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 industry-leading oil change interval recommendation.

DO YOUR BEST WORK

You rely on your work vehicle to perform day in and day out. Carryall by Club Car is designed for superior performance, low maintenance, and even less headaches, positioning you for success. Built to exacting standards with automotive-grade strength, industry-leading longevity, and a customizable design, it’s the first and best choice for hardworking doers everywhere.

POWER AND RELIABILITY IN ANY ENVIRONMENT

Carryall UTVs are built to your needs.

No team ever has just one job to do – it’s a series of tasks with different needs for each. With the industry’s widest range of commercial accessories, your new Carryall can be customized with application-specific features to improve productivity.

THE CARRYALL DIFFERENCE

- 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

GET AROUND WITH ZERO EMISSIONS

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

POPULAR ACCESSORIES

View all of Club Car’s accessories at carryall.com

- Bed Divider
- Backpack Blower Rack
- Multi-Tool Holder Kit
- Upper & Lower Tool Holder Kit

LEARN MORE AT CARRYALL.COM

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

1.800.CLUBCAR | 1.706.863.3000 | clubcar.com
### CARRILL 100

- **Power**: 14 hp (10.3 kW) Kohler EFI gas
- **Capacity**: 1500 lb (680 kg)
- **Speed**: 15-17 mph (24-27 kph)
- **Seats**: 2

Perfect for light duty tasks, the CARRILL 100 is nimble and easy to maneuver, making it ideal for security, parking, and lighter duties. It’s economical and easy to drive. Features our foolproof IntelliTrak™ fully automatic four-wheel drive system as well as a rust-proof aluminum frame and bed and the tightest turning radius in its class. Comes standard with ROPS and Seatbelts.

![Image](https://via.placeholder.com/150)

**Specifications**
- Fuel Type: Gasoline
- Engine: Kohler EFI
- Battery: 48-volt electric, 3-phase AC
- Frame: Aluminum
- Bed: Aluminum
- Suspension: Semi-independent four-link rear suspension
- Brakes: Standard four-wheel brakes
- Tires: 213/35R13
- Top Speed: 25 mph (40 kph)
- Capacity: 1500 lb (680 kg)
- Payload: 800 lb (363 kg)
- Payload on ROPS: 450 lb (204 kg)
- Top Speed on ROPS: 15-17 mph (24-27 kph)
- Maintenance: Scheduled maintenance intervals of 250 hours or 12 months

### CARRILL 900

- **Power**: 14 hp (10.3 kW) Kohler EFI gas
- **Capacity**: 1500 lb (680 kg)
- **Speed**: 15-17 mph (24-27 kph)
- **Seats**: 2

Introducing a vehicle specialized for grounds maintenance. With CARRILL power, a rust-proof aluminum frame and an extended bed, you can haul bulky items and reduce round trips.

![Image](https://via.placeholder.com/150)

**Specifications**
- Fuel Type: Gasoline
- Engine: Kohler EFI
- Battery: 48-volt electric, 3-phase AC
- Frame: Aluminum
- Bed: Aluminum
- Suspension: Semi-independent four-link rear suspension
- Brakes: Standard four-wheel brakes
- Tires: 213/35R13
- Top Speed: 25 mph (40 kph)
- Capacity: 1500 lb (680 kg)
- Payload: 800 lb (363 kg)
- Payload on ROPS: 450 lb (204 kg)
- Top Speed on ROPS: 15-17 mph (24-27 kph)
- Maintenance: Scheduled maintenance intervals of 250 hours or 12 months

### CARRILL 1500

- **Power**: 220 hp (14.9 kW) peak 48-volt electric
- **Capacity**: 1900 lb (862 kg)
- **Speed**: 15-17 mph (24-27 kph)
- **Seats**: 4

Our two-wheel drive CARRILL 1500 delivers the power and strength of a four-wheel drive vehicle with even higher payload capacity. Features four-wheel hydraulic disc brakes and tows up to 2000 lb (907.2 kg)!

![Image](https://via.placeholder.com/150)

**Specifications**
- Fuel Type: Electric
- Engine: 48-volt electric
- Battery: 3-phase AC
- Frame: Steel
- Bed: Steel
- Suspension: Semi-independent four-link rear suspension
- Brakes: Four-wheel hydraulic disc brakes
- Tires: 213/35R13
- Top Speed: 25 mph (40 kph)
- Capacity: 1900 lb (862 kg)
- Payload: 1500 lb (680 kg)
- Payload on ROPS: 726 kg
- Top Speed on ROPS: 1600 lb (726 kg)
- Maintenance: Scheduled maintenance intervals of 250 hours or 12 months

### TRANSPORTER

- **Power**: 16 hp (11.7 kW) peak 48-volt electric
- **Capacity**: 1500 lb (680 kg)
- **Speed**: 25 mph (40 kph)
- **Seats**: 6

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

![Image](https://via.placeholder.com/150)

**Specifications**
- Fuel Type: Electric
- Engine: 48-volt electric
- Battery: 3-phase AC
- Frame: Steel
- Bed: Steel
- Suspension: Semi-independent four-link rear suspension
- Brakes: Four-wheel hydraulic disc brakes
- Tires: 213/35R13
- Top Speed: 25 mph (40 kph)
- Capacity: 1500 lb (680 kg)
- Payload: 1050 lb (476 kg)
- Payload on ROPS: 544 kg
- Top Speed on ROPS: 19 mph (31 kph)
- Maintenance: Scheduled maintenance intervals of 250 hours or 12 months

---

1. Rated power per SAE J1940
2. Rated power per SAE J1349
3. Rated power per SAE J1995
4. Engine horsepower and torque specifications are provided by the engine manufacturer. Actual horsepower and torque may differ and are dependent on environmental conditions as well as maintenance condition of the engine.
5. High-capacity option.

There are no warranties, expressed or implied, contained herein. Many vehicles shown throughout brochures are shown with optional equipment.