

TANK-LIKE DIRABILITATI TRUCK-LIKE PERFORMANCE.

Power right through your to-do list with the all new Carryall, whether you're maintaining your facilities or grounds, running security, hauling cargo, staging events, simplifying housekeeping or anything else.

We're so confident in the new Carryall line that we've expanded the warranty. The vehicles are now covered by an industry-leading 4-year battery, 3-year/3,000-hour powertrain, 2-year bumper-to-bumper limited warranty.

And a network of more than 600 Authorized Club Car Dealers deliver easy access to parts and factory-trained mechanics.





DONT JUST BUY A UTILITY VEHICLE. BUY STATE OF THE STATE

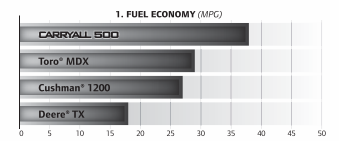
Carryall® utility vehicles are known for delivering years of trouble-free service.

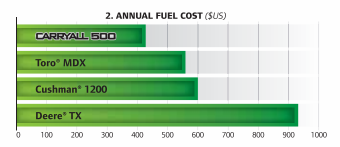
The new vehicles continue that tradition. They retain the core components users prize in the Carryall brand: the rustproof, corrosion-resistant, aircraft-grade aluminum frame and body, tough ArmorFlex™ front body with automotive finish, self-compensating rack-and-pinion steering, independent front suspension system and unparalleled reliability. But they also incorporate innovative new features and benefits that add even more value.

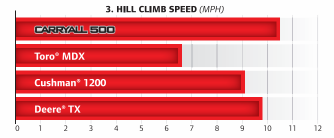
So you can upgrade your fleet while staying with the Carryall line you know and trust.



INDUSTRY-LEADING THAT TAKE THE WORK OUT OF WORK.







Boost Performance with an EFI Engine.

Gasoline-powered two-wheel drive Carryall® utility vehicles feature a 14-hp-rated, 404cc, Subaru single-cylinder overhead cam engine with electronic fuel injection (EFI), hemispherical heads, a case-hardened steel timing chain and a splash lubrication system that eliminates oil filters. The engines offer the following benefits over the former Carryall engines:

· Increase horsepower by 30%.

• Boost fuel efficiency by as much as 50%.

· Accelerate faster.

- · Reduce emissions.
- · Start right up, even in frigid weather.
- · Improve reliability and longevity.
- · Automatically compensate for altitude.
- · Reduce maintenance cost.

Club Car is so confident in this new engine that the warranty has been increased from two years/2,000 hours to three years/3,000 hours limited warranty standard.

All performance testing was performed December 2013 by independent agency ATS, Marietta Georgia. For charts [1] and [2], vehicles were tested with driver plus cargo — 650 lb (294.8 kg) total weight — on rolling hills. Fuel cost were based on 5,000 miles per year, and fuel cost of \$3.50 per gallon. For chart [3], vehicles were tested with driver plus cargo 1200 lb (544.3 kg) on a 15-17% grade. Your results may vary.

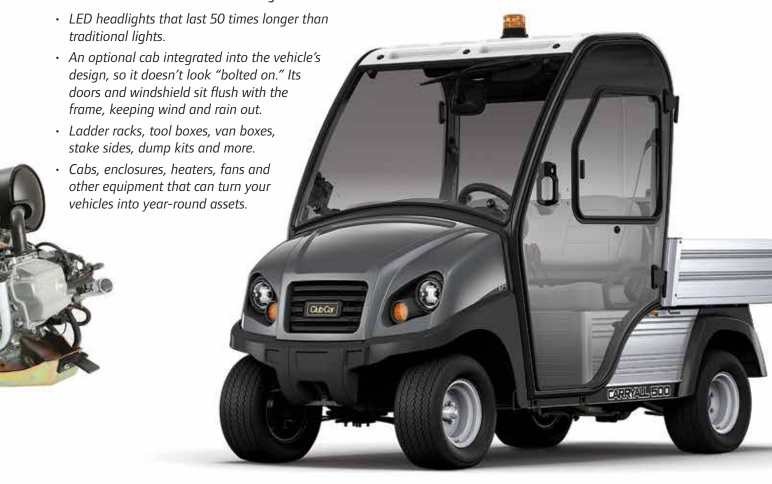
Experience Fit-to-task Versatility and Unrivaled Ergonomics.

The new Carryall utility vehicles feature an industrial-strength bed, matchless versatility and automotive interiors.

- An automotive-style dash and ignition key with oversized dash pockets for storage, standard 12-volt powerport, and soft-grip steering wheel.
- B Cockpit-like interior, more space between the driver and steering wheel, and contoured seating with high back bench seat.
- C A rugged aluminum bed box featuring a Rhino™ lined floor for durability.
- D A configurable, removable track-based attachment system for carrying tools and equipment.
- E Optional adjustable bed dividers and tie-downs that stabilize cargo.
- A single-handed latch-and-release tailgate that runs across the back of the cargo box and can be opened from either side or the center.



