and 13 for details.



SIDE MULCHING DISCHARGE SYSTEM

COLLECTION SYSTEM

CONTOUR-CUT FRONTMOUNT™ AND M1 MIDMOUNT™ OPTIONS

OPEN

SIDE DISCHARGE CONTROL KIT

Closed position closes the side of the deck and raises the discharge chute out of the way. Discharge is released from the rear of the deck to keep clippings out of flowerbeds and off



Side discharge operation) CLOSED

sidewalks. Open position lowers the chute for regular side discharge operation. Available for 52-inch and larger decks. (Does not replace Down Discharge Mulching Kit.)

VERTICAL **ROLLER KITS**

Trim close without rubbing buildings, chain link fences and landscaping. Available for 52-inch or larger decks.



- 1.8-in. spindle housing, anchored with 6-bolt pattern, spreads the load of sudden impacts
- 2. Extra-thick spindle flange
- 3.25 mm (approx. 1") precisely turned, ground and polished spindle shafts
- 4. Spindle quards shield spindle housing and seals lower bearings from moisture, fiber wrap and dirt ingestion
- 5. Two, double-sealed ball bearings specified for high rotational speeds and minimal maintenance
- 6. Split-steel pulleys, lighter weight and stronger than cast iron or stamped pulleys, for prolonged belt life.
- 7. Self-tensioning MaxLife™ Kevlar® cord belts deliver superior performance and long life
- 8. Double-layered US steel deck top across entire width of deck



A CHOICE OF BLADES FOR THE BEST CUT

GrassMax[™] blades are specially designed to create the airflow needed for a precision cut in a wide variety of conditions. All six types of GrassMax[™] MARBAIN[®] blades are ¹/4-inch thick and are through-hardened to hold their edge longer, delivering a better cut and twice the life of aftermarket blades



GRASS SIDE





Down Discharge[™] mulching PowerVac[™] collection

Contour Best manicured cut









As a key element in getting a manicured cut, we've spent years perfecting our cutting decks to achieve superior airflow for a great cut. Yet, knowing that durability is just as important, we didn't settle for the flimsy, stamped steel deck construction you'll find on many competitive mowers.

REBUILDABLE SENTRY[™] SPINDLE SYSTEM

Minimal maintenance and field serviceability ensure more productive uptime







High-Lift Notched Standard side discharge



Extreme High-Lift Notched Lush or overarown areas



Shredder Shredding dry leaves



1/4-inch-thick MARBAIN[®] blades

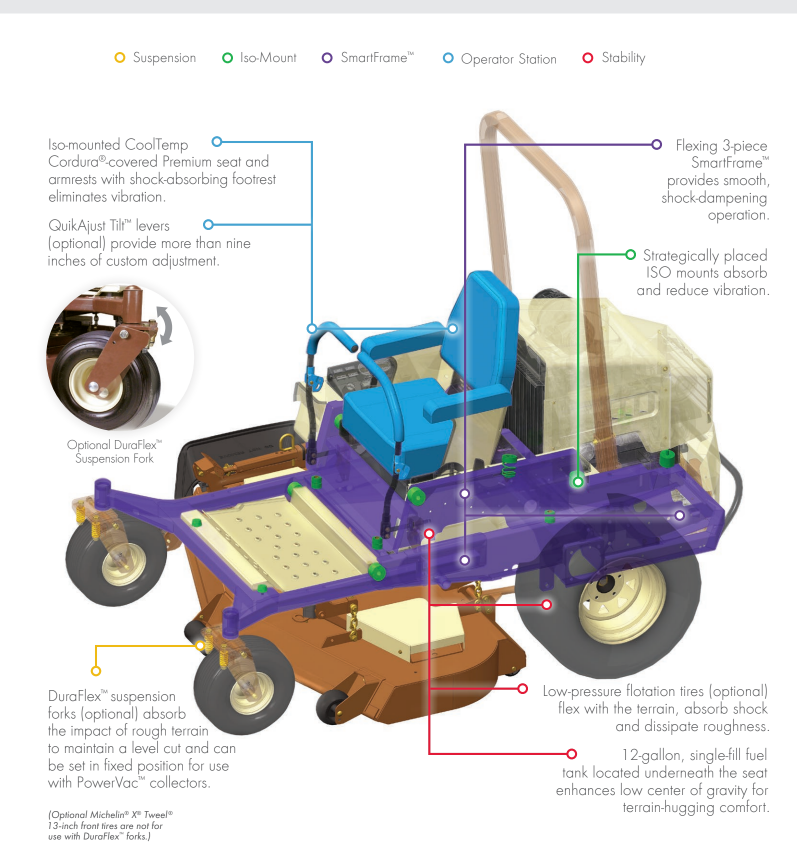




MIDMOUNT[™] MOWERS

A 4-wheel power unit with the cutting deck mounted under the operator seat and forward of the engine. You'll appreciate our MidMount[™] mowers for their durability, ease of transport, timesaving maneuverability and one-pass perfection, making them everything you want in a mower and everything you expect from a Grasshopper.







EASY HEIGHT CONTROL

QuikAjust™ DropPin™ height adjustment raises and lowers the deck with one foot for precision cutting heights from 1 to 5 inches in $\frac{1}{4}$ -inch increments.

Electric height adjustment available for 200 and 300 Series models. Hydraulic height adjustment (standard on 400 Series mowers) is an option for liquid-cooled 300 Series mowers equipped with 61- or 72-inch decks.

Grasshopper

DEDICATED 4X REAR DISCHARGE™

The unique, four-spindle design of the optional 4X Rear Discharge™ DuraMax[®] deck evenly distributes loads of clippings and eliminates windrowing while channeling material out the back and away from the operator and engine. Trim with either side of the deck – versus hand-held trimming – for reduced costs. Available in 48-inch and larger cutting widths.



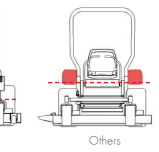
Evenly Controlled Dispersion Field

CHOOSE THE MIDMOUNT™ MOWER THAT BEST FITS YOUR APPLICATION



Air-cooled or liquid-cooled gasoline or diesel engines 896 cc to 993 cc displacement 52-, 61- and 72-inch decks

Air-cooled gasoline engine 747cc displacement 48-, 52- and 61-inch decks





TERRAIN-HUGGING COMFORT

A 12-gallon, single-fill fuel tank lowers the center of gravity compared to other mowers, providing more traction and stability for an enhanced ride.

STANDARD BUMPER

Bumper guards protect the rear of your mower while preserving easy access and removal of the rear service shield.







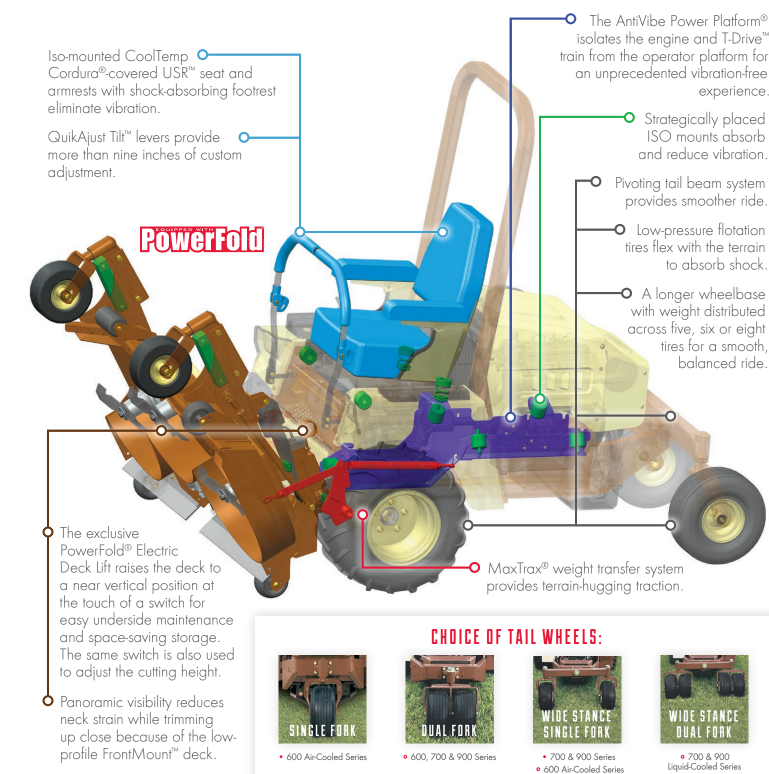
Air-cooled or liquid-cooled gasoline or diesel engines 993 cc to 1.3L displacement 61- and 72-inch decks

CONTOUR-CUT FRONTMOUNT[™] MOWERS

A 3- to 6-wheel power unit with the cutting deck mounted forward of the engine and operator's seat. Combining True ZeroTurn[™] maneuverability with a low-profile, contour-cut outfront deck, Grasshopper FrontMount[™] mowers make the most complex jobs quick and easy, increasing productivity.

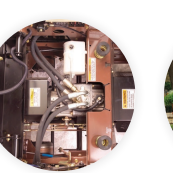


O AntiVibe Power Platform[™] O Iso-Mount O Weight Transfer O Front Deck Advantages O Operator Station O Smoother Ride



OUTFRONT REACHABILITY

Low-profile, contour-cut outfront decks reach under fences, shrubs and lowhanging trees and nose in and out of tight spaces with ease. Operator station is positioned to eliminate twisting and turning to monitor mowing. Trim as you mow to virtually eliminate string trimming while saving labor, fuel and time.



RESPONSIVE CONTROL

Patented T-Drive[™] hydrostatic drives on 600 and 700 Series models couple directly to the engine for smooth, responsive control. Routine maintenance is simplified thanks to an uncluttered configuration under the seat.



DEDICATED REAR DISCHARGE

FrontMount[™] rear discharge decks evenly distribute clippings out the back, channeling them away from sidewalks, flower beds, parking lots and gravestones without windrowing.

CHOOSE THE ERONTMOUNT™ MOWER THAT REST FITS YOUR APPLICATION





Standard
 Option

Models may be shown with optional equipment.



Air-cooled gasoline engines 694 cc displacement 48- and 52-inch decks



Underside Access

Easy Height Adjustment

POWERFOLD® ELECTRIC DECK LIFT

An industry-first, the exclusive PowerFold® Electric Deck Lift is a standard feature on every FrontMount[™] Grasshopper mower. It controls both deck lift and cutting height with a single switch.

When the deck is raised, enjoy space-saving portability and storage thanks to a smaller footprint equal to mid-mounted mowers. The near vertical position provides easy underside access for cleaning, changing blades, etc.

The same switch adjusts cutting height between 1.25 and 5 inches. Spacers are used to return to a preset height every time in ¹/4-inch increments. No need to reposition hitch pins or perform other time-consuming procedures to change cutting heights.





DECK FLOTATION INSERTS

Full flotation inserts provide the optimal degree of lateral deck flotation. This enables the contourcut, outfront deck to follow the undulations of the terrain and deliver a manicured cut.

HYDRAULIC LIFT

An optional "on-the-go" hydraulic lift for 700 Series FrontMount[™] tractors lifts the front of the deck or implement off the around to clear curbs, trailer ramps and more. Standard on 900 Series models.

Air-cooled or liquid-cooled gasoline and diesel engines 747cc to 993cc displacement 52-, 61- and 72-inch decks



Air-cooled or liquid-cooled gasoline or diesel engines 962 cc to 1.3L displacement 61- and 72-inch decks



MAXTORQUE[™] CLEAN DIESEL POWER, PERFORMANCE, PRACTICALITY AND SUSTAINABILITY

Grasshopper MaxTorque[™] diesel mowers will meet your emissions goals while enjoying convenient, cost-effective power and performance. Handle the toughest jobs with minimal fuel use and maintenance, plus EPA Tier 4 Final emissions compliance. No power-robbing after treatment required.

MaxTorque[™] takes clean diesel design to the next level, creating a power unit that channels all that torque into a quiet, comfortable ride with nimble handling, fast mowing speed and the superior, groomed cut you expect from a Grasshopper.

See what others are saying about their MaxTorque[™] diesel mowers at GrasshopperMower.com/Diesel-Stories

CONSIDER THE BENEFITS OF CLEAN DIESEL

COST-EFFECTIVE PERFORMANCE

Diesel fuel's higher energy density delivers more efficiency without sacrificing power and torque. Compared to propane, diesel delivers over 50% more power per gallon equivalent.

MORE POWER. FEWER EMISSIONS Clean diesel provides maximum power with fewer emissions in commercial and residential applications, creating lower levels of carbon

monoxide and certain greenhouse gases than either propane or gasoline engines.



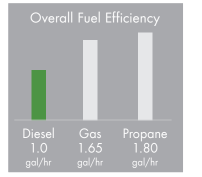
THE DIFFERENCE IS CLEAR.

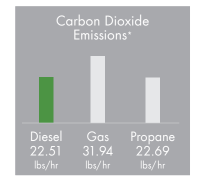


How much can you save? Visit our Fuel Expense and Emissions Calculator at GrasshopperFuelSavings.com to find out.







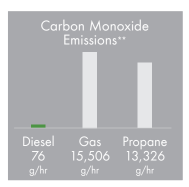


Sources: *EPA Climate Registry Default Emissions Factors, March 2018. **CARB 2016 Engine Certifications.

MIDMOUNT^M 325D – 52-, 61- and 72-inch decks 400D 1.3L – 61- and 72-inch decks

FUEL-EFFICIENT PRODUCTIVITY

Fuel savings and enhanced productivity more than offset the per-gallon cost of diesel fuel versus others. In fact, you can save up to 650 gallons of fuel over 1,000 hours of use, and increase your potential for revenue.



CHOOSE THE MODEL THAT'S RIGHT FOR YOU:

CONTOUR-CUT FRONTMOUNT™ 725DT – 52-, 61- and 72-inch decks 900D 1.3L – 61- and 72-inch decks

POWERVAC[™] COLLECTION SYSTEMS A CLEAN SWEEP FOR A MANICURED APPEARANCE

Building on 60 years of airflow research, PowerVac™ Collection Systems are the most powerful and efficient vacuum collection systems available for turf, delivering professional, finished results that will turn your lawn into the showcase of the neighborhood. As the industry standard in collection technology, PowerVac™ ensures a clean sweep through wet grass, tall vegetation, tough weeds, dense leaves and other turf debris with one pass and no overlap.

Quiet, deck-driven systems move a high volume of air to carry virtually any type of debris through the collection tube without a loud, expensive auxiliary motor. A dynamically balanced, trash-ingesting steel impeller compacts debris without clogging, so you can mow longer without emptying the collector.

GREATER CAPACITY

Large-volume metal hoppers for use in large-acreage applications feature tapered bottoms that take advantage of gravity to compact debris and achieve maximum capacity requiring fewer stops to empty the collector

DON'T LEAVE THE SEAT

Power- and lever-actuated metal hoppers allow clippings and debris to be easily emptied from the operator's seat.

SIMPLE MONITORING

The 6-inch diameter, reinforced, transparent hose carries a large volume of debris, while a ClearView[™] sight window lets you monitor fill level.

ONE DECK DOES IT ALL

Grasshopper decks are designed to easily convert from standard side discharge to PowerVac[™] collection, so there's no need for a dedicated deck when collecting clippings. Just install the Quik-D-Tatch® Vac, connect the collector and go!

SUPERIOR AIRFLOW

GrassMax™ medium-lift blades create perfect airflow to achieve a clean, manicured cut.

TURN ON A DIME

Enjoy maximum productivity with rear-mounted collectors that retain Grasshopper True ZeroTurn[™] maneuverability.





POWERVAC[™] SOLUTIONS





REINFORCED MESH BAGS Reinforced 4-cu.-ft.-capacity mesh bags in twin or triple configurations offer total capacities up to 12 cu. ft. Bags slide in and out for easy clippings disposal.

METAL HOPPERS Metal hoppers offer capacities up to 25 cu. ft. and empty from the operator's seat

HIGHLIFT™ 15B



Models may be shown with optional equipment





DUIK-D-TATCH®

Exclusive Quik-D-Tatch® Vac can be removed in seconds without tools.



Scan this code to view a video on Quik-D-Tatch®







DOLLY KITS FOR 15B COLLECTORS

Effortlessly install, remove and store 15B metal hoppers. Steadies the hopper while connecting bolts are installed/removed, then easily rolls away for convenient storage. Dollies available for both fixed and HighLift™ models

> Scan this code to view a video on 15B fixed-mount dolly.







COMMERCIAL-GRADE IMPLEMENTS FOR YEAR-ROUND VERSATILITY

Attach your choice of implements to a Grasshopper FrontMount[™] power unit to create a high-performance, integrated grounds maintenance system that doesn't compromise on performance and retains zero-turn maneuverability. Horizontal crankshaft engines provide superior power transfer to implements, so you can count on powerful performance in all conditions. Best of all, there is only one engine to maintain compared to multiple single-purpose machines, reducing maintenance, labor and parts inventory.

TURF CARE TOOLS



EDGE-EZE™

Reduce edging time by up to 75% with Edge-Eze[™], which maintains a clean, sharp edge along sidewalks, driveways and roadways to save you valuable time.

Learn more at grasshoppermower.com/edge







SPRAYER

A productive and cost-effective way to apply liquid fertilizers, pesticides and herbicides. The ProLawn shielded sprayer applies small droplets that "stick" to vegetation, minimizing chemical use and reducing time and labor more than 60%.

Learn more at grasshoppermower.com/sprayer

DOZER BLADES Delivering surprising performance, these tough tools harness Grasshopper's True ZeroTurn[™] maneuverability to move loose dirt, sand, gravel or snow quickly and easily, saving time and labor.

Learn more at grasshoppermower.com/blades

OUIKCONVERTER™ IMPLEMENT SYSTEM

Easily remove and connect decks and implements with our exclusive QuikConverter[™]Implement System. With a two-point attachment system featuring two spring-loaded pins, you'll easily equip your Grasshopper for any job in minutes without tools.



'atch a "no tools" ment installation



TURBINE BLOWER

The PTO-driven Turbine Blower takes advantage of True ZeroTurn™ maneuverability and powerful airflow to clean leaves and debris from congested or wide open areas while cutting time and labor by 50 to 75%.

Learn more at grasshoppermower.com/turbine



AERA-VATOR™ AERATOR

The powerful gyrations of the tines on the PTO-driven AERA-vator™ aerate and loosen compacted soil in $\frac{1}{4}$ the time and with $\frac{1}{4}$ the labor of walk-behind units, leaving no cores to clean up. Popular for sports fields because turf is ready for immediate use.

Learn more at grasshoppermower.com/aerate

LITTLE BULLY™



CLEANSWEEP™ ROTARY BROOMS

PTO-driven rotary brooms sweep dirt and debris away in record time, making it ideal for sidewalks, parking lots – even walking paths and tracks. Powerful performance also cleans up to 8 inches of snow and reduces labor by more than 60%.

Learn more at grasshoppermower.com/brooms



SNOW REMOVAL IMPLEMENTS



CLEANSWEEP[™] ROTARY Brooms

Leave a clean, dry path with powerful, PTO-driven 48- and 60-inch rotary brooms which can clear up to 8 inches of snow Fixed-angle and bidirectional models are available.



LITTLE BULLY™ Dozer blades

These durable 48- and 60-inch blades are highly efficient at moving snow. Three styles are available. Operator's seating position directly above the drive wheels enhances traction in deep, heavy snows.

OPTIONS FOR COMFORT AND PRODUCTIVITY



WINTER CAB Fully-enclosed Winter Cab features all-metal frame, sides and doors that seal out wind and moisture. Features include tempered-glass windows, front and rear LED lights and an electric windshield wiper for enhanced

> visibility. Requires counterweight.

PANTOGRAPH WIPER ARM KIT

Dual wiper arms allow the blade to cover more windshield area for enhanced visibility.

POWERFUL SNOW REMOVAL Clears a path to work and school

Take advantage of zero-turn maneurverability to clear sidewalks, driveways and parking lots quickly and easily with no wasted motion, getting in and out of places you thought only a walk-behind could reach. Equipped with one of our powerful snow removal implements, you'll create a complete, high-performance snow removal system that will deliver professional-grade performance season after season. Short-coupled mounting to the power unit positions the weight of the implement onto the drive wheels for superior traction in snow.

For more information, visit ThrowMoreSnow.com | Models may be shown with optional equipment.



DRIFTBUSTER[™] SNOWTHROWERS

PTO-driven 48- and 60-inch snowthrowers propel snow up to 30 feet away while maintaining True ZeroTurn[™] maneuverability. The discharge spout rotates a full 180 degrees for on-target placement.



V-PLOW

Ideal for clearing sidewalks, the 60-inch V-plow pushes snow to both sides, clearing a path in one easy pass. It easily punches through snowdrifts and clears a lane through heavy snow.





STAY COZY A 16,000 BTU heater is available for winter enclosures on liquid-cooled power units.

