



For 30 years Club Car® has built utility vehicles for the dawn-to-dusk work ethic because maintaining a golf property is no part-time affair. It's all-in or nothing. We're just as serious about building Carryalls. There are a thousand jobs out there. For those driven to get them done, Carryall will always be there.

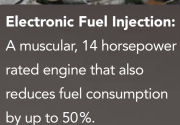




Redesigning the legendary Carryall is not a job you take on lightly. Or alone. Club Car® traveled the world to gauge what customers wanted. Their vision became our mission. Built on our 30-year legacy of performance and dependability, the all-new Carryall is more more powerful, versatile, efficient and comfortable, more of what makes Carryall the most valued utility vehicle in golf. 1,000 Jobs. Only One Carryall.

The Legend. Reborn.







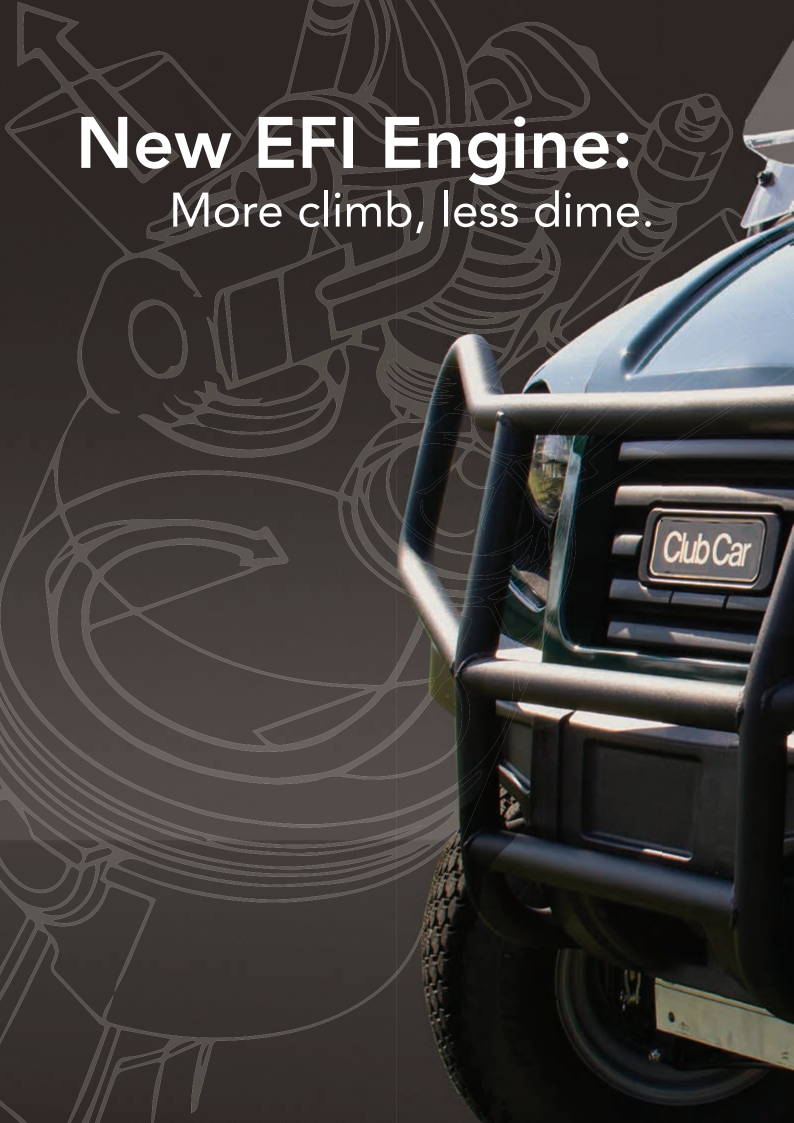
IQ Plus Electric Drive System: Across the line upgrades integrate new high-efficiency charging systems, improved amp hour tracking and charge confirmations.