Improve Productivity with The Industry's Widest Range of Commercial Accessories. When designing the new Carryall® utility vehicles, we did not bolt on existing accessories. Instead we designed the vehicle and accessories to integrate with each other. These include:



Reduce Expensive "User Errors" with Efficient, Onboard Chargers. Most new electric Carryall® utility vehicles come standard with an industry exclusive onboard, high-efficiency charger with cord retractor. The chargers:

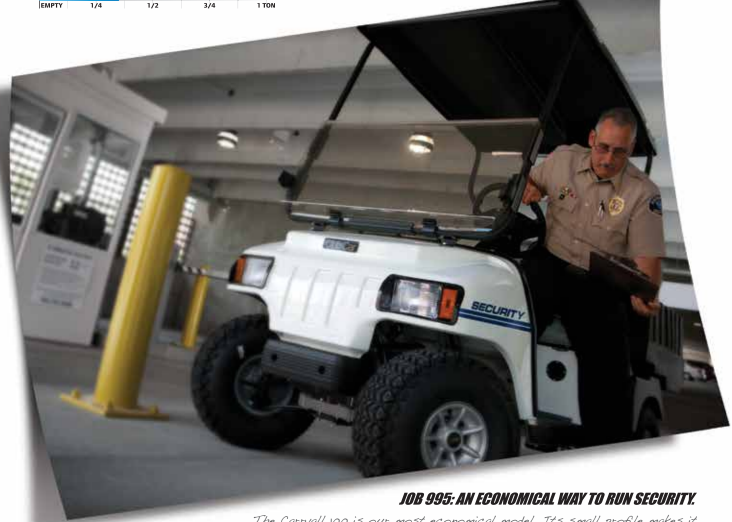




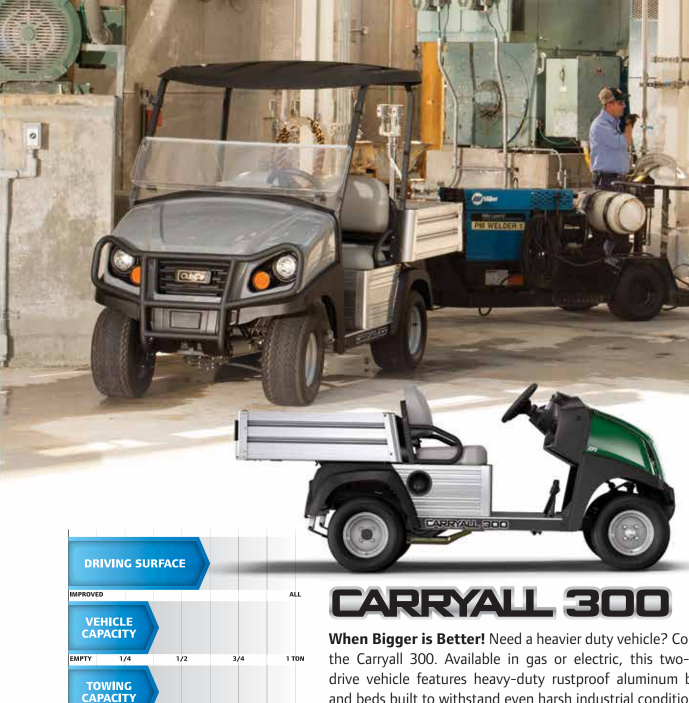
DRIVING SURFACE IMPROVED ALL VEHICLE CAPACITY EMPTY 1/4 1/2 3/4 1 TON TOWING CAPACITY

CARRYALL 100

Entry-level Pricing. Full-sized Performance. The sturdy but affordable Carryall 100 is a great choice for security, parking and lighter duties. Available in gas with a class-leading EFI engine or electric with a high-efficiency charger, and it fits into the back of a pick-up truck.



The Carryall 100 is our most economical model. Its small profile makes it suitable for security detail in congested areas such as parking garages and its large tires help in climbing curbs or traversing rough terrain.



When Bigger is Better! Need a heavier duty vehicle? Consider the Carryall 300. Available in gas or electric, this two-wheel drive vehicle features heavy-duty rustproof aluminum bodies and beds built to withstand even harsh industrial conditions.



EMPTY

JOB 9: WIELD THE WELDER.

(Above) The Carryall 300 has the strength and dependability of a quality, seamless weld. Consider an optional receiver hitch for towing on job sites.

JOB 228: PAINTING. SIMPLIFIED.

The Carryall 300's unique bed box features a configurable track-based attachment system with optional ladder racks and other inventive accessories. This frees room in the bed for other supplies and protects your valuable assets.



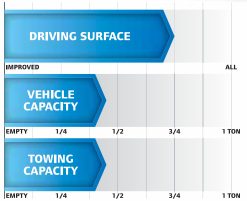
JOB 743: RESORT LIVING.

(Above) Resort to the Carryall 500 for the best all-around work truck. Whether its working the docks or performing maintenance around the property, you can count on it to take care of all your needs.

JOB 335: GROUNDS MAVERICK.

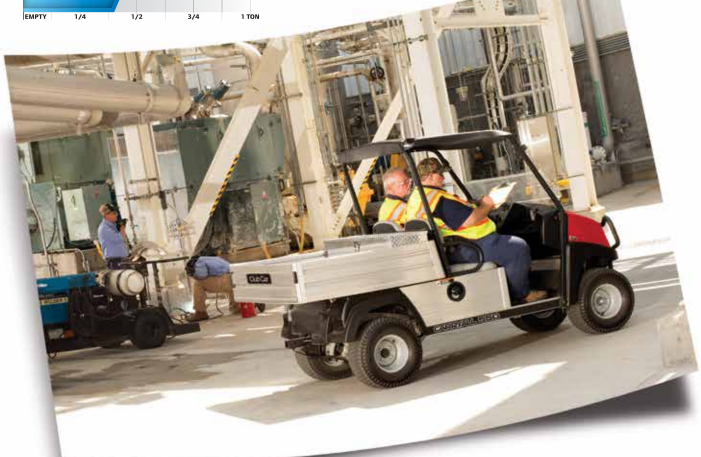
(Right) The Carryall 500 can tow and haul a combined 3/4 ton load safely. That's enough capacity to tow landscape materials and the tools necessary to make short work of your grounds maintenance.





