

POWER AND RELIABILITY IN ANY ENVIRONMENT

With a Kohler Command PRO® EFI engine.

- Automotive-Grade, Closed-Loop EFI continuously adjusts engine performance for excellent fuel economy and more reliable starting.
- Onboard Diagnostics, Accessible on Your Laptop or Smart Device, quickly identify engine issues to keep your vehicle running and decrease maintenance time.
- Reduced Oil Changes maximize uptime and your bottom line, thanks to an industryleading oil change interval recommendation.





RFSO 20-01 Transportation, Golf Vehicles and Related Accessories, Equipment, Parts, and Services: Awarded to Club Car LLC

Kinetic GPO is a cooperative purchasing organization established for Public Sector and MASH entities across Canada, with the specific purpose of reducing procurement cost by leveraging the purchasing power of group buying and saving our members time by simplifying steps to procure.

Group Purchasing Organizations (GPO) are widely used in Canada especially in the medical health and education sectors. Kinetic is advancing the purchasing power of entities across Canada by taking what has worked, expanding on those strategies and offering their portfolio to a full range of Public Sector and MASH entities.

All Kinetic GPO contracts are awarded using a competitive selection process consistent with Chapter 5 of the Canadian Free Trade Agreement (CFTA) and other international trade agreements, including the Canada-EU Comprehensive Economic and Trade Agreement (CETA).

OUTFIT YOUR CARRYALL

Boost productivity with Club Car accessories.



Bed Dividers







Backpack Mu Blower Rack Ho

Multi-Tool Holder Kit

Upper & Lower

CARRYALL

Find your local authorized Club Car dealer now, and take control of your fleet.

LEARN MORE AT CARRYALL.COM



DIFFERENCE

THE CARRYALL

- 4-year battery, 3-year powertrain,
 2-year bumper-to-bumper warranties on most models
- VersAttach™ track-based attachment system increases cargo space and protects equipment
- EFI engines with quieted metal components for a powerful, yet smooth ride
- Rustproof aluminum frame and bed box resist corrosion
- Custom Solution Department engineers specific-application vehicles

THE TOOL THAT DELIVERS IN YOUR TIME OF NEED

CARRYALL

You rely on your work vehicle to perform day in and day out, especially during a crisis. Carryall by Club Car is designed for superior performance, low maintenance, and even less headaches, to tackle the most pressing jobs of the day. Built to exacting standards with automotive-grade strength, industry-leading longevity, and a customizable design, it's the first and best choice for disaster relief.





With aluminum frames and retractable chargers, our vehicles cost pennies a day to operate, while doing the work of a small truck.





POWER

14 hp (10.3 kW) Kohler EFI gas[1]



POWER	CAPACITY	SPEED	SEATS
14 hp (10.3 kW) Kohler EFI gas ^[1]	800 lb	15-17 mph (24-27 kph)	2.4
13 hp (9.6 kW) peak 48-volt electric	(363 kg)	5-17 mph (8-27 kph)	2-4

The Carryall 100 is nimble and right-sized for lighter duty applications. A great choice for security, parking, and lighter duties. Fits in the back of a pick-up truck.





POWER	CAPACITY	SPEED	SEAT
14 hp (10.3 kW) Kohler EFI gas ^[1]	1500 lb (680 kg)	15-17 mph (24-27 kph)	_
20 hp (14.9 kW) peak 48-volt electric		5-17 mph (8-27 kph)	2

A nearly 6 foot (67.6 in/171.7 cm) long bed makes transporting cargo easy



900

CARR

CARRYALL

Willager 2+2

SEATS

12-14 mph (19-23 kph)

	POWER	CAPACITY	SPEED	SEATS
ĺ	14 hp (10.3 kW) Kohler EFI gas ^[1]	800 lb	15-17 mph (24-27 kph)	JEAIS
	13 hp (9.6 kW) peak 48-volt electric	(363 kg)	5-17 mph (8-27 kph)	2

Perfect for light duty tasks, the Carryall 300 features a rustproof aluminum frame and bed and the tightest turning radius in its class.

1500 lb

(680 kg)

Introducing a vehicle specialized for grounds maintenance. With Carryall power, a rust-proof aluminum frame and an extended bed, you can haul

bulky items and reduce round trips.



CARRYALL

CARRYALL

TRANSPORTER

510

CARRYALL

14 hp (10.3 kW) Kohler EFI gas^[1]

20 hp (14.9 kW) peak 48-volt electric

POWER	CAPACITY	SPEED	SEATS
14 hp (10.3 kW) Kohler EFI gas[1]	1200 lb	15-17 mph (24-27 kph)	2
20 hp (14.9 kW) peak 48-volt electric	(544 kg)	5-17 mph (8-27 kph)	2

This best seller delivers the right combination of speed and power for just about any job. Standard four-wheel brakes for increased stopping power when towing and hauling heavier loads.



POWER	CAPACITY	SPEED	SEATS
Kawasaki® 20.1 hp (15.0 kW) gas ^[2]	1450 lb (658 kg) ^[4] 1900 lb (862 kg) ^[4]	19 mph (31 kph)	2

Our two-wheel drive Carryall 1500 delivers the power and strength of a fourwheel drive vehicle with even higher payload capacity. Features four-wheel hydraulic disc brakes and tows up to 2,000 lb (907.2 kg)[4].