KEEP YOUR FEET WARM

Install a floor heater on liquid-cooled models and keep feet warm while working.

OPTIONAL BEACON LIGHT

Enjoy greater visibility with the addition of a yellow beacon light.

GET A GRIP Benefit from enhanced traction on icy or snow-packed surfaces with rugged tire chains. Designed for use with 20" turf tires.

SNOW PERFORMANCE PACKAGE

Includes a steering lever-mounted joystick that lifts and lowers the snowthrower and rotates the chute 180° from the operator's seat, or angles or lifts rotary brooms or dozer blades with ease.

200 SERIES AIR-COOLED MIDMOUNT™

longer and deliver quality results.

DURABILITY & LONGEVITY

MANICURED CUT

provides a great power-to-size ratio.

COMFORT & ERGONOMICS

removal of the service shield.

gauge/hour meter on the console is standard.

for a custom steering fit. No tools required.

Reliable economy in a compact package





• Standard deck • DuraMax[®] deck

OPTIONS

- » Quik-D-Tatch[®] PowerVac[™] Collection Systems (Pg. 16)
- » Down Discharge™ mulching packages
- » Dedicated 4X Rear Discharge™ deck (Pg. 11)
- » Speed-Trimming[™] heavy-duty roller (61") . (Pg. 8)
- » TrimAide[™] Roller (52") (Pg. 8)
- » Electric height adjustment (Pg. 11)

- » DuraGuard[™] rear bumper (2 bars)
- >> DuraFlex[™] suspension forks (Pg. 10)
- » LED work lights (Pg. 38) >> Taller steering levers
- » QuikAjust Tilt[™] steering levers with
- "no tools" 9-inch comfort range (Pg. 5) » Big Boy wide-seat conversion kit
- >> Premier suspension seat (Pg. 5)
- » Adjustable cup holder » Foldable ROPS with seat belt
- >> Bar tread, low-pressure tires
- » Michelin[®] X[®] Tweel[®] 24 x 12-12 Airless Turf Tires (61") (Pg. 38)
- Michelin® X® Tweel® 13 x 6.5-6 Airless Front Casters (Pg. 38)
- >> Edge-EZE[™] edger (Pg. 19)

- - - » Side discharge control kit (Pg. 8)

- >> Shielded sprayer (Pg. 19)
- (Pg. 38)
- » Yellow beacon light (Pg. 21)

- » Air Dam kit for dry, dusty conditions (Pg. 17)

The 12.0 gal/45.4 L single-fill fuel tank lowers the center of gravity, providing more traction and stability for an enhanced ride. The standard bumper protects the rear of the mower while preserving easy access and

Optional four-spindle dedicated rear-discharge decks evenly distribute clippings out back for a smooth cut and no windrowing to provide the quality cut you expect.

Reliable economy that delivers a quality cut and powerful, air-cooled

Enjoy the maneuverability of a walk-behind without the fatigue, to mow

performance in a compact package ideal for tight-quarters mowing.

The horizontal crankshaft configuration adds performance life to the

engine. A higher horsepower combined with a compact wheelbase

less maintenance with 1,000-hour fluid change intervals.

Design-matched G² hydrostatic transmissions with CoolFan[™] hydrostatic pump cooling system and 7 micron absolute filter partnered with wheel

motors create a fully hydraulic system for smooth, responsive steering and

Only five Access-Eze™ lubrication points cut maintenance time up to 80%.

5.5-inch deep DuraMax[®] decks with anvil-edged design for exceptional

durability easily convert from wide-pattern side discharge to optional mulching or vacuum collection. The QuikAjust™ DropPin™ Height Adjustment makes cutting height change fast and simple.

Deep-cushioned Premium Comfort Seat featuring CoolTemp Cordura® and coil-spring suspension provides all-day comfort. Electronic fuel

 $\mathsf{ComfortReach}^{\scriptscriptstyle{\mathsf{IM}}}$ provides 2 inches of adjustment at the base of the lever

Mowing speeds up to 9.5 MPH and 5.27 acres/hr. based on 61" cutting width* For more details visit: grasshoppermower.com/acres



- » Aluminum or Vinyl Sunshade Canopy

MODEL – CUTTING WIDTH	 Standard Option 	225 48"	225 52"	225 61"
ENGINE		40	52	01
Type/Displacement/Cylinders				
Kohler Command Pro / 45.6 cu. in. (747cc) / V-Twin		•	•	•
Crankshaft/Cooling System				
Horizontal / Air		٠	•	٠
Fuel/Capacity				
Gasoline - unleaded / 12 U.S. Gal. (45.4 I)		٠	٠	•
Air Cleaner				
Heavy-duty, remote-mounted engine air cleaner with replaceable ele		•		
DECKS – Side Discharge or Dedicated				
Construction (Robotic-welded steel) - Side d		al 4X I	Kear Dis	charge
Double-layered, 10-gauge plus 7-gauge formed-steel laminate spindle (7.95 mm) thick – more than 25% thicker than 0.25 in. (6.35 mm) – for geometric strength. Spindle plane is 0.9 in. (22.86 mm) thick in s Anvil-edge design with 0.5 in. (12.7 mm) reinforcement on front edge	with 7-gauge skirts tress zones.	•	•	•
DuraMax [®] deck			•	•
Blades (MARBAIN®, 1/4-in.)				
(2) 18 in. (45.7 cm), (1) 15 in. (38.1 cm) – high-lift blades standard	1	•		
(3) 18 in. (45.7 cm) – high-lift blades standard			•	
(3) 21 in. (53.3 cm) – high-lift blades standard				•
Sentry [™] Spindle Assemblies				
Sentry™ Spindle System, 2.5 cm (approx. 1 in.) O.D. shaft. Double be from top of deck. Spindle head designed to eliminate fiber wrap. Spi housing and lower bearings from fiber wrap and dirt ingestion.		•	•	•
Spindle Housing – 8-in. (20.3 cm)-diamet	er with <mark>6-bo</mark> lt	patte	ern	
Machined aluminum		•	•	•
QuikAjust [™] DropPin [™] Height Adjustment				
Foot-controlled height adjustment pedal with pin		•	•	•
Cutting Height Range				
1.0 - 5.0 in. (2.5 - 12.7 cm)		•	•	•
Blade Drive				
Belt drive with single Kevlar $^{\circ}$ V-belt and idler arm tensioning		•	•	•
DEDICATED 4X REAR DISCHARGE DECK OP		and l	oform	ation
4th Spindle and Grass Thrower Blade	Hon - Addine			anon
Cast iron thrower spindle housing - 5-in. (12.7 cm) -diameter with 4	-bolt pattern	•	•	•
(1) Grass Thrower Blade	son panon	•	•	
(1) 18 in. High-Low Mulching Grass Thrower Blade				•
STARTER & ELECTRICAL SYSTEM				
Maintenance-Free Battery/Charging Cap	acity/Starter			
12 volt/15 amp/solenoid shift		٠	•	٠
Ignition				
Breakerless		•	•	•
Interlock System	La se			
Prevents engine start when PTO clutch is engaged or steering levers are in Allows operator dismount without engine shutdown only when PTO is dise		•	•	•
steering levers are locked in neutral.	5.5			
ULTIMATE OPERATOR STATION™				
Premium Comfort Seat				
Iso-mounted, high-back, deep-cushioned, foam-padded, Cordura®-cove backrest with lumbar support, coil-spring suspension and embroidered on seat back.		•	•	•
Premier Suspension Seat		0	0	0
Operator Protection				
ROPS with seat belt Suspension		•	•	•
InFrame [™] suspension with iso-mounted seat and footrest				
Console-Mounted Instruments		-		-
Low engine oil pressure light, combination electronic fuel gauge/hour n indicator light, ignition switch and push/pull PTO switch. Choke integrat		•	•	•
Work Lights (Pre-wired)				
LED		0	0	0

Be more productive with the addition of a PowerVac^{tor} Collection System or other implements. Ask for specifications or visit grasshoppermower.com/implements. Models may be shown with optional equipment. *Actual results may vary. † See warranty card for details

MODEL – CUTTING WIDTH	StandardOption	225 48"	225 52"	22 61
TRANSMISSION & STEERING				
Туре				
Design-matched G ² hydrostatic system with auxiliary cooling fans, HydroGo displacement 12cc piston-type pumps and high-torque Parker wheel motor		•	•	•
Filtration/Hydro Fluid				
7 micron absolute, spin-on / Grasshopper CoolTemp Hydro-Max [®] fluid with and low temperature extremes for 1,000-hour change intervals.	ıstands high	•	•	•
Speed				
0 – 8.5 mph (0 – 13.7 kph) forward		•		
0 – 9.0 mph (0 – 14.5 kph) forward			•	
0 – 9.5 mph (0 – 15.3 kph) forward				•
0 - 6.0 mph (0 - 9.7 kph) reverse		•	•	•
Turning Radius				
True zero degree, turns within own length with counter-rotating, independ drive wheels.	ently powered	•	•	•
Steering				
One- or two-handed operation with ComfortReach™ adjustable Hydra-Smoo that automatically return to neutral from either forward or reverse positio		•	•	•
Brakes				
Dynamic braking through hydrostatic transmission. Disc parking brakes, one drive wheel.	for each	•	•	•
Disc brakes		•	•	•
Clutch				
Heavy-duty electric MagStop blade clutch/brake		•	•	•
POWER UNIT TIRE SIZES				
Drive Wheels (4-ply rated): 23 x 9.5-12 turf		•		
Drive Wheels (4-ply rated): 23 x 10.5-12 turf			•	
Drive Wheels (4-ply rated): 24 x 12-12 turf				•
Drive Wheels (4-ply rated): 24 x 12-12 bar tread				С
Front Casters: 13 x 6.5-6; rib tread, pneumatic with greasable, double-sea to protect from grass wrap	led bearings	•	•	•
POWER UNIT DIMENSIONS WITH DURA	MAX® DI	скя		
Mulch or 4XRD Width*/Length: 49.5 in. (125.7 cm) / 76.5 in. (194.3 cm)		•		
Mulch or 4XRD Width*/Length: 53.5 in. (135.9 cm) / 76.5 in. (194.3 cm)			•	
Mulch or 4XRD Width*/Length: 62.5 in. (158.8 cm) / 78.0 in. (198.1 cm)				•
*Add 1.5 in. (3.8 cm) to width for side discharge with deflector raised. Add 12.0 in. (30.5 cm) to width for side discharge with deflector down.				
Height (seat back/seat cushion): 46.5 in. (118.1 cm) / 31.0 in. (78.7 cm))	•	•	
Height (seat back/seat cushion): 47.0 in. (119.4 cm) / 31.5 in. (80.0 cm)				•
Height (ROPS): 70.0 in. (177.8 cm)	1	•	•	
WEIGHT				
Uncrated**: 1050 lbs. (476.3 kg)		•		
		-	•	
Uncrated**: 1070 lbs. (485.4 kg)			•	
Uncrated**: 1120 lbs. (508.0 kg) **Mulching package kit weights with high-low mulching blades:				

48-in. - 25 lbs. (11.3 kg); 52-in. - 29 lbs. (13.2 kg); 61-in. - 36 lbs. (16.3 kg).

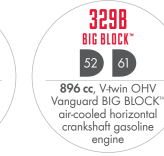


Featured Model 225 with 52-inch DuraMax® deck

300 SERIES AIR-COOLED MIDMOUNT™

Unexpected power in the straightaways





A higher horsepower combined with a compact wheelbase provides a great power-to-size ratio.

DURABILITY & LONGEVITY

Power, efficiency and economy-equipped with a heavy-duty, Vanguard Big Block engine, with horizontal crankshaft for longer performance life, giving you intense mowing power in a surprisingly compact design.

Robust, design-matched G² hydrostatic transmissions with CoolFan™ hydrostatic pump cooling system and 7 micron absolute filter partnered with wheel motors create a fully hydraulic system for smooth, responsive steering and less maintenance with 1,000-hour fluid change intervals.

Only five Access-Eze™ lubrication points cut maintenance time up to 80%.

MANICURED CUT

5.5-inch deep DuraMax[®] decks with anvil-edged design for exceptional durability easily convert from wide-pattern side discharge to optional mulching or vacuum collection. The QuikAjust™ DropPin™ Height Adjustment makes cutting height change fast and simple.

COMFORT & ERGONOMICS

Deep-cushioned Premium Comfort Seat featuring CoolTemp Cordura® with lumbar and coil-spring suspension provides all-day comfort. The adjustable cup holder makes it convenient to tote along your favorite beverage. Electronic fuel gauge/hour meter on the console is standard.

ComfortReach[™] provides 2 inches of adjustment at the base of the lever for a custom steering fit. No tools required.

The 12.0 gal/45.4 L single-fill fuel tank lowers the center of gravity, providing more traction and stability for an enhanced ride. The standard bumper protects the rear of the mower while preserving easy access and removal of the service shield.

Optional four-spindle dedicated rear-discharge decks evenly distribute clippings out back for a smooth cut and no windrowing to provide the quality cut you expect.

> Mowing speeds up to 10.5 MPH and 6.88 acres/hr. based on 72" cutting width* For more details visit: arasshonnermower.com/acres



DuraMax[®] deck

OPTIONS

» Quik-D-Tatch® PowerVac™ Collection Systems (Pg. 16)

335B

BIG BLOCK

993 cc, V-twin OHV

Vanguard BIG BLOCK

air-cooled horizontal

crankshaft gasoline

engine

61

72

- » Down Discharge[™] mulching packages
- » Dedicated 4X Rear Discharge[™] deck (Pg. 11)
- » Speed-Trimmina™ heavy-duty roller (61" and 72") (Pg. 8)
- » TrimAide[™] Roller (52") (Pg. 8)
- » Electric height adjustment (Pg. 11)

- » DuraGuard[™] rear bumper (2 bars)
- » DuraFlex[™] suspension forks (Pq. 10)
- » LED work lights (Pg. 38) » QuikAjust Tilt[™] steering levers with "no tools" 9-inch comfort range (Pg. 5)
- >> Taller steering levers » Big Boy wide-seat conversion kit
- >> Premier suspension seat (Pg. 5)
- >> Foldable ROPS with seat belt
- » Bar tread, low-pressure tires » Michelin® X® Tweel®

Michelin® X® Tweel®

13 x 6.5-6 Airless Front Casters (Pg. 38)

- 24 x 12-12 Airless Turf Tires (Pg. 38)
 - » Side discharge control kit (Pg. 8)
 - >> Air Dam kit for dry, dusty conditions
- » Edge-EZE[™] edger (Pg. 19) » Shielded sprayer (Pg. 19)

Fuel / Capacity Gasoline - unleaded / 12 U.S. Gal. (45.4 I) • • • • Heavy-duty, remote-mounted engine air cleaner with • • • DECKS – Side Discharge or Dedicated 4X Rear Discharge (4XRD) Construction (Robotic-welded steel) - Side discharge or optional 4X Rear Discharge Double-layered, 10-gauge plus 7-gauge formed-steel laminate spindle plane 0.313 in. (7.95 mm) thick - more than 25% thicker than 0.25 in. (6.35 mm) – with 7-gauge skirts for geometric strength. Spindle plane is 0.9 in. (22.86 mm) thick in stress zones. Anvil-edge design with 0.5 in. (12.7 mm) reinforcement on front edge of deck. Blades (MARBAIN®, 1/4-in.)

» Aluminum or Vinyl Sunshade Canopy

- (Pg. 38)
- » Yellow beacon light (Pg. 21)
- » Filter minder (Pg. 38)
- (Pg. 17)

Be more productive with the addition of a PowerVac[™] Collection System or other implements. Ask for specifications or visit grasshoppermower.com/implements. Models may be shown with optional equipment. *Actual results may vary. † See warranty card for details

Standard
 Option

MODEL – CUTTING WIDTH

Type/Displacement/Cylinders

Crankshaft / Cooling System

B&S Vanguard Big Block / 54.7 cu. in. (896cc) / V-twin

B&S Vanguard Big Block / 60.6 cu. in. (993 cc) / V-twin

ENGINE

Horizontal / Air

Air Cleaner

replaceable element

329B

52"

•

329B

• • •

335B

61" 61" 72"

•

•

•

•

(3) 18 in. (45.7 cm) – high-lift blades standard	•		
(3) 21 in. (53.3 cm) – high-lift blades standard		•	•
(3) 25 in. (63.5 cm) – high-lift blades standard			
Sentry™ Spindle Assemblies			
Sentry" Spindle System, 2.5 cm (approx. 1 in.) O.D. shaft. Double bearings, greasable from top of deck. Spindle head designed to eliminate fiber wrap. Spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.	•	•	•
Spindle Housing – 8-in. (20.3 cm)-diame	ter with	n 6-bolt	patte
Nachined aluminum	•	•	٠
QuikAjust™ DropPin™ Height Adjustment			
Foot-controlled height adjustment pedal with pin	•	•	٠
Cutting Height Range			
1.0 - 5.0 in. (2.5 - 12.7 cm)	•	•	٠
Blade Drive			
Belt drive with single Kevlar $^{\scriptscriptstyle \oplus}$ V-belt and idler arm tensioning	•	•	٠
DEDICATED 4X REAR DISCHARGE DECK OP	TION - A	Addition	al Info
4th Spindle and Grass Thrower Blade			
Cast iron thrower spindle housing – 5-in. (12.7 cm) -diameter with 4-bolt pattern	•	•	•
1) Grass Thrower Blade	•		
(1) 18 in. High-Low Mulching Grass Thrower Blade		•	٠
STARTER & ELECTRICAL SYSTEM			
Maintenance-Free Battery/Charging Cape	acity/Sto	arter	
	•	•	•
Ignition	•	•	•
Ignition Breakerless	•	•	•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are	•	•	•
12 volt/20 amp/solenoid shift Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION™	•	•	•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral.	•	•	•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION ¹¹⁶ Premium Comfort Seat Iso-mounted, high-back, deep-cushioned, foam-padded, Cordura [®] - covered, padded arms/backrest with lumbar support, coil-spring	•	•	•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION ¹¹⁴ Premium Comfort Seat Iso-mounted, high-back, deep-cushioned, foam-padded, Cordura [®] - covered, padded arms/backrest with lumbar support, coil-spring suspension and embroidered Grasshopper logo on seat back.	•	• • • •	•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION ¹¹⁴ Premium Comfort Seat Iso-mounted, high-back, deep-cushioned, foam-padded, Cordura [®] - covered, padded arms/backrest with lumbar support, coil-spring suspension and embroidered Grasshopper logo on seat back. Premier Suspension Seat	•	• • • •	•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION ^{IIII} Premium Comfort Seat Iso-mounted, high-back, deep-cushioned, foam-padded, Cordura [®] - covered, padded arms/backrest with lumbar support, coil-spring suspension and embroidered Grasshopper logo on seat back. Premier Suspension Seat Operator Protection	• • • • •	• • • •	•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION [™]	•	• • • •	•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION ¹¹⁴ Premium Comfort Seat Iso-mounted, high-back, deep-cushioned, foam-padded, Cordura [®] - covered, padded arms/backrest with lumbar support, coil-spring suspension and embroidered Grasshopper logo on seat back. Premier Suspension Seat Operator Protection ROPS with seat belt Suspension InFrame [®] suspension with iso-mounted seat and footrest			•
Ignition Breakerless Interlock System Prevents engine start when PTO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION ¹⁴⁴ Premium Comfort Seat Iso-mounted, high-back, deep-cushioned, foam-padded, Cordura ⁶ - covered, padded arms/backrest with lumbar support, coil-spring suspension and embroidered Grasshopper logo on seat back. Premier Suspension Seat Operator Protection ROPS with seat belt Suspension			•

AIR-COOLED 300 SERIES-SPECIFICATIONS

MODEL – CUTTING WIDTH	StandardOption	329B 52"	329B 61"	335B 61"	335 72"
Work Lights (Pre-wired)					
LED		0	0	0	0
TRANSMISSION & STEERING	G				
Туре					
Design-matched G ² hydrostatic system with auxiliar HydroGear variable displacement 16 cc piston-type high-torque Parker wheel motors.		•	•	•	•
Filtration/Hydro Fluid					
7 micron absolute, spin-on / Grasshopper CoolTem fluid withstands high and low temperature extreme change intervals.		•	•	•	•
Speed					
0 – 10.0 mph (0 – 16.1 kph) forward		•			
0 – 10.5 mph (0 – 16.9 kph) forward			•	•	٠
0 – 6.0 mph (0 – 9.7 kph) reverse		•	•	•	•
Turning Radius					
True zero degree, turns within own length with cou independently powered drive wheels.	nter-rotating,	•	•	•	•
Steering					
One- or two-handed operation with ComfortReach™ Hydra-Smooth™ dual levers that automatically retur either forward or reverse position.		•	•	•	•
Brakes					
Dynamic braking through hydrostatic transmission. brakes, one for each drive wheel.	Disc parking	•	•	•	•
Disc brakes		•	•	•	•
Clutch					
Heavy-duty electric MagStop blade clutch/brake		•	•	•	•
POWER UNIT TIRE SIZES					
Drive Wheels (4-ply rated): 23 x 10.5-12 turf		•			
Drive Wheels (4-ply rated): 24 x 12-12 turf			•	•	•
Drive Wheels (4-ply rated): 24 x 12-12 bar tread			0	0	0
Front Casters: 13 x 6.5-6; rib tread, pneumatic with double-sealed bearings to protect fro	m grass wrap	•	•	•	•
POWER UNIT DIMENSIONS	WITH DU	RAMAX	® DECK	(S	
Mulch or 4XRD Width*/Length: 53.5 in. (135.9 cm) / J		•			
Mulch or 4XRD Width*/Length: 62.5 in. (158.8 cm) / 8			•	•	
Mulch or 4XRD Width*/Length: 73.5 in. (186.7 cm) / 8					•
*Add 1.5 in. (3.8 cm) to width for side discharge with Add 12.0 in. (30.5 cm) to width for side discharge v	with deflector dowr				
Height (seat back/seat cushion): 47.0 in. (119.4 cm) / 3	31.5 in. (80.0 cm)	•	•	•	•
Height (ROPS): 70.0 in. (177.8 cm)		•	•	•	•
WEIGHT					
Uncrated**: 1140 lbs. (517.1 kg)		•			
Uncrated**: 1190 lbs. (539.8 kg)			•	•	
Uncrated**: 1280 lbs. (580.6 kg)					•

**Mulching package kit weights with high-low mulching blades: 52-in. - 29 lbs. (13.2 kg); 61-in. - 36 lbs. (16.3 kg); 72-in. - 44 lbs. (20.0 kg)



Featured Model 329B with 61-inch DuraMax® deck and optional bar tread tires

300 SERIES LIQUID-COOLED MIDMOUNT™

Torque and power available on demand



329 61 72 52 962 cc, 3-cylinder, MaxTorque" horizontal crankshaft gasoline engine

72 52 61 898 cc, 3-cylinder, MaxTorque™ Clean Diesel horizontal crankshaft engine

Long-lasting performance with a higher horsepower combined with a compact wheelbase provides a great power-to-size ratio.