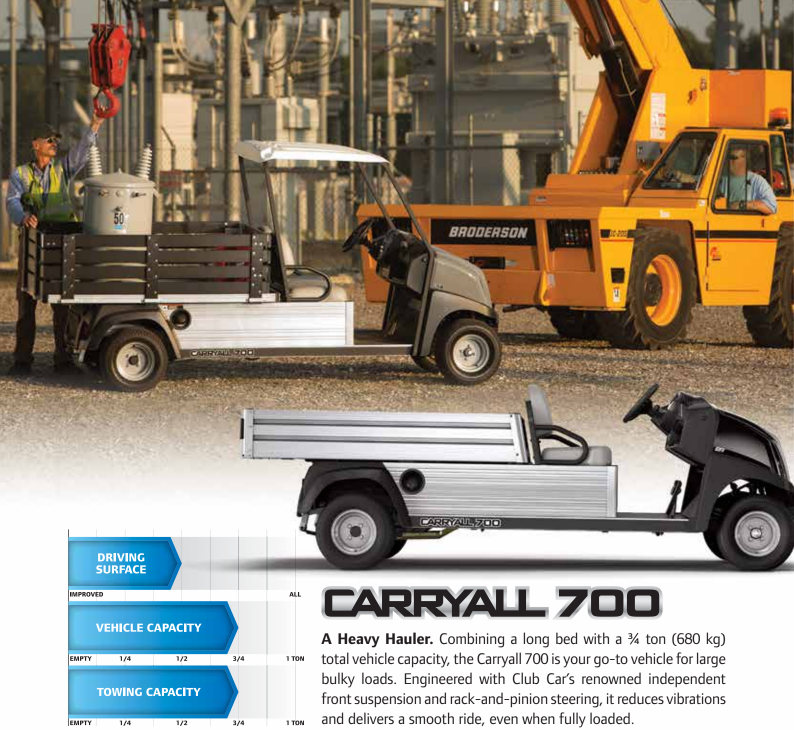
CARRYALL 550

More Ground Clearance. Tough enough to trounce rough terrain with its' all-terrain tires and increased ground clearance. Like all Carryalls, it features a cockpit-like interior that makes the vehicle easy to enter and exit.



JOB 491: PUTTING OUT FIRES.

Thanks to its unmatched versatility and strength, the Carryall 550 can be used in many applications at construction and industrial sites. From down-and-dirty jobs that require heavy lifting to serving the fire brigade, it commands respect.



Job 611: Heavy Lifter.

(Above) With a whopping 1/2 ton capacity bed that's nearly six feet (179 cm) long, the Carryall 700 will win your fleet's Iron Man contest hands down. And, with best-in-class ground clearance and turning radius, it nowigates rough terrain and tight spaces with ease.

JOB 775: GROUNDS CLEARANCE.

(Right) The Carryall 400 with optional stake-side kit is a great way to add functionality. Use the flat bed to haul oversized items, or quickly attach the stake-sides to carry the unsightly.







CARRYALL 1500_{2WD}

More For Less. The Carryall 1500 with two-wheel drive delivers the power, and ground clearance of a four-wheel drive vehicle with even more payload. It tows 1900 lb. (862 kg) with its 3/4-ton option and features 4-wheel disc brakes and a 20.1 hp (15.0 kW) Kawasaki gasoline engine.



Need a heavy-duty, yet turf-friendly vehicle? Depend on the Carryall 1500 2WD. Its large turf tires tread lightly, but its optional 3/4-ton (680.4 kg) payload capacity gives it the strength to do more.



DRIVING SURFACE IMPROVED ALL VEHICLE CAPACITY EMPTY 1/4 1/2 3/4 1 TON TOWING CAPACITY EMPTY 1/4 1/2 3/4 1 TON

CARRYALL 1500_{4WD}

Foolproof Four-wheel Drive. The Carryall 1500 features Club Car's exclusive IntelliTrak™ all-wheel-drive system that senses the ground it's on and shifts automatically. Available with a 20.1 hp-rated (15.0 kW) Kawasaki gasoline or 20 hp-rated (15.0 kW) Kubota Diesel engine, this heavy-duty vehicle gets down and dirty.

Want more versatility? The Carryall 1500 IntelliTach™ combines the rugged Carryall 1500 with an innovative hydraulic quickattachment tool system and six task-oriented implements.

JOB 107: SERIOUS SECURITY.







CARRYALL 1700 4WD

A Four-passenger 4x4 With a Full-sized Bed. The Carryall 1700 SE builds on the features of the Carryall 1500 by adding two additional forward-facing seats without sacrificing cargo capacity. With room for four passengers and 800 pounds of cargo, it lets your crew get the job done in one trip.



JOB 322: SAVING LIVES.

(Above) Consider the Carryall 1700 Ambulance with 4-wheel drive for unstoppable power and the space to carry all of your lifesaving gear. Engage our Custom Solutions department so you can outfit one exactly the way you want it.

JOB 751: A HELPING HAND.

