



Committed to the Cut.®

300G EFI SERIES



FIRST TO FINISH . . . BUILT TO LAST

Grasshopper 300G Series zero-turn mowers are built with commercial-grade features that are designed to provide a professional quality cut in record time with less fatigue. When considering your next mower, look for these features:

- Service-friendly design for ease of maintenance
- Frames and body built with U.S. steel
- Iso-mounted InFrame™ suspension
- Commercial-grade engines and transmissions
- 5-bolt wheel pattern to handle side loads and curb shocks
- Fused, automotive-style circuits
- Operator Presence System with standard Roll-Over Protection System (ROPS)
- Dual steering levers return to neutral from forward and reverse when released
- Fuel tank located under the seat for lower center of gravity
- Anvil-edge deck design protects the leading edge and aids in lifting grass to be cut
- 5.5-inch-deep decks for superior airflow
- Double-laminate deck top across entire width of deck
- 8-inch spindle flanges with 6-bolt pattern for added strength
- Sentry™ spindle guards protect bearings from debris
- ¼-inch-thick MARBAIN® steel blades for longer life and quality of cut
- Kevlar-type belts for extended belt life
- Dust-proof fork bearings to seal out contaminants

A 300G Series mower will work hard 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.



Committed to the Cut.®

UNPARALLELED COMFORT COVER MORE GROUND IN LESS TIME

Every Grasshopper mower is built for comfort with features that help operators to be more productive and stay focused, alert and comfortable throughout the speed range. These features help attract and retain professional and accomplished operators. The ergonomic design and vibration-absorbed ride reduces fatigue and dissipates jolts and jostles on uneven ground. The end result is a dramatic increase in productivity and reductions in employee turnover, absenteeism and workers' compensation claims that can have a big impact on your business.



MOW IN COMFORT

There is more to suspension than a seat. Iso-mounted, shock-absorbing footrests and seats, coupled with integrated MultiPoint Suspension™ absorbs and reduces vibration for a smoother ride. Seats are covered in exclusive, breathable CoolTemp Cordura® fabric that dissipates heat and won't crack or tear with extended use.



G4 PREMIUM COMFORT SEAT

Enjoy coil-spring suspension and padded lumbar support with sliding 2-inch fore and aft adjustment and adjustable, foldable armrests with metal armrest supports. Iso-mounting eliminates vibration before it reaches the seat.
Optional on G5 models.



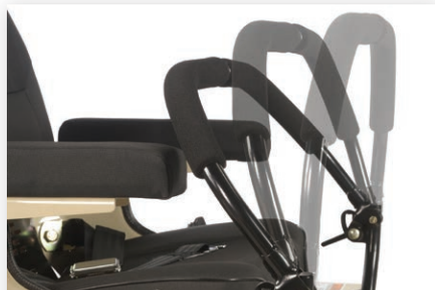
G5 PREMIER SEAT

The Premier Suspension Seat on G5 models 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.
Optional on G4 models.



SECOND NATURE STEERING

Swing-out, dual-lever steering was originated by Grasshopper in 1969. Soft-touch, Hydra-Smooth™ levers provide vibration-free, intuitive control of speed and direction for smooth, effortless steering.



MAKE IT YOUR OWN

QuikAjust 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.



NO TWISTS OR TURNS

The ergonomically designed operator station maximizes visibility and keeps operational controls and adjustable cup holder at your fingertips.

YOUR SAFETY IS OUR PRIORITY.

For peace of mind, our Vigilant Operator Presence System™ combines a standard Roll-over Protection System (ROPS) structure with an adjustable seatbelt.

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

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.

ENGINES & TRANSMISSIONS: DRIVES LIKE NO OTHER

Never be short on power with a Grasshopper 300G Series mower, thanks to commercial-grade engines and transmissions that ensure powerful, reliable performance and smooth, consistent operation. Because of design-matched components, more power is transmitted to the cutting deck for a sustained blade-tip speed that processes a greater volume of grass to deliver a professional cut.