DURABILITY & LONGEVITY

Designed for fuel economy and extended service life for operating efficiency. Equipped with a 3-cylinder Kubota gasoline or EPA Tier 4 Final-compliant diesel engine, so you can tackle even the toughest jobs with the greatest of ease. The engine is mounted with horizontal crankshaft for longer performance life.

Robust, design-matched G² hydrostatic transmissions with CoolFan™ hydrostatic pump cooling system and 7 micron absolute filter partnered with wheel motors create a fully hydraulic system for smooth, responsive steering and less maintenance with 1,000-hour fluid change intervals.

Only five Access-Eze[™] lubrication points cut maintenance time up to 80%.

MANICURED CUT

5.5-inch deep DuraMax[®] decks with anvil-edged design for exceptional durability easily convert from wide-pattern side discharge to optional mulching or vacuum collection. The QuikAjust™ DropPin™ Height Adjustment makes cutting height change fast and simple.

COMFORT & ERGONOMICS

Deep-cushioned Premium Comfort Seat featuring CoolTemp Cordura® with lumbar and coil-spring suspension provides all-day comfort. The adjustable cup holder makes it convenient to tote along your favorite beverage. Electronic fuel gauge/hour meter on the console is standard.

ComfortReach[™] provides 2 inches of adjustment at the base of the lever for a custom steering fit. No tools required.

The 12.0 gal / 45.4 L single-fill fuel tank lowers the center of gravity, providing more traction and stability for an enhanced ride. The standard bumper protects the rear of the mower while preserving easy access and removal of the service shield.

Optional four-spindle dedicated rear-discharge decks evenly distribute clippings out back for a smooth cut and no windrowing to provide the quality cut you expect.

> Mowing speeds up to 10.5 MPH and 6.88 acres/hr. based on 72" cutting width* For more details visit: grasshoppermower.com/acres





» Air Dam kit – for dry, dusty conditions

OPTIONS

DuraMax[®] deck

- » Quik-D-Tatch[®] PowerVac[™] Collection Systems (Pg. 16)
- » Down Discharge[™] mulching packages » Dedicated 4X Rear Discharge[™] deck (Pg. 11)
- » Speed-Trimming[™] heavy-duty roller (61" and 72") (Pg. 8)
- » TrimAide[™] Roller (52") (Pg. 8)
- » Electric height adjustment (Pg. 11)

- >> Hydraulic height adjustment (61" and 72") . (Pg. 11)
- >> DuraGuard[™] rear bumper (2 bars)
- >> DuraFlex[™] suspension forks (Pg. 10)
- >> LED work lights (Pg. 38) » QuikAjust Tilt[™] steering levers with
- "no tools" 9-inch comfort range (Pg. 5)
- » Taller steering levers
- » Big Boy wide-seat conversion kit

- » Aluminum or Vinyl Sunshade Canopy (Pg. 38) » Premier suspension seat (Pg. 5) » Foldable ROPS with seat belt
 - » Yellow beacon light (Pg. 21)

(Pg. 17)

- >> Filter minder (Pg. 38)
- » Michelin® X® Tweel® » Radiator cleaning wand (Pg. 7) 24 x 12-12 Airless Turf Tires (Pg. 38) » Engine block heater
- » Michelin® X® Tweel® » Side discharge control kit (Pg. 8) 13 x 6.5-6 Airless Front Casters (Pg. 38)
- » Edge-EZE[™] edger (Pg. 19)

» Bar tread, low-pressure tires

» Shielded sprayer (Pg. 19)

LIQUID-COOLED 300 SERIES-SPECIFICATIONS

MODEL - CUTTING WIDTH	 Standard Option 	325D 52"	325D 61"	325D 72"	329 52"	329 61"	329 72"
ENGINE	e opnon	32	01	72	32	01	72
Type/Displacement/Cylinders							
Kubota MaxTorque™ / 54.8 cu. in. (898 cc) / 3-cyl.		٠	٠	٠			
Kubota MaxTorque™/ 58.7 cu. in. (962 cc) / 3-cyl.					٠	٠	•
Crankshaft/Cooling System							
Horizontal / Liquid		•	•	•	•	•	•
Diesel - No. 2 / 12 U.S. Gal. (45.4 l) Gasoline - unleaded / 12 U.S. Gal. (45.4 l)		•	•	-	•	•	•
Air Cleaner							-
Heavy-duty, remote-mounted engine air cleaner with repla	ceable element	٠	٠	•	٠	٠	٠
DECKS – Side Discharge or Dedi	cated 4X	Rea	r Dis	char	ge (4XR	D)
Construction (Robotic-welded steel)							
Double-layered, 10-gauge plus 7-gauge formed-steel lamin spindle plane 0.313 in. (7.95 mm) thick – more than 25% 0.25 in. (6.35 mm) – with 7-gauge skirts for geometric str	thicker than ength. Spindle	•	•	•	•	•	•
plane is 0.9 in. (22.86 mm) thick in stress zones. Anvil-edg 0.5 in. (12.7 mm) reinforcement on front edge of deck.	e design with						
DuraMax® deck		٠	٠	•	٠	٠	•
Blades (MARBAIN®, 1/4-in.)							
(3) 18 in. (45.7 cm) – high-lift blades standard		•			•		
(3) 21 in. (53.3 cm) – high-lift blades standard			٠			•	
(3) 25 in. (63.5 cm) – high-lift blades standard				•			•
Sentry™ Spindle Assemblies							
Sentry [™] Spindle System, 2.5 cm (approx. 1 in.) O.D. shaft. greasable from top of deck. Spindle head designed to elimi Spindle cones shield housing and lower bearings from fiber dist increasion.	nate fiber wrap.	•	•	•	•	•	•
dirt ingestion. Spindle Housing – 8-in. (20.3 cm)-c	ligmotor w	ish 6	hal	nat	lorn		
Machined aluminum	liameter w		-DOI	r par	rern	•	
QuikAjust [™] DropPin [™] Height Adjus	ment	•	•	•	•	•	
Foot-controlled height adjustment pedal with pin	ineni		•			•	
Cutting Height Range		•	-	•	•	-	•
1.0 - 5.0 in. (2.5 - 12.7 cm)		•	•	•	•	•	•
Blade Drive			-	-	-		-
Belt drive with single Kevlar [®] V-belt and idler arm tensioni	na	•	•	•	•	•	•
DEDICATED 4X REAR DISCHARGE DE	-	N - A	dditi	onal	Info	rmat	ion
4th Spindle and Grass Thrower Blo	ıde						
Cast iron thrower spindle housing – 5-in. (12.7 cm) -diame 4-bolt pattern		•	•	•	•	•	•
(1) Grass Thrower Blade		•			•		
(1) 18 in. High-Low Mulching Grass Thrower Blade			•	•		•	•
STARTER & ELECTRICAL SYSTEM							
Maintenance-Free Battery/Chargin	a Capacity	/Sta	rter				
12 volt/40 amp/solenoid shift	3 p/	•	•	•	•	•	٠
Ignition							
Breakerless					٠	•	•
Diesel quick heat glow plug Interlock System		•	•	•			
Prevents engine start when PTO clutch is engaged or steeri in drive position. Allows operator dismount without engine when PTO is disengaged and steering levers are locked in	shutdown only	•	•	•	•	•	•
ULTIMATE OPERATOR STATION							
Premium Comfort Seat							
Iso-mounted, high-back, deep-cushioned, foam-padded, Cor padded arms/backrest with lumbar support, coil-spring sus embroidered Grasshopper logo on seat back.		•	•	•	•	•	•
Premier Suspension Seat		0	0	0	0	0	0
Operator Protection							
ROPS with seat belt		•	•	•	•	•	•
Suspension InFrame [™] suspension with iso-mounted seat and footrest							
Console-Mounted Instruments		•		-		-	<u> </u>
Low engine oil pressure, combination electronic fuel gauge alternator, temperature and parking brake warning lights, temperature and volt gauges, ignition and push/pull PTO	engine	•	•	•	•	•	•

Be more productive with the addition of a PowerVac[™] Collection System or other implements. Ask for specifications or visit grasshoppermower.com/implements. Models may be shown with optional equipment. *Actual results may vary. † See warranty card for details

MODEL – CUTTING WIDTH • Stan		325D 61"	325D 72"	329 52"	329 61"	
Console-Mounted Instruments (continued	4)					
Choke integrated with throttle lever				•	•	L
Glow plug	•	•	•			
Work Lights (Pre-wired)						
LED	0	0	0	0	0	
TRANSMISSION & STEERING						
Туре						
Design-matched G ² hydrostatic system with auxiliary cooling fans, Hyr variable displacement 16cc piston-type pumps and high-torque Parker wheel motors.	droGear •	•	•	•	•	
Filtration/Hydro Fluid						
7 micron absolute, spin-on / Grasshopper CoolTemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervals.	•	•	•	•	•	
Speed						
0 – 10 mph (0 – 16.1 kph) forward	•			٠		ļ
0 - 10.5 mph (0 - 16.9 kph) forward		•	•		•	ļ
0 - 6.0 mph (0 - 9.7 kph) reverse	•	•	•	•	•	
Turning Radius						
True zero degree, turns within own length with counter-rotating, independently powered drive wheels.	•	•	•	•	•	
Steering						
One- or two-handed operation with ComfortReach [®] adjustable Hydra-Smooth [®] dual levers that automatically return to neutral fron either forward or reverse position.	n •	•	•	•	•	
Brakes						
Dynamic braking through hydrostatic transmission. Disc parking bro one for each drive wheel.	ikes, •	•	•	•	•	
Disc brakes	•	•	•	٠	•	
Clutch						
Heavy-duty electric MagStop blade clutch/brake	•	•	•	•	•	ł
Temperature Sentry/high temperature clutch cut-out	•	•	•	•	•	
POWER UNIT TIRE SIZES						ł
Drive Wheels (4-ply rated): 23 x 10.5-12 turf	•	-		•	-	ł
Drive Wheels (4-ply rated): 24 x 12-12 turf		•	•		•	ł
Drive Wheels (4-ply rated): 24 x 12-12 bar tread		0	0		0	ł
Front Casters: 13 x 6.5-6; rib tread, pneumatic with greasable, double-sealed bearings to protect from grass wrap.	•	•	•	٠	•	
POWER UNIT DIMENSIONS WITH DU		I 8 de	CKS			1
Mulch or 4XRD Width*/Length: 53.5 in. (135.9 cm) / 82.5 in. (209.			ens			I
Mulch or 4XRD Width / Length: 53.5 in. (135.9 cm) / 62.5 in. (209. Mulch or 4XRD Width*/Length: 62.5 in. (158.8 cm) / 84.0 in. (213.				-		ł
Mulch of 4XKD width / Length: 73.5 in. (136.6 cm) / 64.0 in. (213. Mulch or 4XRD Width*/Length: 73.5 in. (186.7 cm) / 87.5 in. (222.		-	•		-	t
*Add 1.5 in. (3.8 cm) to width for side discharge with deflector rais Add 12.0 in. (30.5 cm) to width for side discharge with deflector d	ed.	1				1
Height (seat back/seat cushion): 47.0 in. (119.4 cm) / 31.5 in. (80.0 cm		•	•	•	•	T
Height (ROPS): 69.5 in. (176.5 cm)	•	•	•		•	t
Height (ROPS): 70.0 in. (177.8 cm)				٠		İ
WEIGHT						Ĵ
Uncrated**: 1310 lbs. (594.2 kg)	•			٠		
Uncrated**: 1360 lbs. (616.9 kg)		•			•	t
		1	•			Ť

52-in. - 29 lbs. (13.2 kg); 61-in. - 36 lbs. (16.3 kg); 72-in. - 44 lbs. (20.0 kg)



Featured Model 329 with 72-inch DuraMax® deck

400 SERIES AIR- AND LIQUID-COOLED MIDMOUNT™

Full-featured top-of-the-line MidMount[™] mowers



400 D 1.3L 61 72 1.3L, 3-cylinder, liauid-cooled MaxToraue™ Clean Diesel horizontal crankshaft engine

440 EFI ETC BIG BLOCK" 72 61

993 cc, air-cooled, V-Twin, Vanguard BIG BLOCK™ horizontal crankshaft gasoline engine

» Taller steering levers

» Michelin® X® Tweel®

» Michelin® X® Tweel®

» Big Boy wide-seat conversion kit

» Foldable ROPS with seat belt

>> Bar tread, low-pressure tires

24 x 12-12 Airless Turf Tires (Pg. 38)

13 x 6.5-6 Airless Front Casters (Pg. 38)

DuraMax[®] deck

OPTIONS

- » Quik-D-Tatch[®] PowerVac™ Collection Systems (Pg. 16)
- » Down Discharge[™] mulching packages
- » Dedicated 4X Rear Discharge[™] deck (Pg. 11)
- » Speed-Trimming[™] heavy-duty roller (Pg. 8)
- » DuraGuard[™] rear bumper (2 bars)
- » DuraFlex[™] suspension forks (Pg. 10)

DURABILITY & LONGEVITY

Fast and powerful to get the job done on time, every time. Choose the power and economy of a Tier 4-compliant, 1.3L Kubota 3-cylinder MaxTorque™ clean diesel engine, or a 993 cc V-Twin Vanguard Big Block EFI engine with Electronic Throttle Control. The horizontal crankshaft provides longer performance life, plus you'll enjoy the comforts of delivering a picture-perfect cut in less time than you'd expect.

Rugged, design-matched 21 cc G² hydrostatic transmissions with CoolFan™ hydrostatic pump cooling system and 7-micron absolute filter partnered with wheel motors create a fully hydraulic system for responsive steering and less maintenance with 1,000-hour fluid change intervals.

Only five Access-Eze™ lubrication points cut maintenance time up to 80%.

MANICURED CUT

5.5-inch deep DuraMax[®] decks with anvil-edged design for exceptional durability easily convert from wide-pattern side discharge to optional mulching or vacuum collection. The Standard Hydraulic Height Adjustment feature enables cutting height changes with a switch.

Optional four-spindle, dedicated rear-discharge decks evenly distribute clippings out back for a smooth cut without windrowing, providing the quality cut you expect.

COMFORT & ERGONOMICS

The Cordura®-covered Premier Suspension Seat is standard on all 400 Series models and provides a custom fit for operators. The backrest tilts and includes adjustable lumbar support. The seat also adjusts to the operator's weight and slides fore and aft. Adjustable, foldable armrests are also standard. An adjustable cup holder makes it convenient to tote along your favorite beverage. Two USB ports are available to charge cell phones and other devices. Electronic fuel gauge/hour meter on the console is standard.

QuikAjust Tilt[™] steering levers with "no tools" adjustment provide a 9-inch range for maximum comfort and fit.

The 12.0 gal/45.4 L single-fill fuel tank, located under the seat, lowers the center of gravity, providing more traction and stability for an enhanced ride.



and 7.20 acres/hr. based on grasshoppermower.com/acres



» Air Dam kit - for dry, dusty conditions (Pg. 17)

- » Filter minder (440) (Pq. 38)
- >> Aluminum or Vinyl Sunshade Canopy (Pg. 38)
- » Yellow beacon light (Pg. 21)

» Side discharge control kit (Pg. 8)

» Edge-EZE[™] edger (Pg. 19)

» Shielded sprayer (Pg. 19)

- » Radiator cleaning wand (Pg. 7)
- » Engine block heater

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plane 0.313 in. with 7-gauge k in stress zones. of deck.	•	•	•	•
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eter with 6	5-bolt	patte	rn	
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OPTION - A	dditio	nal In	forme	ition
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Be more productive with the addition of a PowerVac^{tor} Collection System or other implements. Ask for specifications or visit grasshoppermower.com/implements. Models may be shown with optional equipment. *Actual results may vary. † See warranty card for details

400 SERIES AIR- AND LIQUID-COOLED MIDMOUNT™ – SPECIFICATIONS

MODEL – CUTTING WIDTH	ndard 400D tion 61"	400D 72"	440 61"	4 7
Console-Mounted Instruments (continued)				
Low engine oil pressure, engine code light and parking brake warning lights, electronic fuel gauge/hour meter, two USB charging ports, work light, ignitio push/pull PTO switches.			•	
Work Lights				
LED	•	•	•	
TRANSMISSION & STEERING				
Туре				
Design-matched G² hydrostatic system with auxiliary cooling fans, HydroGea variable displacement 21cc piston-type pumps and high-torque Parker whee		•	•	
Filtration/Hydro Fluid				
7 micron absolute, spin-on / Grasshopper CoolTemp Hydro-Max [™] fluid withigh and low temperature extremes for 1,000-hour change intervals.	thstands	•	•	
Speed				
0 – 11.0 mph (0 – 17.7 kph) forward	•	•	•	
0 – 6.0 mph (0 – 9.7 kph) reverse	•	•	•	
Turning Radius				
True zero degree, turns within own length with counter-rotating, independ powered drive wheels.	lently	•	•	
Steering				
One- or two-handed operation with QuikAjust Tilt [™] dual levers with 9-inch ad range that automatically return to neutral from either forward or reverse po		•	•	
Brakes				
Dynamic braking through hydrostatic transmission. Disc parking brakes, each drive wheel.	one tor •	•	•	
Disc brakes	•	•	•	
Clutch				
Heavy-duty electric MagStop blade clutch/brake	•	•	•	_
Temperature Sentry/high temperature clutch cut-out	•	•		
POWER UNIT TIRE SIZES				
Drive Wheels (6-ply rated): 26 x 12-12 turf	•	•	•	
Drive Wheels (4-ply rated): 24 x 12-12 bar tread	0	0	0	_
Front Casters: 13 x 6.5-6; rib tread, pneumatic with greasable, double-se bearings to protect from grass wrap	aled	•	•	
POWER UNIT DIMENSIONS WITH DURA		CVS		
Mulch or 4XRD Width*/Length: 62.5 in. (158.8 cm) / 87.0 in. (221.0 cm)				
Mulch or 4XRD Width*/Length: 73.5 in. (136.6 cm) / 91.5 in. (222.4 cm)		•		_
Mulch of 4XRD Width / Length: 73.5 in: (160.7 cm) / 91.5 in: (232.4 cm) Mulch or 4XRD Width*/Length: 62.5 in: (158.8 cm) / 86.0 in. (218.4 cm)			•	-
Mulch of 4XKD Width / Length: 02.5 m. (150.6 cm) / 90.6 m. (210.4 cm) Mulch or 4XRD Width*/Length: 73.5 in. (186.7 cm) / 90.5 in. (229.9 cm)			-	
*Add 1.5 in. (3.8 cm) to width for side discharge with deflector raised. Add 12.0 in. (30.5 cm) to width for side discharge with deflector down.				
Height (seat back/seat cushion): 50.0 in. (127.0 cm) / 32.0 in. (81.3 cm	n) •	•		
Height (seat back/seat cushion): 50.0 in. (127.0 cm) / 32.0 in. (61.0 cm) Height (seat back/seat cushion): 50.0 in. (127.0 cm) / 34.0 in. (86.4 cm		-	•	-
Height (ROPS): 70.0 in. (177.8 cm)	•	•	•	
WEIGHT				
Uncrated**: 1490 lbs. (675.9 kg)	•			
Uncrated **: 1580 lbs. (716.7 kg)		•		-
Uncrated**: 1320 lbs. (598.7 kg)		-	•	
Uncrated **: 1410 lbs. (639.6 kg)		-		

61-in. - 36 lbs. (16.3 kg); 72-in. - 44 lbs. (20.0 kg)



Featured Model 400D 1.3L with 72-inch DuraMax® deck

600 SERIES AIR-COOLED FRONTMOUNT™

Reliable economy to go the distance



Standard PowerFold® Electric Deck Lift. See Page 13 for more info.