(Left) You'll love the Carryall 1700 with 4-wheel drive and Intellitach''m quick attachment system. Save time and money with an all-in-one utility vehicle, plow, forklift, and bucket loader solution.

WE GIVE YOU LOTS OF AND ACCESSORIES.

Your Vehicle, Your Way. Check out our portfolio of accessories including the *all new*, configurable and removable track-based bed attachment system for carrying tools and equipment. And, if accessories alone won't do the trick, our Custom Solutions Department will create a unique vehicle just for your application.





Ratcheting Tool Holder Kit (Upper) Standard Tool Holder Kit (Lower)



Backpack Blower Rack (Right)



Multi-Tool Holder Kit



Bed-Mounted Ladder Rack Kit



Bucket Holder Kit



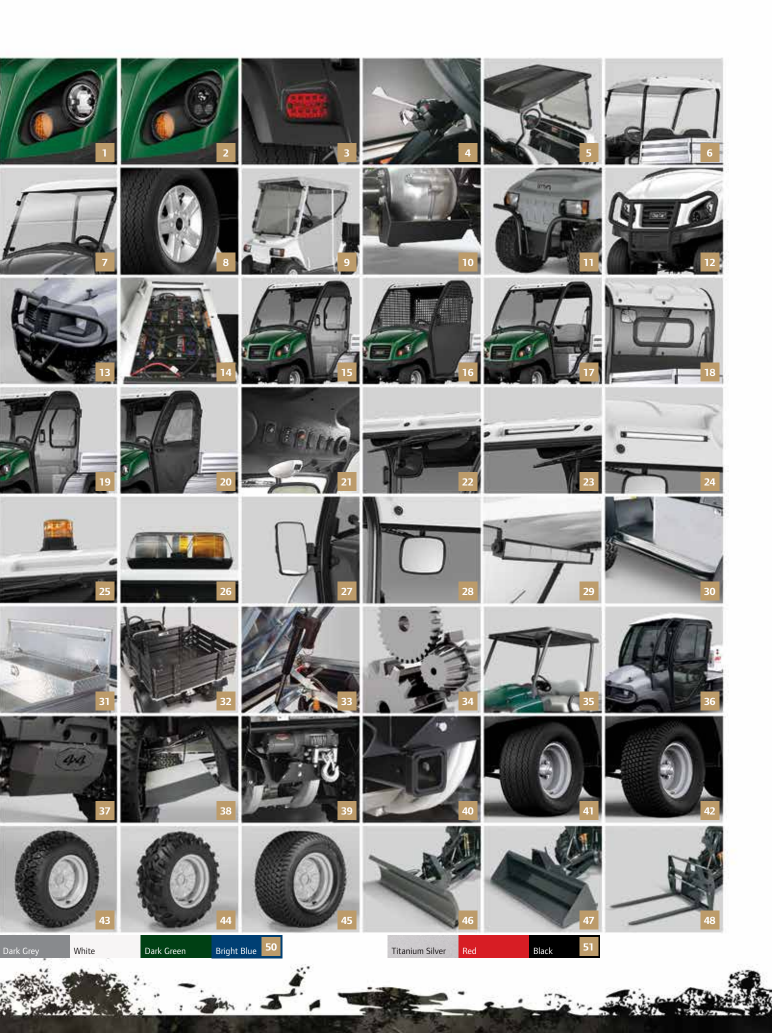
Bed Divider Kit Short Bed Divider Kit



WE GIVE YOU LOTS OF AND ACCESSORIES.

