

Club Car

CARRYALL® FIT-TO-TASK SERIES

SETTING THE STAGE FOR SAVINGS



INTRODUCING THE
FACILITIES-ENGINEERING
CARRYALL 500 WITH VAN BOX SYSTEM

IR Ingersoll Rand



Carryall 500 shown with optional wheel covers.

REV UP PRODUCTIVITY

WITH CLUB CAR'S NEW CARRYALL® 500 FACILITIES-ENGINEERING VEHICLE WITH VAN BOX SYSTEM.

Your crews need work utility vehicles with lots of secure cargo space and the right tools and equipment to stay on the move. Club Car gives you that and more in our new Carryall 500 Facilities-Engineering Vehicle with Van Box System.

The vehicle is carefully configured with a task-multiplying bundle of accessories based on buying patterns of customers like you. At its core is a new and improved white powder-coated aluminum van box system with:

- A** White van box:
 - 1** Without windows for added security and to prevent leakage
 - 2** Double rear doors
 - 3** A single latch on right side door for one-hand closing
 - 4** A shelf that supports up to 200 lbs. (90 kg)
 - 5** An interior LED light that activates when doors are open
- B** Top-mounted double ladder rack
- C** Heavy-duty front brush guard (not shown)
- D** White canopy
- E** Hinged windshield
- F** Reflector package
- G** Rear-mounted reflective triangle
- H** USB ports to charge electronics
- I** Heavy-duty two-inch receiver for towing capability

- J** Rear fender guards
- K** Electric bed lift
- L** Differential guard (not shown)
- M** Driver- and passenger-side mirrors
- N** Locking glove box to store valuables
- O** Reverse light and reverse alarm combo (not shown)

Electric Models Only:

- P** Extended-range battery system
- Q** Single-point watering system for easy battery maintenance

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

POWER, VERSATILITY AND BIG SAVINGS This vehicle is built on the renowned Carryall 500 work utility vehicle platform.

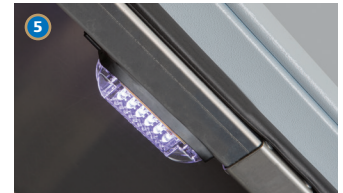
With a total vehicle capacity of up to 1,200 lbs (544 kg), it does the work of a small pick-up truck at a fraction of the cost. The gasoline model is powered by a 14-hp-rated, single-cylinder overhead cam engine with

electronic fuel injection that delivers superior power and torque, yet cuts fuel consumption by 50% when compared to some major competitive models.

The electric model is powered by a 48-volt system and 500-amp DC motor controller with controlled downhill ability, zero-speed detect to prevent roll away, regenerative braking, hand-held speed programmability and diagnostic capabilities. Smart onboard charges issue alerts to prevent common user errors, and reel retractors allow for "opportunity charging."

The vehicle's rustproof aircraft-grade aluminum frame withstands the fertilizers, water and lawn chemicals often used on campuses, resorts and other sites.

Standard colors are dark gray body and gray seats. Optional colors are available.



IMPROVE PERFORMANCE ON THESE SITES

- College, hospital, and corporate campuses
- Government and military installations
- Resorts, hotels and multi-family housing
- Industrial sites

Club Car

©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 SAE J1940. 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, GA 30917. The company reserves the right to make design changes without obligation to make these changes on previously sold units or systems. MRKTcom18040081 Rev 08/2017