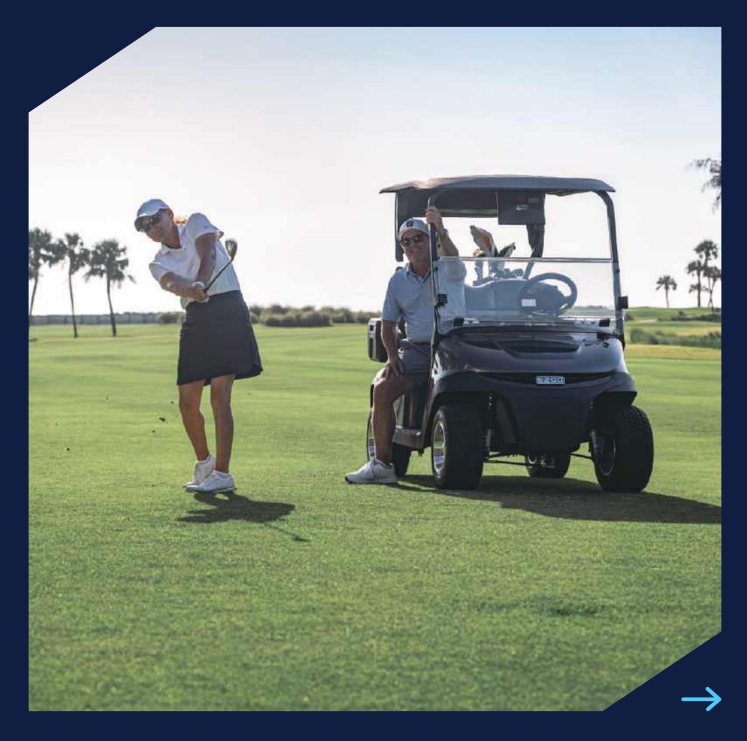


# DRIVING EXCELLENCE WITH E-Z-GO RXV GOLF CARS

SMART, COMFORTABLE, AND CONNECTED WITH PACE TECHNOLOGY







#### Exceptional Go. Inside & Out.

There's a reason the E-Z-G0® RXV is chosen on so many golf courses worldwide. With the industry-leading ELiTE® lithium drivetrain powered by Samsung SDI technology, ever-innovating Pace Technology™, and a modern design that is more golf-friendly than ever before, you can trust the RXV will always be good to go.

ELITE LITHIUM DRIVETRAIN OR EX1 GAS ENGINE WITH CLOSED LOOP EFI

AUTOMOTIVE STYLE HANGING PEDALS

GOLFER-CENTRIC DESIGN



#### RXV



#### Key Features

- Golf Centric, Best-In-Class Dash
- Spacious Leg Room
- LED Headlights with Optional Upgrades (Freedom Model Only)
- Impact-Resistant Bumpers
- Oversized Bag Well
- Superior Performance
- Perfectly Tuned Power
- Refined Handling
- Industry's Lowest Operational Costs
- Optional Fold-Down Windshield
- IntelliBrake® (ELiTE)
- Industry's Most Efficient Gas Engine (EX1)
- Closed-Loop EFI System (EX1)
- Rear-Facing Seat Available in RXV 2+2 (Freedom Model)
- Optional Golf Accessories
- Modular Canopy w/ 2 Strut-Mounted Magnetic Accessories (RXV Model Only)