	CARRYALL															
	10	100 300		00	5	00	55	550 700		1500	1500	1500	1700			
ACCESSORY	ELECTRIC		EL ECTRIC	616	EL ECTRIC		EL ECEDIC		EL ECTRIC		2WD		WD	Intellitach		WD
Headlights	ELECTRIC S	GAS S	ELECTRIC S	GAS S	ELECTRIC S	GAS S	ELECTRIC S	GAS S	ELECTRIC S	GAS S	GAS S	GAS S	DIESEL	DIESEL S	GAS S	DIES S
LED Upgrade	-	-	0	0	0	0	0	0	0	0						
Headlights/Taillights/Horn	0	0	0, P	0, P	0, P	0, P	0, P	0, P	0, P	0, P	0	0	0	0	0	0
Headlights/Taillights/Horn/Turn Signal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Canopy Top	0	0	-	-	-	-	-	-	-	-	_	-	-	-	-	-
Сапору Тор	-	-	0	0	0	0	0	0	0	0	_	_	_	-	_	_
Fold-Down Windshield	0	0	0	0	0	0	0	0	0	0	_	_	_	_	_	_
5-Spoke Silver Wheel Covers	-	-	0	0	0	0	0	0	0	0	-	_	_	-	_	
Soft Enclosure — Gray Vinyl	0	0	-	-	-	-	-	-	-	-	_	_	-	-	_	
Differential Guard	0	0	0, P	0, P	0, P	0, P	0 ,P	0, P	0, P	0, P	0	0	0	0	0	0
Brush Guard — Carryall 100	0	0	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Heavy Duty Brush Guard	-	-	0, P	0, P	0, P	0, P	0, P	0, P	0, P	0, P		_		-		
Heavy Duty Brush Guard			-	-	0,1	0,1	-	-	-	-	0	0	0	0	0	0
Single Point Watering System	0	_	0	_	0	_	0	-	0	_	-	U	U	U	U	C
	U				0			0		0						
Complete Cab (ROPS) Range Cab (ROPS)	_	-	0	0	0	0	0	0	0	0		-		-	-	
Range Cab (ROPS) Basic Cab (ROPS)			0	0	0	0	0	0	0	0						
										0						
Rear Sliding Window Glass Doors W/Driver Window	-	-	0	0	0	0	0	0	0		-	-	-	-	-	
Glass Doors W/Driver Window	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	
Soft Doors	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	
Overhead Console/Fan/Dome Light	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-
Front Wiper	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	
Front LED Work Lights	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-
Rear LED Work Lights	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-
Strobe Light	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-
Security Light Bar	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-
Side Mirrors	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-
Cab Rear View Mirror	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-
Rearview Wink Mirror	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Nerf Bars	0	0	-	-	-	-	-	-	-	-	0	0	0	0	0	C
Tool Box- Aluminum Locking	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Stake-Side Kit Electric Bed Lift	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Electric Bed Lift	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Limited Slip Differential	-	0	-	0	-	0	-	0	-	0	-	-	-	-	-	-
Canopy Top	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	C
AWD Cab	-	-	-	-	-	-	-	-	-	-	0	0	0	0	-	-
Front Skid Plate	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	C
CV Boot Guards, Metal	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	C
2500 Lb Winch	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	C
2 in Front Receiver	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	C
Premium Tires	-	-	O,P	O,P	0, P	0, P	-	-	0, P	O,P	-	-	-	-	-	-
Extra Traction Turf Tires	-	-	O,P	0, P	0, P	0, P	0	0	0, P	O,P	-	-	-	-	-	-
All Terrain Tires	S	S	-	-	-	-	S	S	-	-	0	S	S	S	S	S
Mud Tires	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	C
Turf/Street Tires	-	-	-	-	-	-	-	-	-	-	S	-	-	-	-	-
Intellitach™ Plow Blade	-	-	-	-	-	-	-	-	-	-	-	-	-	0	-	-
Intellitach™ Front Bucket	-	-	-	-	-	-	-	-	-	-	-	-	-	S	-	
Intellitach™ Pallet Forks	-	_	-	-	-	-	-	-	-	-	-	-	-	0	-	
Bed Mat (Not Shown)	-	_	-	-	-	-	-	-	-	-	0	0	0	0	0	(
Standard Colors	S	S	S	S	S	S	S	S	S	S				Grey/Green (
Premium Colors	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(

(S) Standard Equipment (O) Optional Equipment (P) Premium Package (-) Not Available



CHECK OUT THESE

SPECIFICATIONS

BEFORE YOU KICK THE TIRES.





P (2.4 kW) rated, p (2.4 kW) rated, p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm	GASOLINE Subaru, 4-cycle 404 cc Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication Ground Speed	ELECTRIC 48-volt DC 250 Amp - Solid State 3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m) rated @ 1980 rpm	GASOLINE Subaru, 4-cycle 404 cc Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM
48-volt DC Amp - Solid State p (2.4 kW) rated, p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm ct drive, double tion helical gear Forward/Ne	Subaru, 4-cycle 404 cc Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication	48-volt DC 250 Amp - Solid State 3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m)	Subaru, 4-cycle 404 cc Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m)
p (2.4 kW) rated, p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm ct drive, double ction helical gear Forward/Ne	404 cc Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication	250 Amp - Solid State 3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m)	404 cc Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m)
p (2.4 kW) rated, p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm ct drive, double ction helical gear Forward/Ne	404 cc Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication	3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m)	404 cc Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m)
p (2.4 kW) rated, p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm ct drive, double ction helical gear Forward/Ne	Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication	3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m)	Single Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m)
p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm ct drive, double ction helical gear Forward/Ne	Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication	Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m)	Overhead Cam Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m)
p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm ct drive, double ction helical gear Forward/Ne	Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication	Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m)	Air Cooled 14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m)
p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm ct drive, double ction helical gear Forward/Ne	14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication	Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m)	14.0 hp (10.3 kW) rated @ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m)
p (9.6 kW) peak ft-lb (46.7 N-m) ed @ 1980 rpm ct drive, double ction helical gear Forward/Ne	@ 3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m) rated @ 2400 RPM Splash lubrication	Peak 13 hp (9.6 kW) 34.5 ft-lb (46.7 N-m)	3600 RPM per SAE J1940 19.91 ft lb (27.0 N-m)
ed @ 1980 rpm ct drive, double ction helical gear Forward/Ne	rated @ 2400 RPM Splash lubrication		
ction helical gear Forward/Ne	·		
ction helical gear Forward/Ne	Ground Speed		Splash lubrication
ction helical gear Forward/Ne	Ground Speed		Ground Speed
ction helical gear Forward/Ne	C+i	Discrete drives devoked	· ·
	Continuously Variable Transmission (CVT)	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)
	,		utral/Reverse
12.32:1	11.47:1 forward;15.63:1 reverse	12.32:1	11.47:1 forward;15.63:1 reverse
	Electronic		Electronic
t Flooded Lead Acid	12V 500 CCA 105 min Reserve	Six 8-volt Flooded Lead Acid	12-volt 500 CCA 105 min Reserve
) W High Frequency)		ERIC (650 W High Frequency)	1
Headlight	ts standard	Iwo 3/.5 W	latt Halogen
	Electronic Fuel Injection (EFI)		Electronic Fuel Injection (EFI)
- 10 11 1	7 gal (26 L)		4.6 gal (17.4 L)
	Rack and Pinion		Rack and Pinion
	with dual hydraulic shocks		with dual hydraulic shocks
· · · · · · · · · · · · · · · · · · ·	•	· · · · · ·	ng with dual hydraulic shocks
·		·	
	•		
	, ,		, ,
,	·	,	
			5.2 in (13.2 cm)
	, ,		, ,
		,	•
, 5,	. 3		817 lb (370. 5 kg)
	3.		
•	3-	,	J.
800 lb	_		
	_24-2/ km/h)	15-1/ mph (24-27 km/h)
	3 yr/3000 hr limited powertrain;	4 yr limited battery warranty	3 yr/3000 hr limited
	Rear-wheel, m Foot Operate ABS with aut Aluminum, 20 x 10-8, 4-ply 20 x 10-8, 4-ply 65 in (1 48 in (1 101 in (1) 27.5 x 43.5 x 11 in (6 5.5 in 34.5 in 38.5 in 45 in (1) 0 lb (444.5 kg) 800 lb (1) 800 lb (1) 800 lb	mi-independent leaf spring with dual hydraulic shocks Rear-wheel, mechanical drum Foot Operated, Multi-lock ABS with automotive paint Aluminum / ArmorFlex® 20 x 10-8, 4-ply rated, All-trail II 20 x 10-8, 4-ply rated, All-trail II 65 in (165.1 cm) 48 in (121.9 cm) 101 in (257 cm) 27.5 x 43.5 x 11 in (65.3 x 110.5 x 27.9 cm) 5.5 in (14 cm) 34.5 in (88 cm) 38.5 in (98 cm) 45 in (114.3 cm) 0 lb (444.5 kg) 800 lb (363.2 kg) 300 (136.1 kg) 800 lb (363 kg) 15-17 mph (24-27 km/h)	Rear-wheel, mechanical drum Rear Mech Foot Operated, Multi-lock Foot Operate ABS with automotive paint ArmorFlex with autor Aluminum / ArmorFlex* Alun 20 x 10-8, 4-ply rated, All-trail II 20 x 10-8, 4-ply rated, All-trail II 20 x 10-8, 4-ply rated, All-trail II 20 x 10-8, 4-ply rated, All-trail II 65 in (165.1 cm) 65.5 in (48 in (121.9 cm) 47.1 in (101 in (257 cm) 110.1 in (27.5 x 43.5 x 11 in (65.3 x 110.5 x 27.9 cm) 36.2 x 47.5 x 10.5 in (5.5 in (14 cm) 5.6 in (14.2 cm) 34.5 in (88 cm) 36.6 in (38.5 in (98 cm) 39.5 in (45 in (114.3 cm) 50.3 in (0 lb (444.5 kg) 863 lb (391.5 kg) 1105 lb (501.2 kg) 800 lb (363.2 kg) 300 lb (501.2 kg) 300 (136.1 kg) 300 lb (501.2 kg) 800 lb (363 kg) 800 lb (501.2 kg)