HYDRO-GEAR TRANSMISSIONS

Self-contained HydroGear 4400 (G4 models) and 5400 (G5 models) transmissions deliver the same, smooth response that Grasshopper is known for. Check out these features:

- Sealed systems
- Heavy-duty commercial transaxles
- Steel-cut gears
- Integrated cooling fans
- Internal wet-disc brakes
- Charge pumps with shock valves that deliver a powerful, smooth response.
- 1-3/8-inch axles
- 5-bolt drive wheel pattern

These all add up to provide a longer service life and best-in-class service intervals that reduce costs and maintenance time. The Grasshopper intelligent design channels more power to the cutting deck.



YOUR CHOICE OF ENGINES:

Designed specifically for turf care applications, these professional-grade V-Twin EFI engines are designed to deliver fuel economy, maximum torque and an extended service life.

*See manufacturer's information for exclusions and updates.



VANGUARD

810cc / 328G4 EFI

V-Twin, Delphi®-based closed-loop,
Electronic Fuel Injection
gasoline engines



VANGUARD

993cc / 337G5 EFI

V-Twin, Delphi®-based closed-loop,
Electronic Fuel Injection
gasoline engines



KOHLER COMMAND PRO

824cc / 329G4 and 333G5 EFI

V-Twin, Delphi®-based closed-loop,
Electronic Fuel Injection
gasoline engines

RELIABLE POWER THAT ENHANCES PERFORMANCE

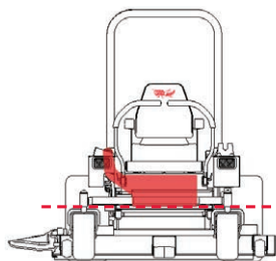
Before any engine model is offered in the Grasshopper product line, it must pass thousands of hours of testing in all kinds of temperatures and mowing conditions. All mowers are designed to take maximum advantage of the engine's power and deliver more of it to the cutting decks and implements. Electronic fuel injection engines provide dependable power and:

- Reliable hot and cold weather starts
- Decreased fuel usage
- Reduced engine exhaust emissions
- Fewer fuel-related service issues

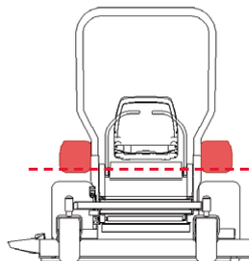


TERRAIN-HUGGING COMFORT

A 13-gallon single-fill fuel tank lowers the center of gravity providing more traction and stability for an enhanced ride.



Grasshopper



Others



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.

- >> Extended service intervals. With its rugged design and fine-particle filtration system, you'll run your mower up to three times longer between transmission oil changes.
- >> Cleaner, cooler operation. Sealed, internal filtration protects the transmission while an auxiliary cooling fan on each transmission extends service intervals and transmission life.



SERVICE-FRIENDLY

Engines are accessible to filters, air cleaner, fuses and grease points for extended service life.



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.



SIMPLIFIED SERVICE

Footrest raises to provide access to belts and grease points, making maintenance quick and easy, thanks to our Access-Eze™ design.

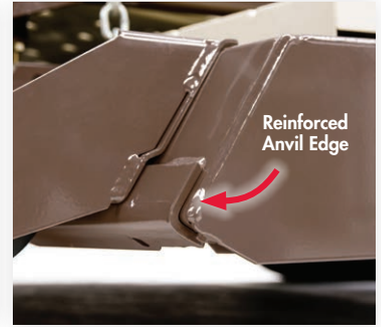
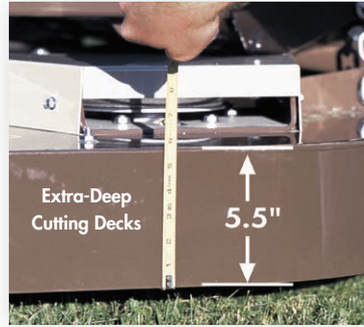


With only five lubrication points, the time spent on maintenance is significantly reduced.

Models may be shown with optional equipment.