Rugged Bed Box: Rhino[®] lining protects floor. Ingenious bed box rail system organizes and secures cargo.



Auto Styling and Ergonomics: Inspired by the pickup you drive to work.







At the heart of the redesigned Carryall hums our new power plant, developed by Subaru and sporting a 14 horsepower rated engine. The overhead cam engine with electronic fuel injection (EFI) delivers a 30% power boost and still reduces fuel consumption by up to 50%.

Save on more than just fuel costs.

- Build quality, including casehardened steel timing chain, lowers maintenance costs
- Runs cooler, quieter, with lower emissions
- Weathers all conditions; starts fast even on the coldest mornings
- Automatically adjusts for higher altitudes
- No carburetor or choke to master or maintain
- No oil filter to change; splash lubrication reduces maintenance
- Backed by the industry's best warranty

Every Carryall is dressed for golf.



Heavy-Duty Brush Guard:Protection for those trips off the beaten path.

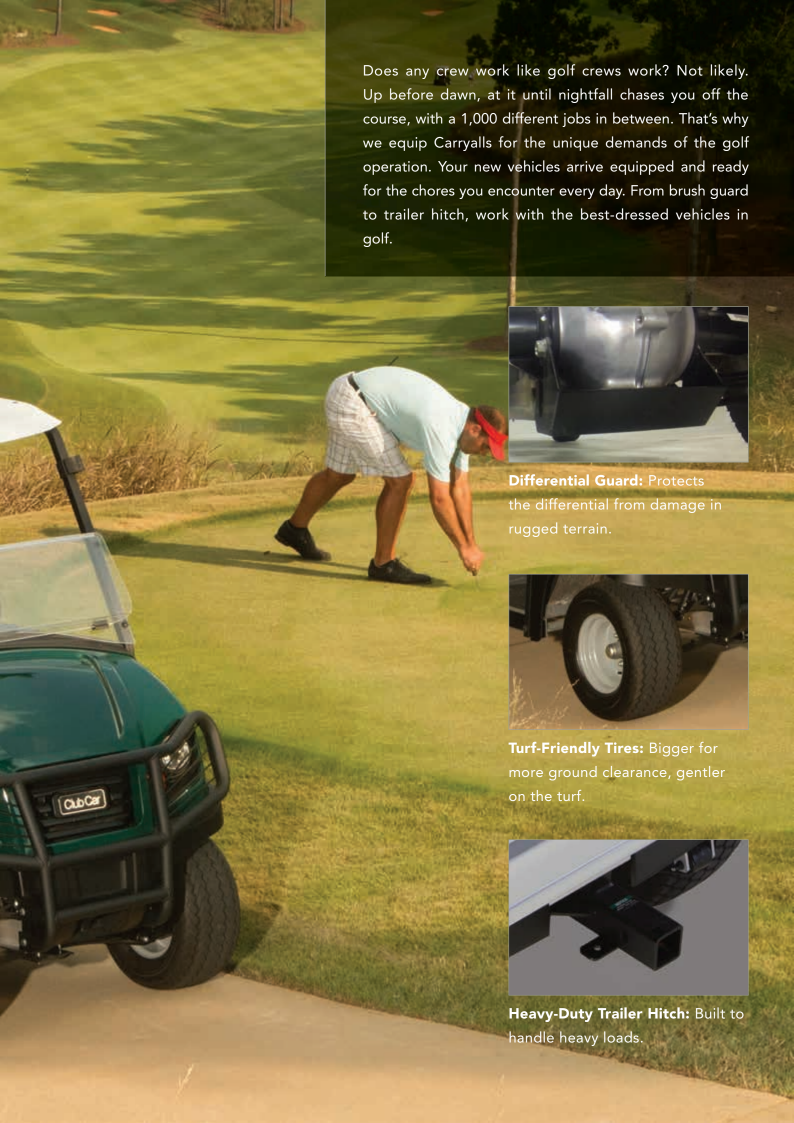


Durable Bed Box: Rust-proof, aircraft-grade aluminum with Rhino®-lined floor.