#### Color Options







LiTE

EX<sup>-</sup>

	ELITE	EX1
DIMENSIONS		
OVERALL LENGTH	92.5 in	(235 cm)
OVERALL WIDTH	45 in (114 cm)	
OVERALL HEIGHT (W/O ROOF)	47.5 (1	121 cm)
OVERALL HEIGHT (W/ ROOF)	67 in (	170 cm)
WHEEL BASE	65.7 (1	167 cm)
FRONT WHEEL TRACK	35.5 (	90 cm)
REAR WHEEL TRACK	38 (9	97 cm)
GROUND CLEARANCE @ DIFFERENTIAL	4.5 in (11 cm)	4 in (10 cm)
POWER		
POWER SOURCE	56.7-VDC	Single Cylinder OHC, 4 Cycle, 9.15 cu in (150 c
HORSEPOWER (KW)	4.4 hp (3.3 Kw) Continuous	11.5 hp (8.6 kW) J1995 Standard
ELECTRICAL SYSTEM	48 Volt AC	Brushless DC Internal Starter Generator
BATTERIES (QTY/TYPE)	ELiTE 2.2, 56.7V Lithium	One, 12 Volt Maintenance Free
KEY OR PEDAL START	Pe	dal
BATTERY CHARGER	Lithium World Charger 56VDC 10 ft. DC Cord	N/A
SPEED CONTROLLER	235-amp Solid-State AC Controller	N/A
DRIVETRAIN	Motor Shaft Direct Drive	Continuously Variable Transmission (CVT)
TRANSAXLE	Limited Slip Differential	Differential with Helical Gears
GEAR SELECTION	Dash Mounted Forward-Neutral-Reverse	Forward-Reverse
REAR AXLE RATIO	16.99:1	11.47:1 (Forward) 14.35:1 (Reverse)
PERFORMANCE	'	'
SEATING CAPACITY	2 Pas	senger
DRY WEIGHT (W/ CANOPY)	633 lb (287 kg)	710 lb (322 kg)
CURB WEIGHT (W/ CANOPY)	680 lb (308 kg)	726 lb (329 kg)
VEHICLE LOAD CAPACITY	500 lb (227 kg) (2 Passenger)	or 800 lb (360kg) (4 Passenger)
OUTSIDE CLEARANCE CIRCLE	19.2 ft (5.9 m)	19.0 ft (5.8 m)
SPEED (LEVEL GROUND)		(19.3 kph ± 0.8 kph)
		± 0.8 kph) (Freedom Model)
TOWING CAPACITY	Three E-Z-GU Golf Cars with	Approved Permanent Tow Bar
STEERING & SUSPENSION		
STEERING	Double Ended	Rack & Pinion
SUSPENSION		oil Over Shock (Front) - Hydraulic Shocks (Rear)
SERVICE BRAKE	Induction Motor	Rear Wheel Mechanical Self-Adjusting Drun
PARKING BRAKE	Automatic Electro-Magnetic	Self-Compensating, Single Point Engagemen
TIRES	18 x 8.50-8	(4-ply rated)
BODY & CHASSIS		
FRAME	Welded Steel with Po	owder-Coat Protection
BODY & FINISH	Injection N	Molded TPO
AVAILABLE BODY COLORS		ndy, Forest Green, Inferno Red, Ivory, y, Patriot Blue, Platinum, Slate
STANDARD SEAT COLORS	Black, Grey,	Stone Beige
PREMIUM SEAT COLORS	Black, Mushroom, Grey, Wh	ite (Custom Colors Available)
SIGNATURE SEAT	Amarillo Brown, Tun	dra Grey (Cool Touch)
PINSTRIPE COLORS	Silver, B	ack, Gold



Features and specifications of vehicles subject to change without notice. Vehicles as photographed may include options not included on base model. ©2024 Textron Specialized Vehicles Inc. 822013-G18 (Rev. 06/2024)



## FREEDOM® RXV®



#### Make the Most Out Of Your Joyride.

Make the most out of every ride in the new E-Z-GO® Freedom RXV with a sleek design and modern dash for maximum convenience. Further your adventure with the premier performance and efficiency of the maintenance-free ELiTE Lithium powertrain powered by Samsung SDI technology and customize your Freedom RXV with an infotainment system for maximum connectivity. Where will the Freedom RXV take you next?

ELITE LITHIUM POWERTRAIN OR EX1 GAS ENGINE WITH CLOSED LOOP EFI

PREMIUM INTERIOR

AUTOMOTIVE STYLE HANGING PEDALS



#### FREEDOM' RXV



#### **Key Features**

- New Body Style
- Automotive Style Pedals
- Convex Mirror
- LED Headlights, Taillights & Brake Lights
- 18" Turf Tires
- Horn
- Integrated Storage Basket
- Energy Transfer Bumpers
- Functional Dash with Large Cupholders
- Comfortable Contoured Seats
- Oversized Bagwell
- USB Port
- Optional Rear-Facing Seat Available in 4-Passenger Models
- Optional Alloy Wheels
- Optional Premium Seats
- Automatic Parking Brake with Advanced IntelliBrake™ Technology (ELITE Only)
- State of Charge Meter (ELiTE Only)
- DC/DC Converter (ELiTE Only)
- Fuel Gauge (EX1 Only)

#### Optional Equipment

- Infotainment with Apple CarPlay $^{\circ}$  and Android Auto $^{\mathsf{M}}$  Capabilities
- Turn Signals (Dash or Stalk Mounted)
- Accent Headlight with Premium Turn Signals

