





(IR) Ingersoll Rand

O'Conner's Pierhouse Seafood & Steaks

WHALL G

JOB 212: DELIVERING THE FRESHEST SEAFOOD AND FISH.

10

Sea water, briny fish, salty air - no problem. We build our LSV vehicles to withstand the harshest environmental elements and man-made chemicals. With a tough, corrosionresistant aluminum frame and body that can move up to 1250 lb/567 kg, you'll never need to worry about our Carryall & rusting or carrying its weight.

INDUSTRIAL-GRADE

YOU HAVE A LONG LIST OF TASKS TO DO EVERY DAY, AND YOU NEED A RELIABLE WORK PARTNER.

CARRYALL 2

You'll find one in the Club Car line of street-legal, low-speed vehicles (LSVs).

Our Carryall utility vehicles help you move those ever-growing lists of tasks from the to-do list to the job-well-done list. Although you may have 1,000 jobs, you need only one Carryall to help you complete them all.

OLD NEW Roads. Map.

Fuel is not a renewable resource. It's becoming more scarce, and its rising costs continually reduce profitability. But you still have to get the work done. All-electric vehicles are the solution.

Club Car has led the small wheel electric vehicle revolution for the past 50 years. And we've recreated the road map for business profitability.

Sustainability. Our street-legal Carryalls require zero fuel, unlike traditional commercial vehicles that burn fossil fuels and are expensive to buy, operate and maintain. Our green solutions help you reduce your carbon footprint significantly and may help your company save thousands each year in fuel costs. Most importantly, zero emissions improve air quality for your facility's employees, guests and customers.

Intelligence. The onboard controller manages vehicle performance and speed. It knows when the accelerator is released and applies regenerative motor braking, which enhances safety, reduces brake wear and extends battery life. The advanced onboard diagnostics make troubleshooting and maintenance fast, easy and accurate.

Safety. Our vehicles meet and exceed National Highway Traffic Safety Administration (NHTSA) standards for on-road vehicles. Headlights, taillights and turn signals, integrated 3-point safety belts and hip restraints, or rollover protection system (ROPS) cab with safety glass and s windshield wiper, and mirrors help keep you safe. Club Car LSVs include a zero-speed detect feature that controls the vehicle speed should the vehicle inadvertently roll away. Its reduced-speed reverse also helps ensure safety for you and your passengers.^[1]



Strength. We're the only major manufacturer in the industry that builds vehicles on aircraft-alloy aluminum frames. Our exclusive rustproof frames are up to 3 times stronger than competitors' steel frames and supports a total vehicle capacity of 1250 lb/567 kg. Club Car's chassis withstands salt, chemicals and the harshest environmental elements.

Powerful Electric Motor. Cruise through your workload in no time with our strong, 16 hp/11.7 kw (peak) AC induction motor. Carry loads up to 1250 lb/567 kg, including passengers, over the most challenging terrain without problems.

Zero noise pollution. Carryall LSVs produce zero carbon emissions and zero noise pollution. Carryall LSVs operate so quietly that they're practically silent. Your crew can work unobtrusively in the most noise-sensitive environments, from greenhouses to zoos.

Long-lasting Performance. Travel up to 30 mi/48 km on a single, full charge with our 48-volt AC drive system. Carryall LSVs are equipped with programmable regenerative braking so they supply power to the batteries while you drive. By recapturing energy, you also extend battery life and distance to the batteries while you brake.

Comfort & Convenience. We design easy maintenance into our vehicles. Practical features such as speed caps or an optional single-point watering system make adding water to the batteries easy. Automotive and marine materials throughout the vehicle make cleaning easy and help the vehicle retain its value. The dashboard and expanded storage make it easy to store and find personal items. Contoured seats provide a comfortable ride.



CARRYALL 2 LSV SMALL SIZE. BIG PERFORMER.

If you need the power and versatility of a truck at a fraction of the cost, select the new street-legal Carryall 2 LSV. It's a utility vehicle that performs like a truck. With its strong, corrosion-resistant, all-aluminum chassis and 16 hp/11.7 kw (peak) motor, this vehicle withstands the harshest environments and pulls like a train. With up to 950 lb/431 kg of vehicle capacity, this Club Car is extremely versatile and perfect for many jobs.

No fuel, zero emissions and an all-electric power train mean significant savings. Carryall 2 LSV's nimble handling and low center of gravity make it safe for carrying passengers and cargo through cities with narrow roads or campus-like environments. It's ideal for those who need the performance of a full-sized truck but more versatility for navigating tight spaces and alleys.

JOB 33: LANDSCAPING WITH A HARD-WORKING PARTNER.

Who wants to carry pine straw, fertilizer and tools hundreds of feet when you have the option to drop it right where you need it? Introducing the Carryall 2 LSV – with one of the shortest turning radius in its class, you'll make quick work of unloading.



