























CUSTOMER FIRST. QUALITY ALWAYS. Every vehicle we make, every service we offer gets the full measure of our talent and technology. That's our promise to all Club Car customers.





















Official Golf Car of The PGA of America

PRECEDENT:

Still the standard against which all other golf cars are measured.

From the moment it rolled off the assembly line, Precedent ushered in a new standard for refined style and user experience. Thoughtfully designed with the golfer and operator





THE PRECEDENT DIFFERENCE.

Industry-Leading Power Plants – The proven electric Excel Drive System features hill descent assist, regenerative braking and more for speed range programming; our powerful and quiet overhead cam gas engine with electronic fuel injection (EFI) provides better cold start, acceleration and hill-climbing ability and increased efficiency.

E.R.I.C.—Our premier electrical charging system, stands for Efficient. Reliable. Intelligent. Connected. It's more intelligent, more durable, more versatile, and it comes standard.

Thoughtful Ergonomics – Deliver the comfort and features golfers want, such as our exclusive Monsoon Top™ with built-in drain spouts that channel water away from golfers, their clubs and the sweater basket; smartly designed dash to easily store and locate personal items; spacious bag well with center divider; internal canopy handles for comfort and assurance, and much more.

Legendary Build Quality—Including a durable, rust-proof, aircraft-grade aluminum chassis; 360° bumper to protect frame and body from damage; molded-in color that gives body panels a deep, rich and lasting appearance, season after season; and the industry's tightest turning radius.



Launched in conjunction with the PGA of America in support of the Get Golf Ready program, the Precedent 4Fun is an innovative way to attract new groups of golfers and families to the game. Precedent 4Fun encourages golf's sociable side, which studies prove is one of the strongest draws of the game. And with all of the standard features included with the Precedent 4Fun, you can easily accommodate a full foursome in comfort.

- Four, forward facing seats
- Four-bag attachment
- Eight cup holders
- 3.7-hp rated IQ Plus electric motor
- Enhanced rear-wheel drum brakes
- Club Car® patented Monsoon Top™
- Add even more features through Club Car Custom Solutions

Precedent 4Fun was made for special events.

A world of revenue-generating possibilities opens up with the Precedent 4Fun in your stable:

- Family outings
- Couples' events
- Attract more women and senior players
- Junior golf leagues
- Team building for business groups or group lessons to grow the game



Differentiate your course with stylish new premium seats, colors and cost-saving packages.

Club Car's® newly configured options packages provide the features customers want, more choices and increased savings, when compared to ordering them individually.

Premium two-tone seat colors









Beige & Off-White

Camello & Beige

Camello & Off-White

Black & Gray

Premium seat colors







Beige

Standard seat colors



White

Beige







Canopy colors



White





PRECEDENT COLORS

Standard molded-in colors









Green



Cashmere

Beige

White

Platinum Sapphire

Premium molded-in colors









Black

Cayenne

Premium metallic paint colors



Metallic Candv

Apple Red



Metallic

Mocha



Metallic

Platinum

and your choice of any two accessories N - R. Metallic paint options are available for an additional upgrade.



Metallic

Sapphire





Metallic Black

Metallic Glacier

Metallic Green

DELUXE PACKAGE is available on Precedent 2-passenger vehicles and includes features geared for the golfer. Includes accessories A - C and your choice of any two accessories D - H.







Hinged Windshield







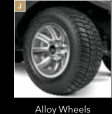






PREMIUM PACKAGE is available on Precedent 2-passenger vehicles and includes all the options found in the Deluxe Package,

with an upgrade to a tinted windshield, PLUS the following additional options aimed at differentiating your operation. Includes I - M











Dual USB Port











Sand Bottle

Sand Bucket **Dual Sand Bottle**

Sand Bottle

Left to Right: Cayenne, Black, Sangria and Mocha

Ball & Club Cleaner

Caddy Master Cooler

Sand Bucket

Dual Sand Bottle

BUILD YOUR FLEET YOUR WAY.

Standing out is fundamental to marketing your brand. Club Car® is here to help. With available ergonomic, aesthetic and functional options, the possibilities are almost endless to create a standout car for your course and customer.



Comfort Grip Steering Wheel



Premium Single-Color or Two-Tone Seats



Tinted Windshield



Upgraded Wheels



Pinstripes



Bag Cover

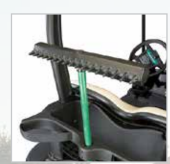


Divot Repair Sand Bottle



Caddy Master Cooler

ADDITIONAL ACCESSORIES



Sand Trap Rake Kit



Number Decals



Ball and Club Cleaner



Deluxe Towing Package



Canopy Storage Net



Sand Bucket



Info Holders



IQ Display Module



Battery Capacity Indicator



Headlights/Taillights



Water Deionizer for Single Point Watering System



Dual Sand Bottle



Fuel Gauge



Enclosure



Dual USB Port

REVENUE UP, overhead down with connected technology.