Green Cowl: The standard color designating golf utility vehicles.





CARRYA

Carryall 500 Turf: Call in the muscle.

With 60% more bed capacity and 67% more towing capacity than the 550, Carryall 500 Turf is our flagship utility vehicle and the undisputed strong man in the 5-series. This economical yeoman is designed to take on big loads and demanding conditions to cut your biggest chores down to size.

Make molehills out of mountains of work.



Carryall 550 Turf: The go-where-youneed-it utility vehicle.

With larger tires and higher ground clearance, Carryall 550 Turf can get in and out of places other vehicles avoid. And with its ample 226 kg bed capacity, the 550 is the smart choice for medium-duty chores anywhere on the course where the terrain is challenging.



CARRYALL 550
TURF





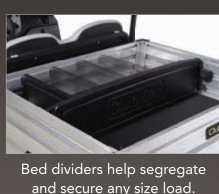




Versatility right on track.



Club Car®'s all new bed box rail system expands your bed's payload while securing whatever's on board. Sturdy channels engineered into the walls of the cargo box accept a variety of attachments-cleats, hooks and clampsfor storing, tying down and protecting tools and gear in transit.



and secure any size load.



Add/remove/relocate clamps and tie downs to fit your cargo.



Reinforced aluminum channels can handle almost any load.



A variety of equipment – cleats, hooks, clamps are available to fit the tool and cargo.



Secure expensive power tools, protecting them from transit damage.



Attachment clamps are injection molded for solid fit and dependable performance.



Equip your vehicles for maximum performance and comfort.

Every standard Carryall is ready to outwork, outperform and outlast everything else in its class. But when you want to tailor your vehicles to perform specialized tasks or adapt to the unique needs of your operation, Club Car® has the accessories and options to build out your Carryalls to perfection. Every accessory is designed and built specifically to work with Club Car vehicles.

4 x 2 accessories



Canopy Top



Heavy Duty Brush Guard



Stake-Side Kit



Receiver Hitch



Driving Range Protective Enclosure



Electric Bed Lift



ROPS Cab (Roll Over Protective Structure)



Cab Outside Mirrors



Halogen Work Lights



Accessory Switch Panel



Differential Guard



Hour Meter



Fuel Gauge/Hour Meter



Heavy Duty Batteries



Battery Capacity Indicator



Extra-Traction Turf Tires



Premium Tread 6-Ply Tires

PHOTOS UNAVAILABLE:

- Universal Ball Picker Mount
- Cargo Box Tool Box
- Flatbed Tool Box
- All-Terrain Tires
- Van Box
- Mud Tires

4 x 4 accessories



Lighting Package (horn, turn signals, brake lights)



Plastic Canopy Top



Custom Van Box



Rear Cargo Cage



Electric Bed Lift



Underhood Storage (Gas Only)



Stake-Side Kit



2-Inch Front Receiver Hitch



Cargo Bed Toolbox



Pintle Hitch



Nerf Bars

Not all accessories are available in all markets. Contact an authorized Club Car dealer for more information.