#### Color Options







ELiTE

EX

DIMENSIONS			
OVERALL LENGTH	94.5 in (	[240 cm]	
OVERALL WIDTH	47.0 in (119 cm)		
OVERALL HEIGHT (W/O ROOF)	46.5 in (118 cm)	47.5 in (121 cm)	
OVERALL HEIGHT (W/ ROOF)	69.5 in (177 cm)	70.0 in (178 cm)	
WHEEL BASE	66 in (168 cm)	65.7 in (167 cm)	
FRONT WHEEL TRACK	35.5 in (90 cm)	35.5 in (90 cm)	
REAR WHEEL TRACK	38.0 in (97 cm)	38.0 in (97 cm)	
GROUND CLEARANCE @ DIFFERENTIAL	4.5 in (11 cm)	4.0 in (10 cm)	
POWER			
POWER SOURCE	56.7 V	4-Cycle, 9.15 cu in (150 cc)	
HORSEPOWER (KW)	4.4 hp (3.3 kW) Continuous	11.5 hp (8.6 kW) J1995 Standard	
ELECTRICAL SYSTEM	56-Volt AC	Brushless DC Interal Starter Generator	
BATTERIES (TYPE)	ELiTE 2.2, 56.7V Lithium	One, 12-Volt Maintenance-Free	
KEY OR PEDAL START	Pe	dal	
BATTERY CHARGER	ELiTE Light World Charger 120/230 VAC, 10' DC Cord	N/A	
SPEED CONTROLLER	235-amp Solid-State AC Controller	N/A	
DRIVETRAIN	Motor Shaft Direct Drive	Continuously Variable Transmission (CVT)	
TRANSAXLE	Limited Slip Differential	Differential with Helical Gears	
GEAR SELECTION	Dash Mounted Forward-Neutral-Reverse	Forward-Reverse	
REAR AXLE RATIO	16.99:1	11:47:1 (Forward) 14:35:1 (Reverse)	
PERFORMANCE			
SEATING CAPACITY	2 or 4 Pa	assenger	
DRY WEIGHT	599 lb (272 kg) (Without Batteries)	676 lb (307 kg)	
CURB WEIGHT	646 lb (293 kg) (With 2.2 pack)	692 lb (314 kg)	
VEHICLE LOAD CAPACITY	500 lb (227 kg) (2 Passenger) o	or 800 lb (360kg) (4 Passenger)	
OUTSIDE CLEARANCE CIRCLE	19.2 ft (5.8 m) 19.0 ft (5.8 m)		
SPEED (LEVEL GROUND)	19 mph ± 0.5 mph (31 kph ± 0.8 kph)		
STEERING & SUSPENSION			
STEERING	Double-Ended Rack and Pinion		
SUSPENSION		Front: Independent A-Arm Coil-Over Shock; Rear: Mono-Leaf Spring With Hydraulic Shocks	
SERVICE BRAKE	Induction Motor	Rear Wheel Mechanical Self-Adjusting Drums	
PARKING BRAKE	Automatic Electro-Magnetic	Self-Compensating, Single Point Engagement	
TIRES	18 x 8.50-8	(4-ply rated)	
BODY & CHASSIS			



Features and specifications of vehicles subject to change without notice. Vehicles as photographed may include options not included on base model. Apple CarPlay\* vehicle user interface is a product of Apple Inc., and its terms and privacy statements apply. Services are subject to change without notice. Not all phones are compatible. Operability depends on network availability, a cellular connection, and GPS signal. Data plan rates may apply. Apple CarPlay\* is a trademark of Apple Inc. Siri, iPhone\* and Titunes\* are trademarks of Apple Inc., registered in the U.S. and other countries. Android Auto\* vehicle user interface is a product of Google LLC and its terms and privacy statements apply. Services are subject to change without notice. Not all phones are compatible. Operability depends on network availability, a cellular connection and GPS signal. Data plan rates may apply, You can check which smartphones are compatible. Operability depends on network availability, a cellular connection and GPS signal. Data plan rates may apply. You can check which smartphones are compatible at a gco/androidauto/requirements. Android Auto\* is a trademark of Google LLC. California state law prohibits the sale of Model Year 2024 and later gas-powered golf carts. ©2023 Textron Specialized Vehicles Inc. 822014-G25 (Rev. 04/2023)

FRAME

BODY & FINISH

AVAILABLE BODY COLORS

AVAILABLE SEAT COLORS

AVAILABLE PREMIUM SEAT COLORS



Welded Steel with DuraShield™ Powder Coat

Injection Molded TPO

Almond, Black, Bright White, Burgundy, Forest Green, Inferno Red, Ivory,
Metallic Charcoal, Ocean Grey, Patriot Blue, Platinum, Slate

Stone Beige, Black (Custom Colors Also Available)

Mushroom, Grey, Black, White (Custom Colors Also Available)

## **LIBERTY**



#### Going In A Whole New Direction.

When your journey is as important as your destination, the E-Z-G0° Liberty has you covered. With four forward-facing seats, enhanced maneuverability, and premium styling, all passengers will get a whole new perspective in the Liberty.

ELITE LITHIUM POWERTRAIN POWERED BY SAMSUNG SDI TECHNOLOGY

UNMATCHED HANDLING & CONTROL

TRIM PACKAGES TAILORED FOR EVERY LIFESTYLE



#### **LIBERTY**



#### **Key Features**

- Forward-Facing Seats
- Premium Steering Wheel
- Convex Mirror
- Stylish Dash with Versatile Storage Areas
- LED Headlights
- Brake Lights
- USB Ports
- Base Packages Customized for Every Rider

#### Optional Equipment

 Infotainment with Apple CarPlay<sup>®</sup> and Android Auto™ Capabilties

#### Commuter Package

- Kruizer Tires on SPDR Wheels
- Turn Signal
- Fender Flares

#### Explorer Package

- Paramount M/T Tires on Black SPDR Wheels
- Fender Flares
- Brushguard

#### Links Package

- Loadstar Tires on Daytona Alloy Wheels
- Top Speed 14.5 Mph (23 Kph)