STANDARD FEATURES

- Up to 30 mi/48 km on a single charge
- 25 mph/40 kph top speed
- Integrated 3-point safety belts and hip restraints
- Exterior safety features include safety glass windshield with wiper blade and optional washer, headlights, taillights, brake lights, center high mount stop lamp, turn signals, horn, mirror and rear reflectors
- 950 lb /431 kg total vehicle capacity
- 4-wheel hydraulic brakes with front disc and rear drums
- Smooth, independent front and semiindependent rear suspension
- Self-adjusting rack & pinion steering
- Illuminated rear license plate

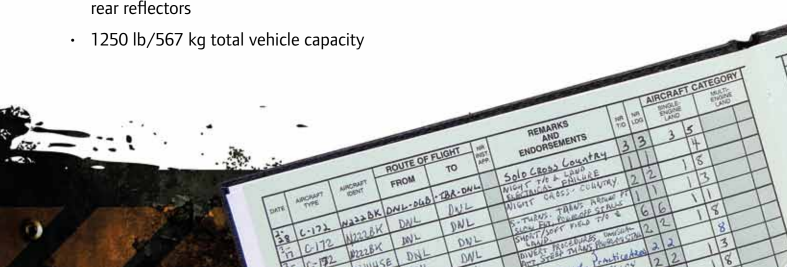




STANDARD FEATURES

- Up to 30 mi/48 km on a single charge
- 25 mph/40 kph top speed
- Integrated 3-point safety belts and hip restraints
- Exterior safety features include safety glass windshield with wiper blade and optional washer, headlights, taillights, brake lights, center high mount stop lamp, turn signals, horn, mirror and rear reflectors

- 67 in/1.7 m bed length
- 4-wheel hydraulic brakes with front disc and rear drums
- Smooth, independent front and semiindependent rear suspension
- Self-adjusting rack & pinion steering
- Illuminated rear license plate



CARRYALL 6 LSV THE HEART & CAPACITY OF A TRUCK.

The street-legal Carryall 6 LSV is a truck without the price. It's perfectly sized and powerful with a nearly 6 foot long bed and up to 1250 lb/567 kg of vehicle capacity.

This utility vehicle can venture into tight spaces where larger vehicles can't travel. Its power might surprise you, especially since it doesn't need fuel and is completely silent. Its zero emission, all-electric chassis hauls with the strength of an 16 hp/11.7 kw motor (peak), so you can take on just about any job.

JOB 931: FACILITY OPERATIONS.

Peace of mind of knowing your facility is running properly and your operations cost will be low. An efficient zero-emission drive system delivers the ability to move your people and materials for

just pennies per day.[1]

JOB 826: TOWN ERRANDS.

CARRYALL

LLATED

COILS

Mi, RC

MIRO

Our street-legal Carryall & LSVs see more than just short trips. Why start up a truck for a trip to the local hardware store when our LSV has a range of up to 30 miles and a bed nearly & foot long? Reduce your carbon footprint by tons per year per vehicle while getting your jobs done efficiently.

YOU DRIVE OUR SUCCESS.

WARRANTY

NOUST

Club Car is the world's largest manufacturer of small-wheel electric vehicles. We build the most reliable, durable utility and transportation vehicles in the industry. And we appreciate those who drive them.

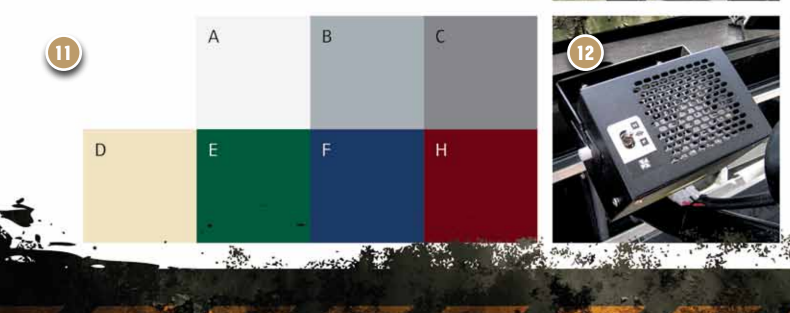
Club Car's worldwide dealer network provides quality service and prompt support for your vehicles. Our LSVs are backed by a 2-year limited warranty. Our batteries are backed by a 4-year warranty. Our warranties represent our promise that you'll enjoy worry-free performance when you choose Club Car.

OPTIONS & ACCESSORIES FOR YOUR 1000 JOBS.

Every street-legal Club Car LSV is engineered and built to carry whatever you throw at it or in it. Of course, you could always add some more options to take on more work and make your day a little easier.