CARRYALL 300 TURF



CARRYALL 500 TURE

	CARRIALI	CARRYALL 300 TURF		L 500 TURF
POWER SOURCE	ELECTRIC	GASOLINE	ELECTRIC	GASOLINE
ENGINE/MOTOR TYPE	48-volt DC	Subaru, 4-cycle	48-volt DC	Subaru, 4-cycle
CONTROLLER	500 Amp - Solid State	NA	500 Amp - Solid State	NA
DISPLACEMENT	NA	404 cc	NA	404 cc
CYLINDERS	NA	Single	NA	Single
VALVING	NA	Overhead Cam	NA	Overhead Cam
COOLING	NA	Air Cooled	NA	Air Cooled
HORSEPOWER (RATED)	3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW)	14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940	3.7 hp (2.7kW) rated, Peak 20 hp (14.9 kW)	14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940
MAX TORQUE	34.5 ft-lb (46.7 N-m) rated @ 1980 rpm	19.91 ft lb (27.0 N-m) rated @ 2400 RPM	71 ft-lb (96.2 N-m) rated @ 1450 RPM	19.91 ft lb (27.0 N-m) rated @ 2400 RPM
LUBRICATION	NA	Splash lubrication	NA	Splash lubrication
GOVERNOR	NA	Ground Speed	NA	Ground Speed
TRANSMISSION	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)
FRONT/REAR DIFFERENTIAL	NA	NA	NA	NA
GEAR SELECTION	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse
GEAR RATIO	12.32:1	11.47:1 forward; 15.63:1 reverse	12.32:1	11.47:1 forward; 15.63:1 reverse
IGNITION	NA	Electronic	NA	Electronic
BATTERY	Six 8-volt Flooded Lead Acid	12-volt 500 CCA 105 min Reserve	Eight 6-volt Flooded Lead Acid	12-volt 500 CCA 105 min Reserve
CHARGER	ERIC (650 W High Frequency)	NA	DeltaQ QuiQ (1 kW High Frequency)	NA
HEADLIGHTS	Two 37.5 Watt Halogen	Two 37.5 Watt Halogen	Two 37.5 Watt Halogen	Two 37.5 Watt Halogen
FUEL DELIVERY SYSTEM	NA	Electronic Fuel Injection (EFI)	NA	Electronic Fuel Injection (EFI)
FUEL CAPACITY	NA NA	17.4 L	NA NA	17.4 L
			-	
STEERING MECHANISM SUSPENSION (FRONT)	Self-adjusting Rack and Pinion Independent leaf spring with dual hydraulic shocks	Self-adjusting Rack and Pinion Independent leaf spring with dual hydraulic shocks	Self-adjusting Rack and Pinion Independent leaf spring with dual hydraulic shocks	Self-adjusting Rack and Pinion Independent leaf spring with dual hydraulic shocks
SUSPENSION (REAR)	Semi-independent leaf spring with dual hydraulic shocks	Semi-independent leaf spring with dual hydraulic shocks	Semi-independent leaf spring with dual hydraulic shocks	Semi-independent leaf spring with dual hydraulic shocks
BRAKES	Rear Mechanical Drum	Rear Mechanical Drum	4-wheel Mechanical Drum	4-wheel Mechanical Drum
PARK BRAKE	Foot Operated, Multi-lock	Foot Operated, Multi-lock	Foot Operated, Multi-lock	Foot Operated, Multi-lock
BODY (FRONT & FINISH)	ArmorFlex with automotive paint/	ArmorFlex with automotive paint/	ArmorFlex with automotive paint/	ArmorFlex with automotive paint/
BODY (FRAME AND REAR)	Aluminum	Aluminum	Aluminum	Aluminum
TIRES (FRONT)	20 x 10-10, 6-ply	20 x 10-10, 6-ply	20 x 10-10, 6-ply	20 x 10-10, 6-ply
TIRES (REAR)	20 x 10-10, 6-ply	20 x 10-10, 6-ply	20 x 10-10, 6-ply	20 x 10-10, 6-ply
WHEELBASE	166.3 cm	166.3 cm	198.3 cm	198.3 cm
OVERALL HEIGHT	119.6 cm	119.6 cm	119.6 cm	119.6 cm
OVERALL LENGTH	279.6 cm	279.6 cm	299.7cm	299.7cm
BED L X W X H (CARGO BOX)	91.9 x 120.6 x 26.6 cm	91.9 x 120.6 x 26.6 cm	112.2 x 120.6 x 26.6 cm	112.2 x 120.6 x 26.6 cm
DIFFERENTIAL GROUND CLEARANCE	14.2 cm	13.2 cm	14.2 cm	13.2 cm
TRACK WIDTH (FRONT)	92.9 cm	92.9 cm	92.9 cm	92.9 cm
				4 1400
TRACK WIDTH (REAR)	100.3 cm	100.3 cm	100.3 cm	100.3 cm
MAX WIDTH (W/O MIRRORS)	127.7cm	127.7cm	127.7cm	127.7cm
CURB WEIGHT (W/ BATTERIES)	501.2 kg	370. 5 kg	631.8 kg	411.4 kg
TOTAL VEHICLE CAPACITY	362.8 kg	362.8 kg	544.3 kg	544.3 kg
BED LOAD CAPACITY	136.0 kg	136.0 kg	362.8 kg	362.8 kg
TOWING CAPACITY	362.8 kg	362.8 kg	544.3 kg	544.3 kg
COMBINED GROSS VEHICLE CAPACITY	362.8 kg	362.8 kg	680.3 kg	680.3 kg
SPEED	24-27 km/h	24-27 km/h	24-27 km/h	24-27 km/h
WARRANTY	4 yr limited battery warranty; 3 yr limited powertrain/frame; 2 yr limited remaining vehicle	3 yr/3000 hr limited powertrain/frame; 2 yr limited remaining vehicle	4 yr limited battery warranty; 3 yr limited powertrain/frame; 2 yr limited remaining vehicle	3 yr/3000 hr limited powertrain/frame 2 yr limited remaining vehicle