#### Color Options



Black

























**ELITE** 

DIMENSIONS	
OVERALL LENGTH	106 in (269 cm)
OVERALL WIDTH	48 in (122 cm)
OVERALL HEIGHT (W/O ROOF)	52.5 in (133 cm)
OVERALL HEIGHT (W/ ROOF)	76 in (193 cm)
WHEEL BASE	76.5 in (194 cm)
FRONT WHEEL TRACK	38 in (97 cm)
REAR WHEEL TRACK	39 in (99 cm)
GROUND CLEARANCE @ DIFFERENTIAL	5.5 in (14 cm)

POW	ER
-----	----

POWER	
POWER SOURCE	56.7 V
MOTOR TYPE	AC Induction
HORSEPOWER (KW)	11.7 hp (8.7 kW)
ELECTRICAL SYSTEM	48V Primary, 12V Auxiliary
BATTERIES (TYPE)	Single, 56.7 Vol Li-Ion Composite Module (Standard Configuration)
KEY OR PEDAL START	Pedal
BATTERY CHARGER	Single, 56V Li-Ion (Standard Configuration)
SPEED CONTROLLER	235 Amp AC Controller
DRIVETRAIN	Motor Shaft Direct Drive
TRANSAXLE	Differential with Helical Gears
GEAR SELECTION	Dash Mounted FNR/Key Switch
REAR AXLE RATIO	17:1 (Forward)

#### PERFORMANCE

SEATING CAPACITY	4-Person		
DRY WEIGHT	914 lb (415 kg) (without Batteries)		
CURB WEIGHT	960 lb (435 kg)	960 lb (435 kg)	
DASH / IP STORAGE CAPACITY	1123 in² (18403 cm²)		
VEHICLE LOAD CAPACITY	800 lb (363 kg)		
TURNING RADIUS	12.85 ft (3.92 m)		
OUTSIDE CLEARANCE CIRCLE	25.7 ft (7.83 m)		
SPEED (LEVEL GROUND)	Up to 19 mph ± 0.5 mph (Up to 30.6 kph ± 0.8 kph)	Up to 14.5 mph ± 0.5 mph	

#### STEERING & SUSPENSION

STEERING	Self-Compensating Reduction Rack and Pinion		
SUSPENSION	Leaf Springs with Hydraulic Shock Absorbers		
BRAKES	Dual Rear Wheel Mechanical Self-Adjusting Drum		
PARKING BRAKE	Self-Compensating, Single Point Engagement		
TIRES	Kruizer 185/60-14 on SPDR Wheels	Paramount M/T 23x10-14 on Black SPDR Wheels	Loadstar 205/65-10 on Daytona Alloy Wheels

#### **BODY & CHASSIS**

FRAME	Welded Steel with DuraShield™ Powder Coat	
FRONT BODY AND FINISH	Injection Molded TPO	
REAR BODY AND FINISH	Thermoform ABS	
OPTIONAL BODY COLORS	Black, Bright White, Flame Red, Metallic Charcoal, Ocean Grey, Patriot Blue, Slate	
PREMIUM SEAT COLORS	Black, Mushroom, Grey	

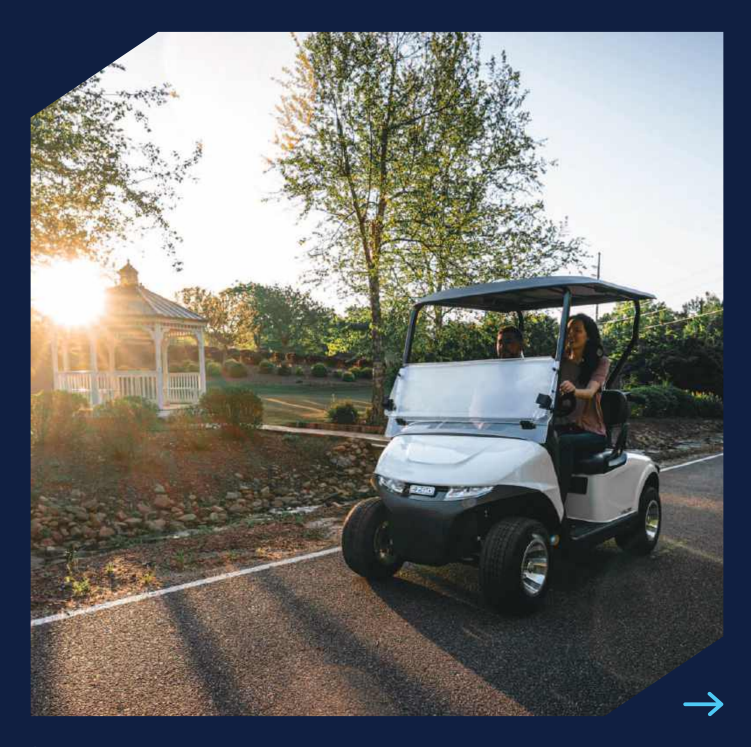




Features and specifications of vehicles subject to change without notice. Vehicles as photographed may include options not included on base model. Apple CarPlay\* vehicle user interface is a product of Apple Inc., and its terms and privacy statements apply. Services are subject to change without notice. Not all phones are compatible. Operability depends on network availability, a cellular connection, and GPS signal. Data plan rates may apply. Apple CarPlay\* is a trademark of Apple Inc., registered in the U.S. and other countries. Android Auto\* vehicle user interface is a product of Google LLC and its terms and privacy statements apply. Services are subject to change without notice. Not all phones are compatible, operability depends on network availability, a cellular connection and GPS signal. Data plan rates may apply. You can check which smartphones are compatible at g.co/androidauto/requirements. Android Auto\* is a trademark of Google LLC. @2023 Textron Specialized Vehicles Inc. 82706-G6 (Rev. 04/2023)



