

PRODUCT UPDATE - E-Z-GO RXV REFRESH

Introducing the E-Z-GO RXV Refresh

Augusta Golf Cars are proud to announce the E-Z-GO RXV Refresh as the newest vehicle to our line-up.

The E-Z-GO RXV Refresh is the next generation model which is equipped with a revolutionary combination of AC power and IntelliBrake technology for superior performance and increased energy efficiency.

E-Z-GO's AC Drive technology is up to 25 percent more efficient than the DC technology traditionally used in electric golf cars, and provides a powerful, consistent and reliable ride on all types of course terrain. Introduced in 2008, this pioneering technology delivers superior energy efficiency, increased power and longer run times between charges.



The electric RXV's patented IntelliBrake system encompasses two technologies: a motor brake that automatically slows the vehicle when travelling up or down steep grades, and a parking brake that automatically engages when the vehicle stops. This system also delivers full-time regenerative braking, redirecting energy back into the vehicle's batteries whenever the brakes are applied, recharging the batteries during use and further extending the vehicle's energy efficiency and range.

The RXV has been updated to give golfers an exceptional on-course experience, with a sleek, modern design, featuring fade-resistant automotive-quality paint. An integrated front bumper is designed to withstand impacts up to 5 mph, while side and rear bumpers provide all-around vehicle protection.

The redesigned rear body maximizes storage space and offers the industry's largest bagwell to easily accommodate the broadest range of golf bags. The interior has been designed to enhance the on-course experience, featuring contoured, ergonomic seating, larger dash storage, and an optional USB port to power smartphones, tablets and other electronic devices.



Besides the electric model, the RXV is also available with a 13.5 hp Kawasaki gas engine. The engine's hemispheric combustion chamber generates high torque and hill-climbing ability, while providing competitive fuel economy. Both the gas and electric models come equipped with a limited slip differential to allow the vehicles to navigate loose, wet and slippery conditions and minimize damage to turf.

E-Z-GO RXV Refresh Freedom Features and Options.

The Freedom Features include:

- *Hole-in-One 18 x 8.50-8 (4-ply rated) Tyres*
- *Headlights, taillights & brake lights*
- *Horn*
- *Integrated cup, ball & tee holders*
- *Sweater basket*
- *Energy transfer bumpers*
- *Fuel gauge (gas only)*
- *State of charge meter (electric only)*
- *DC/DC converter (electric only)*
- *48-volt battery charger (electric only)*
- *Deep cup holders*
- *Comfortable, contoured seats*
- *Oversized bag well*



With the Following options available:

- *Fold-down windshield*
- *Sun canopy*
- *Weather enclosure*
- *Turn signals*
- *Wheel covers (silver spoke & gold spoke)*
- *Sand bottle*
- *Sand bucket*
- *Sand rake*
- *Club & ball washer*
- *Cooler*
- *Message holder*
- *SoftSwipe® cleat cleaner*
- *Side basket*
- *Glovebox doors*
- *Ashtray*
- *Rearview mirror*
- *Hour meter*
- *CE kit*



- *Battery watering system (electric only)*
- *12V outlet*
- *USB port*

E-Z-GO RXV Refresh Fleet Features and Options:

The Fleet version features the following:

- Hole-in-One 18 x 8.50-8 (4-ply rated) Tyres
- Integrated Cup, Ball & Tee Holders
- Sweater Basket
- Energy Transfer Bumpers
- Contoured, Ergonomic Seats
- Oversized Bag Well

With the Following options available:

- Windshield
- Sun Canopy
- Weather Enclosure
- Wheel Covers
- Sand Bottle, Bucket & Rake
- Club & Ball Washer
- Cooler
- Message Holder
- SoftSwipe® Cleat Cleaner
- Side Basket
- Glove Box
- Ashtray
- Rearview Mirror
- Headlights & Taillights
- Hour Meter
- Fuel Gauge (gas only)
- 48-volt Battery Charger (electric only)
- DC/DC Converter (electric only)
- CE Kit
- Battery Fill System (electric only)
- State of Charge Meter (electric only)
- 12V outlet
- USB port
- Handheld Diagnostic Tool
- Divot Repair
- Tow Bar
- Solar Panel Kit