Competition for your customer's recreational dollar has never been fiercer. The advantage goes to the operation that can differentiate their offering, improve efficiencies and lower overhead. Club Car® makes it easy with our exclusive Connected® technology.

Engineered into every Precedent i3, Connected technology includes a suite of cloud-based services that automate maintenance and marketing functions, safeguard your assets and deliver a golfer experience that helps your course stand out from the crowd. It's an advance that has the industry recognizing Club Car as the technological leader, and inspiring Golf Digest to name Precedent i3 the winner of its 2016 Editor's Choice Award.



CASH SAVED IS **cash made**.

Plug the holes that drain cash from your operation. Theft, vandalism, turf damage, golfer accidents, mid-round breakdowns ... every negative event carries a cost.





More uptime, more revenue.

Advanced diagnostics, like immediate access to battery levels, help you catch problems before they become breakdowns out on the course that cost you time, money and customer goodwill.



Safety saves money.

Action zones allow you to govern the speed of every car and stop golfers before they proceed through unwanted areas. Should there be a medical emergency, messaging and the GPS locator ensure help gets there fast.



Guard your assets.

Connected[™] Tracking monitors the location of every car in your fleet to help prevent losing one to theft, vandalism or risky behavior. Connected Car Control allows you to set geofencing barriers anywhere cars shouldn't go.



FASTER PLAY, HAPPIER GOLFERS. More rounds & revenue.

Improving pace of play doesn't just create more available rounds. It gives your customers another reason to prefer your course over the competition.





Catch slow play before it bottlenecks.

Track the position and progress of every car on the course. Nudge slower groups with a message and, if necessary, instruct them to let groups play through.



Every group playing "ready" golf.With available amenities like yardages and hole flyovers, golfers arrive at their shots with the information they need to swing away.



Room for more revenue.

Shaving just 10% off the average 4.5-hour round saves nearly a half-hour per group. That efficiency adds up fast in the form of available tee times. What would just two more tee times a day do to your annual revenue?



A DELIVER A GREAT EXPERIENCE AND differentiate your course.

Discounts may attract golfers, but studies show only 16% who receive a discount will return and pay rack rate. If you want to create loyalists, give your golfers a terrific experience.





The care and feeding of your captive audience. Connected technology means unprecedented revenue opportunities for you:

- Respond instantly to any golfer request, anywhere on your course
- Generate plus business through increased food, beverage and pro shop sales
- Market ancillary products like lessons and real estate
- Prompt every group at the end of their round to book their next one
- Automate a post-round "thank you" message with special offers



CONNECTIVITY





Your Precedent i3 fleet arrives with standard Connected® features built in,

plus the capability to do much, much more. Customize your fleet from suites of features designed to further protect assets,

differentiate your course and grow your business. And enjoy the freedom of controlling everything from your PC or Web-enabled device. In addition to the standard Connected features included with your fleet of Precedent i3s, you may also select your choice of Connected Car Control or Connected Car Tracking.

- Battery status indicator and vehicle "on-charge" display
- Service notifications battery level and electrical drive system faults
- Odometer (miles and amp hours)
- Serial number and model year display
- Overview display of each hole with static yardages, handicap and par information
- Broadcast one-way messaging such as weather alerts
- Sponsorship and advertising display slots
- Electronic information holder with players' names and messaging
- Specified number of GPS-enabled pre-set zone messages
- Electronic scorecard: Request email or mobile number prior to scoring (1st green) and again at end-of-round
- Customer email address capture and reporting

THE STANDARD CONNECTED FEATURES ARE JUST THE BEGINNING.

CONNECTED CAR CONTROL



Includes a number of features that let you manage speed, behavior and access of an entire fleet, a group or a single car, including:

- Fleet lockdown (scheduled lock/unlock)
- Set vehicle top speed (fleet, group and individual vehicle)
- Action zone speed control
- Geofence
- Anti-tamper
- Car path only

CONNECTED CARTRACKING



Includes a number of features that monitor cars, including:

- Real-time position of vehicles and equipment
- Find car current or last known location (worldwide)
- Vehicle drive history
- Pace-of-play tracking
- Real-time messaging to and from clubhouse

GOLFER EXPERIENCE



Game enhancement that attracts golfers and keeps them coming back, including:

- Dynamic distances to pins and points of interest
- Touch screen for distance
- Tee shot distance
- Order food and beverage

3D FLYOVERS



A golfer favorite and a must for resort and destination courses whose golfers often don't know the course.

