



YOUR CAMPUS

Carryall 300 shown with optional heavy-duty two-inch receiver, sliding back window and wheel covers.

WITH THE NEW CARRYALL® 300 SECURITY VEHICLE. These days, security is more important than ever. Yet your campus or worksite may be changing, with increasing pedestrian-only zones that don't allow trucks, ever expanding parking areas and tighter, more confined paths. All of that makes work utility vehicles the number one choice for security.

That's why Club Car has created the new Carryall 300 Security Vehicle.

SPECIFICALLY CONFIGURED FOR SECURITY APPLICATIONS

The Security Vehicle comes equipped with everything your security team needs to monitor your site and respond to accidents and emergencies, on both finished surfaces and rougher terrain.

- Complete cab (Canopy, front windshield with wiper, glass doors, rear window and two seatbelts)
- B Electric cab-to-jumper harness (not shown)
- Heavy-duty front suspension (not shown)
- Amber light bar with alley lights
- Black security decal
- Heavy-duty front brush guard
- Taillights, brake lights, turn signals and horn
- Interior rear view mirror and driver- and passenger-side mirrors
- 12-volt USB ports to charge electronics

- Reflector package
- Rear-mounted reflective triangle
- Rear fender guards
- Tailgate tether (not shown)
- Locking glove box to store valuables
- Differential guard

Electric Vehicles Only:

- P Heavy-duty battery system
- Single-point battery watering system for easy battery maintenance
- R Heavy-duty DC-DC converter (not shown)

For other configurations, ask your local Authorized Club Car Dealer about our Custom Solutions Department.

A POWERFUL AND DEPENDABLE ENGINE This

vehicle is based on the trusted Carryall 300 work utility vehicle platform, a compact yet high-performing vehicle that's ideal for security. The gasoline model is powered by a 14-hp-rated, single-cylinder overhead cam engine with electronic fuel injection that delivers excellent fuel economy and better hill-climbing ability than any vehicle in its class. Rack-and-pinion steering, the tightest turning radius in class and spacious seats and leg room make it nimble, easy to handle and comfortable enough for long security shifts. And its rustproof aluminum frame stands right up to water, chemicals and fertilizers

The electric model is powered by a 48-volt system and 250-amp DC motor controller with controlled downhill ability, zero-speed detect to prevent roll away, regenerative braking, hand-held speed programmability and diagnostic capabilities.

The standard vehicle comes with a white body and gray seats. Optional colors are available.













IMPROVE SECURITY ON THESE SITES

College, hospital, and corporate campuses

Resorts, time shares and multi-family housing complexes

Golf and country clubs

Government and military installations

Industrial and commercial sites

Zoos and theme parks

Concert and sports venues

charge electronics

Visit www.clubcardealer.com to find your local Authorized Club Car Dealer and learn more today.



©2017 Club Car LLC. Club Car believes the information and specifications in this piece of literature were correct at the time of printing. Specifications, standard features, options, fabrics and colors are subject to change without notice. Some features may be unavailable when your vehicle is built. Some vehicles are pictured with options that may be available at extra cost or may not be available on some models. The engine manufacturer provides engine horsepower and torque specifications. Actual horsepower and torque may differ and are dependent on environmental conditions and maintenance condition of the engine. HP is rated @ 3,600 RPM per SAE11940. Ask your dealer about the availability of options and verify that the vehicle you ordered includes the equipment you ordered. There are no warranties, expressed or implied, contained herein. See the Limited Warranty in the owner's manual or write to: Club Car, PO Box 204658, Augusta, CA 30917. The company reserves the right make design changes without obligation to make these changes on previously sold units or systems.

MRKT.com/18040086. Rev 08/2/2017.