# **VALOR**<sup>®</sup>



#### Start Your Journey.

The E-Z-G0° Valor is built for those that follow their own path. With endless opportunities to customize, the Valor will make every ride unique. The Valor has the power to get you where you need to go and lets you experience the world in a golf cart built for your lifestyle.

INTELLIBRAKE™ TECHNOLOGY WITH AUTOMATIC PARKING BRAKE

AUTOMOTIVE-STYLE PEDALS

INDEPENDENT FRONT SUSPENSION



#### **VALOR**°



#### **Key Features**

- 48V AC Powertrain or EX1 Closed-Loop EFI Gas Engine
- Automotive-Style Pedals
- Premium Steering Wheel
- Convex Mirror
- Standard LED Headlights and Taillights
- Independent Front Suspension
- 20" Turf Tires
- IntelliBrake™ Technology with Automatic Parking Brake (Electric Only)
- State of Charge Meter (Electric Only)

#### **Color Options**

ELECTRIC

)



Black

Inferno Red



Bright White

GAS









	ELECTRIC		E	X1
DIMENSIONS	VALOR 2	VALOR 4	VALOR 2	VALOR 4
OVERALL LENGTH	94.5 (240 cm)	105.5 in (268 cm)	94.5 (240 cm)	105.5 in (268 cm)
OVERALL WIDTH		47.0 in	(119 cm)	
OVERALL HEIGHT (W/O ROOF)	47.5 (121 cm)	47.6 In (120.9 cm)	48.5 (124 cm)	49 in (125 cm)
OVERALL HEIGHT (W/ ROOF)	70 (178 cm)	67.6 in (171.7 cm)	71 (181 cm)	76 in (193 cm)
WHEEL BASE		65.7 (1	67 cm)	
FRONT WHEEL TRACK		35.5 (	90 cm)	
REAR WHEEL TRACK		38 (9	17 cm)	
GROUND CLEARANCE @ DIFFERENTIAL	4.5 in	(11 cm)	4 (10	) cm)
POWER				
MOTOR TYPE	48 Ve	olt AC	Single Cylinder OHV, 4	Cycle, 9.15 cu in (150 cc)
VALVE TRAIN	N/A		Single Cyl	inder OHV
FUEL SYSTEM	N/A		Closed-Loop Electronic Fuel Injection	
HORSEPOWER (KW)	4.4 hp (3.3 Kw) Continuous		11.5 hp (8.6 kW) J1995 Standard	
ELECTRICAL SYSTEM	48 Volt		Brushless DC Internal Starter Generator	
BATTERIES (QTY/TYPE)	Four, 12 Volt Lead Acid Deep Cycle		One, 12 Volt Ma	aintenance Free
KEY OR PEDAL START	Pedal			
AIR CLEANER	N/A		Industrial-Ra	ted Dry Filter
LUBRICATION	N/A		Pressurized	Oil System
OIL FILTER	N/A		Removable Oil Screen	
COOLING SYSTEM	N/A		Air Cooled	
FUEL CAPACITY	N	/A	5.82 Gallon (22.3 L) Tank	
BATTERY CHARGER	48 VDC QE, 120	) VAC, UL & CSA	N/A	
SPEED CONTROLLER	250 Amp Solid State Controller		N/A	
DRIVETRAIN	Motor Shaft	Direct Drive	Continuously Variable Transmission (CVT)	
TRANSAXLE	Differential with Helical Gears		Differential with Helical Gears	
GEAR SELECTION	Forward-Neutral-Reverse		Forward-Reverse	
REAR AXLE RATIO	16.99:1		11.47:1 (Forward) 14.35:1 (Reverse)	
PERFORMANCE				
SEATING CAPACITY		2 or 4 P	assenger	
DRY WEIGHT	635 lb (290 kg)	781 lb (355 kg)	676 lb (307 kg)	775 lb (352 kg)
CURB WEIGHT	935 lb (425 kg)	1136 lb (516 kg)	692 lb (314 kg)	791 lb (359 kg)