- Audio hole descriptions
- Full-motion 3D flyover graphics
- Pro's tips

TOURNAMENT SOFTWARE



Be the preferred course for every corporate and competitive event.

- Tournament management software
- Live leader board
- Tournament advertising
- Tournament pairings

INTRODUCING



Club Car stands alone in our drive to design products that fit our customers' business needs. Understanding that not every operation requires the full, robust capabilities of our exclusive Connected technology, we developed Visage LT. This trimmed down version delivers a select menu of the car control, car tracking and golfer experience feature sets; an ideal entry point for operations ready to measure the advantages of technology to their operation.











Visage LT employs a smaller, on-car screen to display messaging, diagnostics and a handful of golfer experience features. The cloud-based system is accessible using any internet-ready device.



Industry-best TECHNOLOGIES...

JUST ANOTHER DAY AT THE OFFICE FOR CLUB CAR®.



With a best-in-class, overhead cam, electronic fuel injection engine that delivers more horsepower, higher efficiency and lower maintenance costs, only Club Car's Precedent with EFI can drive your operation to greater success.



EFI overhead cam engine comes standard.

Performance: Increased reliability, quieter valve train, reduced vibration, increased horsepower and improved fuel economy.

Value: The best warranty in golf means zero stress and excellent resale value.

Cost of Ownership: Lower operational, maintenance and fuel costs accrue year after year, repaying your investment in long-term returns.

Precedent EFI has the lowest cost of ownership among typical four to five year fleet golf operations.

Fuel Economy: We chose the Subaru EX40 EFI engine for its class-leading power and reliability. Club Car's Precedent with EFI enjoys a 35% power boost over our previous gas engine while using 35% less fuel.

ADVANCED CHARGING HAS A NEW NAME:

With cutting-edge features and functionality built into a smaller, lighter and infinitely smarter design, E.R.I.C. will have an immediate impact on your operation. Workflow and efficiencies increase with minimized user error, cart staff productivity improves and you have the assurance your cars are ready to perform.



Available on **Precedent Electric**

Efficient: With energy costs high and getting higher, reducing consumption is the surest way to control costs.

Reliable: E.R.I.C. is constructed to handle whatever your staff and nature can dish out.

Intelligent: Charger status lights, on-car dash light and audible alerts communicate the car is charging, the state of the charge cycle, battery state of charge and charger faults.

Connected®: Enjoy two-way communication via USB port, upload system updates and allow authorized Club Car technicians to download charger data.



mobile merchandising accessories



















or unavailable on select models.

Some accessories are standard and/

CAFÉ EXPRESS:

Bumper-to-bumper freshness.

Totally redesigned to improve merchandising, lower operating costs and increase sales, Café Express accelerates on-course revenue growth.

- Rides on the new Carryall 500 platform
- Super efficient, 14-hp rated EFI engine consumes 50% less fuel
- Comes standard with two Cambro Beverage Containers; Air Pot; Condiment/Liquor Storage; Solid Windshield; Canopy; Halogen Headlights
- 120% increase in consumable ice capacity
- 256-can capacity
- Larger trash receptacle
- More work surface and display space
- More flexibility configurable shelves, cup holders and rear storage compartment

CARRYALL 500 WITH PRC:

Fast money.

Talk about fast money, turn your Carryall 500 into an instant revenue generator with the Portable Refreshment Center (PRC). Drop it in the bed, fill it with product, ring up sales.



















Cash Drawer

CARRYALLS. The hardest working crew in the game.

Carryall's place atop the industry has a lot to do with the value Club Car® puts on customer partnerships. The more connected we are to our customers, the better we can contribute to their success. This teamwork in many ways shaped the line of Carryalls we build today, as customer insights helped us design and build the game's most versatile, dependable, longest-lasting light-duty utility vehicles. From brush guard to trailer hitch, no utility vehicle works harder for you than Carryall.



















VERSATTACH

Haul more gear. Get more done.

Expand your payload while securing whatever's on board. Sturdy channels engineered into the walls of every Carryall's cargo box accept a variety of attachments – cleats, hooks, clamps and more – for storing, tying down and protecting tools and gear in transit. Do more with VersAttach.





Bed dividers help segregate and secure any size load.



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



Protect your valuable gear with the available toolbox.



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



Secure expensive power tools, protecting them from transit damage.



Specialized holder secures longer tools for transport between jobs.







Muscle through mountains of work.

Our flagship utility vehicle and the undisputed strong man in the line, Carryall 500 has earned its stripes. This economical yeoman is designed to take on big loads and demanding conditions to cut your biggest chores down to size.









The go-where-others-can't vehicle.