A practical solution for your home or business, delivering the agile performance and quality cut only Grasshopper True ZeroTurn™ mowers can provide. Trim while you mow under shrubs and fences and enhance your precision cutting capabilities.

DURABILITY & LONGEVITY

The horizontal crankshaft configuration adds performance life to the engine.

Design-matched T-Drive[™] hydrostatic drive systems, with AntiVibe Power Platform[®], direct more power to the cutting deck and eliminate vibration. The CoolFan[™] hydrostatic pump and filter cooling system partner with wheel motors for smooth, responsive steering and less maintenance with 1,000-hour fluid change intervals.

MANICURED CUT

5.5-inch deep 52-inch DuraMax[®] contour-cut decks, with anvil-edged design for exceptional durability, and the 4.5-inch deep 48-inch decks easily convert from wide-pattern side discharge to optional mulching or vacuum collection systems.

Change cutting height easily with the flip of the PowerFold® deck switch. Use the same switch to electrically fold up the deck for storage and easy maintenance.

COMFORT & ERGONOMICS

Deep-cushioned Premium Comfort Seat featuring CoolTemp Cordura® with lumbar support and coil-spring suspension keeps the operator comfortably in control for all-day comfort.

ComfortReach™ provides 2 inches of adjustment at the base of the lever for a custom steering fit.

Quickly attach a wide range of seasonal implements with the exclusive QuikConverter™ Implement System to save time and labor on all your jobs.

> Mowing speeds up to 8.5 MPH and 4.02 acres/hr. based on 52" cutting width* For more details visit: grasshoppermower.com/acres





>> PowerFold[®] height adjustment switch 13 x 6.5-6 Airless Tail Wheels (Pg. 38)

- on armrest
- » Aluminum or Vinyl Sunshade Canopy (Pg. 38)
- » Side discharge control kit (Pg. 8)
- » Air Dam kit for dry, dusty conditions (Pg. 17)

