

[1] Rated power per SAE J1940. [2] Rated power per SAE J1349. [3] Rated power per SAE J1995. [1-3] 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. [4] 3/4-ton option. [5] High-capacity option. [6] There are no warranties, expressed or implied, contained herein. [7] Many vehicles shown through brochure are shown with optional equipment.

# Club Car utility and transport vehicles improve reliability and versatility with:

- A 4-year battery, 3-year/3,000-hour powertrain, 2-year bumper-to-bumper limited warranty on most models
- Rustproof, corrosion-resistant aluminum frame, chassis and bed box
- EFI engine with hemispherical heads, capacitive discharge ignition, and case-hardened steel timing chain on many models
- Only integrated track-based bed attachment system, for fit-to task versatility (shown left)
- 500-amp, 20 peak hp electric vehicles with best-in-class range
- Widest range of vehicles with electric, gasoline and diesel powertrains



## A new and improved 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.











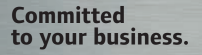












As the world's largest producer of electric vehicles, we've been "going green" for years. Club Car's quiet, cost-effective drive systems reduce your operating expenses and produce zero emissions, without sacrificing the power of a gas vehicle. Our complete line of utility and transportation vehicles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

To learn more or to test drive one, contact any one of our dealers worldwide.

www.clubcar.com

CCN 18040053 Rev 02/14





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.

	B. 1	8	
Power  10.3 kW Subaru EFI gas <sup>[1]</sup> 9.6 kW peak 48-volt electric	Capacity	Speed	
10.3 kW Subaru EFI gas [1]	262.01	24.27 lim /h	
9.6 kW peak 48-volt electric	362.8 kg	24-27 km/h	
Perfect for light duty task	ks the Carryall 1	00 delivers a more d	

CARRYAL

ORTE

Power

10.3 kW Subaru EH gas [1]

14.9 kW peak 48-volt electric

14.9 kW peak 48-volt electric

make it refined enough for special events.

urable body, versatile bed and increased features.

### Power Capacity Speed Seats 10.3 kW Subaru EH gas [1] 544.3 kg 24-27 km/h 14.9 kW peak 48-volt electric

PARRYALI

Power

10.3 kW Subaru EH gas [1]

14.9 kW peak 48-volt electric

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.

Capacity

658 ka

Features our foolproof IntelliTrak™ fully automatic four-wheel

drive system as well as our semi-independent four-link

suspension system for a smooth ride, even when fully loaded.

Capacity

408.2 ka

Tough enough to trounce rough terrain, yet nimble enough to

tread lightly on manicured turf. Cockpit-style interior makes for

Speed

24-27 km/h

Seats

2-Wheel Drive

ARRYAL

CARRYAL

TRAN

**Power** 

Kubota® 15.0 kW diesel [3]

Seats

6	P	1	
Power	Capacity	Speed	Seats
10.3 kW Subaru EFI gas [1]	680.3 kg	24-27 km/h	2
14.9 kW peak 48-volt electric	000.5 Kg	24-27 KIII/II	2

A nearly 171.7cm long bed makes transporting cargo easy and efficient yet independent suspension and rack-and-pinion steering deliver a smooth ride.

\ t=	-b^		
Power	Capacity	Speed	Seats
Kawasaki® 15.0 kW gas [2]	861.8 kg	30.6 km/h	2

Delivers the power, and strength of a 4-wheel drive vehicle with even higher payload capacity. Features 4-wheel disc brakes and tows up to 680.3 kg [4]

Capacity

An aluminum frame makes this vehicle rugged enough for industrial

sites, vet its independent suspension and rack-and-pinion steering

#### 6 Passenger

Speed

40.2 km/h

Seats



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

Jan 200			A SEAL TOTAL Invellitrak
Power	Capacity	Speed	Seats
bota® 15.0 kW diesel [3]	725.8 kg	40.2 km/h	4

#### 6 Passenger

Speed

24-27 km/h

4 Passenger

Seats

	h	4	
Power	Capacity	Speed	Seats
10.3 kW Subaru EH gas [1]	681 kg	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.

	h	h/	ssenger
Power	Capacity	Speed	Seats

Transports eight 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.

## Add value with **Custom Solutions.**

Need a vehicle for a specific purpose? Let our Custom Solutions Department solve your problem. We'll design a vehicle for your application, have it reviewed for safety and regulatory issues and prepare a quotation for your consideration. Customized vehicles carry the same warranty as other Club Car vehicles. Contact your dealer for a free quotation.



system and four forward-facing seats, this vehicle carries two crews and their gear, even over rough terrain.

## 4 Passenger Power Seats

Capacity Speed Kawasaki® 7.65 kW gas [2] 362.9 kg 19-24 km/h 9.6 kW peak 48-volt electric

Four ergonomically designed seats bring comfortable, upscale transportation to campuses, car dealerships, apartment complexes and many other applications.

<sup>\*</sup> not available in the EU and other CE requiring countries