





GREENWORKS® 82V UTILITY VEHICLE 800



JOHN DEERE® GS ELECTRIC UTILITY VEHICLE



CLUBCAR\* CARRYALL 700 UTV

SAFETY	SAFETY IS NUMBER ONE FOR COMMERCIAL AND	GOVERNMENT USERS, AND IMPORTANT TO CONSI	DER WHEN PURCHASING A FLEET. SEE HOW THESE	VEHICLES STACK UP.
Standard Safety Features  A horn and backup alarm are not always a stock product, but enhances safety on the job site.	Horn, Backup Alarm	N/A	N/A	Horn is an Additional Cost Upgrade
<b>Lighting</b> Proper headlights and tailights provide improved visibility.	Hi/Low 55W/60W Halogen Headlights, LED Tailights	Standard High-Intensity LED Headlights	Standard Light-Emitting Diode (LED) Headlights	Halogen or LED Headlights
<b>Body Colors</b> Orange decals provide increased pedestrian visibility.	Gray with High Visibility Orange Graphics	Black & Green	Green & Yellow	Grey, Blue, Beige, Black, White & Green Options
Seatbelts  More points on the seatbelt make the passenger more secure. Orange seatbelts improve visibility to determine if operators are wearing them at all times.	Orange, 3-Point	Black	N/A	N/A
<b>Top Speed</b> Speed is often limited to meet jobsite requirements.	5–40 mph	29 mph	17.5 mph	5 - 19 mph
OPEI Certification  OPEI Certification involves approved safety features including an occupant protective structure (OPS).	Yes	N/A	N/A	N/A
DURABILITY	DURABILITY IS KEY TO HELP PREVENT VEHICLE	BREAKDOWS AND TIME CONSUMING MAINTENANG	CE. SEE HOW THESE VEHICLES HAVE BEEN DURABLY	ENGINEERED TO KEEP RUNNING LONGER.
Battery Compared with traditional battery technology, lithium-ion batteries charge faster, last longer, and better battery life.	Lithium Ion, 14.9 kWh Nominal	16kWh Battery	Eight Trojan™ T-105 Batteries	Lithium-lon
Bed Box Dimensions A larger box bed will allow for hauling more goods.	36.75" L x 54.25" W x 12.5" D	35" L × 45" W × 12" D	41.1" L x 45.9" W x 11.9" D	65.5" L x 47.5" W x 10.5" D
Box Cargo Capacity  More cargo capacity will allow for hauling larger loads, but not necessarily heavier loads.	1,250 lbs	550 lbs	800 lbs	1,000 lbs
Box Bed Material  Heavy-duty poly will help reduce damage and rust to the box, reducing maintenance.	Heavy-Duty Poly	N/A	N/A	N/A
Towing Capacity  Having a high towing capacity allows you to trailer more goods and reduce trips on the jobsite.	2,500 lbs	1,500 lbs	1,500 lbs	1,500 lbs
Payload Capacity  Having more payload will allow you to haul more goods and people.	1,500 lbs	1,000 lbs	1,500 lbs	1,500 lbs



POLARIS® PRO XD FULL-SIZE KINETIC



GREENWORKS® 82V UTILITY VEHICLE 800



JOHN DEERE®GS ELECTRIC UTILITY VEHICLE



CLUBCAR® CARRYALL 700 UTV

DURABILITY (CONT.)	DURABILITY IS KEY TO HELP PREVENT VEHICLE E	IREAKDOWS AND TIME CONSUMING MAINTENANC	E. SEE HUW THESE VEHICLES HAVE BEEN DURA	BLY ENGINEERED ID KEEP RUNNING LUNGER.
Drive System Type  Auto engagement into all wheel drive helps when the rear tires slip, preventing getting stuck in problematic terrain. Turf mode allows for minimal impact on delicate terrain.	Selectable 4WD	4WD Only	No 4WD	N/A
Ground Clearance More ground clearance helps clear more uneven terrain without bottoming out.	12 in	12 in	4.5 in	5.6 in
Seat Covering  Stronger materials, like Kevlar®, are more damage, puncture, and wear resistant.	Kevlar®-Reinforced Vinyl 2 Seats	Material Unknown 2 Seats	Material Unknown 2 Seats	Material Unknown 2 Seats
Tires Thicker walls (ply) help prevent flat tires. A square-profiled tire provides more even tread wear on hard-packed surfaces, and 4 common-size tires make replacing quick and simple.	F: 8-ply 25 x 9-12 Crawler, Power Grip, Flat Profile R: 8-ply 25 x 9-12 Crawler, Power Grip, Flat Profile	F: 28×9-14 R: 28×11-14	F: 20x10-10 4PR Turf R: 20x10-10 4PR Turf	F: 6-Ply Rated Tires - 20x10-1
SERVICEABILITY	DOWNTIME KILLS PRODUCTIVITY. SEE HOW THE	GE VEHICLES HAVE BEEN ENGINEERED TO BE SERV	VICED BACK TO PEAK CONDITION WITH EASE.	
Maintenance Interval (hours) The longer the maintenance interval, the less downtime your vehicle will need for repairs.	1,000 Miles (500 Miles initial break-in)	N/A	N/A	N/A
Warning Alarms  More fault alarms notify the operator of potential issues that could cause serious damage to the vehicle.	Seatbelt Indicator, Battery Charge Percentage Indicator	N/A	N/A	N/A

<sup>\*</sup> Disclaimer: All information has been obtained from publicly-available and reputable sources, including manufacturer websites and product manuals.

Club Car® and CARRYALL® are registered trademarks of Club Car, LLC. Greenworks® is a registered trademark of Globe Holdings Ltd. John Deere® is a registered trademark of DUPONT SAFETY & CONSTRUCTION, INC. Unless noted, all trademarks are the property of Polaris Industries Inc.

© 2024 Polaris Inc.