manufacturer. Actual horsepower and torque in use may differ Engine horsepower and torque specifications are provided by the engine and are dependent on environmental conditions as well as maintenance.





CARRY	WL 500	CARRYALL 550				
ELECTRIC	GASOLINE	ELECTRIC	GASOLINE			
48-volt DC	Subaru, 4-cycle	48-volt DC	Subaru, 4-cycle			
500 Amp - Solid State		500 Amp - Solid State	. ,			
	404 cc		404 cc			
	Single		Single			
	Overhead Cam		Overhead Cam			
	Air Cooled		Air Cooled			
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			
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			
	Splash lubrication		Splash lubrication			
	Ground Speed		Ground Speed			
Direct drive, double	Continuously Variable	Direct drive, double	Continuously Variable			
reduction helical gear	Transmission (CVT)	reduction helical gear	Transmission (CVT)			
•	eutral/Reverse	Forward/Neutral/Reverse				
12.32:1	11.47:1 forward;15.63:1 reverse	12.32:1 11.47:1 forward;15.63:1 revers				
	Electronic		Electronic			
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			
DeltaQ QuiQ (1 kW High Frequency)		DeltaQ QuiQ (1 kW High Frequency)				
Two 37.5	Watt Halogen	Two 37.5 Watt Halogen				
	Electronic Fuel Injection (EFI)		Electronic Fuel Injection (EFI)			
	4.6 gal (17.4 L)		4.6 gal (17.4 L)			
, ,	Rack and Pinion	Self-adjusting F				
Independent leaf spring	with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks				
	ing with dual hydraulic shocks		g with dual hydraulic shocks			
	echanical Drum		hanical Drum			
	ted, Multi-lock	·	d, Multi-lock			
	omotive paint/clearcoat		notive paint/clearcoat			
	minum		inum			
	0-10, 6-ply	22 x 10-10, 4-ply Turf tread, 22 x 10-10, 6-ply heavy-duty all-terrain 23 x 10-10, 4-ply Turf tread, 22 x 10-10, 6-ply heavy-duty all-terrain				
	0-10, 6-ply (198.3 cm)	78.1 in (198.3 cm)				
	(119.6 cm)	51.2 in (130.0 cm)				
	(299.7cm)	118 in (299.7cm)				
	(112.2 x 120.6 x 26.6 cm)	44.2 x 47.5 x 10.5 in (112.2 x 120.6 x 26.6 cm)				
5.6 in (14.2 cm)	5.2 in (13.2 cm)	6 in (15.2 cm)				
	(92.9 cm)	36.6 in (
39.5 in	(100.3 cm)	39.5 in (100.3 cm)				
50.3 in	(127.7cm)	50.3 in (127.7cm)			
1393 lb (631.8 kg)	907 lb (411.4 kg)	1402 lb (635.9 kg)	942 (427.2 kg)			
1200 lb	(544.3 kg)	900 lb (408.2 kg)				
800 lb	(362.8 kg)	500 lb (226.7 kg)				
1200 lb	(544.3 kg)	900 lb (408.2 kg)				
	(680.3 kg)	900 lb (408.2 kg)				
15-17 mph	(24-27 km/h)	15-17 mph (24-27 km/h)				
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			



CHECK OUT THESE

SPECIFICATIONS

BEFORE YOU KICK THE TIRES.