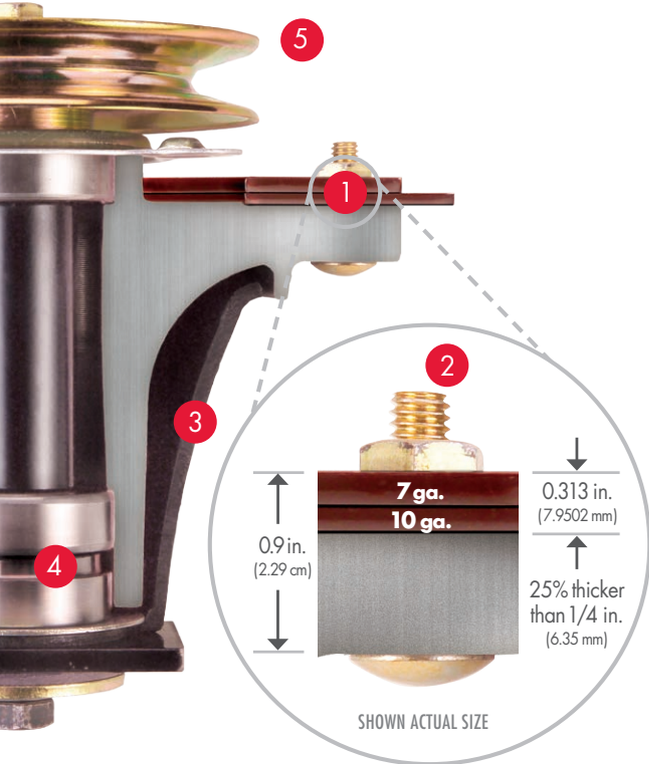
CUTTING DECKS A CARPET-LIKE CUT, EVERY TIME

Extra-deep, 5.5-inch decks feature cutting chambers that are specially designed to deliver superior airflow and better cut quality. Even a rough yard can look carpet smooth using a Grasshopper mower. The strength of the anvil-edge DuraMax® deck is enhanced by doubling-up with an extra layer of formed steel that bridges frontend components for impact protection. The geometric strength of the formed steel is 74 times stronger than an equivalent flat steel reinforcement. Front caster wheels are centered with spindles for better grass lift and quality of cut.



THE INDUSTRY'S TOUGHEST SPINDLES

1. Massive 8-inch spindle flanges anchored in a 6-bolt pattern spread the force of impact for greater strength in tough mowing applications.
2. Double-layered, formed steel spindle plane across all spindles is nearly 1-inch thick in stress zones.
3. Sentry™ spindle guards shield the spindle housing and seal lower bearings from moisture, fiber wrap, fishing line and plastic bags, as well as dirt ingestion.
4. Precisely-turned, ground and polished spindle shafts, with non-greaseable double bearings are designed for high-rotational speeds and minimal maintenance, and keep out dirt and moisture without the need for oversized spindles.
5. Split-steel pulleys are stronger than cast iron or stamped pulleys for exceptional durability to withstand wear and prolong belt life.



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. Six types of GrassMax™ MARBAIN® blades are 1/4-inch thick and hold their edge longer, delivering a better cut and twice the life of aftermarket blades. High-Lift Notched blades are available with LaserEdge™ technology as an option and require little or no sharpening for the life of the blade.



High-Low Mulching
Down Discharge™ mulching



Medium Lift
PowerVac™ collection



Contour
Best manicured cut



High-Lift Notched
Standard side discharge



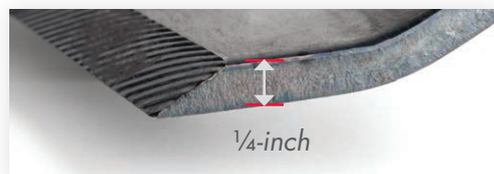
Extreme High-Lift Notched
Lush or overgrown areas



Shredder™
Shredding dry leaves



» Look for the Grasshopper logo and part number on the blade to make sure you have genuine GrassMax™ blades!