POWER	CAPACITY	SPEED	SEATS
14 hp (10.3 kW) Kohler EFI gas ^[1]	900 lb	15-17 mph (24-27 kph)	_
20 hp (14.9 kW) peak 48-volt electric	(408 kg)	5-17 mph (8-27 kph)	2

CARRYAL

CARRYALI

TRANSPORTER

CARRYALL

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
awasaki® 20.1 hp (15.0 kW) gas ^[2]	1200 lb (544 kg)	25 mph	_
ıbota® 20.0 hp (15.0 kW) diesel ^[3]	1450 lb (658 kg) ^[5]	(40 kph)	2

Features our foolproof Intelli $\operatorname{Trak}^{\mathsf{TM}}$ 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. Comes standard with ROPS and Seatbelts.



DOWER CARACITY CREED	
POWER CAPACITY SPEED S	SEATS
14 hp (10.3 kW) Kohler EFI gas ⁽¹⁾ 1500 lb 15-17 mph (24-27 kph)	4.0
20 hp (14.9 kW) peak 48-volt electric (680 kg) 5-17 mph (8-27 kph)	4-8

Moves up to 8 passengers in style. This versatile and durable transportation vehicle is perfect for moving people at campuses, resorts, events, and more.



	POWER	CAPACITY	SPEED	SEATS
	14 hp (10.3 kW) Kohler EFI gas ^[1]	1500 lb	15-17 mph (24-27 kph)	_
	20 hp (14.9 kW) peak 48-volt electric	(680 kg)	5-17 mph (8-27 kph)	2

and efficient, yet independent suspension and rack-and-pinion steering deliver a smooth ride.



POWER	CAPACITY	SPEED	SEATS
Kubota® 20.0 hp (15.0 kW) diesel ^[3]	1700 lb (771 kg)	25 mph (40 kph)	2

Features both our foolproof IntelliTrak™ fully automatic four-wheel drive system and our IntelliTach™ fully hydraulic attachment system with three attachment tools. The definition of versatility. Comes standard with ROPS

CAPACITY

The Café Express has been redesigned to hold more products and drive more

impulse buys. Its new shelving system presents an appealing display, helping

generate additional sales, while ample space for refreshments (and ice!) means

less time lost on trips back to the clubhouse to restock.

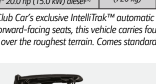


14 hp (10.3 kW) Subaru EFI gas^[1]

20 hp (14.9 kW) peak 48-volt electric

	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 kph)	4

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



à	

SPEED

15-17 mph (24-27 kph)

5-17 mph (8-27 kph)

POWER	CAPACITY	SPEED	SEATS
14 hp (10.3 kW) Kohler EFI gas ^[1]	800 lb (227 kg)	5-15 mph (8-24 kph)	2-4
3 hp (9.6 kW) peak 48-volt electric		12-15 mph (19-24 kph)	

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



(681 kg)

By blending durability with comfort and room for four to six passengers, this vehicle

is perfect for transporting your whole crew and the tools they need to get their jobs

done, giving tours or transporting gear or guests around everything from airports to zoos.

15-17 mph (24-27 kph)

5-17 mph (8-27 kph)

POWER	CAPACITY	SPEED	SEATS
14 hp (10.3 kW) Kohler EFI gas ^[1]	1500 lb (681 kg)	15-17 mph (24-27 kph)	6
20 hp (14.9 kW) peak 48-volt electric		5-17 mph (8-27 kph)	

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
14 hp (10.3 kW) Kohler EFI gas ^[1]	1500 lb	15-17 mph (24-27 kph)	8
20 hp (14.9 kW) peak 48-volt electric	1	5-17 mph (8-27 kph)	

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. Shown with available fold down rear seat to accommodate cargo or personnel.



POWER	CAPACITY	SPEED	SEATS
14 hp (10.3 kW) peak 48-volt electric	550 lb (249 kg)	21-23 mph (33–37 kph)	2

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



POWER	CAPACITY	SPEED	SEATS
14 hp (10.3 kW) peak 48-volt electric	800 lb (363 kg)	21-23 mph (33–37 kph)	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
16 hp (11.7 kW) peak	950 lb	25 mph	2
48-volt electric, 3-phase AC	(430 kg)	(40 kph)	

Reduce automobile traffic on your campus with the Carryall 510 LSV. Great for large campuses where you need street-legal, smaller transportation to navigate tight spaces.



POWER	CAPACITY	SPEED	SEATS
16 hp (11.7 kW) peak	1050 lb	25 mph	2
18-volt electric, 3-phase AC	(476 Kg)	(40 kph)	

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/171.7 cm) long bed.

^[1] Rated power per SAE J1940. [2] Rated power per SAE J1949. [3] Rated power per SAE J1949. [3] Rated power per SAE J1949. [3] Rated power per SAE J1949. [4] Rated power per SAE J1949. [5] Rated power per SAE J1949. [6] Rated power per SAE J1949. [7] Rated power per SAE J1949. [8] Rated power per SAE J1949. There are no warranties, expressed or implied, contained herein. Many vehicles shown throughout brochures are shown with optional equipment.