CARRYALL 550 TURF



CARRYALL 700 TURF

POWER SOURCE	ELECTRIC	GASOLINE	ELECTRIC	GASOLINE
ENGINE/MOTOR TYPE	48-volt DC	Subaru, 4-cycle	48-volt DC	Subaru, 4-cycle
CONTROLLER	500 Amp - Solid State	NA	500 Amp - Solid State	NA
DISPLACEMENT	NA	404 cc	NA	404 cc
CYLINDERS	NA	Single	NA	Single
VALVING	NA	Overhead Cam	NA	Overhead Cam
COOLING	NA	Air Cooled	NA	Air Cooled
HORSEPOWER (RATED)	3.7 hp (2.7kW) rated, Peak 20 hp (14.9 kW)	14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940	3.7 hp (2.7kW) rated, Peak 20 hp (14.9 kW)	14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940
MAX TORQUE	71 ft-lb (96.2 N-m) rated @ 1450 RPM	19.91 ft lb (27.0 N-m) rated @ 2400 RPM	71 ft-lb (96.2 N-m) rated @ 1450 RPM	19.91 ft lb (27.0 N-m) rated @ 2400 RPM
LUBRICATION	NA	Splash lubrication	NA	Splash lubrication
GOVERNOR	NA	Ground Speed	NA	Ground Speed
TRANSMISSION	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)
FRONT/REAR DIFFERENTIAL	NA	NA	NA	NA
GEAR SELECTION	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse
GEAR RATIO	12.32:1	11.47:1 forward; 15.63:1 reverse	12.32:1	11.47:1 forward; 15.63:1 reverse
IGNITION	NA	Electronic	NA	Electronic
BATTERY	Eight 6-volt Flooded Lead Acid	12-volt 500 CCA 105 min Reserve	Eight 6-volt Flooded Lead Acid	12-volt 500 CCA 105 min Reserve
CHARGER	DeltaQ QuiQ (1 kW High Frequency)	NA	DeltaQ QuiQ (1 kW High Frequency)	NA
HEADLIGHTS	Two 37.5 Watt Halogen	Two 37.5 Watt Halogen	Two 37.5 Watt Halogen	Two 37.5 Watt Halogen
FUEL DELIVERY SYSTEM	NA	Electronic Fuel Injection (EFI)	NA	Electronic Fuel Injection (EFI)
FUEL CAPACITY	NA	17.4 L	NA	17.4 L
STEERING MECHANISM	Self-adjusting Rack and Pinion	Self-adjusting Rack and Pinion	Self-adjusting Rack and Pinion	Self-adjusting Rack and Pinion
SUSPENSION (FRONT)	Independent leaf spring with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks
SUSPENSION (REAR)	Semi-independent leaf spring with dual hydraulic shocks	Semi-independent leaf spring with dual hydraulic shocks	Semi-independent leaf spring with dual hydraulic shocks	Semi-independent leaf spring with dual hydraulic shocks