SEATING CAPACITY	2 or 4 Passenger			
DRY WEIGHT	635 lb (290 kg)	781 lb (355 kg)	676 lb (307 kg)	775 lb (352 kg)
CURB WEIGHT	935 lb (425 kg)	1136 lb (516 kg)	692 lb (314 kg)	791 lb (359 kg)
VEHICLE LOAD CAPACITY	800 lb (363 kg)			
OUTSIDE CLEARANCE CIRCLE	19 ft (5.8 m)			
SPEED (LEVEL GROUND)	19 mph ± 0.5 mph (31 kph ± 0.8 kph)	17 mph ± 0.5 mph (27 kph ± 0.8 kph)	19 mph ± 0.5 mph	(31 kph ± 0.8 kph)

#### STEERING & SUSPENSION

STEERING	Double Ended Rack & Pinion		
SUSPENSION	Independent A-Arm Coil Over Shock (Front) - Mono-Lead Springs with Hydraulic Shocks (Rear)		
SERVICE BRAKE	Induction Motor Rear Wheel Mechanical Self-Adjusting		
PARKING BRAKE	Automatic Electro-Magnetic Self-Compensating, Single Point Engageme		
TIRES	20 x 8 x 10 Turf Tire on Black Wheel		

#### **BODY & CHASSIS**

FRAME	Welded Steel with Powder-Coat Protection		
BODY & FINISH	Injection Molded TPO		
AVAILABLE BODY COLORS	Black, Inferno Red Platinum, White		
AVAILABLE SEAT COLORS	Stone Beige, Black		







# (SINGLE-SOURCE SOLUTION)



MONITOR, MAINTAIN
& PROTECT
INVESTMENTS

AMPLIFY THE USER EXPERIENCE

REAL-TIME DATA FOR
OPERATIONAL
EFFICIENCY &
PRODUCTIVITY





#### OPTIMIZED OPERATIONS

#### PREPARE FOR ANYTHING

- Weather Alert Feature
- Manually Alert Golfers to Important Announcements
- Customizable Push Messaging

#### PROTECT YOUR INVESTMENT

- Vehicle Boundaries, Car Shutdown, and Speed Alerts
- Vehicle Travel History
- Real-Time Vehicle Tracking
- Fault History and Alerting

#### **REMOTE MONITORING**

- Monitor Fleets Remotely
- Track Amp Hours, Charge Rates, and Vehicle Amp Hours
- View Car Locations & Pace-of-Play
- Real-Time Data Analysis

#### **CONNECT YOUR EQUIPMENT**

- Maintain Crew Vehicles with Screenless Shield™
- Establish Target Times for Task Completion
- Fleet Utilization and Vehicle Rotation Reports

#### **CREW MANAGEMENT**

- Workload Management Tools
- Supervise Remotely from Any Device





#### MAXIMIZED EXPERIENCE



#### **GOLFLOGIX™ INTEGRATION**

- GPS Distances and 3D Heat Maps of the Greens
- Get the Distance to Pin
- Order Food and Beverage Items Directly Through the App



#### **DELIVER THE MESSAGE**

- Announcements **Around Your Course**
- Generate Revenue with Advertisements and Videos
- Reminders and Ordering
- 2-Way Messaging Capabilities



- Customize and Send
- Food and Beverage

#### **EVENT MANAGEMENT**

- Push Tournament Updates, Announcements, and Reminders Throughout the Round
- Compatible with a Variety of Tournament Formats



#### CRYSTAL CLEAR DISPLAY

- 7" or 10.1" Ultra-Bright Touchscreen Display
- 5 Different Themed Screen Options
- Enhanced HD Hole Graphics and 3D Flyovers



#### TRUPIN® TECHNOLOGY

- Update Screens in Real-Time with Submeter Pin Placement
- Provide Exact "Tee-To-Pin" Distance by Capturing Submeter Tee Box Locations on Par 3 Holes















	SHIELD	7	7EX	10EX
MANAGEMENT & GEOFENCING				
Real-Time Equipment Location and Travel History	•	•	•	•
Vehicle Boundaries and Alerts	•	•	•	•
Speed Zone Alerts	•	•	•	•
Car Shutdown	•	•	•	•
Automatically Scheduled Vehicle Lockdown	•	•	•	•
Equipment Utilization Data	•	•	•	•
Real-Time Pace-of-Play Monitoring / Reporting	•	•	•	•
Remote Vehicle and Staging Lockdown	•	•	•	•
Customizable Pace Schedules	•	•	•	•
TASK MANAGEMENT				
Custom Activity Zones	-	-	-	-
Target Completion Times	-	<u> </u>	-	-
Work Efficiency Reports	-	-	-	-
SUPPORT				
Extended Warranty & Service	•	•	•	•
Built-in Internal Battery	•	•	•	•
Automatic Software Updates	•	•	•	•
ON-COURSE COMMUNICATION & MESSAGING				
4G LTE Capabilities	•	•	•	•
On-Cart Pace Status and Automatic Golfer Warnings	-	•	•	•
Distances to Front/Center/Back of Green	-	•	•	•
Custom Staging Screens	-	•	•	•
Multi-Media Advertising	-	•	•	•
Two-Way Real-Time Messaging with Golfers	-	•	•	•
ENHANCED GOLFER EXPERIENCE				
High Resolution, Weather-Proof, Touch-Screen	-	7"		10.1"
Simple Text-Only Yardage for the Golfer	-	•	•	•
Enhanced HD Hole Graphics	-	-	•	•
On-Screen Pro Tips	-	-	•	•
Digital Scorecard	-		•	•
Yardage to Pin	-	<u>-</u>	•	•
Pin Placement Rotation Schedules	-	-	•	•
Distances to Marked Hazards	-	-	•	•
Interactive Touch-Screen Distances to Golfer Selected Points	-	-	•	•
3D Hole Flyovers with Full-Screen HD Video	-	-	•	•
Food & Beverage Menus and Ordering	-	-	•	•
Optional Tournament Management	-	-	•	•
FM Radio and Music Streaming via Mobile Device	-	-	•	•
Live Radar Powered by Perry Weather™	-		•	•
Weather Warning Alert	•	•	•	•