AIR-COOLED GOO SERIES-SPECIFICATIONS

MODEL • Standard • Option ENCINE Type/Displacement/CyUInders Kahr Command Por, /4.2 Au. in. (644: c) / Viwin • Crankshoft/Cooling System • Horizand / Air • Fuel/Capacity • Gauline - unkedde / 4.0 US. Gal. (15.1 1) • Air Cleaner • Henryddry, remnesment engine air (denser with replaceable element • STARTER & ELECTRICAL SYSTEM • Maintenance-Free Battery/Charging Capacity/Starter • 12 wh/15 amp/cloaned with • Breadwrite: • 12 wh/15 amp/cloaned with • Breadwrite: • 12 wh/15 amp/cloaned with • Breadwrite: • 12 wh/15 amp/cloaned with • Miler over flattering mort without apper dual datem • Breadwrite: • Perminu Confort Scal • Terminu Confort Scal • Teward to flatter flatter flatter, flatter flatter flatter flatter flatter flatter Warbe over flattering mortides withation free experience. • Console-Mounted Instruments • Upertor Protection • Operator Protection flatter flatter highistrapreversin; inflatter Operator Pr			
Type/Displacement/Cylinders Kahler Command Pro / 42.4 u. (u. (k94c) / Vivin Grankshaft/Cooling System Maint Commed The / 42.4 u. (k94c) / Vivin Gaushar - unleaded / 4.0 U.S. Gol. (15.1 I) Air Clearner Heavyday, remote mounted engine air denner with replaceable element STARTER & ELECTRICAL SYSTEM Mainterance-Free Battery/Charging Capacity/Starter 12 vab/15 amp/solenoid shift Iprinion Breakerles Interlock System Prent: engine start when P10 dutch is engaged or stering levers are in drive position. Jakes operat dismount whoto engine is chudwan only when P10 is disengaged and stering levers are loded in neutral. ULTIMATE OPERATOR STATION" Premiss support, col-pring support, col-prin	MODEL •	Standard Option	623T
Kohler Command Pro / 42.4 cx. in. (694c) / Firm • Crankshaft/Cooling System • Horizontal / Air • Foel/Capacity • Gradina - unleaded / 4.0 U.S. Gal. (15.1 I) • Air Cleance • Herydaty, remote-mounted engine air cleaner with replaceable element • STARTER & ELECTRICAL SYSTEM • Maintenance-Free Battery/Charging Capacity/Starter • Iz vah/15 my/shemid shift • Ileritods System • Prevent sengine start when PIO cluth is engaged or stearing levers are locked in neutral. Allow operator dismourt without engine schuldwen only when PIO is disengaged and stearing levers are locked in neutral. Support, coll-spring suspension and embriddered Grasshoper logo on seat back. • On seath ock. • • Vereinic Suppersion • • AniVibe Power Platform [®] parvides whatcher here experience. • • Console-Mounted Instructure (PS) with seat belt • • Work Lights • • • E0 • • • • Variatis Super Platform [®] parvides king hards high shift fierin	ENGINE		
Crankshaft/Cooling System • Horizontal/ Air • Fuel/Capacity • Gionlae - unleaded / 4.0 U.S. Gol. (15.1 I) • Air Cleance • Hearyday, renote mounted angine air cleaner with replaceable element • STARTER & ELECTRICAL SYSTEM • Maintranance-Free Battery/Charging Capacity/Starter • 12 vol/15 ang/solend shift • Interlock System • Prevents engine start when PIO club is engaged or steering levers are load in neutral. • ULTIMATE OPERATOR STATION" • Premise Suspension Seat • Suspension Seat • Suspension Seat • Console-Mounted Instruments • Dever Datform® provides vibrution-free experience. • Console-Mounted Instruments • Dare engine oil pressure and parking broke indictor light, digital hour meter, ignition and pus/pill PO wibbas. Choke integrated with fitten lever. • Operator Protection • • Operator Protection • • Tork's hydratalit intransition with tonden 12x: Parker pumps-in-escarotic, Infine Coffan" for cooling efficiency, design-endatole kigh-torog	Type/Displacement/Cylinders		
Horizentel / Air Puel/Capacity Gasolina - unleaded / 40 US. Gol. [15.11] Air Cleancer Heavyday, ranote mounted angine air denner with replacable element STARTER & ELECTRICAL SYSTEM Mainterance-Free Battery/Charging Capacity/Starter I2 voh/15 amp/solenoid skint Ignition Brockerkes Interlock System Prevents angine start when PIO duth is engaged or steering levers are in drive position. Allows operand charanou without engines with subdawe and y when PIO is dissegged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION" Prevents angine start when PIO cluth is engaged or steering lever are in drive position. Allows operand charanou without engines usabudawe and y when PIO is dissegged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION" Premium Comfort Seat Domestical high-back, multi-density, form-padded Cardura® covered, padded arms/ backrest with lumbar support, coll-pring suspension and embroidered Grasshopper logo on seat back. Premium Comfort Seat Oo Stappension AntiVibe Rover Plafform® invides vibration free experience. Console-Mounted Instruments Low engines ail pressure on parking back indicator light, digital hour meter, ignition and pai//ull PIO vibratic. Icbae integrated with thortle lever. Operator Protection Operator Protection Structure (DIS) with seat blet Work Lights L0 O TRANSMISSION & STEERING Type Drive* bydrostatic transmission with tandem 12cc Parker pumpsio-reservoir, in-line Caffora* free colleging and the disperation with tandee meter high-targue when PIO Colleared and presson with tander 12cc Parker pumpsio-reservoir, in-line Caffora* free colleging and the high-targue when PIO Operator Protection Operator Protection Construction Structure (DIS) with seat blet Work Light Transmission FLUId/Filtration Grasshoper Coolferm hydro-Mare? Low engine on parkers, Integrated, high-tarded hydro-Smooth* Operation Operator Protection Operator Protection Do the disperation with ConfortReach* diglatable Hydro-Smooth* Operator Do the disperator with ConfortReach* diglatabl	Kohler Command Pro / 42.4 cu. in. (694 cc) / V-Twin		•
Fuel/Capacity • Grabine - wheeded / 4.0 U.S. Gol. [15.1 I] • Air Cleancer • Heryddry, remote-mounted engine oir cheaner with replacedble element • STARTER & ELECTRICAL SYSTEM • Maintenance-Free Battery/Charging Capacity/Starter • Izvehl/S amy/selenoid shift • Ignition • Breakers • Interlock System • Premis Supperside Start when P10 dutch is engaged or steering levers ore lock in neutral. • ULTIMATE OPERATOR STATION" • Premise Suppension Seat • Suppension • AntWite Power Parforth" provides whation-free experience. • Console-Mounted Instruments • Use engine oil pressure ond parking block indicarte lights, digital hour meter, ignition and push/pull P0 swiths. Choke integrated with thattle lever. • Operator Protection • • Operator Protection • • Topher Mytowalk" filte withstands. High and low temperature actrans for 1,000-bac wheedine for the operator. • Console-Abounted transmission with tendem 12cr Parker pumps-tenzerstri, in-line Golfano' in cooling filteane, disptanted Parkar high-fargerstw	• •		
Gazdine - unleaded / 4.0 U.S. Gal. (15.1 I) • Air Cleancer • Heavy duty, renuet-ensuite angine air deamer with replaceable element • STARTER & ELECTRICAL SYSTEM • Maintenance-Free Battery/Charging Capacity/Starter • 12 vol/15 amp/solend shift • Breakerless • Interface System • Prevents engine start when PIO duth is engaged or steering levers are in drive position. • Allows operator dismount without engine shuddom only when PIO is dissegged and steering levers are lock ain neutral. • ULTIMATE COPERATORS STATION" • • Premise suppost, calispring suspension and embroidered forsshopper loog on seet hock. • • Premise Suspension Sect • • • Suspension • • • • Console-Mounted Instruments •	,		•
Air Cleaner Henydwy, remote-mounted engine air cleaner with replaceable element STARTER & ELECTRICAL SYSTEM Maintenance-Free Battlery/Charging Capacity/Starter 12 vol/15 amp/salenoid shift Barkachess Interlock System Prevents engine start when PIO durch is engaged or steering levers are in drive position. Allows operator discontant without engines stutdown only when PIO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION" Preventure Confort Seat Tormonuted, high-back, multi-density, from-padded Cordure"-covered, padded arms/ backets with lumbar support, coll-pring suspension and embroidered Grashopper logo an set back. On sole-Mounted Instruments Use gening and prevents instruction frage experience. Console-Mounted Instruments Use gening and pressure and parking brack individual fight, digital hour meter, ignition and pady/pull PIO switche. Choke integrated with thrattle lever. Operator Protection Operator Protection Structure (OFS) with seat belt Work Lights ED TRANSMISSION & STEERING Type Tohrw "hydroxkor" fluid withstands high and low temperature externes for 1,00-board charged acces vibration for the operator. Transmission Fluid /Filtration Grasshopper Coollem hydro-More" fluid with conter-rototing, independently powerd drive wheels. Seat is pion point. Speed 0 - 8.5 mpl (0 - 13.7 kph) forward 0 - 5.5 mpl (0 - 13.7 kph) fo			
Henryduty, remote-moundel engine air deaner with replaceable element STARTER & ELECTRICAL SYSTEM Maintenance-Free Battery/Charging Capacity/Starter I vol/15 amy scleneid dealf Spritter Starter & ELECTRICAL SYSTEM Interlock System Prevents capine start when PTO duth is engaged or steering levers are in drive position. Allows operator dismont without engine shutdown only when PTO is disengaged and steering levers are locked in neutral. INTIMATE OPERATOR STATION" Premier Supersion Seat UTIMATE OPERATOR STATION" Premier Supersion Seat Suspension AntiVie Power Platform [®] provides vitration-free experience. Console-Mounted Instruments Low engine ail pressure and parking brake indicator light, digital hour meter, ignition and park/pall PTO suthes. Cloke integrated with furthel lever. Operator Protection Operator Protection Operator Protection Operator Protection Operator Protection Fransmission Fluid/Filtration Frashper Collemp HydroWar [®] (with what and hydro falte high-frage wheel mators. AntiVie Power Platform [®] provide vitration free experience. Console-Mounted Instruments Low engine ail pressure and parking brake indicator light, digital hour meter, ignition and park/pall PTO suthes. Cloke integrated with furthel lever. Operator Protection Structure (PS) with seat belt Prove Neurons Study HydroWar [®] HydroWar [®] HydroSton for the operator. Transmission Fluid/Filtration Frashper Collemp HydroWar [®] HydroSton for the operator. Transmission Fluid/Filtration Transmission Fluid/Filtration Operator Protection Protection Protection Proteon. Prove Rutoring Radius UDE Prove Platform [®] reported the hydroSton for the operator. Transmission Fluid/Filtration Operator Proteon Platform Proteon. Prove Rutoring Radius UDE Prove Platform Proteon Platform Prove Platform Pro	, , ,		•
STARTER & ELECTRICAL SYSTEM Maintenance-Free Battery/Charging Capacity/Starter 12 volt/15 ump/solenoid shift Ignition Breakeless Interlock System Prevents engine start when PTO duth is engaged or steering levers are in drive position. Allows operator dimonant without engine shutdown only when PTO is disengaged and steering levers are locked in neatral. ULTINATC OPERATOR STATION" Premis upper start when PTO duth is engaged or steering levers are in drive position. Allows operator dimonant without engine shutdown only when PTO is disengaged and steering levers are locked in neatral. ULTINATC POPERATOR STATION" Premis Supersion Seat O Suspension O AntiVie Power Reform® provides vibration-free experience. O Operator Protection O Operator Protection O Transmission Vibra (Sub StateERING O Type Thomas vibratic transmission with tandem 12cc Parker pumps-in-reservoir, ite-line Coffan" for cooling efficiency, design-antichel Parker high-targe wheel motors. Anville Power Pleform® reduces vibration for the operator. O Transmission Fluid/Filtration O Grasshopper Collemp Mydro Maca" fluid withandach high and low temperature extremes for 1,000-horar dreg westhord		uhla alamant	
Maintenance-Free Battery/Charging Capacity/Starter 12 vol/15 smp/solenoid shift Ignition Breakeres Breakeres Interlock System Prevents ragine start when PTO duth is engaged or steering levers are in drive position. Allow sported factomount without engine shutdown only when PTO is disengaged and steering levers are locked in neutrol. ULTIMATE OPERATOR STATION" Premium Comfort Seat Iso monted, high-back, multi-density, form-padded Cordura"-covered, padded arms/ backrets with lumbar support, coil-spring suspension and embroidered Grasshopper logo on sea thack. Premier Suspension Seat O Suspension O Suspension O Console-Mounted Instruments • Low engine oil pressure and parking brake indicator light, digital hour meter, ignition and park/pall PTO svitches. Cloke integrated with throthel lever. • Operator Protection • • Operator Protection • • Tother Wydroxtatic transmission with tandem 12cc Parker pump-in-reservoir, in-line Collon [*] for collogital frietory. Alegaret HydroxQue wheel motors. AntiVibe Power Platform [®] reduces vibration for the operator. • Transmission Fluid/Filtration • • O = 55 mph (0 = 13.7 kph) forward •	, <i>n</i>		
12 volt/15 amp/solenoid shift • Ignition Brockerless • Interlock System • Prevents engine start when PTO duth is engaged or steering levers are in drive position. • Allows operator doctmont without engines is kutdown only when PTO is disengaged and steering levers are locked in nearbal. • ULTIMATE OPERATOR STATION" • Premise Suppension Seat • Someardel, high-bac, multi-deniny, form-padded Cordura"-covered, padded arms/ back. • Premise Suppension Seat • Console-Mounted Instruments • Low engine all pressure and parking broke indicator lights, digital hour meter, ignition and push/pall PTO switches. (hole integrated with throttle lever. • Operator Protection • • Operator Protection Structure (0FS) with seat belt • • Work Lights • • • LBD • • • • Vipe • • • • Unote the pressore and parking high-sentiched Parker high-barque wheel motors. • • • Antible Fover Platform" reduces whom for the operator. • • • • <t< td=""><td></td><td>Capacity/Starter</td><td></td></t<>		Capacity/Starter	
Ignition Brakerless • Interlock System • Prevents enjine start when PTO clutch is engaged or steering levers are in drive position. • Allows operator dismont without engines butchow only when PTO is disengaged and steering levers are locked in neutral. • UltrIMACE OPERATOR STATION" • Premis support, coil-spring suspension and embroidered Grasshopper logo on set back. • Operator Protection • Operator Structure (0FS) with seat belt • Work Lights • • EtD • • Transmission Fluid/Filtration • • Grashoper Collemp Hydro-Nax [®] Hydro-Nax [®] Hydro-Smoth [®] dual levers • 0 - 5.5 mp (0 - 6.3 / kph) forward • • <t< td=""><td>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td><td>capacity/ station</td><td>•</td></t<>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	capacity/ station	•
Interlock System Prevents engine start when PIO clutch is engaged or steering levers are in drive position. Allows operator dismount without engine shutdown only when PIO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION" Premium Comfort Seat Iso-mounted, high-back, multi-density, foam-padded Cordura®-covered, padded arms/ backerst with lumbar support, coll-pring suspension and embroidered Grasshopper logo on sea back. Premier Suspension Seat Suspension AntiPibe Power Platform® provides vibration-free experience. Console-Mounted Instruments Iow engine all pressure and parking back indicator lights, digital hour meter, ignition and pack/pall PIO switches. Choke integrated with throthe lever. Operator Protection Operator Protection Operator Protection Structure (OPS) with seat belt Work Lights IED O TRANSMISSION & STEERING Type Colicem Fluid/Filtrotion Grasshopper Collemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervats. / Integrated, replaceable, high-efficiency, fine-particle Filter Speed 0 - 8.5 mpl (0 - 8.9 kph) reverse Consoler, Intervented, Integrated, with stands high and low temperature extremes for 1,000-hour change intervats. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mpl (0 - 8.9 kph) reverse Consoler, Intervented, Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mpl (0 - 8.9 kph) reverse Consoler, Intervented, Integrated, "adjustable Hydro-Smooth" dual levers that automatically reture to neutral from either forward or reverse position. Steering Prower RUNIT TIRE SIZES Drive Wheels: 20x 10.8, turt fread Drive Wheels:	Ignition		
Prevents engine start when PT0 clutch is engaged or steering levers are in drive position. Allow: operator dismout without engine shutdown only when PT0 is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION" Premium Comfort Sect Bosmounted, high-back, multi-density, foam-padded Cordura®-covered, padded arms/ backrest with humbar support, coil-spring suspension and embroidered Grasshopper logo on set back. Premier Suspension Sect Console-Mounted Instruments Low engine oil pressure and parking broke indicator lights, digital hour meter, ignition and pats/pull PT0 witches. Choke integrated with thortle lever. Operator Protection Operator Protection Operator Protection Structure (OPS) with set belt Work Lights ED Do TRANSMISSION & STEERING Type Thrive "hydrostitic transmission with tandem 12cc Parker pumpsin-reservoir, in-line Coolfam for cooling efficiency, design-matched Parker high-arque wheel motors. Antilvie Power Platform" reduces vibration for the operator. Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max". fluid withstands high and low temperature extremes for 1,000-hour change intervoks. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mph (0 - 13.7 kph) forward 0 - 5.5 mph (0 - 8.7 kph) reverse Turning Radius True aro darge, turns within own length with counter-rotating, independently powered drive wheels. Set is pivot paint. Steering None to two-honded operation with ComfortReach® adjustable Hydro-Smooth® dual levers the automatically return to neutral from either forward or reverse position. Brackes Dynamic broking through hydrostatic transmission. Disc parking brokes, one for each drive wheel. POWER UNIT TIRE SIZES Drive Wheels (20 x 108, thr fread Drive Wheels (20 x 108, thr fread Drive Wheels (20 x 109, thr fread Drive Wheels (20 x 109, thr fread Drive Wheels (20 x 1010, thr fread Drive Wheels (20 x 1010, thr fread Drive Wheels (20 x 1010, thr fread Drive Wheels (20 x 10.	Breakerless		•
Allows operator dismout without engine shuddown only when PTO is disengaged and steering levers are locked in neutral. ULTIMATE OPERATOR STATION" Premium Confort Sect Iso-mounted, high-back, multi-density, foan-padded Cordura®-covered, padded arms/ backrest with lumbar support, coll-spring suspension and embroidered Grasshoper logo on seat back. Premier Suspension Seat OSUSPENSION AntiVibe Power Platform® provides vibration-free experience. Console-Mounted Instruments Use regine all pressure and parking broke indictor lights, digital hour meter, ignition and park/pall PTO switches. Choke integrated with throttle lever. Operator Protection Operator Protection Operator Proteotin Struture (OPS) with seat belt Work Lights ED O TRAMSMISSION & STEERING Type Thrivs" hydrotatic transmission with tandem 12cc Parker pumps-in-reservoir, in-line Cooling officiency, design-matched Parker high-orque wheel motors. AntiVibe Power Platform® reduces vibration for the operator. Transmission Fluid/Filtration Grasshoper Cooling with diverted, replaceable, high-efficiency, fine-particle filter. Speed O - 8.5 mph (0 - 13.7 kph) forward O - 5.5 mph (0 - 10.7 kph) forward O - 1	Interlock System		
Premium Comfort Seat Iso-mountel, high-back, multi-density, foam-padded Cordura®-covered, padded arms/ backrest with lumbar support, cail-pring suspension and embroidered Grasshopper logo on seat back. • Premier Suspension Seat • Suspension • AntiVibe Power Platform® provides vibration-free experience. • Console-Mounted Instrumments • Law engine oil pressure and parking brake indicator lights, digital hour meter, ignition and park/pull PIO switches. Chole integrated with throttle lever. • Operator Protection Operator Protection Structure (OPS) with seat belt • Work Lights • LED • Transmission Fluid/Flittration • Goriam® for cooling efficiency, design-motthed Parker high-torque wheel motors. AntiVib Power Platform® reduces vibration for the operator. • Transmission Fluid/Flittration • • Goriam® for cooling efficiency, design-motthed high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filte. • Speed • • • O = 5.5 mpl() 0. 13.7 kph) forward • • O = 5.5 mpl() 0. 8 y kph) reverse • • Turning Radius • •	Allows operator dismount without engine shutdown only whe		•
Iso-mouted, high-back, multi-density, foam-padded Cordura®-covered, padded arms/ backets with lumbar support, coil-spring suspension and embroidered Grasshopper logo on seat back. Premier Suspension Seat Suspension AntiVibe Power Platform® provides vibration-free experience. Console-Mounted Instruments Low engine oil pressure and parking brake indicator lights, digital hour meter, ignition and pub/full TO switches. Choke integrated with throttle lever. Operator Protection Operator Protection Structure (DPS) with seat belt Work Lights ED O TRANSMISSION & STEERING Type Tohwe "hydrostatic transmission with tandem 12cc Parker pumps-in-reservoir, in-line Coolfarn" for cooling efficiency, disp-matched Parker high-torque wheel motors. AntiVibe Power Platform® reduces vibration for the operator. Transmission Fluid/Filtration Grasshopper Coolfemp hydro-Max [®] fluid withstands high and low temperature extremes for 1,000-hour change intervols. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 = 8.5 mph (0 - 13.7 kph) forward 0 = 5.5 mph (0 - 13.7 kph) forward 0 = 5.5 mph (0 - 13.7 kph) forward 0 = 5.5 mph (0 - 13.9 kph) reverse Turning Radius Tree zero degree, turns within own length with counter-rotating, independently powered drive wheel. Seate is pivot point. Steering One- or two-handed operation with ConfortReach" adjustable Hydro-Smooth" dual levers that automatically return to neutral from either forward or reverse position. Brackes Dynamic tarking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. Attachment Drive Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch® coupler and heavy-duty electric MagStop blade dutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 22 x 11-10, turf freed Drive Wheels: 23 x 11-10, turf freed Drive Wheels:	ULTIMATE OPERATOR STATION™		
backrest with lumbar support, coil-spring suspension and embroidered Grasshopper logo on seat back. Premier Suspension AntiVibe Power Plofform® provides vibration-free experience. Console-Mounted Instruments Low engine ail pressure and parking brake indicator lights, digital hour meter, ignition and push/pull PTO switches. Choke integrated with throttle lever. Operator Protection Operator Protection Operator Protection Structure (OPS) with seat belt Work Lights LED O TRANSMISSION & STEERING Type Porive" hydrostatic transmission with tandem 12cc Parker pumps-in-reservoir, in-line Coolfan" for cooling efficiency, design-matched Parker high-forque wheel motors. AntiVibe Power Platform® reduces vibration for the operator. Transmission Fluid/Hiltration Grasshoper Coolferm phydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mph (0 - 13.7 kph) forward 0 - 5.5 mph (0 - 8.9 kph) reverse Turning Radius True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. Steering One or two-honded operation with ComfortReach" adjustable Hydro-Smooth" dual levers that automatically return to neutral from either forward or reverse position. Brackes Dynamic kraking through hydrostatic transmission. Disc parking brakes, ne for each drive wheel. Attachment Drive Telescoping PTO shard with tand formed the adjustable Hydro-Smooth" dual levers that automatically return to neutral from either forward or reverse position. Brackes Dynamic kraking through hydrostatic transmission. Disc parking brakes, ne for each drive wheel. Attachment Drive Telescoping PTO shard with tand formed meanting Drive Wheels: 20x 10-8, furf tread Drive Wheels: 20x 10-8, furf tread Drive Wheels: 20x 10-18, furf tread Drive Wheels: 20x 10-19, furf tread Drive Wheels: 20x 10-19, furf tread Drive Wheels: 10, furf.	Premium Comfort Seat		
Suspension • AntiVibe Power Platform® provides vibration-free experience. • Console-Mounted Instruments • Low engine oil pressure and parking broke indicator lights, digital hour meter, ignition and posh/puil PTO switches. (hoke integrated with throttle lever. • Operator Protection • Operator Protections • Work Lights • LED • Transmission Structure (OPS) with seat belt • Work Lights • LED • Transmission Fluid/Filtration • Grasshopper (colTemp Hydro-Max" Hiud withstands high and low temperature extremes for 1, 000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed • • 0 = 5.5 mph (0 = 13.7 kph) forward • • 0 = 5.5 mph (0 = 8.9 kph) reverse • • Ture zero degree, turns within own length with counter-rotating, independently powerd. • • One or two-handed operation with ComfortReach" adjustable Hydro-Smooth" dual levers that automatically return to neutral from either forward or reverse position. • • Brackes • • • • Dynamic bri	backrest with lumbar support, coil-spring suspension and en		•
AntiVibe Power Platform® provides vibration-free experience. Console-Mounted Instruments Low engine ofl pressure and parking bracke indicator lights, digital hour meter, ignition and push/pull PTO switches. Choke integrated with throttle lever. Operator Protection Operator Protection Operator Protection TRANSMISSION & STEERING Type Tohrw= hydrostatic transmission with tandem 12cc Parker pumpsin-reservoir, in-line Coolfon" for cooling efficiency, design-matched Parker high-forque wheel motors. AntiVibe Power Platform® reduces vibration for the operator. Transmission Fluid/Filtration Grasshopper Coolfemp Hydro-Max" fluid withstands high and low temperature extremes for JODO-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mph (0 - 13.7 kph) forward 0 - 5.5 mph (0 - 8.9 kph) reverse 10 - 10.7 kph) forward 0 - 5.5 mph (0 - 8.9 kph) reverse 11 - 10 - 20 - 20 - 20 - 20 - 20 - 20 -	Premier Suspension Seat		0
Console-Mounted Instruments Low engine oil pressure and parking brake indicator lights, digital hour meter, ignition and path/pull PIO switches. Choke integrated with throttle lever. Operator Protection Operator Protection Structure (OPS) with seat belt Work Lights LED O TRANSMISSION & STEERING Type Drive' hydrostatic transmission with landem 12cc Parker pumpsin-reservoir, in-line Coolfarn " for cooling efficiency, design-matched Parker high-forque wheel motors. Ani/tibe Power Platform" reduces vibration for the operator. Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 0 - 8.5 mph (0 - 13.7 kph) forward 0 0 - 5.5 mph (0 - 8.9 kph) reverse 0 Turning Radius • True zero degree, turus within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. • Steering • • One or two-handed operation with ComfortReach" adjustable Hydro-Smooth" dual levers that automatically return to neutral from either forward or reverse position. • Brackes • • • Dynomic bracking through hydrostatit	Suspension		
Low engine of pressure and parking brake indicator lights, digital hour meter, ignition and push/pull PIO switches. Choke integrated with throttle lever. • Operator Protection • Operator Protection Structure (OPS) with seat belt • Work Lights • ED • TRANSMISSION & STEERING • Type • Porive" hydrostatic transmission with tandem 12cc Parker pumps-in-reservoir, in-line Coolfon "for cooling efficiency, design-matched Parker high-forque wheel motors. AntiVibe Power Platform" reduces vibration for the operator. • Transmission Fluid/Filtration • • Grasshopper Coolfemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. • Speed • • • 0 = 8.5 mph (0 - 13.7 kph) forward • • 0 - 5.5 mph (0 - 8.9 kph) reverse • • Turning Radius • • • True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. • • Steering • • • • One or two-handed operation with ComfortReach" adjustable Hydro-Smooth" dual levers	AntiVibe Power Platform® provides vibration-free experience.		•
push/pull PTO switches. Choke integrated with throttle lever. • Operator Protection • Operator Protection Structure (OPS) with seat belt • Work Lights • UD • TRANSMISSION & STEERING • Type • Drive" hydrostatic transmission with tandem 12cc Parker pumpsin-reservoir, in-line • Cooling officiency, design-matched Parker high-forque wheel motors. • AntiVibe Power Platform® reduces vibration for the operator. • Transmission Fluid/Filtration • Grasshopper CoolTemp Hydro-Max" fluid withstands high and low temperature extremes for 1, 1000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. • Speed • • 0 = 5.5 mph (0 - 13.7 kph) forward • • 0 = 5.5 mph (0 - 8.9 kph) reverse • • Turning Radius • • • True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. • • Steering • • • • Drancic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. •			
Operator Protection Structure (0PS) with seat belt • Work Lights • LED • TRANSMISSION & STEERING • Type • Dorive" hydrostatic transmission with tandem 12cc Parker pumpsin-reservoir, in-line CoolFan" for cooling efficiency, design-matched Parker high-torque wheel motors. • Antibbe Power Platform® reduces vibration for the operator. • Transmission Fluid/Filtration • Grasshopper CoolTemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. • Speed • • 0 = 8.5 mph (0 = 13.7 kph) forward • • 0 = 5.5 mph (0 = 8.9 kph) reverse • • Turning Raclius • • • Ture zero degree, turns within own length with counter-rotating, independently powered drive wheels. Set is pivot point. • • Steering • • • • One- or two-handed operation with ComfortReach" adjustable Hydro-Smooth" dual levers that automatically refurn to neutral from either forward or reverse position. • • Brackes • • • • •	push/pull PTO switches. Choke integrated with throttle lever.	• • •	•
Work Lights 0 TRANSMISSION & STEERING Type 1Drive" hydrostatic transmission with tandem 12cc Parker pumps-in-reservoir, in-line Coolfan" for cooling efficiency, design-matched Parker high-torque wheel motors. AntiVibe Power Platform® reduces vibration for the operator. • Transmission Fluid/Filtration • Grasshopper CoolTemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. • Speed 0 0.5.5 mph (0 13.7 kph) forward • 0 5.5 mph (0 8.9 kph) reverse • • Turning Radius True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. • Steering • • • One- or two-handed operation with ComfortReach" adjustable Hydro-Smooth" dual levers that automatically return to neutral from either forward or reverse position. • Brackes • • • Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. • • Matchement Drive • • • • POVER UNIT TIRE SIZES • • • Drive Wheels: 20 x 10-8, turf tread •			•
TRANSMISSION & STEERING Type Torive" hydrostatic transmission with tandem 12cc Parker pumpsin-reservoir, in-line Colfran" for cooling efficiency, design-matched Parker high-torque wheel motors. AntiVibe Power Platform® reduces vibration for the operator. Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mph (0 - 13.7 kph) forward 0 - 8.5 mph (0 - 8.9 kph) reverse Turning Radius True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. Steering One or two-handed operation with ComfortReach" adjustable Hydra-Smooth" dual levers that automatically return to neutral from either forward or reverse position. Brakes Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. Attachment Drive Telescoping P10 shdt with two high-speed U-joints, Quik-D-Tatch® coupler and heavy-duty electric MagStop blade dutch/brake. POVER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POVER UNIT DIMENSIONS Widh: 47.0 in. (119.4 cm)**			
Type 1-Drive" hydrostatic transmission with tandem 12cc Parker pumps-in-reservoir, in-line Coolfan" for cooling efficiency, design-matched Parker high-torque wheel motors. AntiVibe Power Platform" reduces vibration for the operator. Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervols. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mph (0 - 13.7 kph) forward 0 - 8.5 mph (0 - 8.9 kph) reverse Turning Radius True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. Steering One- or two-handed operation with ComfortReach" adjustable Hydra-Smooth" dual levers that automatically return to neutral from either forward or reverse position. Brakes Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. Attachment Drive Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch® coupler and heavy-duty electric MagStop blade dutch/brake. POVER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POVER UNIT DIMENSIONS Widh: 47.0 in. (119.4 cm)** ***Add 1.0 in. (12.5 cm)	LED		0
Torive" hydrostatic transmission with tandem 12cc Parker pumpsin-reservoir, in-line CoolFan" for cooling efficiency, design-matched Parker high-torque wheel motors. AntiVibe Power Platform® reduces vibration for the operator. Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max" fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mph (0 - 13.7 kph) forward 0 - 5.5 mph (0 - 8.9 kph) reverse Turning Radius True zero degree, turns within own length with counter-rotating, independently power drive wheels. Seat is pivot point. Steering One- or two-handed operation with ComfortReach" adjustable Hydra-Smooth" dual levers one or two-handed operation with ComfortReach adjustable Hydra-Smooth" dual levers one for each drive wheel. Attachment Drive Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch® coupler and heavy-duty electric MagStop blade dutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)** ****Adt 1.0 in. (155.0 cm) </td <td>TRANSMISSION & STEERING</td> <td></td> <td></td>	TRANSMISSION & STEERING		
CoolFan [®] for cooling efficiency, design-matched Parker high-torque wheel motors. • AntiVibe Power Platform [®] reduces vibration for the operator. • Transmission Fluid/Filtration • Grasshopper CoolFemp Hydro-Max [®] fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. • Speed • • 0 - 8.5 mph (0 - 13.7 kph) forward • • 0 - 5.5 mph (0 - 8.9 kph) reverse • • Turning Radius • • • True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. • • Steering • • • • One- or two-handed operation with ComfortReach [®] adjustable Hydra-Smooth [®] dual levers that automatically return to neutral from either forward or reverse position. • • Brakes • • • • • Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. • • • • Attachment Drive • • • • • • • • • • •	Туре		
Grasshopper CoolTemp Hydro-Max [™] fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mph (0 - 13.7 kph) forward 0 - 5.5 mph (0 - 8.9 kph) reverse Turning Radius True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. Steering One- or two-handed operation with ComfortReach [™] adjustable Hydra-Smooth [™] dual levers that automatically return to neutral from either forward or reverse position. Brakes Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. Attachment Drive Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch [®] coupler and heavy-duty electric MagStop blade dutch/brake. POVER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 21 x 11-8 bar tread Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POVER UNIT DIMENSIONS Widh: 47.0 in. (119.4 cm) ^{**} **Add 1.0 in. (2.5 cm) for bar tread tires. Length: 61.0 in. (155.0 cm) Height (seat cushion): 26.0 in. (66.0 cm)	CoolFan™ for cooling efficiency, design-matched Parker high-t	orque wheel motors.	•
Grasshopper CoolTemp Hydro-Max [™] fluid withstands high and low temperature extremes for 1,000-hour change intervals. / Integrated, replaceable, high-efficiency, fine-particle filter. Speed 0 - 8.5 mph (0 - 13.7 kph) forward 0 - 5.5 mph (0 - 8.9 kph) reverse Turning Radius True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. Steering One- or two-handed operation with ComfortReach [™] adjustable Hydra-Smooth [™] dual levers that automatically return to neutral from either forward or reverse position. Brakes Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. Attachment Drive Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch [®] coupler and heavy-duty electric MagStop blade dutch/brake. POVER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 21 x 11-8 bar tread Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POVER UNIT DIMENSIONS Widh: 47.0 in. (119.4 cm) ^{**} **Add 1.0 in. (2.5 cm) for bar tread tires. Length: 61.0 in. (155.0 cm) Height (seat cushion): 26.0 in. (66.0 cm)	Transmission Fluid/Filtration		
• 8.5 mph (0 - 13.7 kph) forward • 0 - 5.5 mph (0 - 8.9 kph) reverse • Turning Radius • True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. • Steering • One- or two-handed operation with ComfortReach" adjustable Hydra-Smooth" dual levers that automatically return to neutral from either forward or reverse position. • Brakes • Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. • Attachment Drive • Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch® coupler and heavy-duty electric MagStop blade clutch/brake. • POWER UNIT TIRE SIZES • Drive Wheels: 20 x 10-8, turf tread • Drive Wheels: Single-Fork, 13 x 6.5-6 rib tread, pneumatic • POWER UNIT DIMENSIONS • Widh: 47.0 in. (119.4 cm)** • **Add 1.0 in. (2.5 cm) for bar tread tires. • Length: 61.0 in. (155.0 cm) • Height (operator Protective Structure): 63.0 in. (160.0 cm) • Height (seat back): 34.5 in. (110.5 cm) •	Grasshopper CoolTemp Hydro-Max™ fluid withstands high and		•
 0 - 5.5 mph (0 - 8.9 kph) reverse Turning Radius True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. Steering One- or two-handed operation with ComfortReach^{III} adjustable Hydra-Smooth^{III} dual levers that automatically return to neutral from either forward or reverse position. Brakes Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. Attachment Drive Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch[®] coupler and heavy-duty electric MagStop blade clutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 21 x 11-8 bar tread O Drive Wheels: (4.pt) rated): 21 x 11-8 bar tread Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS Widh: 47.0 in. (119.4 cm)** **Add 1.0 in. (2.5 cm) for bar tread tires. Length: 61.0 in. (155.0 cm) Height (seat back): 43.5 in. (110.5 cm) Height (seat cushion): 26.0 in. (66.0 cm) 	Speed		
Turning Radius True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. Steering One- or two-handed operation with ComfortReach" adjustable Hydra-Smooth" dual levers that automatically return to neutral from either forward or reverse position. Brakes Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. Attachment Drive Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch® coupler and heavy-duty electric MagStop blade clutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 21 x 11-10, turf tread Drive Wheels: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)** **Add 1.0 in. (2.5 cm) for bar tread tires. Length: 61.0 in. (155.0 cm) Height (Operator Protective Structure): 63.0 in. (160.0 cm) Height (seat back): 43.5 in. (110.5 cm) Height (seat cushion): 2.6.0 in. (66.0 cm)	0 – 8.5 mph (0 – 13.7 kph) forward		•
True zero degree, turns within own length with counter-rotating, independently powered drive wheels. Seat is pivot point. Steering One- or two-handed operation with ComfortReach [™] adjustable Hydra-Smooth [™] dual levers that automatically return to neutral from either forward or reverse position. Brakes Dynamic braking through hydrostatic transmission. Disc parking brakes, one for each drive wheel. Attachment Drive Telescoping PTO shaft with two high-speed U-joints, Quik-D-Tatch [®] coupler and heavy-duty electric MagStop blade clutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 21 x 11-10, turf tread Orive Wheels: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)** **Add 1.0 in. (2.5 cm) for bar tread tires. Length: 61.0 in. (155.0 cm) Height (Operator Protective Structure): 63.0 in. (160.0 cm) Height (seat back): 43.5 in. (110.5 cm)			•
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electric MagStop blade clutch/brake. • POWER UNIT TIRE SIZES • Drive Wheels: 20 x 10-8, turf tread • Drive Wheels: 22 x 11-10, turf tread • Drive Wheels: 22 x 11-10, turf tread • Drive Wheels: Single-Fork, 13 x 6.5-6 rib tread, pneumatic • POWER UNIT DIMENSIONS • Width: 47.0 in. (119.4 cm)** • ***Add 1.0 in. (2.5 cm) for bar tread tires. • Length: 61.0 in. (155.0 cm) • Height (Operator Protective Structure): 63.0 in. (160.0 cm) • Height (seat back): 43.5 in. (110.5 cm) • Height (seat cushion): 26.0 in. (66.0 cm) •			
Drive Wheels: 20 x 10-8, turf tread ● Drive Wheels: 22 x 11-10, turf tread ○ Drive Wheels (4-ply rated): 21 x 11-8 bar tread ○ Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic ● POWER UNIT DIMENSIONS ● Width: 47.0 in. (119.4 cm)** ● **Add 1.0 in. (2.5 cm) for bar tread tires. ● Length: 61.0 in. (155.0 cm) ● Height (Operator Protective Structure): 63.0 in. (160.0 cm) ● Height (seat back): 43.5 in. (110.5 cm) ● Height (seat cushion): 26.0 in. (66.0 cm) ●		بيلان والمستعمل المستعم المستعم المستع	
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Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic ● POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)** ● **Add 1.0 in. (2.5 cm) for bar tread tires. Length: 61.0 in. (155.0 cm) Height (Operator Protective Structure): 63.0 in. (160.0 cm) Height (seat back): 43.5 in. (110.5 cm) Height (seat cushion): 26.0 in. (66.0 cm)	Telescoping PTO shaft with two high-speed U-joints, Quik-D-Ta electric MagStop blade dutch/brake. POWER UNIT TIRE SIZES	tch $^{\scriptscriptstyle \oplus}$ coupler and heavy-duty	•
POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)** • **Add 1.0 in. (2.5 cm) for bar tread tires. • Length: 61.0 in. (155.0 cm) • Height (Operator Protective Structure): 63.0 in. (160.0 cm) • Height (seat back): 43.5 in. (110.5 cm) • Height (seat cushion): 26.0 in. (66.0 cm) •	Telescoping PTO shaft with two high-speed U-joints, Quik-D-Ta electric MagStop blade dutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread	tch $^{\odot}$ coupler and heavy-duty	
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Length: 61.0 in. (155.0 cm) • Height (Operator Protective Structure): 63.0 in. (160.0 cm) • Height (seat back): 43.5 in. (110.5 cm) • Height (seat cushion): 26.0 in. (66.0 cm) •	Telescoping PTO shaft with two high-speed U-joints, Quik-D-Ta electric MagStop blade dutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 22 x 11-10, turf tread Drive Wheels (4-ply rated): 21 x 11-8 bar tread Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS	tch® coupler and heavy-duty	0 0
Height (Operator Protective Structure): 63.0 in. (160.0 cm) • Height (seat back): 43.5 in. (110.5 cm) • Height (seat cushion): 26.0 in. (66.0 cm) •	Telescoping PTO shaft with two high-speed U-joints, Quik-D-Ta electric MagStop blade dutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 22 x 11-10, turf tread Drive Wheels (4-ply rated): 21 x 11-8 bar tread Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)**	tch [®] coupler and heavy-duty	0 0
Height (seat back): 43.5 in. (110.5 cm) Height (seat cushion): 26.0 in. (66.0 cm)	Telescoping PTO shaft with two high-speed U-joints, Quik-D-Ta electric MagStop blade dutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 22 x 11-10, turf tread Drive Wheels (4-ply rated): 21 x 11-8 bar tread Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)** **Add 1.0 in. (2.5 cm) for bar tread tires.	tch [®] coupler and heavy-duty	0 0
Height (seat cushion): 26.0 in. (66.0 cm)	Telescoping PTO shaft with two high-speed U-joints, Quik-D-Ta electric MagStop blade clutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 22 x 11-10, turf tread Drive Wheels (4-ply rated): 21 x 11-8 bar tread Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)** **Add 1.0 in. (2.5 cm) for bar tread tires. Length: 61.0 in. (155.0 cm)	tch [®] coupler and heavy-duty	0 0
Wheelbase: 46.0 in. (116.8 cm) •	Telescoping PTO shaft with two high-speed U-joints, Quik-D-Ta electric MagStop blade clutch/brake. POWER UNIT TIRE SIZES Drive Wheels: 20 x 10-8, turf tread Drive Wheels: 22 x 11-10, turf tread Drive Wheels (4-ply rated): 21 x 11-8 bar tread Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread, pneumatic POWER UNIT DIMENSIONS Width: 47.0 in. (119.4 cm)** **Add 1.0 in. (2.5 cm) for bar tread tires. Length: 61.0 in. (155.0 cm) Height (Operator Protective Structure): 63.0 in. (160.0 cm)	tch [®] coupler and heavy-duty	0 0
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● 33 Series deck ■ DuraMax[®] deck