BRAKES	4-wheel Mechanical Drum	4-wheel Mechanical Drum	4-wheel Mechanical Drum	4-wheel Mechanical Drum
PARK BRAKE	Foot Operated, Multi-lock	Foot Operated, Multi-lock	Foot Operated, Multi-lock	Foot Operated, Multi-lock
BODY (FRONT & FINISH)	ArmorFlex with automotive paint/clearcoat	ArmorFlex with automotive paint/clearcoat	ArmorFlex with automotive paint/clearcoat	ArmorFlex with automotive paint/clearcoat
BODY (FRAME AND REAR)	Aluminum	Aluminum	Aluminum	Aluminum
TIRES (FRONT)	22 x 10-10, 4-ply Turf tread; 22 x 10-10, 6-ply heavy-duty all-terrain	22 x 10-10, 4-ply Turf tread; 22 x 10-10, 6-ply heavy-duty all-terrain	20 x 10-10, 6-ply	20 x 10-10, 6-ply
TIRES (REAR)	22 x 10-10, 4-ply Turf tread; 22 x 10-10, 6-ply heavy-duty all-terrain	22 x 10-10, 4-ply Turf tread; 22 x 10-10, 6-ply heavy-duty all-terrain	20 x 10-10, 6-ply	20 x 10-10, 6-ply
WHEELBASE	198.3 cm	198.3 cm	251.7 cm	251.7 cm
OVERALL HEIGHT	130.0 cm	130.0 cm	119.6 cm	119.6 cm
OVERALL LENGTH	299.7cm	299.7cm	349.3 cm	349.3 cm
BED L X W X H (CARGO BOX)	112.2 x 120.6 x 26.6 cm	112.2 x 120.6 x 26.6 cm	166.3 x 120.6 x 26.6cm	166.3 x 120.6 x 26.6cm
DIFFERENTIAL GROUND CLEARANCE	15.2 cm	15.2 cm	14.2 cm	13.2 cm
TRACK WIDTH (FRONT)	92.9 cm	92.9 cm	92.9 cm	(92.9 cm
TRACK WIDTH (REAR)	100.3 cm	100.3 cm	100.3 cm	100.3 cm
MAX WIDTH (W/O MIRRORS)	127.7cm	127.7cm	127.7cm	127.7cm
CURB WEIGHT (W/ BATTERIES)	635.9 kg	427.2 kg	669 kg	450.4 kg
TOTAL VEHICLE CAPACITY	408.2 kg	408.2 kg	680.3 kg	680.3 kg
BED LOAD CAPACITY	226.7 kg	226.7 kg	453.5 kg	453.5 kg
TOWING CAPACITY	408.2 kg	408.2 kg	680.3 kg	680.3 kg
COMBINED GROSS VEHICLE CAPACITY	408.2 kg	408.2 kg	680.3 kg	680.3 kg
SPEED	24-27 km/h	24-27 km/h	24-27 km/h	24-27 km/h
WARRANTY	4 yr limited battery warranty; 3 yr limited powertrain/frame; 2 yr limited remaining vehicle	3 yr/3000 hr limited powertrain/frame; 2 yr limited remaining vehicle	4 yr limited battery warranty; 3 yr limited powertrain/frame; 2 yr limited remaining vehicle	3 yr/3000 hr limited powertrain/fram 2 yr limited remaining vehicle