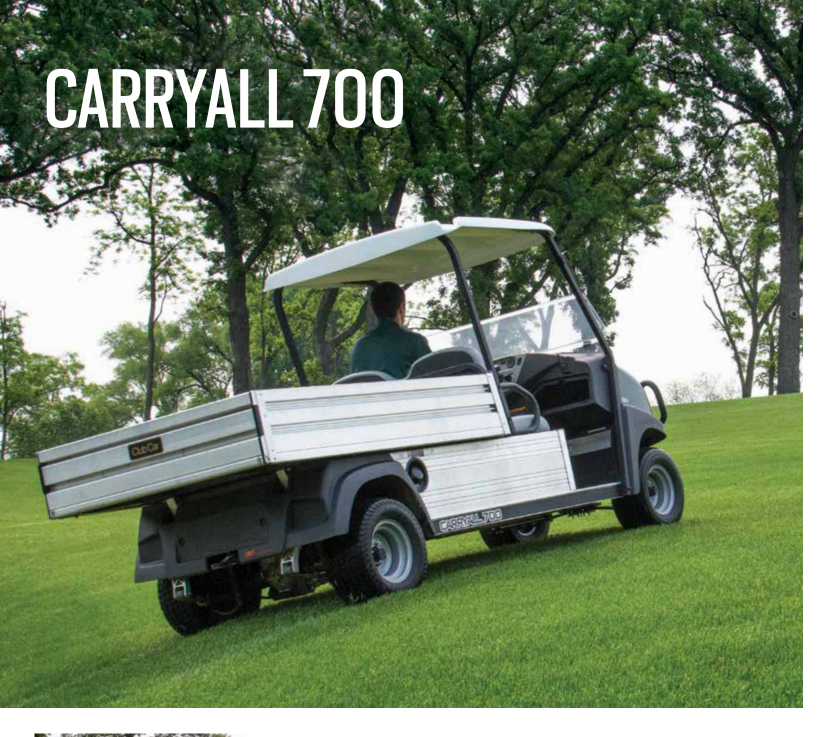
With larger tires and higher ground clearance, the 550 can get in and out of places other vehicles avoid. And with its ample 500-lb. bed capacity, it's the choice for medium-duty chores anywhere on the course where the terrain is challenging.



Never met a job it didn't like.

Meet the multi-tasking dynamo that can handle just about any light-duty chore thrown its way. Select our overhead cam engine with electronic fuel injection or our proven electric power plant; either way the 300 is a sun-up-to-sundown laborer and hill-climbing whiz.







Treads lightly under heavy loads.

The Carryall 1500 delivers what many operations dream of: heavy-duty capabilities in a vehicle that treads lightly on turf and improved surfaces. While it's minding its manners around greens and tees, the 1500 can handle loads up to 1,500 lbs.





Bullet-proof performer.

Maybe it's not the most glamorous job at the course, but Club Car can help you get the job done faster, safer and more efficiently. And you'll look good doing it.



Built for the long haul.

It's all about return on investment and nothing carries that responsibility like the Carryall 700. With 1,500 pounds of capacity and almost 6-feet of cargo bed, the 700 lives to handle your operation's most demanding jobs, all day long.



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





ROPS Cab (Roll Over Protective Structure)



Soft Doors



Cab Outside Mirrors



LED Headlights



Accessory Switch Panel



Differential Guard



Limited Slip Differential



Van Box



Swisher® Dump Cart



Extended Range Batteries 25+% more work per day







Cargo Box Tool Box



Strobe Light

4 X 4 ACCESSORIES



Lighting Package (Horn, Turn Signals, Brake Lights)



Plastic Canopy Top



Cab Heater (Gas Only)



Rear Cargo Cage



Electric Bed Lift



Underhood Storage (Gas Only)



Stake-Side Kit



Windshield



Cargo Bed Toolbox



2,500 lb. Warn Winch







54- or 62-Inch Plow Blade



Brush Guard



Swisher® Dump Cart



40-Gallon Sprayer

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

PHOTOS UNAVAILABLE:

- Universal Ball Picker Mount
- Flatbed Tool Box



Premium Tread





5-Spoke Wheel Cover



All-Terrain Tires



Mud Tires



Cab Safety

SPECIFICATIONS

PRECEDENT PRECEDENT GASOLINE Subaru EX40, OHC, 404 cc, single cylinder, air-cooled, splash-lubricated, 19.91 ft-lb (27.0 N-m) rated torque @ 2,400 rpm