Shown Actual Size



QUIKAJUST™ DROP PIN™ HEIGHT ADJUSTMENT

Raise and lower the MidMount™ deck with the foot pedal for precision cutting height adjustments from 1 to 5 inches in 1/4-inch increments, or to raise and lock the deck into transport position with the quick-set pivot latch.

ONE DECK

THREE WAYS TO HANDLE CLIPPINGS WITHOUT CHANGING DECKS

Easily convert the same deck from standard side discharge to optional PowerVac™ collection or Down Discharge™ mulching.



SIDE
DISCHARGE

MULCH

COLLECT

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.



OPTIONAL ROLLER KIT

Vertical rollers speed close trimming near buildings, chain link fences and landscaping

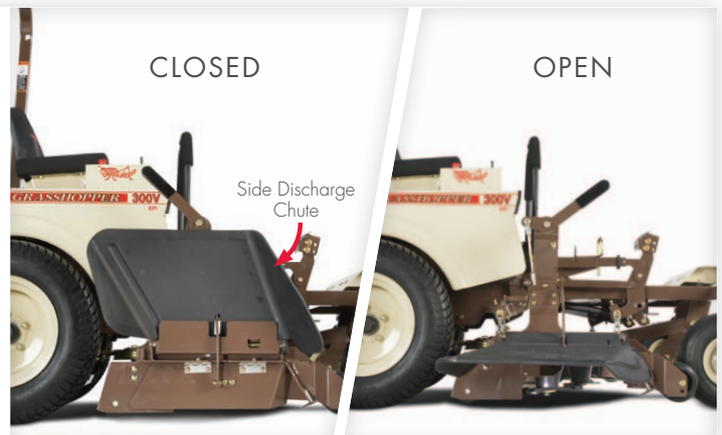


SpeedTrimming™ Heavy-Duty Roller Kit

OPTIONAL SIDE DISCHARGE CONTROL KIT

Raise the side discharge chute upright and out of the way while simultaneously closing the deck, to avoid putting clippings in flowerbeds or onto sidewalks. Open position lowers chute for regular discharge operation.

(Does not replace Down Discharge™ Mulching Kit)



POWERVAC™ COLLECTION SYSTEMS

A CLEAN SWEEP FOR A MANICURED APPEARANCE

Grasshopper PowerVac™ Collection Systems are the most powerful and efficient vacuum collectors available. Get professional, finished results that will stand out in the neighborhood. PowerVac™ provides a clean sweep through wet grass, tall vegetation, tough weeds, dense leaves and other turf debris with one pass and no overlap.

Deck-driven vacuum drive is quiet and requires no auxiliary motors. The trash-ingesting impeller compacts and moves a high volume of debris into rear-mounted collectors without clogging. The deck-driven Quik-D-Tatch® Vac system installs in minutes without tools, making it easy to switch to side discharge or Down Discharge™ mulching quickly and easily. Mow longer without emptying the collector.

REINFORCED MESH BAGS

Reinforced 4-cu.-ft.-capacity reinforced mesh bags in twin or triple configurations offer total capacities up to 12 cu. ft. Bags are made of UV-tolerant, rip- and tear-resistant fabric and slide in and out for easy clippings disposal.



8F with hinged fabric top.



8HT and 12HT with hinged metal top.



12F with hinged fabric top.

300G4/300G5 SERIES POWERVAC™ SPECIFICATIONS

COLLECTOR MODEL	12F	12HT	8F	8HT
Capacity				
8 cu. ft. (227 liters)*			•	•
12 cu. ft. (340 liters)*	•	•		
Compatibility				
300G4/300G5 Series	•	•	•	•
Collector Type				
Rear-mounted; two slide-out mesh bags			•	•
Rear-mounted; three slide-out mesh bags	•	•		
Collector Top				
Hinged; fabric	•		•	
Hinged; metal		•		•
Quik-D-Tatch® Vac Drive				
Powered by a belt from the blade spindle. Mounts directly to the deck. Locked securely in place with thumbscrew. Includes Medium Lift blades.	•	•	•	•
Hose				
Semi-transparent flex hose for visibility and clog resistance.	•	•	•	•
Width w/Vac Unit Attached				
52 in. deck		65.0 in. (165.1 cm)		
61 in. deck		74.0 in. (188.0 cm)		
72 in. deck		85.0 in. (215.9 cm)		
Mounted Length of Power Unit, Deck and Collector				
300G4-52	107.0 in. (271.8 cm)		106.0 in. (269.2 cm)	
300G4-61/300G5-61		109 in. (276.9 cm)		
300G5-72		113.0 in. (287.0 cm)		
Weight (Collector, counterweight kit and mount kit)				
Collection system only; includes required counterweight. (Does not include weight of power unit and deck)	280.0 lbs. (127.0 kg)	315.0 lbs. (142.9 kg)	220 lbs. (99.8 kg)	230 lbs. (104.3 kg)