**GOLF CARTS** 





**UTILITY VEHICLES** 









(KEY FEATURES)

#### **Walkers Pace-of-Play**

- Track walker pace-of-play
- Use reports to view caddy pace-per-hole and pace-per-round
- Record and view historical data for caddies
- Two round battery life

#### Ease-of-Use

- Device can easily be attached and removed from the golf bag, caddie bib, lanyard, or push cart with a standard clip
- View carts and walkers at once or single out walkers on a new tab
- Easily maintain the Walk device thanks to a waterproof design, low battery alerts and wireless magnetic charging
- Incorporate the Walk into your course's weather alert systems

#### **Visibility to Walkers**

- Pull golfers locations in an instant
- Avoid blind-shot issues by seeing walkers on the course hole view
- Send audible alerts to encourage walkers to increase pace









#### SHIELD

#### LARGE BENEFITS, SMALL PACKAGE

Pace Technology Shield™ offers a variety of capabilities that enable you to optimize your equipment and crew while protecting your vehicles. Utilize vehicle boundaries and the ability to lock and track vehicles to manage your equipment from anywhere, on any device. Pace Technology solutions have everything you need to maximize the effectiveness of your operation.



#### **Increase Productivity**

The Shield from Pace Technology allows managers to receive detailed efficiency reports to maximize and manage their crew's workload, in order to raise revenue and lower expenses. This device is a screenless web-based system that is accessible anytime, anywhere, using your computer, smartphone or tablet.



#### **Activity and Task Management**

- Create Activity Zones for Better Employee Alignment
- Establish Target Times for Task Completion
- Monitor Work and Vehicle Idle Time
- Manage your Equipment Usage and Mileage

#### **Equipment Tracking and Travel History**

- Remotely Track Equipment and Vehicles
- Monitor Vehicle Travel History
- Analyze Travel Time Between Activity Areas

#### **Protect Your Investment**

- Define Reduced Speed Zones and Restricted Geofence Areas
- Real-Time Tracking on Equipment and Vehicles
- Scheduled Vehicle Lockdown







#### **Comprehensive Functionality**

#### **EQUIPMENT MANAGEMENT**

Real-Time Tracking
Real-Time Vehicle Boundaries and Speed Alerts
Utilization Data

#### TASK MANAGEMENT

Custom Activity Zones Target Completion Times Work Efficiency Reports

#### CONNECTIVITY

Access From Any Device 24 Hours a Day 4G LTE Modem Web Enabled Access

#### SUPPORT

Extended Warranty & Service Internal Lithium Battery Automatic Software Updates

#### OTHER OFFERINGS FROM PACE TECHNOLOGY



WALK



7



7EX



10EX



TDUDU

© 2025 Textron Specialized Vehicles Inc. 80700-G05 (Rev. 01/2025)





# DRIVE REVENUE WITH SUPERIOR TECHNOLOGY.

The Refresher Oasis was built for long days and busy events with its industry-leading can capacity and enough merchandising space for all your most popular items. With an ELiTE® lithium drivetrain powered by Samsung SDI battery technology or a fuel-efficient 13.5 hp EFI gas engine, the Refresher Oasis pushes unparalleled customer service.





**500 CAN** 

CAPACITY

12.1 SQ FT

COUNTER SPACE

6.7 CU FT

MERCHANDISE CABINET







#### **ELITE LITHIUM POWERTRAIN**

- Zero Maintenance Battery
- 5-Year Battery Warranty
- Lightweight Footprint
- Increased Efficiency
- Upgrade to 6.2 Triple Pack for Extended Range
- Automatic Park Brake
- Multifunction SOC/ Speedometer Gauge
- Limited Slip Differential

#### **OPTIONS & ACCESSORIES**

- Trash/Recycle Bins
- Aluminum Canopy Frame
- Color Options Available for Canopy, Unit & Vehicle
- 3.0 Liter Airpots (2)
- Reversible Airpot Holder
- Humidor
- Consumable Ice Bin
- NSF Rated Ice Sink
- Unique Drainage
- Wheel Covers
- Turf Tires
- USB Outlet
- Glove Box Door and Shelf
- LED Headlights
- LED Taillights/Brake Lights
- Rapid On-Board Charger)
- Additional Body Colors
- Limited Slip Differential