OPTIONS

- » Quik-D-Tatch[®] PowerVac[™] Collection Systems (Pg. 16)
- » Down Discharge[™] mulching packages » Dedicated rear-discharge deck (52") (Pg. 13)
- » Speed-Trimming[™] heavy-duty roller (52" (Pg. 8)
- >> LED work lights (Pg. 38)
- >> Full-flotation deck inserts (Pg. 13)

- » Taller steering levers » QuikAjust Tilt[™] steering levers with
- "no tools" 9-in. comfort range (Pg. 5)
- » Big Boy wide-seat conversion kit
- >> Premier suspension seat (Pg. 5) » Adjustable cup holder
- » Bar tread, low-pressure tires
- » Michelin® X® Tweel® 22 x 11-12 Airless Turf Tires (Pg. 38)
- wide-stance single-fork tail wheels » QuikConverter[™] implement capability with wiring harness (Pa. 18)

» Michelin® X® Tweel®

>> Yellow beacon light (Pg. 21)

» QuikConverter[™] implements (Pg. 18)

>> Multiple tail wheel options (Pg. 12)

» Performance package including bar

tread, low-pressure tires and

Be more productive with the addition of a PowerVac^{tor} Collection System or other implements. Ask for specifications or visit grasshoppermower.com/implements. Models may be shown with optional equipment. *Actual results may vary. † See warranty card for details

MODEL • S	Standard Option	623T
WEIGHT		
Uncrated: 750 lbs. (340.2 kg)		•
CONTOUR-CUT DECKS - Side Dischar	ge or Dedicated Rea	r Discharge
Model Side Discharge/Rear Discharge	3348	3452/3552R
Width of cut	48 in. (121.9 cm)	52 in. (132.1 cm)
Width with deflector down	61.5 in. (156.2 cm)	65.5 in. (166.5 cm)
Width with deflector folded up	51.0 in. (129.5 cm)	55.0 in. (139.7 cm)
Width – mulching or rear discharge	49.5 in. (125.7 cm)	53.5 in. (135.9 cm)
Cutting Height*	1.25 to 5.0 in. (3	3.2 cm to 12.7 cm)
PowerFold®	•	•
Compatibility		
623T	•	•
Construction (Robotic-welded steel)		
Tubular 2.25-in. x 4-in. boxed members with 0.25-in. gussets. Geometrically engineered design with 7-gauge skirts withstand the brunt of commercial mowing. (3) Sentry™ spindles and a triple-strength upper deck, over 0.50-in. thick in stress zones. Anvil-edge design with 0.5 in. (12.7 mm) reinforcement on fron edge of deck.	•	•
Formed double thickness hardened steel truss spindle plane is 0.2391-in. – equal to 3-gauge (6.07 mm)	•	
Formed double thickness hardened steel truss spindle plane is 0.269-in. – 7.6% thicker than 0.25-in. (6.35 mm)		•
DuraMax® deck		•
Blades (MARBAIN®, 1/4-in. — High-lift bla	des standard)	
Tempered, alloy steel	(2) 18 in. (45.7 cm) (1) 15 in. (38.1 cm)	(3) 18 in. (45.7 cm)
Sentry™ Spindle Assemblies		
Spindle head designed to eliminate fiber wrap. Machined a Double bearings. Greasable from top of deck. (Deck spir fiber wrap and dirt ingestia	ndle cones shield housing and on – 52-in. deck only)	lower bearings from
Spindle Housing – 8-in. (20.3 cm)-dia	meter with 6-bolt	pattern
Machined aluminum	•	•
Blade Drive		
Maintenance-free gearbox with single Kev	lar" V-belt and idler arm tensi	oning
Trimability		
(Outside of tire to left trim side)	3.5 in. (8.9 cm)	2.5 in. (6.4 cm)
Power Unit/Deck Length		
Deck (mowing position)	100.0 in. (254.0 cm)	101.0 in. (256.5 cm
Deck (folded up)	80.0 in. (203.2 cm)	85.5 in. (217.2 cm)
Tire Size (4-ply rated): 9 x 3.5-4 (flat-proof)	•	•
Weight Uncrated		070 II (1(7 5 1)
Side Discharge	290 lbs. (131.5 kg)	370 lbs. (167.8 kg)
Mulching Package (Mulching package includes high-low mulching blades.)	25 lbs. (11.3 kg)	29 lbs. (13.2 kg)

lower by one set of holes. 5.0" height is reached using High Mow Kit #503289 for 52" deck.



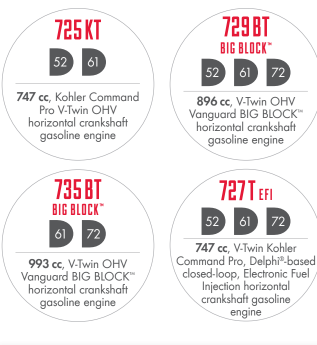
Featured Model 623T with 52-inch DuraMax® deck

700 SERIES AIR-COOLED FRONTMOUNT™

Unexpected power when you need it most



Standard PowerFold® Electric Deck Lift. See Page 13 for more info.



» Taller steering levers

» Adjustable cup holder

» Turf tires

» Big Boy wide-seat conversion kit

>> Premier suspension seat (Pg. 5)

» Foldable ROPS with seat belt

>> Multiple tail wheel options (Pg. 12)

» Flat-proof 13 x 6.5-6 tires (Pq. 38)

OPTIONS

- » Quik-D-Tatch® PowerVac™ Collection Systems (Pg. 16)
- » Down Discharge[™] mulching packages
- » Dedicated rear-discharge deck (Pg. 13)
- » Speed-Trimming[™] heavy-duty roller (Pg. 8)
- » Hydraulic deck lift (Pg. 13)
- >> LED work lights (725KT) (Pg. 38)
- » Full-flotation deck inserts (Pg. 13)

Powerful and efficient with choices of Vanguard Big Block or Kohler EFI engines with horizontal crankshaft for longer performance life.

DURABILITY & LONGEVITY

For enhanced efficiency, consider the 727T EFI with closed-loop electronic fuel injection. A wide range of benefits include decreased fuel use, reliable hot and cold weather starts, reduced engine exhaust emissions and fewer fuel-related service issues.

Versatile and productive, with power to tackle tough jobs and plenty to spare thanks to the use of exclusive design-matched T-Drive[™] and T^{6®} hydrostatic drive systems. The tandem-pump drive train is direct-coupled to the engine to transmit more power to the cutting deck or implement. The innovative AntiVibe Power Platform® isolates the engine and drive system from the operator station providing an unprecedented, vibrationfree environment eliminating fatigue for the operator.

The CoolFan[™] hydrostatic pump and filter cooling system partner with wheel motors for smooth, responsive steering and less maintenance with 1,000-hour fluid change intervals.

MANICURED CUT

5.5-inch deep DuraMax[®] contour-cut decks with anvil-edged design for exceptional durability easily convert from wide-pattern side discharge to optional mulching or vacuum collection systems. A dedicated reardischarge deck is also available.

Change cutting height easily with the flip of the PowerFold® deck switch. Use the same switch to electrically fold up the deck for storage and easy maintenance.

COMFORT & ERGONOMICS

Deep-cushioned Premium Comfort Seat featuring CoolTemp Cordura® with lumbar support and coil-spring suspension keeps the operator comfortably in control for all-day comfort.

QuikAjust Tilt[™] steering levers with "no tools" adjustment provide a 9-inch range for maximum comfort and fit.

Quickly attach a wide range of seasonal implements with the exclusive QuikConverter™ Implement System to save time and labor on all your jobs. Power units include standard wiring harness for the addition of electric-powered implements.

> Mowing speeds up to 10 MPH and 6.55 acres/hr. based on 72" cutting width* For more details visit: grasshoppermower.com/acres

DuraMax[®] deck

» Michelin® X® Tweel® 22 x 11-12

>> Michelin® X® Tweel® 13 x 6.5-6

Airless Deck Tires (72") (Pg. 38)

» QuikConverter[™] implements (Pg. 18)

>> Yellow beacon light (Pg. 21)

13 x 6.5-6 Airless Tail Wheels (Pg. 38)

Airless Turf Tires (Pg. 38)

» Michelin® X® Tweel®





- >> Air Dam kit for dry, dusty conditions (Pg. 17)
- » QuikConverter[™] implement capability with wiring harness (Pg. 18)
 - » PowerFold[®] height adjustment switch on armrest
- » Aluminum or Vinyl Sunshade Canopy (Pg. 38) » Side discharge control kit (Pg. 8)
 - >> Footrest riser (Pg. 5)

	Standard O	Option	725KT	727T	729BT	735B
ENGINE						
Type/Displacement/Cylinders						
Kohler Command Pro / 45.6 cu. in. (747cc) / V-Twin			•			
Kohler Command Pro, Delphi®-based, closed-loop, Ele	ctronic Fuel Injection	on (EFI) /		•		
45.6 cu. in. (747cc) / V-twin						
B&S Vanguard Big Block / 54.7 cu. in. (896 cc) / V-Tv					•	
B&S Vanguard Big Block / 60.6 cu. in. (993 cc) / V-Tv Crankshaft/Cooling System	vin					•
Horizontal / Air			•		•	
Fuel/Capacity						
Gasoline - unleaded / 7.2 U.S. Gal. (27.3 l)			•	•	•	•
Air Cleaner						
Heavy-duty, remote-mounted engine air cleaner with	replaceable eleme	nt	•		•	٠
Heavy-duty cyclonic, remote-mounted engine dual air cl	eaner with replace	ıble element		•		
STARTER & ELECTRICAL SYSTE	M					
Maintenance-Free Battery/Char	ging Capac	ity/Star	ter			
12 volt/15 amp/solenoid shift			•			
12 volt/20 amp/solenoid shift				•	•	•
Ignition						
Breakerless			•	•	•	٠
Interlock System						
Prevents engine start when PTO clutch is engaged or s				-		
position. Allows operator dismount without engine sh disengaged and steering levers are locked in neutral.	utdown only when	PIO is	•	•	•	•
	N™					
Premium Comfort Seat						
Iso-mounted, high-back, multi-density, foam-padded	Cordura® covered	naddod				
arms/backrest with lumbar support, coil-spring susp Grasshopper logo on seat back.			•	•	•	•
Premier Suspension Seat			0	0	0	0
Suspension						
AntiVibe Power Platform® provides vibration-free exp	erience.		•	٠	•	٠
Console-Mounted Instruments						
Low engine oil pressure and parking brake warning li work light, ignition and push/pull PTO switches. Chok			•		•	•
Low engine oil pressure, engine code light and parkir	ig brake warning l	ights,				
digital hour meter, ignition and push/pull PTO switch	es.			•		
Operator Protection/Convenien	ce					
ROPS with seat belt			•	•	•	•
Adjustable cup holder			0	0	0	0
Work Lights						
			0	٠	٠	٠
TRANSMISSION & STEERING			0	•	•	٠
Туре		1	0	•	•	•
Type T-Drive™ hydrostatic transmission with tandem 12cc Pa			•	•	•	•
Type T-Drive™ hydrostatic transmission with tandem 12cc Pa CoolFan [™] for cooling efficiency, design-matched Parkei	r high-torque whee	motors.	•	•	•	•
Type T-Drive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6©} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke	r high-torque whee r pumps-in-reservo er high-torque whe	l motors. ir, in-line	•	•	•	•
Type T-Drive™ hydrostatic transmission with tandem 12cc Pa CoolFan™ for cooling efficiency, design-matched Parke T ^{6®} hydrostatic transmission with tandem 16cc Parke CoolFan™ for cooling efficiency, design-matched Parka AntiVibe Power Platform [®] reduces vibration for the op	r high-torque whee r pumps-in-reservo er high-torque whe	l motors. ir, in-line	•	•	•	•
Type F.Drive [™] hydrostatic transmission with tandem 12cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6™} hydrostatic transmission with tandem 16cc Parke CoolFan [™] for cooling efficiency, design-matched Parka AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration	r high-torque whee r pumps-in-reservo er high-torque whe perator.	l motors. ir, in-line el motors.	•	•	•	•
Type Forive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6©} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands h extremes for 1,000-hour change intervals. / Integrate	r high-torque whee r pumps-in-reservo er high-torque whe berator. aigh and low temp	l motors. ir, in-line el motors. erature	•	•	•	•
Type T-Drive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6™} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands h extremes for 1,000-hour change intervals. / Integrate fine-particle filter.	r high-torque whee r pumps-in-reservo er high-torque whe berator. aigh and low temp	l motors. ir, in-line el motors. erature	•	•	•	•
Type T-Drive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6®} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands h extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed	r high-torque whee r pumps-in-reservo er high-torque whe berator. aigh and low temp	l motors. ir, in-line el motors. erature	•	•	•	•
Type T-Drive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6™} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands h extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward	r high-torque whee r pumps-in-reservo er high-torque whe berator. aigh and low temp	l motors. ir, in-line el motors. erature	•	•	•	•
Type T-Drive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6™} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands H extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 16.1 kph) forward	r high-torque whee r pumps-in-reservo er high-torque whe berator. aigh and low temp	l motors. ir, in-line el motors. erature	•	•	•	•
Type T-Drive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6™} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands H extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 16.1 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse	r high-torque whee r pumps-in-reservo er high-torque whe berator. aigh and low temp	l motors. ir, in-line el motors. erature	•	•	•	•
Type T-Drive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6™} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands H extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 16.1 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse Turning Radius	r high-torque whee r pumps-in-reserva er high-torque whe verator. igh and low temp ed, replaceable, hig	l motors. ir, in-line el motors. erature	•	•		•
Type Porive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6®} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands h extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 16.1 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse Turning Radius True zero degree, turns within own length with counter independently powered drive wheels. Seat is pivot point	r high-torque whee r pumps-in-reserva er high-torque whe verator. high and low temp ed, replaceable, high er-rotating,	l motors. ir, in-line el motors. erature		•		
Type Forive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parke T ^{6®} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands h extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 16.1 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse Turning Radius True zero degree, turns within own length with countri independently powered drive wheels. Seat is pivot po Steering	r high-torque whee r pumps-in-reserva er high-torque whe herator. high and low temp ed, replaceable, high er-rotating, int.	l motors. ir, in-line el motors. erature gh-efficiency,		•		
Type T-Drive [®] hydrostatic transmission with tandem 12 cc Pa CoolFan [®] for cooling efficiency, design-matched Parke T ^{6®} hydrostatic transmission with tandem 16 cc Parke CoolFan [®] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [®] fluid withstands h extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 16.1 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse Turning Radius True zero degree, turns within own length with counter independently powered drive wheels. Seat is pivot po Steering One- or two-handed operation with QuikAjust Tih [®] dual range that automatically return to neutral from either f	r high-torque whee r pumps-in-reserva er high-torque whe eerator. high and low temp ed, replaceable, high er-rotating, int. levers with 9-inch c	l motors. ir, in-line el motors. erature gh-efficiency, djustment		•		
Type T-Drive" hydrostatic transmission with tandem 12 cc Pa CoolFan™ for cooling efficiency, design-matched Parke T ^{6®} hydrostatic transmission with tandem 16 cc Parke CoolFan" for cooling efficiency, design-matched Parke AntiVibe Power Platform® reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max" fluid withstands I extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 16.1 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse Turning Radius Ture zero degree, turns within own length with countr independently powered drive wheels. Seat is pivot po Steering One- or two-handed operation with QuikAjust Tih" dual range that automatically return to neutral from either fo Brackes	r high-torque whee r pumps-in-reserva er high-torque whe erator. high and low temp ed, replaceable, high er-rotating, int. levers with 9-inch o orward or reverse p	l motors. ir, in-line el motors. erature gh-efficiency, djustment osition.		•		
Type T-Drive " hydrostatic transmission with tandem 12 cc Pa CoolFan" for cooling efficiency, design-matched Parker 16 ¹⁰ hydrostatic transmission with tandem 16 cc Parke CoolFan" for cooling efficiency, design-matched Parker AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max" fluid withstands H extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 14.5 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse Turning Radius True zero degree, turns within own length with countri independently powered drive wheels. Seat is pivot poi Steering One or two-handed operation with QuikAjust Tilt" dual range that automatically return to neutral from either fi Brackes Dynamic braking through hydrostatic transmission. D one for each drive wheel.	r high-torque whee r pumps-in-reserva er high-torque whe erator. high and low temp ed, replaceable, high er-rotating, int. levers with 9-inch o orward or reverse p	l motors. ir, in-line el motors. erature gh-efficiency, djustment osition.				
Type 1-Drive " hydrostatic transmission with tandem 12 cc Pa CoolFan" for cooling efficiency, design-matched Parker 16" hydrostatic transmission with tandem 16 cc Parke CoolFan" for cooling efficiency, design-matched Parker 16" hydrostatic transmission with tandem 16 cc Parke CoolFan" for cooling efficiency, design-matched Parker AntiVibe Power Platform® reduces vibration for the op Tcansmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max" fluid withstands H extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 16.1 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse Turning Radius True zero degree, turns within own length with count one- or two-handed operation with QuikAjust Tih" dual One- or two-handed operation with QuikAjust Tih" dual Brackes Dynamic braking through hydrostatic transmission. D one for each drive wheel. Attachment Drive	r high-torque whee r pumps-in-reserva er high-torque whe erator. igh and low temp ed, replaceable, hig er-rotating, int. levers with 9-inch orward or reverse p isc parking brakes	l motors. ir, in-line el motors. arature gh-efficiency, djustment osition.				
Type T-Drive [™] hydrostatic transmission with tandem 12 cc Pa CoolFan [™] for cooling efficiency, design-matched Parker T ^{6™} hydrostatic transmission with tandem 16 cc Parke CoolFan [™] for cooling efficiency, design-matched Parke AntiVibe Power Platform [®] reduces vibration for the op Transmission Fluid/Filtration Grasshopper CoolTemp Hydro-Max [™] fluid withstands H extremes for 1,000-hour change intervals. / Integrate fine-particle filter. Speed 0 - 9.0 mph (0 - 14.5 kph) forward 0 - 10.0 mph (0 - 14.5 kph) forward 0 - 6.0 mph (0 - 9.7 kph) reverse Turning Radius True zero degree, turns within own length with countri independently powered drive wheels. Seat is pivot poi Steering One- or two-handed operation with QuikAjust Tilt [™] dual range that automatically return to neutral from either fi Brakes Dynamic braking through hydrostatic transmission. D	r high-torque whee r pumps-in-reserva er high-torque whe erator. igh and low temp ed, replaceable, hig er-rotating, int. levers with 9-inch orward or reverse p isc parking brakes	l motors. ir, in-line el motors. arature gh-efficiency, djustment osition.				