NOTE: Optional Michelin® X® Tweel® drive and caster tires are not for use with PowerVac™ collection systems. View videos of the PowerVac™ in operation at grasshoppermower.com/powervac.

*Mount Kit required

DON'T SETTLE FOR LESS THAN GENUINE OEM 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.



TIRE SEALANT

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



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 600 hours between fluid changes lowering maintenance costs.



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.



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.



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.



FLAT-PROOF TIRES

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



DURAFLEX™ SUSPENSION FORKS

Absorbs the impacts of rough terrain to maintain a level cut, and can be set for use with PowerVac™ collectors.

Optional Michelin® X® Tweel® 13-inch front tires are not for use with Dura-Flex™ forks.



AIRLESS TIRES

Optional Michelin® X® Tweel® Airless 24x12x12 Turf Drive tires and 13x6.5x6 front wheels perform like pneumatic tires but without the inconvenience associated with flat tires. *Not for use with PowerVac™ Collection Systems.*

300G SERIES AIR-COOLED MIDMOUNT™

Powerful. Fuel Efficient.
Economical.



Model 337G5

LIMITED WARRANTY†

3 YEAR

— G4 - 1000 HOURS —
— G5 - 1250 HOURS —

COMMERCIAL

4 YEAR

— 800 HRS —
RESIDENTIAL

The 300G Series models are equipped with a choice of Vanguard or Kohler Command Pro EFI engines, with closed-loop electronic fuel injection. EFI technology provides a wide range of benefits including better fuel economy, reliable hot and cold weather starts, reduced engine exhaust emissions and fewer fuel-related service issues.

Hydro-Gear transmissions feature self-contained, heavy-duty commercial transaxles that provide powerful, Grasshopper-smooth response, while integrated cooling fans and 1-3/8-inch axles extend service life. Enjoy best-in-class transmission fluid change intervals, reducing costs and maintenance.

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. Optional Mulching Kits and PowerVac™ Collection Systems are available.

The Premium Comfort seat on G4 models provides 2-inch fore and aft adjustment and is covered with breathable, CoolTemp Cordura® fabric that dissipates heat and won't tear or crack with extended use. Iso-mounting absorbs and reduces vibration before it reaches the seat. Coil-spring suspension and foldable, padded armrests add up to all-day comfort for the operator.

G5 models feature a Grammer Premier Suspension Seat covered with exclusive CoolTemp Cordura. This seat offers the ultimate in customized operator fit. It adjusts to the individual operator's weight and slides fore and aft. The backrest tilts and includes adjustable lumbar support. Adjustable, foldable, padded armrests complete the comfort features of this seat.

QuikAjust Tilt™ dual steering levers on all 300G models provide 9 inches of "no tools" adjustment for maximum comfort and fit while maintaining natural arm and wrist positions. The hydraulically dampened levers deliver a smooth, responsive ride and return to neutral when released from both forward and reverse.

A compact wheelbase provides a great power-to-size ratio for easy transport on trailers and through tighter spaces.

The 13.0 gal/49.2 L single-fill fuel tank location lowers the center of gravity, providing more traction and stability for an enhanced ride. The rear bumper protects the rear of the mower while preserving easy access and removal of the service shield.