#### REFRESHER OASIS

**ELITE LITHIUM** 

Welded Steel with E-Coat & DuraShield™ Powder Coat

Polyester Powder Coating

EFI GAS

#### **BODY & CHASSIS**

FRAME

BODY & FINISH	Injection Molded TPO, Painted (Front)	
STANDARD COLOR	Forest Green	
DIMENSIONS		
OVERALL LENGTH	117.0 in (297.18 cm)	
OVERALL WIDTH	50.8 in (129.032 cm)	
OVERALL HEIGHT (NO CANOPY)	47.4 in (120.40 cm)	
OVERALL HEIGHT (WITH CANOPY)	73.3 in (186.18 cm)	
WHEEL BASE	76 in (193.04 cm)	
FRONT WHEEL TRACK	35 in (88.90 cm)	
REAR WHEEL TRACK	38.5 in (97.79 cm)	
GROUND CLEARANCE	4.5 in (11.43 cm)	
REFRESHER UNIT MATERIAL	5000 Series Aluminum - Super Durable TGIC	

#### **POWER**

AND FINISH

POWER SOURCE	56.7 V Li-Ion Battery	4 Cycle 24.5 cu in (401 cc)	
MOTOR TYPE	AC Induction	N/A	
VALVE TRAIN	N/A	Single Cylinder OHV	
HORSEPOWER (KW)	14.9 hp (11.1 kW)	13.5 hp (10.1 kW)	
ELECTRICAL SYSTEM	48V Primary, 12V Auxiliary	Starter/Generator, Solid-State Regulator	
BATTERY (QTY/TYPE)	4.2 ELiTE - Twin Pack	One 12 Volt Maintenance Free	
BATTERY CHARGER	811 Watt World Charger	N/A	
KEY OR PEDAL START	Pedal		
AIR CLEANER	N/A	Industrial Rated Dry Filter	
LUBRICATION	N/A	Pressurized Oil System	
OIL FILTER	N/A	Spin-On	
COOLING SYSTEM	N/A	Air Cooled	
FUEL CAPACITY	N/A	6.65 Gallon (25 L) tank	
DRIVE TRAIN	Motor Shaft Direct Drive	Continuously Variable Transmission (CVT)	
TRANSAXLE	Limited-Slip Differential with Helical Gears	Differential with Helical Gears	
GEAR SELECTION	Forward-Neutral-Reverse	Forward-Reverse	
REAR AXLE RATIO	16.99:1	16.53:1 (Forward) 16.81:1 (Reverse)	

#### **PERFORMANCE**

SEATING CAPACITY	2-Person		
DRY WEIGHT (W/O BATTERIES)	1017 lb (461 kg)	1135 lb (514.83 kg)	
CURB WEIGHT	1098 lb (498 kg)	1175 lb (532.971 kg)	
VEHICLE LOAD CAPACITY	1134 lb (514 kg)	1066 lb (483 kg)	
OUTSIDE CLEARANCE CIRCLE	21.5 ft (6.5 m)		
SPEED	11 mph ± 0.5 mph (17.7 kph ± 0.8 kph)		

#### STEERING & SUSPENSION

STEERING & SOSPENSION			
STEERING	Self-Compensating Rack and Pinion		
FRONT/REAR SUSPENSION	Leaf Springs with Hydraulic Shock Absorbers		
SERVICE BRAKE	Rear Wheel Mechanical Self-Adjusting Drum		
PARKING BRAKE	Automatic Electro-Magnetic	Self-Compensating, Single Point Engagement	
TIRES	18 x 8.5-8		





# **BRANCH NETWORK**

**ERNEST DOE COVERS EAST ANGLIA, THE SOUTH EAST AND EAST MIDLANDS** 

#### **GROUNDCARE BRANCHES**

#### • ALBOURNE

Sovereign House, London Road, Albourne BN6 9BN Tel: 01273 834689

#### • BENINGTON

Whempstead Road, Benington, Stevenage SG2 7BZ Tel: 01438 869251

#### • DARTFORD

83 Main Road, Sutton-at-Hone, Dartford DA4 9HQ Tel: 01322 863 285

#### • ESHER

Portsmouth Road, Esher KT10 9AD Tel: 01372 471009

#### • FRAMLINGHAM

Broadwater Road, Framlingham IP13 9LL Tel: 01728 723963

#### • FULBOURN

Wilbraham Road, Fulbourn CB21 5EX Tel: 01223 880676

#### • NORTH KYME

Main Street, North Kyme, Lincs LN4 4DF Tel: 01526 860060

#### NORTH WALSHAM

Stanford Tuck Road, Lyngate Industrial Estate, North Walsham NR28 OTY Tel: 01692 405121

#### • **ULTING** (HEAD OFFICE)

Ulting, Maldon, CM9 6QH Tel: 01245 380311



ERNEST DOE OFFERS SALES, SERVICE AND PARTS FOR A WIDE RANGE OF PROFESSIONAL GROUNDCARE EQUIPMENT AND MACHINERY