Be more productive with the addition of a PowerVac^{tor} Collection System or other implements. Ask for specifications or visit grasshoppermower.com/implements. Models may be shown with optional equipment. *Actual results may vary. † See warranty card for details

AIR-COOLED 700 SERIES-SPECIFICATIONS

MODEL	• Standard (Option 7	25KT	727T	729BT	73
POWER UNIT TIRE SIZES						
Drive Wheels (4-ply rated): 22 x 11-10 bar to	read, high flotation		•	•	•	
Drive Wheels (4-ply rated): 22 x 11-10, turf t	tread		0	0	0	
Tail Wheel: Wide-Stance, Single-Fork, 13 x 6.	5-6 rib tread, pneumatic	(2)	•	•	•	
Tail Wheel: Single-Fork, 13 x 6.5-6 rib tread,	pneumatic		0	0	0	
POWER UNIT DIMENSIO	NS					
Width: 50.0 in. (127.0 cm)			•	•	•	
Length: 67.0 in. (170.2 cm)			•	•	•	
Height (ROPS): 69.0 in. (175.3 cm)			•	•	•	
Height (seat back/seat cushion): 46.0 in. (11				•		
Height (seat back/seat cushion): 47.0 in. (11	19.4 cm) / 30.5 in. (77.5	cm)	•		•	
Wheelbase: 51.5 in. (130.8 cm)			•	•	•	
WEIGHT						
Uncrated: 890 lbs. (403.7 kg)			•			
Uncrated: 915 lbs. (415 kg)				•		
Uncrated: 930 lbs. (421.8 kg)					•	
DURAMAX [®] CONTOUR-CUT DEC	CKS – Side Discha	rge or Ded	icate	d Rea	r Discl	nar
Model Side Discharge/Rear Discharge	3452/3552R	3661/376	1R	3	472/357	72R
Width of cut	52 in. (132.1 cm)	61 in. (154.9	cm)	72	in. (182.	9 cn
Width with deflector down	65.5 in. (166.5 cm)	74.5 in. (189.	2 cm)	85.5	in. (227	.3 c
Width with deflector folded up	55.0 in. (139.7 cm)	64.0 in. (162.	6 cm)	75.0) in. (190).5 c
Width – mulching or rear discharge	53.5 in. (135.9 cm)	62.5 in. (158.	8 cm)	73.5	in. (186	6.7 c
Cutting Height*	1.25	to 5.0 in. (3.2 cr	n to 12	.7 cm)		
PowerFold®	•	•			•	
Compatibility						
725KT	•	•				
727T	•	•			•	
70007						
729BT	•	•			•	
735BT Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml	bers with 0.25 in. gussets.	Formed double t	hicknes	s harder	ned steel	
735BT Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml (0.269 in. – 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zo brunt of commercial mowing. Anvil-edg	bers with 0.25 in. gussets. 35 mm) truss spindle plan nes. Geometrically engine e design with 0.5 in. (12.	Formed double t e and (3) Sentry ered design with 7 mm) reinforcen	hicknes ™ spind 7 gaug	s harder les and a le skirts v	ned steel a triple-str withstand	reng ls th
735BT Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml (0.269 in. – 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zo	bers with 0.25 in. gussets. 35 mm) truss spindle plan nes. Geometrically engine e design with 0.5 in. (12.	Formed double t e and (3) Sentry ered design with 7 mm) reinforcen andard)	hicknes ™ spind 7 gaug nent on	ss harder les and c e skirts v front ed	ned steel a triple-str withstand	reng ls th ck.
735BT Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml (0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zo brunt of commercial mowing. Anvil-edg Blades (MARBAIN [®] , 1/4-in. –	bers with 0.25 in. gussets. 35 mm) truss spindle plan nes. Geometrically engine e design with 0.5 in. (12. High-lift blaces st	Formed double t e and (3) Sentry ered design with 7 mm) reinforcen andard)	hicknes ™ spind 7 gaug nent on	ss harder les and c e skirts v front ed	ned steel a triple-str withstand Ige of dec	reng ls th ck.
735BT Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml (0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zo brunt of commercial mowing. Anvil-edg Blades (MARBAIN [®] , 1/4-in. — 1 Tempered, alloy steel	bers with 0.25 in. gussets. 35 mm) truss spindle plan nes. Geometrically engine e design with 0.5 in. (12. High-lift blades st (3) 18 in. (45.7 cm)	Formed double t e and (3) Sentry ¹ ered design with 7 mm) reinforcen andard) (3) 21 in. (53.	hicknes [™] spind 7 gaug nent on .3 cm)	s harder les and c le skirts front ed (3) 2	ned steel a triple-str withstand Ige of dec	reng ls th ck.
7358T Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml (0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zo brunt of commercial mowing. Anvil-edg Blades (MARBAIN®, 1/4-in. — Tempered, alloy steel Spindle Assemblies 2.5 cm (approx. 1 in.) 0.1 Deck spindle cones shield hous	bers with 0.25 in. gussets. 35 mm) truss spindle plar nes. Geometrically engine e design with 0.5 in. (12. High-lift blades st (3) 18 in. (45.7 cm) D. shaft. Double bearings sing and lower bearings f	Formed double t e and (3) Sentry' ered design with 7 mm) reinforcen andard) (3) 21 in. (53. . Greasable from rom fiber wrap a	hicknes [™] spind 7 gaug nent on .3 cm) top of nd dirt	is harder les and a e skirts v front ed (3) 2 deck. ingestio	ned steel a triple-sta withstand Ige of dec 25 in. (63 n.	reng ls th ck.
 7358T Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml (0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zo brunt of commercial mowing. Anvil-edg Blades (MARBAIN*, 1/4-in. — Tempered, alloy steel Spindle Assemblies 2.5 cm (approx. 1 in.) 0.1 Deck spindle cones shield hous Spindle Housing - 8 in. (20) 	bers with 0.25 in. gussets. 35 mm) truss spindle plar nes. Geometrically engine e design with 0.5 in. (12. High-lift blades st (3) 18 in. (45.7 cm) D. shaft. Double bearings sing and lower bearings f	Formed double t e and (3) Sentry' ered design with 7 mm) reinforcen andard) (3) 21 in. (53. . Greasable from rom fiber wrap a	hicknes [™] spind 7 gaug nent on .3 cm) top of nd dirt	is harder les and a e skirts v front ed (3) 2 deck. ingestio	ned steel a triple-sta withstand Ige of dec 25 in. (63 n.	reng ls th ck.
7358T Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml (0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zo brunt of commercial mowing. Anvil-edg Blades (MARBAIN®, 1/4-in 1 Tempered, alloy steel Spindle Assemblies 2.5 cm (approx. 1 in.) 0.1 Deck spindle cones shield hous Spindle Housing - 8 in. (20) Machined aluminum	bers with 0.25 in. gussets. 35 mm) truss spindle plar nes. Geometrically engine e design with 0.5 in. (12. High-lift blades st (3) 18 in. (45.7 cm) D. shaft. Double bearings sing and lower bearings f	Formed double t e and (3) Sentry' ered design with 7 mm) reinforcen andard) (3) 21 in. (53. . Greasable from rom fiber wrap a	hicknes [™] spind 7 gaug nent on .3 cm) top of nd dirt	is harder les and a e skirts v front ed (3) 2 deck. ingestio	ned steel a triple-sta withstand Ige of dec 25 in. (63 n.	reng ls th ck.
 7358T Construction (Robotic-welded Tubular 2.25 in. x 4 in. boxed meml (0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zo brunt of commercial mowing. Anvil-edg Blades (MARBAIN®, 1/4-in. — Tempered, alloy steel Spindle Assemblies 2.5 cm (approx. 1 in.) 0.1 Deck spindle cones shield hous Spindle Housing - 8 in. (20 Machined aluminum Blade Drive 	bers with 0.25 in. gussets. 35 mm) truss spindle plar nes. Geometrically engine e design with 0.5 in. (12. High-lift blades st (3) 18 in. (45.7 cm) D. shaft. Double bearings sing and lower bearings f .3 cm)-diamete	Formed double t e and (3) Sentry' ered design with 7 mm) reinforcen andard) (3) 21 in. (53. Greasable from rom fiber wrap a r with 6 b	hickness [™] spind 7 gaug nent on .3 cm) top of nd dirt olt p	ss harder les and c e skirts v front ed (3) 2 deck. ingestio catter	ned steel a triple-sta withstand Ige of dec 25 in. (63 n.	reng ls th ck.
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* 1.25" is reached with the combination of raising deck forks to top position AND moving tractor mounts lower by one set of holes. 5.0" height is reached using High Mow Kit #503289 for 52" & 61" decks, or #503287 for 72" deck.

700 SERIES LIQUID-COOLED FRONTMOUNT™

Power and versatility that expand your capabilities



Standard PowerFold® Electric Deck Lift. See Page 13 for more info.

725 DT

61

898 cc, 3-cylinder

MaxTorque™

Clean Diesel horizontal

crankshaft engine;

T^{6®} hydrostatic

transmission

» Big Boy wide-seat conversion kit

» Premier suspension seat (Pg. 5)

» Multiple tail wheel options (Pg. 12)

» Michelin[®] X[®] Tweel[®] 22 x 11-12

13 x 6.5-6 Airless Tail Wheels (Pa. 38)

Airless Turf Tires (Pg. 38)

» Michelin® X® Tweel®

>> Foldable ROPS with seat belt

» Turf tires

52

72

7291 72 61 52 962 cc, 3-cylinder MaxTorque™ horizontal crankshaft gasoline engine: T^{6®} hydrostatic transmission

DuraMax[®] deck

OPTIONS

- » Quik-D-Tatch® PowerVac™ Collection Systems (Pg. 16)
- » Down Discharge[™] mulching packages
- » Dedicated rear-discharge deck (Pg. 13)
- » Speed-Trimming[™] heavy-duty roller (Pg. 8)
- » Hydraulic deck lift (Pg. 13)
- >> Full-flotation deck inserts (Pg. 13)
- » Taller steering levers

Perfect for fleet operations, these mowers combine True ZeroTurn™ maneuverability with a high-quality cut and versatile performance

DURABILITY & LONGEVITY

Designed for speed and durability, offering the powerful performance of a 3-cylinder Kubota gasoline or EPA Tier 4 Final-compliant diesel engine to master a wide range of grounds maintenance jobs and give you more savings opportunities. DuraMax[®] decks up to 72 inches deliver a manicured cut and let you cover more ground in less time, while a complete line of efficient snow removal and turf renovation implements work year-round.

The horizontal crankshaft configuration adds performance life to the enaine.

Design-matched T^{6®} hydrostatic drive systems with AntiVibe Power Platform[®], direct more power to the cutting deck and eliminate vibration. The CoolFan[™] hydrostatic pump and filter cooling system partner with wheel motors for smooth, responsive steering and less maintenance with 1,000-hour fluid change intervals.

MANICURED CUT

5.5-inch deep DuraMax[®] contour-cut decks with anvil-edged design for exceptional durability easily convert from wide-pattern side discharge to optional mulching or vacuum collection systems. A dedicated rear-discharge deck is also available.

Change cutting height easily with the flip of the PowerFold® deck switch. Use the same switch to electrically fold up the deck for storage and easy maintenance.

COMFORT & ERGONOMICS

Deep-cushioned Premium Comfort Seat featuring CoolTemp Cordura® with lumbar support and coil-spring suspension keeps the operator comfortably in control for all-day comfort. An electronic fuel gauge/ hour meter and two USB charging ports on the console, and an adjustable cup holder to make it convenient to tote along your favorite beverage.

QuikAjust Tilt[™] steering levers with "no-tools" adjustment provide a 9-inch range for maximum comfort and fit.

Quickly attach a wide range of seasonal implements with the exclusive QuikConverter[™] Implement System to save time and labor on all your jobs. Power units include standard wiring harness for the addition of electric-powered implements.

> Mowing speeds up to 10 MPH and 6.55 acres/hr. based on 72" cutting width* For more details visit: grasshoppermower.com/acres

6.55

>>	Tine-Rake Dethatcher
>>	PowerFold® height adjustme

- PowerFold® height adjustment switch on armrest
- >> Flat-proof 13 x 6.5-6 tires (Pg. 38) » QuikConverter[™] implements (Pg. 18)

(Pg. 17)

>> Footrest riser (Pg. 5)

- » Aluminum or Vinyl Sunshade Canopy (Pg. 38) Side discharge control kit (Pg. 8) » Air Dam kit - for dry, dusty conditions
- » Yellow beacon light (Pg. 21)
- » Filter minder (Pg. 38)

(Pg. 38)

» QuikConverter[™] implement capability with wiring harness (Pg. 18)

13 x 6.5-6 Airless Deck Tires (72")

LIQUID-COOLED 700 SERIES-SPECIFICATIONS

MODEL	• Standard	Option	725DT	729T
ENGINE				
Type/Displacement/Cylinde				
Kubota MaxTorque™ / 54.8 cu. in. (898 cc) / 3	•		•	
Kubota MaxTorque™/ 58.7 cu. in. (962 cc) / 3				•
Crankshaft/Cooling System Horizontal / Liquid			•	
Fuel/Capacity			•	•
Diesel - No. 2 / 8.0 U.S. Gal. (30.3 l)			•	
Gasoline - unleaded / 7.2 U.S. Gal. (27.3 l)				•
Air Cleaner				
Heavy-duty, remote-mounted engine air clean	er with replacement e	lement	•	٠
STARTER & ELECTRICAL S				
Maintenance-Free Battery/	Charging Cap	acity/Star	ter	
12 volt/40 amp/solenoid shift			•	•
Ignition				
Breakerless				٠
Diesel quick heat glow plug			•	
Interlock System				
Prevents engine start when PTO clutch is enga	• •			
position. Allows operator dismount without en	. ,	hen PTO is	•	•
disengaged and steering levers are locked in t				
ULTIMATE OPERATOR STA				
Premium Comfort Seat				
Iso-mounted, high-back, multi-density, foam- arms (backreet with lumbar cupport, coil cari				
arms/backrest with lumbar support, coil-spri Grasshopper logo on seat back.	ng suspension and en	nprolaered	•	•
Premier Suspension Seat			0	0
Foldable armrests			•	•
Suspension				
 AntiVibe Power Platform® provides vibration-f	ree experience.		•	•
Console-Mounted Instrume	nts			
Low engine oil pressure, alternator, temperatu	re and parking brake	warning lights,		
engine temperature and volt gauges, electron	• • /		•	
charging ports, work light, ignition, glow plug				
Low engine oil pressure, alternator, temperatu engine temperature and volt gauges, electron				
charging ports, work light, ignition and push/	0 0 /	,		•
with throttle lever.	point no sumenos: ene	sko mogratou		
Operator Protection				
ROPS with seat belt			•	٠
Operator Convenience				
Adjustable cup holder			•	٠
Work Lights				
LED			•	•
TRANSMISSION & STEER	ING			
Туре				
T ^{6®} hydrostatic transmission with tandem 160		,	•	•
CoolFan [™] for cooling efficiency, design-matche		wheel motors.		
AntiVibe Power Platform® reduces vibration fo			•	•
Transmission Fluid/Filtratio		mnoratur-		
Grasshopper CoolTemp Hydro-Max™ fluid with extremes for 1,000-hour change intervals. / I	•			
fine-particle filter.	inegratea, replaceable	, ingirenticiency,	•	•
Speed				
0 – 10.0 mph (0 – 16.1 kph) forward			•	٠
0 – 6.0 mph (0 – 9.7 kph) reverse			•	•
Turning Radius				
True zero degree, turns within own length wit	h counter-rotating, ind	lependently		
powered drive wheels. Seat is pivot point.				•
Steering				
One- or two-handed operation with QuikAjust Til			•	•
range that automatically return to neutral from Brakes	enner forward of feve	ise hosiliou.		
	cion Dice norbing bar	ikes		
Dynamic braking through hydrostatic transmis one for each drive wheel.	ssion. Disc barking pro	1462'	•	•
Attachment Drive				
Telescoping PTO shaft with two high-speed U-j	oints, Quik-D-Tatch® co	oupler and		
heavy-duty electric MagStop blade clutch/bra			•	•
·····/ ····/ ·····/ ·····/ ····/				
Temperature Sentry/high temperature clutch	cut-out		•	•

Be more productive with the addition of a PowerVac[™] Collection System or other implements. Ask for specifications or visit grasshoppermower.com/implements. Models may be shown with optional equipment. *Actual results may vary. † See warranty card for details

