



KEEP YOUR CREWS MOVING WITH CLUB CAR'S NEW FACILITIES-ENGINEERING VEHICLE WITH TOOL BOX SYSTEM

Sending your crews out without the tools and equipment they need wastes time and money.

Club Car introduces a solution to that problem: our new Carryall 700 Facilities-Engineering Vehicle with Tool Box System. The vehicle has an extended bed, four tool boxes and a larger total vehicle capacity than the Carryall 500 Facilities-Engineering Vehicle with Tool Box System.

It is carefully configured with a bundle of accessories based on buying patterns of customers who purchase vehicles for this application. Standard equipment includes:

- A** Four steel side-opening locking tool boxes
- B** Top-mounted ladder racks and tie downs
- C** White canopy
- D** Flat bed
- E** Heavy-duty two-inch receiver
- F** Tail light, brake lights and horn
- G** Locking glove box
- H** Reflector package
- I** Rear-mounted reflective triangle
- J** Differential guard
- K** Rear fender guard

- L** Five-panel rear-view mirror
 - M** USB port to charge electronics
- Electric Models*
- N** Extended-range batteries
 - O** Single-point watering system for easy battery maintenance

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

PICK-UP TRUCK PERFORMANCE. WORK UTILITY VEHICLE PRICING.

The vehicle is built on the renowned Carryall 700 work utility vehicle platform.

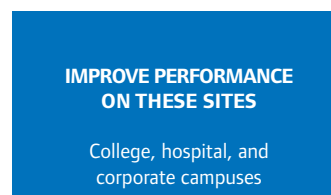
With an extended bed that's nearly six feet (171 cm) long and a total vehicle capacity of 1,500 lbs (680 kg), it does the work of a small pickup truck at a fraction of the cost.

The gasoline model is powered by a 14-hp 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 battery system and 500-amp DC motor controller. It features a smart on-board charger that helps prevent user errors and a reel retractor for opportunity charging.

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

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



IMPROVE PERFORMANCE ON THESE SITES

College, hospital, and
corporate campuses

Government and
military installations

Resorts, hotels and multi-
family housing complexes

Industrial sites



©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. MRKTCOM18040084 Rev 12/17

KEEP YOUR CREWS MOVING

WITH CLUB CAR'S NEW FACILITIES-ENGINEERING VEHICLE WITH VAN BOX SYSTEM. Sending your crews out without the secure storage space and tools and equipment they need is a waste of time and money.

Club Car introduces a solution to that problem: our new Carryall® 700 Facilities-Engineering Vehicle with Van Box System. It has an extended bed, larger box and total vehicle capacity than the Carry 500 Facilities-Engineering Vehicle with Van Box System.

The vehicle is carefully configured with a bundle of accessories based on buying patterns of customers like you. That includes a new and improved white van box system made of powder-coated aluminum with:

- A** White van box:
 - 1** Without windows for added security and to prevent leakage
 - 2** Double rear and side 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** 12-volt USB ports to charge electronics
 - I** Heavy-duty two-inch receiver for towing capability
 - J** Rear fender guards
 - K** Electric bed lift
 - L** Electric differential guard (not shown)
 - M** Driver- and passenger-side mirrors
 - N** Locking glove box to store valuables
 - O** Reverse light and reverse alarm combo
- Electric Vehicles 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.

PICK-UP TRUCK PERFORMANCE. WORK UTILITY VEHICLE PRICING.

The vehicle is built on the renowned Carryall 700 work utility vehicle platform.

With an extended bed that's nearly six feet (171 cm) long and a total vehicle capacity of 1,500 lbs (680 kg), it does the work of a small pickup truck at a fraction of the cost.

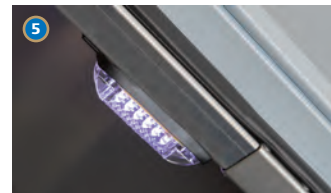
Carryall 700 shown with optional cab, hand truck holder and aluminum wheels.

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 that deliver amazing low-end torque and 20 peak horsepower (14.9 kW) year after year. It also comes with advanced diagnostics, customizable speed control, regenerative braking and zero-speed detect which prevents accidental roll away.

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

Standard colors are dark gray body and gray seats. Optional colors are available, but may increase lead time.



IMPROVE PERFORMANCE ON THESE SITES

College, hospital,
and corporate campuses

Government and
military installations

Resorts, hotels
and multi-family
housing complexes

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. MRKTcom18040082 Rev 08/2017

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



Carryall 700 shown with optional wheel covers.

