







U.S. COMMUNITIES

Hassle-Free Solutions

Contract No.: EV2024-02

Lead Public Agency: City of Kansas City, Mo. Contract terms: January 1, 2015 - December 31, 2017 with two one-year renewal options.

Club Car is proud to partner with U.S. Communities to make it easy for government entities, colleges, universities and non-profit organizations to purchase utility, turf utility, transport, mobile merchandising, street-legal low speed vehicles (LSVs) and golf cars.

Our portfolio includes more than 50 models and configurations of gasoline, electric and diesel vehicles engineered for durability, performance and sustainability. To learn more about our lineup, visit uscommunities.org/suppliers/club-car.



• A 4-year battery, 3-year/3,000-hour powertrain, 2-year bumper-to-bumper limited warranty on most models

 VersAttach[™], the industry's only integrated trackbased bed attachment system with a selection of tool and equipment holders for fit-to-task versatility. (Shown right)

• EFI engine with hemispherical heads, capacitive discharge ignition and case-hardened steel timing chain on many models. This improves performance and fuel efficiency.

• Electric vehicles (except LSVs) feature programmable speeds and acceleration, plus regenerative braking. Ask your sales rep for details.

• Rustproof, corrosion-resistant aluminum frame, chassis and bed box

Widest range of vehicles with electric, gasoline and diesel powertrains



A new and improved ROPS cab.

We have integrated our brand new cab into the Carryall's more automotive design for improved fit and finish, enhanced visibility and a wider range of options and accessories.









Ventilation Console





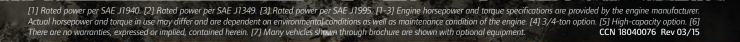
Front LED



Work Lights















Power	Capacity	Speed	Seats
14 hp (10.3 kW) Subaru EFI gas[1]	800 lb	15-17 mph	2
13 hp (9.6 kW) peak 48-volt electric	(363 kg)	(24-27 km/h)	2

Enjoy full-size performance with entry-level pricing. A great choice for security, parking and lighter duties. Fits in the back of a pick up truck.



TRANSPORTER

Perfect for light duty tasks, the Carryall 300 delivers a more durable body, versatile bed and increased features.



Power	Capacity	Speed	Seats
14 hp (10.3 kW) Subaru EFI gas ^[1]	1500 lb	15-17 mph	
20 hp (14.9 kW) peak 48-volt electric	(680 kg)	(24-27 km/h)	2

A nearly 6 foot (67.6 in/171.7cm) long bed makes transporting cargo easy and efficient, yet independent suspension and rack-and-pinion steering deliver a smooth ride.



Power	Capacity	Speed	Seats
Kawasaki® 20.1 hp (15.0 kW) gas ^[2]	1600 lb	25 mph	
Kubota® 20.0 hp (15.0 kW) diesel[3]	(726 kg)	(40 km/h)	4

With Club Car's exclusive IntelliTrak™ automatic four-wheel drive system and four forward-facing seats, this vehicle carries 4 passengers and their gear over the roughest terrain.



Power	Capacity	Speed	Seats
14 hp (10.3 kW) Subaru EFI gas ^[1]	500 lb	12-15 mph (19-24 km/h)	
13 hp (9.6 kW) peak 48-volt electric	(227 kg)	5-19 mph (8-31 km/h)	2

The world's best golf car comes standard with automotive steering and suspension, premium EFI gas or Excel™ electric powertrain, Monsoon Top™, and 360° bumper. Upgrade to the i2L (shown here) for all the bells and whistles.



Power	Capacity	Speed	Seats
4 hp (10.3 kW) peak 48-volt electric	550 lb (249 kg)	21 - 23 mph (33 - 37 km/h)	2

Lower your carbon footprint with a street-legal vehicle. Found on campuses and in downtowns across the US where the posted speed limit is 35 mph or less.



CARRYALL

CARRYALL 1500

CAFE EXPRESS

14 hp (20 hp (14



Power	Capacity	Speed	Seats
Kawasaki® 20.1 hp (15.0 kW) gas ^[2]	1900 lb	19mph	
Kubota® 20.0 hp (15.0 kW) diesel[3]	(862 kg) ^[4]	(31 km/h)	2

Our 2-wheel drive Carryall 1500 delivers the power, and strength of a 4-wheel drive vehicle with even higher payload capacity. Features 4-wheel hydraulic disc brakes and tows up to 1500 lb (680.3 kg)^[4]



Power	Capacity	Speed	Seats
14 hp (10.3 kW) Subaru EFI gas ^[1]	1500 lb	15-17 mph	4 or 6
20 hp (14.9 kW) peak 48-volt electric	(681 kg)	(24-27 km/h)	4010

By blending durability with comfort and room for four or six passengers, this vehicle is perfect for giving tours and transporting gear or guests around everything from airports to zoos.



