## Club Car Utility and Transportation Vehicle Features



[3] Driver only, no load, on flat ground.[4] There are no warranties, expressed or implied, contained herein.[5] Many vehicles shown through brochure are shown with optional equipment.

#### ONLY electric vehicle that gives you the option of our exclusive IQ Plus System<sup>™</sup> for superior energy management. IQ Plus gives you:

- 500 amps of power
- 21 peak hp and 3.7 hp continuous
- Best-in-class range
- (up to 86 miles on a single charge)<sup>[3]</sup>
- Best-in-class hill-climbing power
- Faster top speed (17 mph, 27.4 kph)
- ONLY rustproof, corrosion-resistant aluminum frame, chassis and bed box — delivering structural integrity, light weight and strength
- **ONLY** utility vehicle offering a standard 2-year/2,000-hour, limited warranty
- **ONLY** utility vehicle offering the most power train choices (gas, diesel or electric)
- 4-year, 18–20,000 energy unit warranty on batteries

## Committed to your business.

As the world's largest producer of electric vehicles, we've been "going green" for years. Club Car's quiet, cost-effective drive systems reduce your operating expenses and produce zero emissions, without sacrificing the power of a gas vehicle. Our complete line of utility and transportation vehicles is designed with performance and reliability in mind to meet the unique challenges of your business.



## You can learn more from any one of our dealers worldwide.

Find one near you at www.clubcar.com or call 1.800.CLUBCAR or +1 706.863.3000.



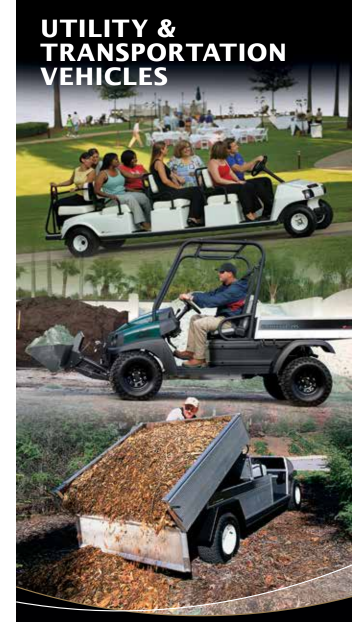
reasons to buy. The Carryall unit above is shown with a variety of Club Car add-on accessories and options. 1.800.CLUBCAR 1.706.863.3000

Phone:

www.clubcar.com

P.O. Box 204658 Augusta, GA 30917-4658







Plus

2

CARRYALL

Total Vehicle

Seating Capacity Maximum Power Capacity Speed Kawasaki® 10.4 hp gas engine [1] 15 mph (24.1 kph) 800 lb. 2 (363.2 kg) 48-volt IQ System™ 19 mph (30.6 kph)

Perfect for light-duty tasks. The electric model features Club Car's exclusive IQ System™ with programmable speed feature.



A Club Car best-seller. The right combination of speed and power for just about any job.



All the features of Carryall 2, plus greater maximum speed, key-start engine and 4-wheel drum brakes.



Six-foot bed makes transporting cargo easy and efficient



242

CARRYALL

252

CARRYALL

5

29

CARRYALL

SE

5 29

CARRYA

Seating Capacity

2

48-volt IO Plus Syste

5

6

D

4

GER

VILL

6

2

G

5

00

GER

VILL VILL

2

2

Scratch- and impact-resistant ABS Plastic front and ArmorFlex® rear body, stout plastic bed box, and best-in-class turning radius make this the perfect vehicle for congested environments.



(408.2 kg) 17 mph (27.4 kph) Tough enough to maneuver through rough terrain, yet nimble enough to drive on manicured turf. Electric model features exclusive IQ Plus System for superior performance and efficiency.



Power	Total Vehicle Capacity	Maximum Speed	Seating Capacity	
Kawasaki® 10.4 hp gas engine	1,200 or 1,450 lb.	25 mph (40.2 kph)	2	
Kubota® 20.0 hp diesel engine [2]	(544.3 or 657.7kg)	25 mpn (40.2 kpn)	2	

Features exclusive IntelliTrak™ fully automatic 4-wheel drive, front and rear differential lock and high/low gearing.



With four forward-facing seats, a higher ground clearance and standard all-terrain tires for the ultimate in passenger comfort. IntelliTrak also standard.

0	R	A		ANSPORTER 4
Power	Total Vehicle Capacity	Maximum Speed	Seating Capacity	Z
Kubota® 20.0 hp diesel engine [2]	1,700 lb. (771.1 kg)	25 mph (40.2 kph)	2	Ē

Features Club Car's exclusive IntelliTach™ work system, a quick-change fully-hydraulic attachment system for any application.



Capacity Kawasaki® 10.4 hp gas engine [1] 15 mph (24.1 kph) 800 lb. 4 (362.9 kg) 19 mph (30.6 kph) 48-volt IQ System

Features four specially-designed, ergonomic seats for the most comfortable ride ever. Ideal for upscale transportation.



Seating Capacity **Total Vehicle** Maximum Power Capacity Speed Kawasaki® 10.4 hp gas engine [1] 16 mph (25.8 kph) 1,500 lb. (681 kg) 48-volt IQ Plus System 17 mph (27.3 kph) Seating for four with a fixed rear seat. Transport cargo or passengers with an optional fold-down rear seat to seat six.



Power	Total Vehicle Capacity	Maximum Speed	Seating Capacity		
Kawasaki® 10.4 hp gas engine [1]	1,500 lb.	16 mph (25.8 kph)	8		
48-volt IQ Plus System	(681 kg)	17 mph (27.3 kph)			
Room for eight makes it perfect for high-volume transportation.					



Seating Capacity Total Vehicle Maximum Power Capacity Speed Kawasaki® 10.4 hp gas engine 16 mph (25.8 kph) 1,500 lb. 4 (681 kg) 17 mph (27.3 kph) 48-volt IQ Plus System

Offers seating for four, room for cargo and an all-aluminum rear body, ideal for enduring more rugged environments.



Power	Total Vehicle Capacity	Maximum Speed	Seating Capacity
Kawasaki® 10.4 hp gas engine	1,500 lb.	16 mph (25.8 kph)	6
48-volt IQ Plus System	(681 kg)	17 mph (27.3 kph)	6
Gives extreme durability with an aluminum rear body, plus room for six			

[1] Per SAE J1349. [2] Per SAE J1995. Engine horsepower and torque specifications are provided by the engine manufacturer. Actual horsepower and torque in use may differ and are dependent on environmental conditions as well as maintenance condition of the engine.

### Ideas Into Reality...

Our Custom Solutions department will tailor our vehicles for any application, and you will have the peace of mind that your vehicle is warranted and manufactured with the quality, safety, and efficiency you expect from Club Car. If you have an idea, contact your dealer for a guick, free,

customized quote.



# SOLUTIONS CUSTOM

6

2

~

Ō

RANSP