328G4
EFI

52 61

81cc, V-Twin B&S Vanguard,
Delphi®-based closed-loop,
Electronic Fuel Injection
gasoline engine

329G4
EFI

52 61

824cc, V-Twin Kohler Command Pro,
Delphi®-based closed-loop,
Electronic Fuel Injection
gasoline engine

333G5
EFI

61 72

824cc, V-Twin Kohler Command Pro,
Delphi®-based closed-loop,
Electronic Fuel Injection
gasoline engine

337G5
EFI

61 72

993cc, V-Twin B&S Vanguard,
Delphi®-based closed-loop,
Electronic Fuel Injection
gasoline engine

Increase your productivity with speeds
up to 11.0 mph and 7.20 acres per hour
with a 72-inch cutting deck.*



OPTIONS

- » Quik-D-Tatch® PowerVac™ Collection Systems
- » Down Discharge™ mulching packages
- » Speed-Trimming™ heavy-duty roller (61" and 72")
- » TrimAide™ Roller (52")
- » DuraFlex™ suspension forks
- » LED work lights (Standard G5 models)
- » Extended steering levers
- » Big Boy wide-seat conversion kit
- » Premier Suspension Seat (Standard G5 models)
- » Premium Comfort Seat (Standard G4 models)
- » Footrest Riser (see page 3)
- » Foldable ROPS with seat belt
- » Bar tread, low-pressure tires
- » Michelin® X® Tweel® Airless Turf Tire (24x12.00x12)
- » Michelin® X® Tweel® Airless Front Tires (13x6.50x6)
- » Flat-proof front tires
- » Edge-EZE™ edger
- » Shielded sprayer
- » Sunshade Canopy (for ROPS)
- » Yellow beacon light
- » Filter minder (328G4, 337G5)
- » Side discharge control kit
- » Air Dam Kit

AIR-COOLED 300G SERIES - SPECIFICATIONS

MODEL - CUTTING WIDTH

← G4 MODELS →				← G5 MODELS →			
328	328	329	329	333	333	337	337
52	61	52	61	61	72	61	72

ENGINE

Type/Displacement/Cylinders

B&S Vanguard EFI/49.4 cu. in. (810cc)/V-twin	●	●					
Kohler Command PRO EFI/50.3 cu. in. (824cc)/V-twin			●	●	●	●	
B&S Vanguard EFI/60.6 cu. in. (993cc)/V-twin						●	●

Lubrication System

Pressure Lube, Filter

Crankshaft / Cooling System

Vertical / Air

Fuel / Capacity

Gasoline - unleaded / 13 U.S. Gal (49.2 L)

Air Cleaner

Heavy-duty, cyclonic, remote-mounted engine dual cleaner with replaceable element

Muffler

Ultra-quiet, single, industrial type

MOWING DECKS

Construction (Robotic-welded steel)

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 (ADI MARBAIN®, 1/4-in.)

(3) 18 in. (45.7 cm)	●		●				
(3) 21 in. (53.3 cm)		●		●	●	●	
(3) 25 in. (63.5 cm)					●		●

Spindle Assemblies

Sentry™ Spindle System, 2.5 cm (approx. 1 in.) O.D. shaft. Spindle cone designed to eliminate fiber wrap. Double bearings, non-greasable.

Spindle Housing

8-in. (20.3 cm)-diameter machined aluminum housing with 6-bolt pattern.

Spindle Cones

Spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.

QuikAdjust™ DropPin™ Height Adjustment

Foot-controlled height adjustment pedal with pin

Cutting Height Range

1.0 – 5.0 in. (2.5 – 12.7 cm) in 1/4-inch increments

Blade Drive

Belt drive with single Kevlar V-belt & idler arm tensioning

STARTER & ELECTRICAL SYSTEM

Maintenance-Free Battery/Charging Capacity/Starter

12 Volt/20 amp/solenoid shift	●	●				●	●
12 Volt/25 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™

Operator Seat

Premium seat with sliding function	●	●	●	●	○	○	○
Premier Suspension Seat – slides fore and aft and adjusts to operator's weight	○	○	○	○	●	●	●

Suspension

Roomy, iso-mounted footrest with Shock Impact Reduction System™ (SIRS™).