2-year/2,000 hour limited



	CARRYA	W 700	CARRYA			
	ELECTRIC	GASOLINE	GASOINE 4X2	GASOLINE 4X4		
Engine**/Motor Type	48-volt DC	Subaru, 4-cycle	Kawasaki 4-cycle	e, industrial grade		
Controller	500 Amp - Solid State					
Displacement		404 cc	67	5 сс		
Cylinders		Single	Twin-c	cylinder		
Valving		Overhead Cam	0	HV		
Cooling		Air Cooled	Air C	ooled		
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		.0 kW) rated per SAE J1349		
Max Torque	71 ft-lb (96.2 N-m) rated @ 1450 RPM	19.91 ft lb (27.0 N-m) rated @ 2400 RPM	36.5 ft/lb	(49.5 Nm)		
Lubrication		Splash lubrication	Full-pressure,	spin-on oil filter		
Governor		Ground Speed	Automatic group	nd speed sensing		
Transmission	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)	Wide ratio CVT; 3.7	7:1 low, 0.59:1 high		
Front/Rear Differential			Automatic locking rear differential	IntelliTrak™ Automatic 4-wheel Drive		
Gear Selection	Forward/Neu	utral/Reverse	Forward/Ne	utral/Reverse		
Gear Ratio	12.32:1	11.47:1 forward;15.63:1 reverse	5.39:1 forward, 7.79:1 i	reverse, 3.3:1 differential		
Ignition		Electronic	Transistoriz	red magneto		
Battery	Eight 6-volt Flooded Lead Acid	12-volt 500 CCA 105 min Reserve	12-volt 500 CCA	105 min Reserve		
Charger	DeltaQ QuiQ (1 kW High Frequency)					
Headlights	Two 37.5 W	att Halogen	Headlight	s standard		
Fuel Delivery System		Electronic Fuel Injection (EFI)	Carb	uretor		
Fuel Capacity		4.6 gal (17.4 L)	6.5 gal	(24.6 L)		
Steering Mechanism	Self-adjusting F	Rack and Pinion	Rack and pinion	with Tilt Steering		
Suspension (Front)	Independent leaf spring v	vith dual hydraulic shocks	Independent double A-a	rms with coil-over shocks		
Suspension (Rear)	Semi-independent leaf sprin	g with dual hydraulic shocks	Semi-independer	nt 4-link solid axle		
Brakes	4-wheel Mec	hanical Drum	4-wheel, h	ydraulic disc		
Park Brake	Foot Operate	ed, Multi-lock	Automo	tive style		
Body (Front & Finish)	ArmorFlex with automotive paint/clearcoat		GE Geloy high-impact, scratch-resistant, injection molded color, Automotive finish			
Body (Frame and Rear)	Alum	inum	Tubular	aluminum		
Tires (Front)	20 x 10-	10, 6-ply	4-ply Turf; 23 x 10.5 x 12	All-terrain, 25 x 10.5-12, 4-ply		
Tires (Rear)	20 x 10-10, 6-ply		4-ply Turf; 24 x 10.5 .x 12	All-terrain, 25 x 10.5-12, 4-ply		
Wheelbase	99.1 in (2	251.7 cm)	88.7 in (225.3 cm)			
Overall Height	47.1 in (1	19.6 cm)	52.6 in (133.5 cm)	78.6 in (199.6 cm)		
Overall Length	137.5 in (349.3 cm)	124.6 in ((316.5 cm)		
Bed L x W x H (Cargo Box)	65.5 x 47.5 x 10.5 in (1	66.3 x 120.6 x 26.6cm)	48.8 x 49.8 x 10.9 in (124 x 126.5 x 27.7 cm)		
Ground Clearance (Differential)	5.6 in (14.2 cm)	5.2 in (13.2 cm)	7.3 in (18.5 cm)	8.2 in (20.8 cm)		
Track Width (Front)	36.6 in (92.9 cm)	48.8 in.	(124 cm)		
Track Width (Rear)	39.5 in (1	00.3 cm)	48.8 in.	(124 cm)		
Max Width (w/o Mirrors)	50.3 in (1	127.7cm)	58.5 in. (148.5 cm)		
Curb Weight (with Batteries)	1475 lb (669 kg)	913 lb (414 kg)	1410 lb (639.57 kg)	1430 lb (648.6 kg)		
Total Vehicle Capacity	1500 lb (680.3 kg)	1450 lb (658 kg)/1900 lb (862 kg)*	1200 lb (544 kg)/1450 lb (658 kg)**		
Bed Load Capacity	1000 lb (453.5 kg)	1050 lb (476.3 kg)/1500 lb (680.3 kg)*	800 lb (363.2 kg)/1050 lb (658 kg)**		
Towing Capacity	1500 lb (680.3 kg)	1450 lb (658 kg)/1900 lb (862 kg)*	1200 lb (544 kg)/1450 lb (658 kg)**		
Combined Gross Vehicle Capacity	1500 lb (680.3 kg)		1450 lb (658 kg)/1900 lb (862 kg)*	1200 lb (544 kg)/1450 lb (658 kg)**		
Speed	15-17 mph (24-27 km/h)	19 mph (30.6 km/h)	25 mph (40.2 km/h)		
	4 yr limited battery warranty	3 yr/3000 hr limited				