ENGINE	Subaru EX40, OHC, 404 cc, single cylinder, air-cooled, splash-lubricated, 19.91 ft-lb (27.0 N-m) rated torque @ 2,400 rpm		
TURNING CIRCLE	17' 4" (5.28m) 17' 4" (5.28m)		
HORSEPOWER	14.0 hp (10.3 kW) rated @ 3,600 rpm	3.3 hp	
GOVERNOR GUARD	Yes	N/A	
BATTERIES	12-volt	(6) 8-volt, single point watering system	
CHARGER	N/A	48 VDC 13.5 amp DC high frequency solid state charger	
STEERING	Self-compensating double reduction helical rack & pinion	Self-compensating double reduction helical rack & pinion	
FRONT SUSPENSION	Independent leaf spring w/dual hydraulic shocks	Independent leaf spring w/dual hydraulic shocks	
BRAKES	Self-adjusting, rear wheel mechanical drum	Self-adjusting, rear wheel mechanical drum	
PARK BRAKE	Foot operated, multi-lock	Foot operated, multi-lock	
BODY AND FINISH	Molded-in color	Molded-in color	
TIRES	18 x 8.50-8	18 x 8.50-8	
L×W×H	91.5 x 47.25 x 68.5 in (232 x 120 x 174 cm)	91.5 x 47.25 x 68.5 in (232 x 120 x 174 cm)	
WHEELBASE	65.5 in (166.4 cm)	65.5 in (166.4 cm)	
GROUND CLEARANCE	4.5 in (11.4 cm)	4.5 in (11.4 cm)	
FUEL TANK CAPACITY	6.0 gal (22.7 L)	N/A	
TREAD-FRONT & REAR	34.5 / 38.5 in (87.6 / 97.8 cm)	34.5 / 38.5 in (87.6 / 97.8 cm)	
CURB WEIGHT	642 lb (291 kg)	903 lb (410 kg)	
FLOOR HEIGHT	12 in (30.5 cm)	12 in (30.5 cm)	
FRAME TYPE	Ladder-style aluminum box beam	Ladder-style aluminum box beam	
KICKPLATE	Yes	Yes	
SPEED RANGE	7 speed settings: 5-15 mph (8-2 2 acceleration settings Aggressive or tradition SPEED RANGE 12-15 mph (19.3-24.1 kph) 3 pedal-up braking settir None, mild and aggress Speed fine adjustment in 0. (0.16 kph) increment		
LIMITED WARRANTY*	5-year: Gas engine and transaxle 4-year: Canopy, electronics, pedal group, standard seats, suspension 3-year: Body panels, electric powertrain, premium seats 2-year: All remaining components	4-year: Batteries (25,000 amp hours/4 years with authorized deionizer and filter system; otherwise, 20,000 amp hours/4 years), canopy, electronics, pedal group, standard seats, suspension 3-year: Body panels, electric powertrain, premium seats 2-year: All remaining components	
	Limited lifetime: Frame	Limited lifetime: Frame	





ELECTRIC

	ENGINE	N/A	
TU	RNING CIRCLE	24′ 9″ (7.54m)	
	HORSEPOWER	3.7 hp	
GOVE	ERNOR GUARD	N/A	
	BATTERIES	(6) 8-volt, single point watering system	
	CHARGER	48 VDC 13.5 amp DC high frequency solid state charger	
	STEERING	Self-compensating double reduction helical rack & pinion	
FRON ⁻	T SUSPENSION	Independent leaf spring w/dual hydraulic shocks	
	BRAKES	Self-adjusting, rear wheel mechanical drum	
	PARK BRAKE	Foot operated, multi-lock	
ВОГ	DY AND FINISH	Molded-in color	
	TIRES	18 x 8.50-8	
	L x W x H	144 x 47.25 x 69 in (366 x 120 x 174 cm)	
	WHEELBASE	101 in (257 cm)	
GROUN	D CLEARANCE	4.5 in (11 cm)	
FUELTA	ANK CAPACITY	N/A	
TREAD-F	FRONT & REAR	34.5 / 38.5 in (87.6 / 97.8 cm)	
	CURB WEIGHT	1,232 lb (559 kg)	
F	LOOR HEIGHT	12 in (30.5 cm)	
	FRAME TYPE	Ladder-style aluminum box beam	
	KICKPLATE	Yes	
	SPEED RANGE	3 speed settings: 5-12.4 mph (8-20 kph) 2 acceleration settings: Aggressive or traditional 2 pedal-up braking settings: Mild and aggressive Speed fine adjustment in 0.1 mph (0.16 kph) increments	
LIMITEI	D WARRANTY*	4-year: Batteries (25,000 amp hours/4 years with authorized deionizer and filter system; otherwise, 20,000 amp hours/4 years), canopy, electronics, pedal group, standard seats, suspension 3-year: Body panels, electric powertrain, premium seats 2-year: All remaining components Limited lifetime: Frame	

^{*}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.

^{*}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 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 or 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.