Power	Capacity	Speed	Seats
14 hp (10.3 kW) Subaru EFI gas ^[1]	800 lb	12-15 mph	
13 hp (9.6 kW) peak 48-volt electric	(363 kg)	(19-24 km/h)	4

The Precedent i2 Villager 4 comes with four ergonomically designed seats to bring comfortable, upscale transportation to campuses, car dealerships, apartment complexes and many other applications.



Power	Capacity	Speed	Seats
4 hp (10.3 kW) peak 48-volt electric	800 lb (363 kg)	21 - 23 mph (33 – 37 km/h)	4

This four-passenger, street-legal vehicle fosters group conversation and is perfect for navigating crowded areas. Expect up to 30 miles on one charge.



Power	Capacity	Speed	Seats	- 1
1 OWEI	capacity	эрсси	Jeacs	-5
(10.3 kW) Subaru EFI gas ^[1]	1200 lb	15-17 mph	2	
4.9 kW) peak 48-volt electric	(544 kg)	(24-27 km/h)	2	ı

This best seller delivers the right combination of speed and power for just about any job. Standard four wheel-brakes for better towing, more payload.



Power	Capacity	Speed	Seats
Kawasaki* 20.1 hp (15.0 kW) gas ^[2]	1450 lb	25 mph	
Kubota® 20.0 hp (15.0 kW) diesel[3]	(658 kg) ^[5]	(40 km/h)	2

Features our foolproof IntelliTrak™ fully automatic four-wheel drive system as well as our semi-independent four-link rear suspension system for a smooth ride, even when fully loaded.



Power	Capacity	Speed	Seats
14 hp (10.3 kW) Subaru EFI gas ^[1]	850 lb (386 kg)	12-14 mph (19 - 23 km/h)	2

The perfect solution for mobile merchandising, standard with (2) beverage and (2) ice compartments, (2) air pots for hot liquids, configurable shelves for dry goods, cup holders, rear storage bay and trash receptacle.



Power	Capacity	Speed	Seats
14 hp (10.3 kW) Subaru EFI gas ^[1]	1500 lb (681 kg)	15-17 mph	
20 hp (14.9 kW) peak 48-volt electric		(24-27 km/h)	6

Comfortably carries six, thanks to a fixed rear seat. Flexible passenger and cargo configurations and a wide range of options make it great for many applications.



Power	Capacity	Speed	Seats
16 hp (11.7 kW) peak,	950 lb	25 mph	2
48-volt electric, 3-phase AC	(430 kg)	(40 km/h)	

Works like a small truck but is gentle on turf. Great for large campuses where you need street-legal, smaller transportation to navigate tight spaces.



Power	Capacity	Speed	Seats	
14 hp (10.3 kW) Subaru EFI gas[1]	900 lb	15-17 mph		
20 hp (14.9 kW) peak 48-volt electric	(408 kg)	(24-27 km/h)	2	

Tough enough to trounce rough terrain, yet nimble enough to tread lightly on manicured turf. Cockpit-style interior makes for easy entry and exit.



Power	Capacity	Speed	Seats
Kubota® 20.0 hp (15.0 kW) diesel ^[3]	1700 lb (771 kg)	25 mph (40 km/h)	2

Features both our foolproof IntelliTrak $^{\text{TM}}$ fully automatic four-wheel drive system and our IntelliTach $^{\text{TM}}$ fully hydraulic attachment system with three attachment tools. The definition of versatility.



Power	Capacity	Speed	Seats
Kawasaki® 20.1 hp (15.0 kW) gas ^[2]	850 lb (386 kg)	12-14 mph (19 - 23 km/h)	2

Ideal for expansive properties, its the extra-large version of the Cafe Express. 30% more drink storage plus additional dry good storage makes this our largest mobile merchandising vehicle.



Power	Capacity	Speed	Seats
14 hp (10.3 kW) Subaru EFI gas ^[1]	1500 lb (681 kg)	15-17 mph	8
20 hp (14.9 kW) peak 48-volt electric		(24-27 km/h)	

Transports eight people in limo-like style. Perfect for high-volume applications like resorts and convention centers. Accommodates a range of commercial accessories for a variety of applications.



Power	Capacity	Speed	Seats
16 hp (11.7 kW) peak,	1050 lb	25 mph	2
48-volt electric, 3-phase AC	(476 Kg)	(40 km/h)	

Need to move large items like appliances or just need lots of capacity? This is our biggest street-legal option with a nearly 6 foot (67.6 in/171.7cm) long bed.