	CARRYALL 1500 4x2*
POWER SOURCE	GASOLINE
ENGINE	Kawasaki 4-cycle, industrial grade
CONTROLLER	NA
DISPLACEMENT	675 cc
CYLINDERS	Twin-cylinder
VALVING	OHV
COOLING	Air Cooled
HORSEPOWER (RATED)	20.1 hp (15.0 kW) rated @ 3400 RPM per SAE J1349
MAX TORQUE	49.5 Nm
LUBRICATION	Full-pressure, spin-on oil filter
GOVERNOR	Automatic ground speed sensing
TRANSMISSION	Wide ratio CVT; 3.7:1 low, 0.59:1 high
FRONT/REAR DIFFERENTIAL	Automatic locking rear differential
GEAR SELECTION	Forward/Neutral/Reverse
GEAR RATIO	5.39:1 forward, 7.79:1 reverse, 3.3:1 differential
IGNITION	Transistorized magneto
BATTERY	12-volt 500 CCA 105 min Reserve
CHARGER	NA
HEADLIGHTS	Headlights standard
FUEL DELIVERY SYSTEM	Carburetor
FUEL CAPACITY	24.6 L
STEERING MECHANISM	Rack and pinion with Tilt Steering
SUSPENSION (FRONT)	Independent double A-arms with coil-over shocks
SUSPENSION (REAR)	Semi-independent 4-link solid axle
BRAKES	4-wheel, hydraulic disc
PARK BRAKE	Automotive style
BODY (FRONT & FINISH)	GE Geloy high-impact, scratch-resistant, injection molded color, Automotive finish
BODY (FRAME AND REAR)	Tubular aluminum
TIRES (FRONT)	4-ply Turf; 23 x 10.5 x 12
TIRES (REAR)	4-ply Turf; 24 x 10.5 .x 12
WHEELBASE	225.3 cm
OVERALL HEIGHT	133.5 cm
OVERALL LENGTH	316.5 cm
BED L X W X H (CARGO BOX)	124 x 126.5 x 27.7 cm
DIFFERENTIAL GROUND CLEARANCE	18.5 cm
TRACK WIDTH (FRONT)	124 cm
TRACK WIDTH (REAR)	124 cm
MAX WIDTH (W/O MIRRORS)	148.5 cm
CURB WEIGHT (NO BATTERIES)	39.57 kg
TOTAL VEHICLE CAPACITY	658 kg/1862 kg**
BED LOAD CAPACITY	476.3 kg/680.3 kg**
TOWING CAPACITY	658 kg/862 kg**
COMBINED VEHICLE CAPACITY	658 kg/862 kg**
SPEED	30.6 km/h
TURNING RADIUS	3.8 m
WARRANTY	2-year/2,000 hour limited
	The second secon

^{*} Not available in the EU and other countries requiring CE mark **3/4-ton option *** High-capacity option