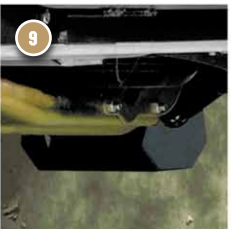


















)









SPECIFICATIONS^{TITE} THE WORLD'S TOUGHEST UTILITY VEHICLES. **BRING IT ON.**

CATEGORY	CARRYALL 2 LSV	CARRYALL 6 LSV
Drive Motor	3 Phase AC Induction Motor	
Horsepower	4.4 hp @ 6,080 rpm (3.3 kw); Peak 16 hp (11.7 kw)	
Drive Unit	12.3:1 direct-drive axle, double-reduction helical gear	
Electrical System	48-volt	
Batteries	Eight 6-volt (Standard: 115 min @ 75 amps; Heavy Duty: 145 min @ 75 amps)	
Charger	Automatic, computer-controlled 48-volt DC, 17 amp, UL and CUL listed	
Controller	400 amp solid state (AC)	
Steering	Self-adjusting rack & pinion	
Front Suspension	Independent leaf spring w/dual hydraulic shocks	
Rear Suspension	Leaf springs w/dual hydraulic shocks	
Brakes	4-wheel hydraulic, front and rear drums	
Park Brake	Hand operated	
Frame/Chassis	Twin I-Beam welded aluminum	
Front Body	ArmorFlex®	
Side & Rear Body	All aluminum	
Body Finish	Matching paint over molded-in color	
Light Package	Headlights, taillights, brake lights, turn signals, & horn; Meets FMVSS 500 requirements	
Front Tires	DOT rated, 205/50 R10, Premium tread	
Rear Tires	DOT rated, 205/50 R10, Premium tread	
Instrumentation	Battery warning light	
Bed Load Size (Cargo Bed)	48.8 x 49.8 x 10.9 in (15.3 ft ³) (124 x 126 x 28 cm)	70.5 x 45.1 x 9.3 in (17.1 ft3) (179 x 115 x 24 cm)
Bed Load Size (Flat Bed)	46.9 x 48.3 in (119 x 123 cm)	67.6 x 44.2 in (172 x 112 cm)
Total Vehicle Capacity	950 lb (431 kg)	1250 lb (567 kg)
Vehicle Dimensions (L X W X H)	111 x 50 x 68.5 in (282 x 127 x 174 cm)	134 x 50 x 68.5 (340.4 x 127 x 174 cm)
Wheelbase	77.5 in (197 cm)	98.5 in (250 cm)
Ground Clearance (Differential)	4.5 in (11 cm)	
Tread Centers (Front/Rear)	34.5/38.5 in (88/98 cm)	
Dry Weight (Less Batteries)	909 lb (412 kg)	974 lb (442 kg)
Speed	25 mph maximum speed/15 mph economy mode when equipped with optional Smart Key	
Outside Clearance Circle (Diameter)	20.4 ft (6 m)	26.2 ft (8 m)
Turning Radius	9.8 ft (3 m)	12.5 ft (4 m)
Intersecting Aisle Radius	83 in (211 cm)	105 in (267 cm)
Vehicle Warranty ^[3]	2-year limited	

[1] © 2011 Club Car LLC. Club Car believes the information in this brochure was correct at the time of printing. Specifications, standard features, options, fabrics and colors are subject to change without notice. Some features may be available when your vehicle is built. Some vehicles are pictured with options that may be available at extra cost or may not be available on some models. Ask your dealer about the availability of options and verify that the vehicle you ordered includes the equipment you ordered. [2] These vehicles were designed and manufactured to comply with the United States National Highway Transportation and Safety Administration's Low Speed Vehicle rules and regulations. The operation of these vehicles is subject to state and local laws, the effect of which may be to further limit or prohibit the lawful operation of these vehicles in certain environments. Do not operate these vehicles without a valid state-issued driver's license. Club Car supports only the safe and legal use of our products and strongly recommends that you do not operate these vehicles in violation of applicable law, contrary to the instructions or recommendations in the owner's manual or in a manner that impedes traffic. [3] There are no warranties, expressed or implied, contained herein. See the Limited Warranty in the owner's manual or write to: Club Car, PO Box 204658, Augusta, GA 30917. The company reserves the right to make design changes without obligation to make these changes on previously sold units or systems.

7.7

1.7





Ingersoll Rand is a global diversified firm providing products, services and solutions to enhance the quality and comfort of air in homes and buildings, transport and protect food and perishables, secure homes and commercial properties, and increase industrial productivity and efficiency. Driven by a 100-year-old tradition of technological innovation, we enable our customers to create progress and a positive impact in their world.

+1.800.ClubCar \cdot www.clubcar.com \cdot www.ingersollrand.com

CCN 18040002 Rev 08_11