SPECIFICATIONS









	9 - 6	6		CARRYALL 500 TURF	
	CAFÉ EXPRESS CARRYALL 3		. 300 TURF		
POWER SOURCE	GASOLINE	ELECTRIC	GASOLINE	ELECTRIC	GASOLINE
ENGINE/MOTOR TYPE	Subaru, 4-cycle with EFI	48-volt DC	Subaru, 4-cycle	48-volt DC	Subaru, 4-cycle
CONTROLLER		250 Amp - Solid state	N/A	500 Amp - Solid state	N/A
DISPLACEMENT	404 cc	N/A	404 cc	N/A	404 cc
CYLINDERS	Single	N/A	Single	N/A	Single
VALVING	Overhead cam	N/A	Overhead cam	N/A	Overhead cam
COOLING	Air cooled	N/A	Air cooled	N/A	Air cooled
HORSEPOWER (RATED)	14.0 hp (10.3kW) rated @ 3,600 rpm per SAE J1940	3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW)	14.0 hp (10.3 kW) rated @ 3,600 rpm per SAE J1940	3.7 hp (2.7kW) rated, Peak 20 hp (14.9 kW)	14.0 hp (10.3 kW) rated @ 3,600 rpm per SAE J1940
MAX TORQUE	19.91 ft lb (27.0 N-m) rated @ 2,400 rpm	34.5 ft-lb (46.7 Nm) rated @ 1,980 rpm	19.91 ft lb (27.0 Nm) rated @ 2,400 rpm	71 ft-lb (96.2 Nm) rated @ 1,450 rpm	19.91 ft lb (27.0 Nm) rated @ 2,400 rpm
LUBRICATION	Splash lubrication	N/A	Splash lubrication	N/A	Splash lubrication
GOVERNOR	Ground speed	N/A	Ground speed	N/A	Ground speed
TRANSMISSION	Continuously Variable Transmission (CVT)	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)
FRONT/REAR DIFFERENTIAL	N/A	N/A	N/A	N/A	N/A
GEAR SELECTION	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse
GEAR RATIO	11.47:1 forward; 15.63:1 reverse	12.32:1	11.47:1 forward; 15.63:1 reverse	12.32:1	11.47:1 forward; 15.63:1 reverse
IGNITION	Electronic	N/A	Capacitive discharge	N/A	Capacitive discharge
BATTERY	12-volt 500 CCA 105 min reserve	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	N/A	E.R.I.C. (650 W high frequency)	N/A	DeltaQ QuiQ (1 kW high frequency)	N/A
HEADLIGHTS	Two 37.5 watt halogen	Two 37.5 watt halogen	Two 37.5 watt halogen	Two 37.5 watt halogen	Two 37.5 watt halogen
FUEL DELIVERY SYSTEM	Electronic Fuel Injection (EFI)	N/A	Electronic Fuel Injection (EFI)	N/A	Electronic Fuel Injection (EFI
FUEL CAPACITY	5.5 gal (20.8 L)	N/A	5.5 gal (20.8 L)	N/A	5.5 gal (20.8 L)
STEERING MECHANISM	Self-adjusting rack & pinion	Self-adjusting rack and pinion	Self-adjusting rack and	Self-adjusting rack and pinion	Self-adjusting rack and
SUSPENSION (FRONT)	Independent leaf springs with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks	pinion Independent leaf spring with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks	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	Semi-independent leaf spring with dual hydraulic shocks