SPECIFICATIONS







2-year/2,000 hour limited

		CARRYALL 1500 4x4	CARRYALL 1700 4x4		
	POWER SOURCE	DIESEL	DIESEL		
	ENGINE	Kubota D722, industrial grade	Kubota D722, industrial grade		
	CONTROLLER	NA	NA		
	DISPLACEMENT	719 cc	719 cc		
	CYLINDERS	3-cylinder	3-cylinder		
	VALVING	OHV	OHV		
	COOLING	Liquid-cooled	Liquid-cooled		
	HORSEPOWER (RATED)	20.0 hp (15.0 kW) rated @ 3600 RPM per SAE J1995	20.0 hp (15.0 kW) rated @ 3600 RPM per SAE J1995		
	MAX TORQUE	45 Nm	45 Nm		
	LUBRICATION	Full-pressure, spin-on oil filter	Full-pressure, spin-on oil filter		
	GOVERNOR	Automatic ground speed sensing	Automatic ground speed sensing		
	TRANSMISSION	Wide ratio CVT; 3.7:1 low, 0.59:1 high	Wide ratio CVT; 3.7:1 low, 0.59:1 high		
	FRONT/REAR DIFFERENTIAL	IntelliTrak™ Automatic 4-wheel Drive	IntelliTrak™ Automatic 4-wheel Drive		
	GEAR SELECTION	Forward/Neutral/Reverse	Forward/Neutral/Reverse		
	GEAR RATIO	5.39:1 forward, 7.79:1 reverse, 3.3:1 differential	5.39:1 forward, 7.79:1 reverse, 3.3:1 differential		
	IGNITION	Compression	Compression		
	BATTERY	12-volt 500 CCA 105 min Reserve	12-volt 500 CCA 105 min Reserve		
	CHARGER NA		NA		
	HEADLIGHTS	Headlights standard	Headlights standard		
	FUEL DELIVERY SYSTEM	Mechanical injection	Mechanical injection		
	FUEL CAPACITY	24.6 L	24.6 L		
	STEERING MECHANISM	Self-adjusting Rack and Pinion	Self-adjusting Rack and Pinion		
	SUSPENSION (FRONT)	Independent leaf spring with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks		
	SUSPENSION (REAR)	Independent leaf spring with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks		
	BRAKES	4-wheel, hydraulic disc	4-wheel, hydraulic disc		
	PARK BRAKE	Automotive style	Automotive style		
	BODY (FRONT & FINISH)	GE Geloy high-impact, scratch-resistant, injection molded color, Automotive finish	GE Geloy high-impact, scratch-resistant, injection molded color, Automotive finish		
ā	BODY (FRAME AND REAR)	Tubular aluminum	Tubular aluminum		
ú	TIRES (FRONT)	All-terrain, 25 x 10.5-12, 4-ply	All-terrain, 25 x 10.5-12, 4-ply		
7	TIRES (REAR)	All-terrain, 25 x 10.5-12, 4-ply	All-terrain, 25 x 10.5-12, 4-ply		
	WHEELBASE	225.3 cm	225.3 cm		
	OVERALL HEIGHT	199.6 cm	199.6 cm		
	OVERALL LENGTH	316.5 cm	400.3 cm		
	BED L X W X H (CARGO BOX)	124 x <mark>126.5</mark> x 27.7 cm	124 x 126.5 x 27.7 cm		
H	DIFFERENTIAL GROUND CLEARANCE	20.8 cm	20.8 cm		
	TRACK WIDTH (FRONT)	124 cm	124 cm		
•	TRACK WIDTH (REAR)	124 cm	124 cm		
	MAX WIDTH (W/O MIRRORS)	148.5 cm	148.5 cm		
	CURB WEIGHT (NO BATTERIES)	703.1 kg	793.8 kg		
	TOTAL VEHICLE CAPACITY	544 kg/658 kg***	725.8 kg		
	BED LOAD CAPACITY	363.2 kg/658 kg***	363.2 kg		
	TOWING CAPACITY	544 kg/658 kg**	725.8 kg		
	COMBINED VEHICLE CAPACITY	544 kg/658 kg***	725.8 kg		
	SPEED	40.2 km/h	40.2 km/h		
	TURNING RADIUS	3.8 m	5.4 m		

^{*}There are no warranties, express or implied, contained herein. See Limited Warranty found in the owner's manual or write to Club Car, LLC. Vehicle specifications are accurate for each model at the time of publication. The company reserves the right to make design changes without obligation to make these changes on units previously sold. These vehicles are designed and manufactured for off-road use only. They do not conform to Federal Motor Vehicle Safety Standards for automobiles or to FMVSS 500 for low-speed vehicles and are not equipped for operation on public streets, roads or highways.

2-year/2,000 hour limited

WARRANTY



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.

Club Car Ingersoll Rand Lenneke Marelaan 6B 1932 Sint Stevens Woluwe Belgium +32 2 746 1200

www.clubcar.com

www.ingersoll rand.com

1/14 58648767