

VISTA<sup>®</sup> MADE TO MOVE.



Toro's dedication to innovation is the foundation of more than three decades of proven success and reliability in work utility vehicles. The addition of the Vista line of people mover vehicles continues that legacy. Choose from models that include Toro's proprietary HyperCell® Lithium-Ion Battery or EFI gas engine powered options in 4, 6 and 8-passenger configurations. All backed by Toro's dedicated network of global distributors that set the standard for service.







Vista elevates your organization by saving travel time for guests and enhancing efficiency for employees. Designed from the ground up specifically for all-day, dependable and comfortable transport, Vista can support any event or job, whether you're escorting VIPs, assisting guests or moving key volunteers and supplies.



## CAMPUS CONNECTOR

Travel to all corners of your university with ease and efficiency. Vista is an ideal solution for any campus job, including admissions tours, student-athletic shuttling, campus safety and facility fleet needs. Designed from the start to carry a wide range of passengers inherent in any higher learning facility.

## **DELIVERING EXCELLENCE** IN OPERATIONS.



#### **RESORT RUNNER**

Enhance your guests experience with seamless travel from hotel to tee box to spa oasis. Vista was created for the reliable ease of use and comfortable transit of passengers as a central part of your organization's operations plan.



#### MUNICIPAL MOVER

Whether you are hosting special events like a conference or music festival, or using daily, to navigate narrow paths in a widely dispersed park system, Vista sets the stage for success. Spacious seating, cargo-enabled fold-down rear seats, adjustable suspension and smooth ride make Vista a valuable community asset.



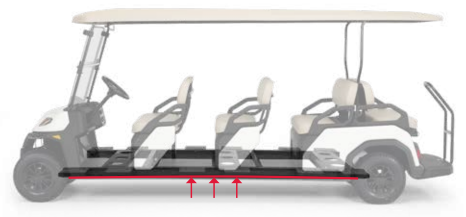
# **BUILT TO LAST.**

Vista is designed to transport guests or passengers safely and in style for a diverse range of facilities, including resorts, campuses, event spaces, athletic facilities and more.











## MAINTENANCE CONVENIENCE

Easily view speed, battery level (lithium-ion models), maintenance messaging and other key information on the LCD screen located on the dashboard.

### HEAVY-DUTY RIGID FRAME

Vista's frame design stems from decades of success with Workman<sup>®</sup> utility vehicles. Designed and duration-tested to stand up to the maximum anticipated weight for each vehicle configuration, Vista ensures a secure, comfortable ride.

### COMFORT ------

Generous legroom and ergonomically designed seating throughout allow passengers to relax and enjoy the ride.

## **CUSTOMIZING OPTIONS** ----

Make it yours: The sleek design and polar white body can easily be branded with decals, wraps or paint.



----- STORAGE The rear seating section easily folds down for cargo transport.



## BRAKING CONVENIENCE

The parking brake activates and deactivates automatically on Lithium models which means less brake adjustments and maintenance. Hydraulic disc brakes allow for smooth, consistent stopping power with both Lithium-Ion and gas models.



## SMOOTH RIDE

The independent suspension plus the adjustable coil over shocks provides the smoothest ride for all passengers, over some of the more bumpy terrain or longer trips.

----- POWER Choose a lithium-ion battery or an EFI gas engine to efficiently power your 4, 6 or 8-passenger shuttle. Need more runtime? Add an additional battery on Lithium models to extend service time.

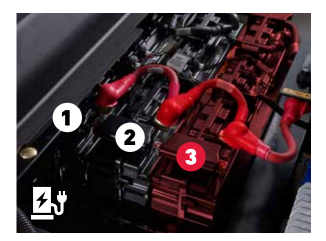




# POWERFUL OPTIONS.

The Toro Company is committed to providing versatility across its vehicle lineup. Customers can choose between Toro's patented HyperCell® Lithium-Ion Battery or dependable gas-powered option for their Vista units. The battery powered models come equipped with an on-board 900W smart charger. This convenient charging solution gives Vista the capability to plug into any standard electrical outlet, eliminating the need for special





#### TORO HYPERCELL LITHIUM-ION POWER

Toro's proprietary HyperCell battery technology optimizes Vista's performance and run-time, providing maintenance-free, all-day dependability. Backed by Toro's global service network, Vista comes standard with two HyperCell batteries.

Add an optional third battery for even more run-time.



#### EFI GAS POWER

The single-cylinder Briggs & Stratton® EFI (Electronic Fuel Injection) engine provides familiarity and power. When compared to earlier carburetor engines, the EFI technology helps to reduce noise emissions.

# VISTA<sup>®</sup> ACCESSORIES

Vista has several accessories available to enhance its use and function, including an optional canopy for weather protection, and a folding windshield to help block wind and debris. These and other attachments contribute to a safe and enjoyable experience.