- » Michelin® X® Tweel®

 - » Radiator cleaning wand (Pg. 7)
 - » Block heater

	• Standard C	Option 7	25DT	729T
POWER UNIT TIRE SIZES				
Drive Wheels (4-ply rated): 22 x 11-10 bar t	read, high flotation		•	•
Drive Wheels (4-ply rated): 22 x 11-10, turf	tread		0	0
Tail Wheel: Wide-Stance, Single-Fork, 13 x 6.	5-6 rib tread, pneumatic	(2)	•	•
POWER UNIT DIMENSIO	NS			
Width: 50.0 in. (127.0 cm)			•	•
Length: 67.0 in. (170.2 cm)			•	•
Height (ROPS): 69.0 in. (175.3 cm)			•	•
Height (seat back/seat cushion): 46.0 in. (1	16.8 cm) / 30.5 in. (77.	5 cm)	•	•
Wheelbase: 51.5 in. (130.8 cm)			•	•
WEIGHT				
Uncrated: 1000 lbs. (453.6 kg)			•	•
DURAMAX® CONTOUR-CUT DEC	KS – Side Discha	rge or Dedicate	ed Rear	Discharge
Model Side Discharge/Rear Discharge	3452/3552R	3661/3761R	34	472/3572R
Width of cut	52 in. (132.1 cm)	61 in. (154.9 cm)	72	in. (182.9 cm)
Width with deflector down	65.5 in. (166.5 cm)	74.5 in. (189.2 cm) 85.5	in. (227.3 cm
Width with deflector raised	55.0 in. (139.7 cm)	64.0 in. (162.6 cm	ı) 75.0	in. (190.5 cm
Width – mulching or rear discharge	53.5 in. (135.9 cm)	62.5 in. (158.8 cm) 73.5	in. (186.7 cm
Cutting Height*	1.25	to 5.0 in. (3.2 cm to	12.7 cm)	
PowerFold®	•	•		•
Compatibility				
725DT	•	•		•
729T	•	•		
Tubular 2.25 in. x 4 in. boxed memb (0.269 in. – 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zor	ers with 0.25 in. gussets. 5 mm) truss spindle plan nes. Geometrically engine	e and (3) Sentry™ spir ered design with 7 ga	ndles and a uge skirts v	triple-strength vithstands the
(0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zor brunt of commercial mowing. Anvil-edge Blades (MARBAIN [®] , 1/4-in. —	ers with 0.25 in. gussets. 5 mm) truss spindle plan nes. Geometrically engine e design with 0.5 in. (12.7 High-lift blades s	e and (3) Sentry™ spi ered design with 7 ga 7 mm) reinforcement tandard)	ndles and a uge skirts v on front ed	triple-strength vithstands the ge of deck.
Tubular 2.25 in. x 4 in. boxed memb (0.269 in. – 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zor brunt of commercial mowing. Anvil-edge Blades (MARBAIN®, 1/4-in. — Tempered, alloy steel	ers with 0.25 in. gussets. 5 mm) truss spindle plan nes. Geometrically engine e design with 0.5 in. (12.2	e and (3) Sentry™ spi ered design with 7 ga 7 mm) reinforcement tandard)	ndles and a uge skirts v on front ed	triple-strength vithstands the
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Tubular 2.25 in. x 4 in. boxed memb (0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zor brunt of commercial mowing. Anviledge Blades (MARBAIN®, 1/4-in. — Tempered, alloy steel Spindle Assemblies 2.5 cm (approx. 1 in.) 0.1 Deck spindle cones shield hous Spindle Housing — 8 in. (20 Machined aluminum Blade Drive Maintenance-free gearbo Trimability (outside of tire to left trim side) Power Unit/Deck Length Deck (folded up) Tire Size (4-ply rated): 9 x 3.5-4 (flat-proof) Tire Size (4-ply rated): 11 x 4-5	ers with 0.25 in. gussets. 5 mm) truss spindle plan tes. Geometrically engine design with 0.5 in. (12.7 High-lift blades s (3) 18 in. (45.7 cm) D. shaft. Double bearings ing and lower bearings f D.3 cm)-diametre ex with single Kevlar V-be 1.0 in. (2.5 cm) 105.5 in. (268.0 cm)	e and (3) Sentry ^w spi ered design with 7 ga 7 mm) reinforcement tandard) (3) 21 in. (53.3 cm 0. Greasable from top rom fiber wrap and d er with 6 bol er with 6 bol 100.5 in. (21.6 cm) 100.5 in. (278.1 cm	ndles and a uge skirts v on front ed a) (3) 2 of deck. lirt ingestio t patte ioning. 13.7 a) 117.5	triple-strength vithstands the ge of deck. 5 in. (63.5 cm n. rn 5 in. (34.9 cm 5 in. (298.5 cm
Tubular 2.25 in. x 4 in. boxed memb (0.269 in 7.6% thicker than 0.25 in. (6.3 upper deck, over 1/2 in. thick in stress zor brunt of commercial mowing. Anviledge Blades (MARBAIN®, 1/4-in. — Tempered, alloy steel Spindle Assemblies 2.5 cm (approx. 1 in.) 0.1 Deck spindle cones shield hous Spindle Housing — 8 in. (20 Machined aluminum Blade Drive Maintenance-free gearbe Trimability (outside of tire to left trim side) Power Unit/Deck Length Deck (folded up) Tire Size (4-ply rated): 9 x 3.5-4 (flat-proof) Tire Size (4-ply rated): 11 x 4-5 (flat-proof) Tire Size (4-ply rated): 13 x 6.5-6	ers with 0.25 in. gussets. 5 mm) truss spindle plan tes. Geometrically engine design with 0.5 in. (12.7 High-lift blades s (3) 18 in. (45.7 cm) D. shaft. Double bearings ing and lower bearings f D.3 cm)-diametre ex with single Kevlar V-be 1.0 in. (2.5 cm) 105.5 in. (268.0 cm)	e and (3) Sentry ^w spi ered design with 7 ga 7 mm) reinforcement tandard) (3) 21 in. (53.3 cm 0. Greasable from top rom fiber wrap and d er with 6 bol er with 6 bol 100.5 in. (21.6 cm) 100.5 in. (278.1 cm	ndles and a uge skirts v on front ed a) (3) 2 of deck. lirt ingestio t patte ioning. 13.7 a) 117.5	triple-strength vithstands the ge of deck. 5 in. (63.5 cm n. rn 5 in. (34.9 cm 5 in. (298.5 cn 0 in. (264.2 cn
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* 1.25" is reached with the combination of raising deck forks to top position AND moving tractor mounts lower by one set of holes. 5.0" height is reached using High Mow Kit #503289 for 52" & 61" decks, or #503287 for 72" deck.



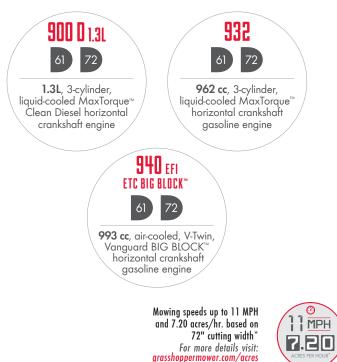
Featured Model 729T with 61-inch DuraMax® deck

900 SERIES AIR- AND LIQUID-COOLED FRONTMOUNT™

The ultimate Contour-Cut FrontMount[™] performer QuikAiust Tilt™ levers



Standard PowerFold® Electric Deck Lift. See Page 13 for more info.



>> Turf tread tires

>> Multiple tail wheel options (Pg. 12)

» Michelin® X® Tweel® 24 x 12-12

>> Michelin® X® Tweel® 13 x 6.5-6

Airless Turf Tires (Pg. 38)

>> Michelin® X® Tweel®

>> Flat-proof 13 x 6.5-6 tail wheels (Pg. 38)

13 x 6.5-6 Airless Tail Wheels (Pg. 38)

Airless Deck Tires (72" only) (Pg. 38)

DuraMax[®] deck

OPTIONS

- » Quik-D-Tatch® PowerVac™ Collection Systems (Pa. 16)
- » Down Discharge[™] mulching packages
- » Dedicated rear-discharge deck (Pg. 13)
- » Speed-Trimming[™] heavy-duty roller (Pg. 8)
- >> Taller steering levers
- >> Full-flotation deck inserts (Pg. 13)
- >> Foldable ROPS with seat belt

Perfect for fleet operations, these mowers combine True ZeroTurn™ maneuverability with a high-quality cut and versatile performance.

DURABILITY & LONGEVITY

The 900 Series mowers deliver more power, durability and maneuverability than any mower in its class. Choose from three high-power, high-efficiency engine options: 3-cylinder MaxTorque™ Clean Diesel; 3-cylinder MaxTorque™ gasoline or V-Twin gasoline engine featuring Electronic Fuel Injection (EFI) with Electronic Throttle Control (ETC). The horizontal crankshaft configuration with uniform cooling, airflow and internal lubrication adds performance life to the engine.

Robust 21cc pump-and-wheel motor systems are design-matched for Grasshopper mowers. They feature CoolFan[™] cooling systems and 7-micron absolute filters. The pumps are driven by a single flat and serpentine, grooved belt. These features ensure smooth and responsive steering, less maintenance and 1,000-hour fluid change intervals.

MANICURED CUT

DuraMax[®] contour-cut decks are 5.5 inches deep and deliver a manicured cut and let you cover more ground in less time. The anvil-edged design offers exceptional durability. Decks easily convert from wide-pattern side discharge to optional mulching or vacuum collection systems. A dedicated rear-discharge deck is also available.

Excellent weight distribution, thanks to the low-center-of-gravity design, provides a smoother ride and lighter footprint for optimal traction and stability. The hydraulic deck lift raises the front of the deck or implement off the ground to clear curbs, trailer ramps and more.

COMFORT & ERGONOMICS

Change cutting height easily with the flip of the PowerFold® Electric Height Adjustment deck switch, standard on all 900 Series models. Use the same switch to fold up the deck for storage and easy maintenance.

The Cordura[®]-covered Premier Suspension Seat is standard on all 900 Series models and provides a custom fit for operators. The backrest tilts and includes adjustable lumbar support. Seat also adjusts to the operator's weight and slides fore and aft. Adjustable, foldable armrests are also standard. Adjustable cup holders let you tote along your favorite beverage. All models feature an electronic fuel gauge/hour meter on the console and two USB charging ports.

QuikAjust Tilt™ steering levers with "no tools" adjustment and provide a 9-inch range for maximum comfort and fit. Levers automatically return to neutral from forward or reverse when released.

Quickly attach a wide range of snow removal and turf renovation implements with the exclusive QuikConverter™ Implement System that saves time and labor on all your jobs and provides year-round productivity solutions. Power units include standard wiring harness for the addition of electric-powered implements.

>> Engine block heater (900D and 932)

» Big Boy wide-seat conversion kit

(900D and 932)

- » Aluminum or Vinyl Sunshade Canopy (Pg. 38) » Radiator cleaning wand (900D and 932) (Pg. 7)
- » Side discharge control kit (Pg. 8)
- » Air Dam kit for dry, dusty conditions » Footrest riser (Pg. 5)
- (Pg. 17) >> Yellow beacon light (Pg. 21)
- » Filter Minder (940) (Pg. 38)
- Armrest-mounted PowerFold[®] height adjustment switch

MODEL • St	itandard	Option	900D	932	940
ENGINE					
Type/Displacement/Cylinders					
Kubota MaxTorque [™] diesel / 77.0 cu. in. (1.3L) / 3-cyl.			•		
Kubota MaxTorque™gasoline / 58.7 cu. in. (962 cc) / 3-cyl.	. τ ι			•	
Vanguard BIG BLOCK [™] , closed-loop, Electronic Fuel Injection (EFI) with Electro 60.6 cu. in. (993cc) / V-Twin	onic Throffle	e Control (EIC) /			•
Crankshaft/Cooling System					
Horizontal with uniform cooling, airflow and internal lubrication / Liquid Horizontal with uniform cooling, airflow and internal lubrication / Air	1		•	•	
Fuel/Capacity					
Diesel - No. 2 / 8.0 U.S. Gal. (30.3L)			•		
Gasoline - unleaded / 7.2 U.S. Gal. (27.3 I)				٠	
Gasoline - unleaded / 14.4 U.S. Gal. (54.5 l) – twin 7.2-gal. (27.3 l) tan	ks with fue	el selector			٠
Air Cleaner					
Heavy-duty, remote mounted engine air cleaner with replaceable elemen Filter Minder	it.		•	•	•
STARTER & ELECTRICAL SYSTEM			•		0
Maintenance-Free Battery/Charging Capaci	ity/Sta	rtor			
12 volt/40 amp/solenoid shift	·y/ 3id		•	•	
12 volt/20 amp/solenoid shift			-	-	•
Ignition					
Diesel quick heat glow plug			•		
Breakerless				٠	•
Interlock System					
Prevents engine start when PTO clutch is engaged or steering levers are in a operator dismount without engine shutdown only when PTO is disengaged a locked in neutral.			•	•	•
ULTIMATE OPERATOR STATION™					
Premier Suspension Seat					
Cordura [®] -covered seat provides a custom fit for operators. The backrest til adjustable lumbar support. Seat also adjusts to operator weight and slides Adjustable, foldable armrests are also standard.			•	•	•
Suspension					
InFrame™ integrated multi-point suspension			•	٠	٠
Console-Mounted Instruments					
Low engine oil pressure, alternator, temperature and parking brake warning and volt gauges, electronic fuel gauge/hour meter, two USB charging ports, glow plug and push/pull PTO switches.			•		
Low engine oil pressure, alternator, temperature and parking brake warnin, and volt gauges, electronic fuel gauge/hour meter, two USB charging ports, push/pull PTO switches. Choke integrated with throttle lever.		•		•	
Low engine oil pressure, engine code light and parking brake warning lights, meter, two USB charging ports, work light, ignition and push/pull PTO switch Operator Protection		fuel gauge/hour			•
ROPS with seat belt			•	•	•
Operator Convenience					
Adjustable cup holder			•	٠	•
Work Lights					
LED			•	•	•
TRANSMISSION & STEERING					
Type Rugged, design-matched G3 hydrostatic system with auxiliary cooling fans, displacement 21cc piston-type pumps and Parker wheel motors. Single serp					
efficient power transfer.				•	
Transmission Fluid/Filtration		[1000			
Grasshopper CoolTemp Hydro-Max [™] fluid withstands high and low temperc hour change intervals. / 7 micron absolute, spin-on filter. Speed	ature extre	mes for 1,000-	•	•	•
0 – 11.0 mph (0 – 17.7 kph) forward			•	•	•
0 – 6.0 mph (0 – 9.7 kph) reverse			•	٠	•
Turning Radius					
True zero degree, turns within own length with counter-rotating, independer Seat is pivot point. Steering	ntly powere	ed drive wheels.	•	•	•
One- or two-handed operation with QuikAjust Tilt [™] dual levers with 9-inch ad automatically return to neutral from either forward or reverse position.	ljustment ro	ange that	•	•	•

Be more productive with the addition of a PowerVac[™] Collection System or other implements. Ask for specifications or visit grasshoppermower.com/implements. Models may be shown with optional equipment. *Actual results may vary. † See warranty card for details

900 SERIES AIR- AND LIQUID-COOLED FRONTMOUNT[™] - SPECIFICATIONS

		 Standard 	Option	900D	932
Brakes					
Dynamic braking through hydrostatic tro Attachment Drive	Insmission. Disc parkin	g brakes, one tor ec	ich drive wheel.	•	•
Telescoping, splined PTO shaft with two be electric MagStop® blade clutch/brake.	iigh-speed U-joints, Qui	k-D-Tatch® coupler a	nd heavy-duty	•	•
Temperature Sentry/high temperature of	lutch cut-out			•	٠
Wiring harness for electric-powered imp	ements			•	٠
POWER UNIT TIRE SIZ	ES				
Drive Wheels (4-ply rated): 24 x 12-12	bar tread, high flotatio	n		•	٠
Drive Wheels (4-ply rated): 24 x 12-12	, turf tread			0	0
Tail Wheel: Wide-Stance, Single-Fork, 13	3 x 6.5-6 rib tread, pn/	eumatic (2)		•	٠
POWER UNIT DIMENS	IONS				
Width: 54.5 in. (138.4 cm)				•	٠
Length: 70.0 in. (177.8 cm)				•	٠
Height (ROPS): 69.5 in. (176.5 cm)				•	٠
Height (seat back/seat cushion): 47.0 i	n. (119.4 cm)/ 31.5 ir	n. (80.0 cm)		•	٠
Height (seat back/seat cushion): 49.0 i	n. (124.5 cm)/ 32 in.	(81.3 cm)			
Wheelbase: 54.5 in. (138.4 cm)				•	•
WEIGHT					
Uncrated: 1150 lbs. (521.6 kg)				•	
Uncrated: 1100 lbs. (499.0 kg)					٠
Uncrated: 1140 lbs. (517.1 kg)					
DURAMAX [®] CONTOUR-CUT	DECKS – Side I)ischarge or D	edicated Re	ear Di	sch
Model Side Discharge/Rear Dischar		3661/3761R		72/357	
Width of cut	6	l in. (154.9 cm)	72 in	. (182.9	cm)
Width with deflector down	74	.5 in. (189.2 cm)	85.5 i	n. (227.	3 cm
Width with deflector raised	64	.0 in. (162.6 cm)	75.0 i	n. (190.	5 cm
Width – mulching or rear discharge	62	.5 in. (158.8 cm)	73.5 i	n. (186.	7 cm
Cutting Height*		1.25 to 5.0 in	. (3.2 cm to 12.7	cm)	
PowerFold®		•		•	
Compatibility					
900D		•		•	
932		•		•	
		•			
940 Construction (Robotic-weld	-			•	
Construction (Robotic-weld Tubular 2.25 in. x 4 in. boxed (0.269 in 7.6% thicker than 0.25 in upper deck, over 1/2 in. thick in stre brunt of commercial mowing. Anvi	nembers with 0.25 in. 1. (6.35 mm) truss spin ss zones. Geometrically 1-edge design with 0.5 i	dle plane and (3) Se engineered design in. (12.7 mm) reinfo	ntry™ spindles an with 7 gauge skirt	d a tripl s withst	e-strei ands t
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#503287 for 72" deck.

DON'T SETTLE FOR LESS THAN GENUINE DEM PARTS

Genuine Grasshopper replacement parts are machined to precise tolerances with the latest robotics and laser technologies. Our suppliers are held to the same rigorous standards.



MAXLIFE[™] BELTS

Every MaxLife[™] belt is designed to specific material, dimension, shape, construction and pliability standards that ensure superior performance and long life.Simply finding an aftermarket belt of the same length won't deliver the same results.

COOLTEMP HYDRO-MAX™ TRANSMISSION FLUID

Designed to maximize the service life of critical transmission components and minimize fluid and filter change intervals, CoolTemp Hydro-Max[™] fluid allows up to 1,000 hours between fluid changes and delivers maintenance costs as low as 7 cents per hour.

WEATHER COVER

Weather-resistant, black Cordura® fabric cover with embroidered Grasshopper logo keeps seat and engine area protected during storage or between mowings. The cover slips over the ROPS and closes with Velcro to secure the opening.



TIRE SEALANT

Premium twin-fiber tire sealant for drive tires helps avoid leaks and flats from tread punctures for the life of the tires.

ENGINE FILTERS

Dust is an engine's worst enemy. Using anything other than a genuine OEM filter can allow dust to enter and cause premature wear - and potential engine failure.

DRIVE SYSTEM FILTERS

Grasshopper uses fine-particle filtration systems to extend the service life of your drive system. Most aftermarket filters are designed to capture only half of larger 10 to 40 micron particles.

FILTER MINDER

Alerts the operator when airflow is restricted in the air canister on dual-element air filters.

Available on all models with heavy-duty, remote-mounted, canister-type air cleaners.

ACCESSORIES ENHANCE PERFORMANCE

Ask your dealer about other accessories to maximize the performance of your Grasshopper.



SUNSHADE CANOPY

Diamond-plated aluminum or heavy-duty vinyl Sunshade Canopy mounts on ROPS to limit operator exposure to direct sunlight and heat, reduce eye strain and increase operator comfort while providing plenty of headroom. Optional fan and LED light kits available.

WORK LIGHTS

LED lights available as an option for all 200/300 Series MidMount[™] models and FrontMount[™] models 623T and 725KT. Standard on all other models.





FLAT-PROOF TIRES

Semi-pneumatic, flat-proof tires for MidMount[™] front tires or FrontMount[™] tail wheels are designed to never go flat.

MICHELIN® X® TWEEL® TIRES

Optional airless 22 x11-12 or 24 x12-12 turf drive tires and 13 x 6.5-6 tail and 72" deck wheels perform like pneumatic tires but without the inconvenience associated with flat tires.

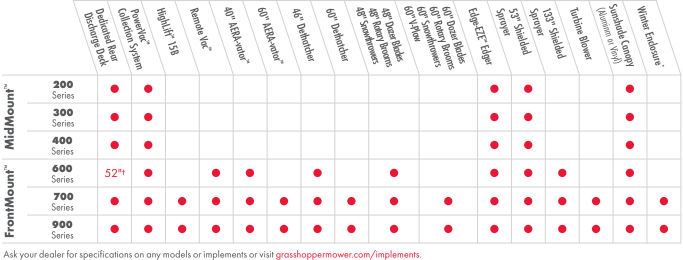
These tires may be used with PowerVac™ Collection Systems subject to weight restrictions.

All specifications and information contained herein are subject to change without notice. Models may be shown with optional equipment. Access-Eze, CleanSweep ClearView, ComfortReach, CoolFan, CoolTemp Hydro-Max, Down Discharge, DriftBuster, DuraFlex, DuraGuard, Edge-EZE, exoSkeletal, 4X Rear Discharge, FrontMount GrassMax, HighLift, Hydra-Smooth, InFrame, Little Bully, MaxLife, MaxTorque, MidMount, Multi-Point Suspension, One Pass Perfection, PowerVac, QuikAjust DropPin QuikAjust Tilt, QuikConverter, Ratchet-Eze, Sentry, SmartFrame, Speed-Trimming, T-Drive, True ZeroTurn, Ultimate Operator Station, Ultimate Suspension Ride, USR and Vigilant Operator Presence System are trademarks and Grasshopper, the Grasshopper logo, AntiVibe Power Platform, DuraMax, First to Finish ... Built to Last, It's So Much Mower, MaxTrax, PowerFold, Quik-D-Tatch and T⁶ are registered trademarks of Moridge Manufacturing, Inc., dba The Grasshopper Company. All other products are trademarks or registered trademarks of their respective holders. For a complete list of trademarks/registered trademarks, visit grasshoppermower.com/legal

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IMPLEMENT COMPATIBILITY CHART



Always consult manual for counterweight requirements when adding an implement. * Winter enclosure is not for mowing or turf care applications. Heater available on liquid-cooled models. † 22" Turf or Tweel[®] Drive Tires and Debris Screen required with 3552 Deck on Model 623T



Actual results may vary based on conditions. Visit grasshoppermower.com/acres for details.