BRAKES	4-wheel, mechanical drum	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	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	ArmorFlex® with automotive paint/clearcoat
BODY (FRAME & REAR)	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
TIRES (FRONT)	20 x 10-10, 6-ply rated	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 rated	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	78.1 in (198.3 cm)	65.5 in (166.3 cm)	65.5 in (166.3 cm)	78.1 in (198.3 cm)	78.1 in (198.3 cm)
OVERALL HEIGHT	70.7 in (179.5 cm)	47.1 in (119.6 cm)	47.1 in (119.6 cm)	47.1 in (119.6 cm)	47.1 in (119.6 cm)
OVERALL LENGTH	125.5 in (318.7 cm)	110.1 in (279.6 cm)	110.1 in (279.6 cm)	118 in (299.7cm)	118 in (299.7cm)
BED L X W X H (CARGO BOX)	OVERALL WIDTH: 51.4 in (130.5 cm)	36.2 x 47.5 x 10.5 in (91.9 x 120.6 x 26.6 cm)	36.2 x 47.5 x 10.5 in (91.9 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)	44.2 x 47.5 x 10.5 in (112.2 x 120.6 x 26.6 cm)
DIFFERENTIAL GROUND CLEARANCE	5.2 in (13.2 cm)	5.6 in (14.2 cm)	5.2 in (13.2 cm)	5.6 in (14.2 cm)	5.2 in (13.2 cm)
TRACK WIDTH (FRONT)	36.6 in (92.9 cm)	36.6 in (92.9 cm)	36.6 in (92.9 cm)	36.6 in (92.9 cm)	36.6 in (92.9 cm)
TRACK WIDTH (REAR)	39.5 in (100.3 cm)	39.5 in (100.3 cm)	39.5 in (100.3 cm)	39.5 in (100.3 cm)	39.5 in (100.3 cm)
MAX WIDTH (W/O MIRRORS)	N/A	50.3 in (127.7cm)	50.3 in (127.7cm)	50.3 in (127.7cm)	50.3 in (127.7cm)
CURB WEIGHT (W/ BATTERIES)	N/A	1,105 lb (501.2 kg)	817 lb (370. 5 kg)	1,393 lb (631.8 kg)	907 lb (411.4 kg)
TOTAL VEHICLE CAPACITY	850 lb (385.6 kg)	800 lb (362.8 kg)	800 lb (362.8 kg)	1,200 lb (544 kg)	1,200 lb (544 kg)
BED LOAD CAPACITY	450 lb (204.1 kg)	300 lb (136.0 kg)	300 lb (136.0 kg)	800 lb (362.8 kg)	800 lb (362.8 kg)
TOWING CAPACITY	N/A	800 lb (362.8 kg)	800 lb (362.8 kg)	1,500 lb (680.3 kg)	1,500 lb (680.3 kg)
COMBINED GROSS VEHICLE CAPACITY	256 cans, 110 lbs. consumable ice	800 lb (362.8 kg)	800 lb (362.8 kg)	1,500 lb (680.3 kg)	1,500 lb (680.3 kg)
SPEED	12-14 mph	5-17 mph (8-27 kph)	15-17 mph (24-27 kph)	5-17 mph (8-27 kph)	15-17 mph (24-27 kph)
TURNING RADIUS		108.7 in (276.2 cm)	108.7 in (276.2 cm)	119 in (302.2 cm)	119 in (302.2 cm)
	3-year/3,000 hour limited	4-year limited battery warranty;	3-year/3,000 hour limited	4-year limited battery warranty;	3-year/3,000 hour limited
WARRANTY	powertrain and frame 2-year limited remaining vehicle	3-year limited powertrain/frame; 2-year limited remaining vehicle	powertrain/frame; 2-year limited remaining vehicle	3-year limited powertrain/frame; 2-year limited remaining vehicle	powertrain/frame; 2-year limited remaining vehicle