Canopy – 4, 6 & 8 seat (required on 4 seat models)



Folding Windshield



Turn Signal Kit



Beacon Kit



Cargo Bed (Light Duty)



Mirror Options – • Rear View Mirror Kit – 6 & 8 seat (4-seat included with canopy) • Wide-Angle Mirror Kit

• Wink Mirror Kit

• Side Mirror Kit

# TORO<sup>®</sup> WORKMAN<sup>®</sup> UTILITY VEHICLES

Sometimes a job requires more grit than grace. From hauling heavy loads to transporting vital work crews, Toro is proud to provide a full line of vehicles to meet any need. For more rugged tasks, there is no better option than Toro's Workman utility vehicles. A top choice for grounds professionals, Workman utility vehicles offer exceptional reliability, power and high payloads.



Workman GTX lithium-ion or gas



Workman MDX lithium-ion, diesel or gas



Workman UTX diesel or gas



Workman HDX diesel or gas

	VISTA LITHIUM-ION 🛂	VISTA EFI GAS 🕒
POWER SOURCE	Two HyperCell® Lithium-ion batteries standard, option to add an additional battery	408cc, air-cooled, single cylinder Briggs & Stratton® EFI gasoline e
CHARGER	On-board high efficiency 900W smart charger   AC input voltage 100-240VAC   AC input Frequency 50/60 Hz   Max input Current 13.4 A	N/A
VALVE TRAIN	N/A	Single-Cylinder Overhead Valve
ELECTRIC MOTOR	Brushless high-torque AC Induction Motor with 5.0 kW continuous power	N/A
FUEL SYSTEM	N/A	Electronic Fuel Injection
HORSEPOWER (KW)	6.7 HP (5 kW continuous)	14.0 HP (10 kW)
KEY OR PEDAL START	Pedal start standard	Key and pedal standard
AIR CLEANER	N/A	HD air filter
LUBRICATION	N/A	Splash Lube
COOLING SYSTEM	N/A	Air-cooled
FUEL CAPACITY	N/A	5 gallons (18.9 liters)
OVERALL LENGTH	4-passenger: 109" (277 cm)   6-passenger: 140.5" (357 cm)   8-passenger: 172" (437 cm)	
OVERALL WIDTH	44" (112 cm)	
WEIGHT	4-passenger: 890 lbs. (403 kg) including the required canopy kit   6-passenger: 930 lbs. (422 kg)   8-passenger: 1,075 lbs. (487 kg)	4-passenger: 880 lbs. (398 kg) including the required canopy kit   6-pass lbs. (417 kg)   8-passenger: 1,065 lbs. (482 kg)
WHEEL BASE	4-passenger: 65.5" (166 cm)   6-passenger: 97" (246 cm)   8-passenger: 128.5" (326 cm)	
INSTRUMENTS/DASH	Display: Battery level indicator, estimated charge time, gear indicator, speedometer, diagnostics/fault codes. Dash: USB power port, headlight switch, on/off/neutral ignition key switch, forward/reverse switch, horn switch, turn signal switch (optional), hazard switch (optional), beacon switch (optional), two-cup holders, storage compartments.	Display: Gear indicator, speedometer, diagnostics/fault codes Dash: USB power port, headlight switch , on/off/start ignition key switc reverse lever, horn switch, turn signal switch (optional), hazard switch beacon switch (optional), two-cup holders, storage compartmer
GROUND CLEARANCE	8.5" (21.6 cm) at the front with no operator   6.2" (15.7 cm) at the rear with no operator	
SEATING CAPACITY	4, 6, or 8-passenger options	
VEHICLE LOAD CAPACITY	4-passenger: 1,010 lbs. (458 kg) total   6-passenger: 1,520 lbs. (689 kg) total   8-passenger: 1,925 lbs. (873 kg) total   All totals include 200 lbs. (91 kg) operator and 200 lbs. (91 kg) for each passenger, load, accessories, and attachments.	4-passenger: 1,020 lbs. (463 kg) total   6-passenger: 1,530 lbs. (694 kg 8-passenger: 1,935 lbs. (878 kg) total   All totals include 200 lbs. (91 kg and 200 lbs. (91 kg) for each passenger, load, accessories, and attachments.
SPEED	16 mph standard (25.75 km/h), adjustable from 5-19 mph (8-30.58 km/h)	16 mph standard (25.75 km/h), speed reduction kits available
STEERING	Rack and pinion	
SUSPENSION	4-wheel independent suspension with adjustable coil over shocks	
PARKING BRAKE	Automatic parking brake	Foot pedal with accelerator pedal release
STANDARD	LED Headlights, tail/brake lights, fold-down rear seat, back up alarm, horn, canopy + rear view mirror on 4-passenger models.	
OPTIONAL ACCESSORIES	Canopy, folding windshield, turn signals, beacon, side mirrors, rear view mirror, wide angle mirror, wink mirror, cargo bed (light duty).	
WARRANTY	Two-year or 1500 hour limited warranty. Lithium-Ion battery 5 years. Refer to the Operator's Manual for further detail.	





### LEARN MORE CONTACT US AT: 800-803-8676 OR VISIT US AT: toro.com

FOLLOW US!



facebook.com/toro twitter.com/TheToroCompany twitter.com/ToroGolf youtube.com/toro linkedin.com/company/the-toro-company

©2023 The Toro Company. Bloomington, MN 55420 All rights reserved. All other trademarks are property of their respective owners. Printed in the USA. Rev. 7/23. Part Number 23-090-T

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