powertrain/frame 2 yr limited remaining vehicle

3 yr limited powertrain/frame 2 yr limited remaining vehicle

3/4-ton option; ** High-capacity option

Warranty



L 1500		CARRYALL 1700				
DIESEL 4X4	DIESEL 4X4 WITH INTELLITACH	GASOLINE 4X4 DIESEL 4X4				
Kubota D722, i	ndustrial grade	Kawasaki 4-cycle, industrial grade	Kubota D722, industrial grade			
719	ССС	675 cc	719 cc			
3-cyl	inder	Twin-cylinder	3-cylinder			
OF	I V	OHV	OHV			
Liquid-	cooled	Air Cooled	Liquid-cooled			
20.0 hp (15 @ 3600 RPM г	.0 kW) rated per SAE J1995	20.1 hp (15.0 kW) rated @ 3400 RPM per SAE J1349	20.0 hp (15.0 kW) rated @ 3600 RPM per SAE J1995			
33 ft/lb	(45 Nm)	36.5 ft/lb (49.5 Nm)	33 ft/lb (45 Nm)			
Full-pressure, s	pin-on oil filter	Full-pressure, spin-on oil filter				
Automatic groun	id speed sensing	Automatic ground speed sensing				
Wide ratio CVT; 3.7	:1 low, 0.59:1 high	Wide ratio CVT; 3.7:1 low, 0.59:1 high				
IntelliTrak™ Autom	atic 4-wheel Drive	IntelliTrak™ Automatic 4-wheel Drive				
Forward/Neu		Forward/Neutral/Reverse				
5.39:1 forward, 7.79:1 re	everse, 3.3:1 differential	5.39:1 forward, 7.79:1 reverse, 3.3:1 differential				
Compression	Compression	Transistorized magneto	Compression			
12-volt 500 CCA	105 min Reserve	12-volt 500 CCA	105 min Reserve			
Headlights	s standard	Headlights	standard			
Mechanica		Carburetor	Mechanical injection			
6.5 gal (-	6.5 gal (,			
Self-adjusting F		Self-adjusting R				
Independent leaf spring w		Independent leaf spring w				
Independent leaf spring w		Independent leaf spring w				
4-wheel, hy	•	4-wheel, hy				
Automot		Automoti				
GE Geloy high-impact, scratch-r Automot	esistant, injection molded color,	GE Geloy high-impact, scratch-re Automoti	esistant, injection molded color,			
Tubular a	luminum	Tubular al	uminum			
All-terrain, 25 x		All-terrain, 25 x				
All-terrain, 25 x		All-terrain, 25 x 10.5-12, 4-ply				
88.7 in (2		114 in (225.3 cm)				
78.6 in (1	99.6 cm)	78.6 in (199.6 cm)				
124.6 in (316.5 cm)	148.6 in (377.4 cm)	157.6 in (4				
48.8 x 49.8 x 10.9 in (1	24 x 126.5 x 27.7 cm)	48.8 x 49.8 x 10.9 in (1	24 x 126.5 x 27.7 cm)			
8.2 in (2	(0.8 cm)	8.2 in (20.8 cm)				
48.8 in. (124 cm)	48.8 in. (124 cm)				
48.8 in. (124 cm)	48.8 in. (124 cm)				
58.5 in. (1	48.5 cm)	58.5 in. (148.5 cm)				
1550 lb (703.1 kg)	1710 lb (775.64 kg)	1630 lb (739.36 kg)	1750 lb (793.8 kg)			
1200 lb (544 kg)/1450 lb (658 kg)**	3,		1600 lb (725.8 kg)			
800 lb (363.2 kg)/1050 lb (658 kg)** 800 lb (363.2 kg)		800 lb (363.2 kg)				
1200 lb (544 kg)/1450 lb (658 kg)**	1700 lb (771.1 kg)	1600 lb (725.8 kg)				
1200 lb (544 kg)/1450 lb (658 kg)**	1700 lb (771.1 kg)	1600 lb (725.8 kg)				
25 mph (4	0.2 km/h)	25 mph (40).2 km/h)			
2-year/2,000 hour limited 2-year/2,000 hour limited		2-year/2,000 hour limited	2-year/2,000 hour limited			

7

in . I









Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a global business committed to a world of sustainable progress and enduring results.











Visit our website!



Its good to be green.

Club Car, LLC PO Box 204658 Augusta, GA 30917 USA

1.800.ClubCar info@clubcar.com

Club Car ingersollrand.com Ingersoll Rand Alma Court Building Lenneke Marelaan,6 BE-1932 Sint-Stevens-Woluwe Belgium

+32 2 746 1200 info.eu@clubcar.com

©2014 Club Car LLC. Club Car believes the information and specifications in this piece of literature were correct at the time of printing. Specifications, standard features, options, fabrics and colors are subject to change without notice. Some features may be unavailable 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. 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.

CCN 18040049 Rev 06/14