Console-Mounted Instruments

Low engine oil pressure, combination electronic fuel gauge/hour meter, engine code light and parking brake warning lights, ignition and push/pull PTO switches.

Work Lights (Pre-wired)

LED	○	○	○	○	●	●	●
-----	---	---	---	---	---	---	---

● Standard ○ Option

MODEL - CUTTING WIDTH

← G4 MODELS →				← G5 MODELS →			
328	328	329	329	333	333	337	337
52	61	52	61	61	72	61	72

TRANSMISSION & STEERING

Type

Heavy-duty Hydro-Gear ZT-4400 hydrostatic transmissions with cooling fans. Integrated transaxles with 12cc piston pumps and gear reduction, internal disc brakes, and 1-3/8 inch axles.	●	●	●	●			
---	---	---	---	---	--	--	--

Heavy-duty Hydro-Gear ZT-5400 hydrostatic transmissions with cooling fans. Integrated transaxles with 16cc piston pumps and gear reduction, internal disc brakes, and 1-3/8 inch axles.					●	●	●
---	--	--	--	--	---	---	---

Filtration/Hydro Fluid

Self-contained fluid and internal filtration / CoolTemp Hydro-Max™ fluid withstands high and low temperature extremes for extended service intervals after 100-hour break in oil change.

Speed

0 – 10.5 mph (0 – 16.9 kph) forward	●	●	●	●			
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, independently powered drive wheels.

Steering

One- or two-handed operation with QuikAdjust Tilt™ dual levers with 9-inch comfort range that automatically return to neutral from either forward or reverse position.

Brakes

Dynamic braking through hydrostatic transmission

Parking Brake

Internal disc brake in transmission.

TIRE SIZES

Drive Wheels – Standard (5-bolt pattern)

24x12.00x12 turf type, 4-ply rated	●	●	●	●			
26x12.00x12 turf type, 6-ply rated					●	●	●
24x12.00x12 Airless Turf Tweel Drive Wheel	○	○	○	○	○	○	○

Front Casters

13x6.5x6; rib tread, pneumatic with double-sealed bearings to protect from grass wrap							
13x6.5x6; Airless Tweel Caster Wheel	○	○	○	○	○	○	○

DIMENSIONS (Mower & Deck)

Mulch Width/Length (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.)

53.5 in. (135.9 cm)/84.0 in. (213.4 cm)	●	●					
62.5 in. (158.8 cm)/85.0 in. (215.9 cm)		●	●	●	●	●	
73.5 in. (186.7 cm)/89.0 in. (226.9 cm)						●	●

Height (Seat back)

49.5 in. (125.7 cm)	●	●	●	●			
49.0 in. (124.5 cm)					●	●	●

Height (Seat cushion)

33.0 in. (83.8 cm)	●	●	●	●			
35.0 in. (88.9 cm)					●	●	●

Height (ROPS)

70.0 in. (177.8 cm)	●	●	●	●			
72.0 in. (182.9 cm)					●	●	●

Drive Tire Track Width (outside edge to outside edge)

53.0 in. (134.6 cm)	●	●	●	●			
54.5 in. (138.4 cm)					●	●	●

WEIGHT

Uncrated*: (Mower & Deck) 1140 lbs. (517.1 kg)	●	●					
Uncrated*: (Mower & Deck) 1190 lbs. (539.8 kg)		●	●				
Uncrated*: (Mower & Deck) 1250 lbs. (567.0 kg)				●			
Uncrated*: (Mower & Deck) 1260 lbs. (571.2 kg)							●
Uncrated*: (Mower & Deck) 1330 lbs. (603.3 kg)					●		
Uncrated*: (Mower & Deck) 1340 lbs. (607.8 kg)							●

*DuraMax™ deck 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)



Committed to the Cut.®

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. Call it solid Midwestern values or just good business sense, but 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. 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 98.6 percent approval rating from Grasshopper owners, and reflects the 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.

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



Litho in U.S.A. Form 0419-170541 ©2019 The Grasshopper Company

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