IMPROVE FOOD SERVICE AND GUESTS' SATISFACTION

Club Car's new Carryall 700 Food Service Vehicle gives your food and beverage team everything they need to safely move food across your property. It comes with a van box that's powder coated inside and out and engineered for food service with:

- A** A rack system that holds up to 68 trays or sheet pans
- B** Drip edges above door
- C** Space for glass racks and more
- D** Lockable, stainless-steel paddle latches.

The vehicles also comes standard with:

- E** Canopy and hinged windshield
- F** Halogen headlights
- G** Differential guard and rear fender guards
- H** Side mirrors and rear tripod mirror
- I** Electric bed lift

Electric Models Only:

- J** Extended-range battery system
- K** Single-point watering systems for easy battery maintenance

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

ABOUT THE CARRYALL 700 UTILITY VEHICLE

The Food Service Vehicle is built on the Carryall 700 gasoline or electric utility vehicle platform. Its rust-proof aircraft-grade aluminum frame withstands the water, fertilizer, chemicals and salt air often found on resorts.

The gasoline model comes equipped with a 14-hp rated single cylinder overhead cam engine with electronic fuel injection that gets up to twice the

mileage of some competitive vehicles, yet delivers more power and torque.

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

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



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

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. MRKTcom18040100 Rev 08/2017

IMPROVE FOOD DELIVERY ON THESE SITES

Resorts, hotels and time share properties

College, hospital and corporate campuses

Other commercial sites



STREAMLINE HOUSEKEEPING AND CUT COSTS...

WITH CLUB CAR'S NEW CARRYALL 700 HOUSEKEEPING VEHICLE provides easy access to the items and materials housekeepers use every day, something few utility vehicles offer. The quiet, emissions-free vehicle carries two people and a full array of gear.

An L-shaped van box is uniquely designed to carry a full-sized vacuum cleaner, brooms, mops and other supplies. The interior is equipped with interior LED lights, drawers for storage of small items, and shelving to hold towels, linens, cleaning supplies and more. Locking rear and side doors featuring stainless steel paddle latches help secure your equipment.

The vehicle is equipped with standard features like:

- A** White Canopy and hinged windshield
- B** Halogen headlights and rear high-mounted brakelights
- C** 12-volt powerport and dual USB port for charging electronics
- D** Rear tripod mirror
- E** Rear fender guards

Electric Models Only:

- F** Extended-range battery system
- G** Single-point watering systems for easy battery maintenance

Optional accessories shown on this vehicle include:

- H** Deluxe lighting package which includes headlights, brake lights, turn signals and horn
- I** Wheel covers
- J** Side safety reflectors

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

ABOUT THE CARRYALL 700 UTILITY VEHICLE

The Housekeeping Vehicle is built on the Carryall 700 gasoline or electric utility vehicle platform. It features rustproof aircraft-grade aluminum frames that can withstand the water, chemicals and salt air often found on resorts.

The gasoline model comes equipped with a 14-hp rated single cylinder overhead cam engine with electronic fuel injection that gets up to twice the mileage of some

competitive vehicles, yet delivers more power and torque.

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

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



IMPROVE PRODUCTIVITY AND EFFICIENCY ON THESE SITES

Resorts, hotels and
time share properties

College, hospital and
corporate campuses

Retirement communities

Other commercial
and industrial sites



©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. MRKTcom18040095 Rev 08/2017

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



Carryall 700 shown with optional wheel covers.

GIVE YOUR CREWS THE VERSATILITY THEY NEED

THE NEW CARRYALL® 700 GROUNDS MAINTENANCE VEHICLE WITH HOSE REEL Facility managers and golf course superintendents have to keep their crews on the move, and that requires powerful and reliable work utility vehicles specifically configured for grounds maintenance.

Club Car delivers that with our new Carryall 700 Grounds Maintenance Vehicle with Hose Reel.

The vehicle is carefully configured with task-speeding accessories based on buying patterns of customers like you:

- A** Aluminum cargo box
- B** Stake side kit mounted via our exclusive Versattach® bed attachment system
- C** Hose reel with electric rewind
- D** Tailgate tethers (not shown)
- E** 12-volt USB ports to charge electronics
- F** Rear fender guards
- G** White canopy
- H** Hinged windshield
- I** Differential guard (not shown)
- J** Heavy-duty front brush guard
- K** Two-inch receiver for towing capability
- L** Locking glove box to store valuables

For Electric Vehicles:

- M** Extended range battery system
- N** Single-point battery watering system for easy battery maintenance

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

A LONG BED AND A MUSCULAR EFI ENGINE.

The vehicle is built on the Carryall 700 work utility vehicle platform that combines a 67.6 in (171 cm) long bed with a 1,500 lb (680 kg) total vehicle capacity, which makes it great for carrying heavy, bulky loads.

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 that deliver amazing low-end torque and 20 peak horsepower (14.9 kW) year after year. It also comes with advanced diagnostics, customizable speed control, regenerative braking and zero-speed detect which prevents accidental roll away.

An exclusive rust-proof aluminum frame withstands water, fertilizer and other chemicals found on golf courses, resorts and other sites.

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



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



©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. MRKTcm18040091 Rev 08/2017

SPEED GROUNDS MAINTENANCE ON THESE SITES

Golf courses
College, hospital, and
corporate campuses
Government and
military installations
Resorts, hotels and clubs



CUT WASTE WITH OUR REFUSE REMOVAL VEHICLE

Refuse removal is an important function on resorts, campuses, government and other sites. And it's important to find cost-effective vehicles designed for that application.

Club Car delivers that with our new Carryall 700 Waste Removal Vehicle.

The vehicle is carefully configured with task-multiplying accessories based on buying patterns of customers like you. Those include:

- A** Waste hauler
- B** Heavy-duty electric bed lift
- C** Tail lights, brake lights and horn
- D** Canopy and hinged windshield
- E** Driver- and passenger-side mirrors
- F** Locking glovebox
- G** Reflector package
- H** Rear-mounted reflective triangle
- I** Heavy-duty two-inch rear receiver

- J** Rear fender guard
- K** Differential guard
- L** 12-volt USB port

Electric Model Only

- M** Extended-range batteries
- N** Single-point watering system

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

A DURABLE FRAME. GASOLINE OR ELECTRIC POWERTRAINS.

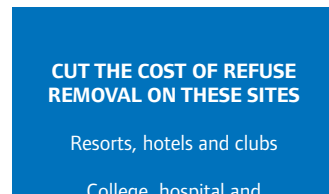
The vehicle features Club Car's exclusive rustproof aluminum frame that withstands water, salt, fertilizer and chemicals.

The gasoline model is powered by a 14-hp-rated single-cylinder overhead cam engine with electronic fuel injection that gets up to twice the mileage of some competitive vehicles, yet delivers superior power and torque.

The electric model features a 48-volt battery pack and 500-amp DC controller.

The smart onboard charger with reel retractor allows for easy charging and prevents common user errors.

The vehicle comes standard with dark gray bodies and gray seats. Premium colors are available.



CUT THE COST OF REFUSE REMOVAL ON THESE SITES

Resorts, hotels and clubs

College, hospital and
corporate campuses

Government and
military installations

Public parks

Golf courses

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



©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. MRKTcom18040099 Rev 08/2017

Carryall® 700 High Dump
Refuse Removal Vehicle shown
with optional strobe light.

CUT WASTE WITH OUR HIGH DUMP REFUSE REMOVAL VEHICLE

Refuse removal is an important function on resorts, campuses, government and medical sites and many other operations. To keep your crews hustling, you need vehicles designed especially for that application. But that doesn't mean you need a truck. Club Car's Carryall 700 High Dump Refuse Removal Vehicle does the work of a small truck at a fraction of the cost.

The vehicle is carefully configured with task-speeding accessories based on buying patterns of customers like you. Those include:

- A** High dump hopper
- B** Sturdy plastic waste hauler for above-ground dumpsters
- C** Electric bed lift with hydraulic actuator to lift and empty hauler
- D** Tail lights, brake lights and horn
- E** Hinged windshield and canopy
- F** Heavy-duty two-inch receiver
- G** Reflector package
- H** Rear-mounted reflective triangle
- I** Rear fender guard
- J** 12-volt USB port for charging electronic

- K** Locking glove box
- L** Differential guard
- M** Driver- and passenger-side mirror

Electric Model Only

- N** Extended-range batteries
- O** Single-point watering system

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

A DURABLE FRAME. GASOLINE OR ELECTRIC POWERTRAINS.

The vehicle is built on our exclusive rustproof aluminum frame that withstands water, fertilizer, salt and chemicals found on resorts, college campuses and other sites.

The gasoline model features a 14-hp-rated single-cylinder overhead cam engine with electronic fuel injection that gets up to twice the mileage of some competitive vehicles, yet delivers superior power and torque.

The electric model is powered by a 48-volt battery pack and 500-amp DC motor controller. The smart on-board charger with reel retractor allows for easy charging and prevents common user errors.

The vehicle comes standard with dark gray bodies and gray seats. Premium colors are also available.



WASTE NOT. WANT NOT ON THESE SITES.

Resorts, hotels and clubs

College, hospital and
corporate campuses

Government and
military installations

Public parks

Golf courses

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. MRKTcom18040083 Rev 08/2017