SPECIFICATIONS





	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	N/A	500 Amp - Solid state	N/A
DISPLACEMENT	N/A	404 cc	N/A	404 cc
CYLINDERS	N/A	Single	N/A	Single
VALVING	N/A	Overhead cam	N/A	Overhead cam
COOLING	N/A	Air cooled	N/A	Air cooled
HORSEPOWER (RATED)	3.7 hp (2.7kW) rated, Peak 20 hp (14.9 kW)	14.0 hp (10.3 kW) rated @ 3,600 rpm per SAE J1940	3.7 hp (2.7kW) rated, Peak 20 hp (14.9 kW)	14.0 hp (10.3 kW) rated @ 3,600 rpm per SAE J1940
MAX TORQUE	71 ft-lb (96.2 Nm) rated @ 1,450 rpm	19.91 ft lb (27.0 Nm) rated @ 2,400 rpm	71 ft-lb (96.2 Nm) rated @ 1,450 rpm	19.91 ft lb (27.0 N-m) rated @ 2,400 rpm
LUBRICATION	N/A	Splash lubrication	N/A	Splash lubrication
GOVERNOR	N/A	Ground speed	N/A	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	N/A	N/A	N/A	N/A
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	N/A	Capacitive discharge	N/A	Capacitive discharge
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)	N/A	DeltaQ QuiQ (1 kW high frequency)	N/A
HEADLIGHTS	Two 37.5 watt halogen	Two 37.5 watt halogen	Two 37.5 watt halogen	Two 37.5 watt halogen
FUEL DELIVERY SYSTEM	N/A	Electronic Fuel Injection (EFI)	N/A	Electronic Fuel Injection (EFI)
FUEL CAPACITY	N/A	5.5 gal (20.8 L)	N/A	5.5 gal (20.8 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 & 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	78.1 in (198.3 cm)	78.1 in (198.3 cm)	99.1 in (251.7 cm)	99.1 in (251.7 cm)
OVERALL HEIGHT	51.2 in (130.0 cm)	51.2 in (130.0 cm)	47.1 in (119.6 cm)	47.1 in (119.6 cm)
OVERALL LENGTH	118 in (299.7cm)	118 in (299.7cm)	137.5 in (349.3 cm)	137.5 in (349.3 cm)
BED L X W X H (CARGO BOX)	44.2 x 47.5 x 10.5 in (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)	65.5 x 47.5 x 10.5 in (166.3 x 120.6 x 26.6cm)	65.5 x 47.5 x 10.5 in (166.3 x 120.6 x 26.6cm)
DIFFERENTIAL GROUND CLEARANCE	6 in (15.2 cm)	6 in (15.2 cm)	5.6 in (14.2 cm)	5.2 in (13.2 cm)
TRACK WIDTH (FRONT)	36.6 in (92.9 cm)	36.6 in (92.9 cm)	36.6 in (92.9 cm)	36.6 in (92.9 cm)
TRACK WIDTH (REAR)	39.5 in (100.3 cm)	39.5 in (100.3 cm)	39.5 in (100.3 cm)	39.5 in (100.3 cm)
MAX WIDTH (W/O MIRRORS)	50.3 in (127.7cm)	50.3 in (127.7cm)	50.3 in (127.7cm)	50.3 in (127.7cm)
CURB WEIGHT (W/ BATTERIES)	1,402 lb (635.9 kg)	942 (427.2 kg)	1,475 lb (669 kg)	993 lb (450.4 kg)
TOTAL VEHICLE CAPACITY	900 lb (408.2 kg)	900 lb (408.2 kg)	1,500 lb (680.3 kg)	1,500 lb (680.3 kg)
BED LOAD CAPACITY	500 lb (226.7 kg)	500 lb (226.7 kg)	1,000 lb (453.5 kg)	1,000 lb (453.5 kg)
TOWING CAPACITY	900 lb (408.2 kg)	900 lb (408.2 kg)	1,500 lb (680.3 kg)	1,500 lb (680.3 kg)
COMBINED GROSS VEHICLE CAPACITY	900 lb (408.2 kg)	900 lb (408.2 kg)	1,500 lb (680.3 kg)	1,500 lb (680.3 kg)
SPEED	5-17 mph (8-27 kph)	15-17 mph (24-27 kph)	5-17 mph (8-27 kph)	15-17 mph (24-27 kph)
TURNING RADIUS	126.5 in (321.3 cm)	126.5 in (321.3 cm)	162.8 in (413.4 cm)	162.8 in (413.4 cm)
WARRANTY	4-year limited battery warranty; 3-year limited powertrain/frame; 2-year limited remaining vehicle	3-year/3,000 hour limited powertrain/frame; 2-year limited remaining vehicle	4-year limited battery warranty; 3-year limited powertrain/frame; 2-year limited remaining vehicle	3-year/3,000 hour limited powertrain/frame; 2-year limited remaining vehicle

Drive worry-free. Visit clubcar.com for more on Carryall's warranty.

SPECIFICATIONS





	CARRYALL 1500 4X2	CARRYALL 1500 4X4	
POWER SOURCE	GASOLINE	GASOLINE	DIESEL
ENGINE/MOTOR TYPE	Kawasaki 4-cycle, industrial grade	Kawasaki 4-cycle, industrial grade	Kubota D722, industrial grade
CONTROLLER	N/A	N/A	N/A
DISPLACEMENT	675 cc	675 cc	719 cc
CYLINDERS	Twin-cylinder	Twin-cylinder	3-cylinder
VALVING	OHV	OHV	OHV
COOLING	Air cooled	Air cooled	Liquid cooled
HORSEPOWER (RATED)	20.1 hp (15.0 kW) rated @ 3,400 rpm per SAE J1349	20.1 hp (15.0 kW) rated @ 3,400 rpm per SAE J1349	20.0 hp (15.0 kW) rated @ 3,600 rpm per SAE J1995
MAX TORQUE	36.5 ft/lb (49.5 Nm)	36.5 ft/lb (49.5 Nm)	33 ft/lb (45 Nm)
LUBRICATION	Full-pressure, spin-on oil filter	Full-pressure, spin-on oil filter	Full-pressure, spin-on oil filter
GOVERNOR	Automatic ground speed sensing	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	Wide ratio CVT; 3.7:1 low, 0.59:1 high
FRONT/REAR DIFFERENTIAL	Automatic locking rear differential	IntelliTrak™ Automatic 4-wheel Drive	IntelliTrak™ Automatic 4-wheel Drive
GEAR SELECTION	Forward/Neutral/Reverse	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	5.39:1 forward, 7.79:1 reverse, 3.3:1 differential
IGNITION	Transistorized magneto	Transistorized magneto	Compression
BATTERY	12-volt 500 CCA 105 min reserve	12-volt 500 CCA 105 min reserve	12-volt 500 CCA 105 min reserve
CHARGER	N/A	N/A	N/A
HEADLIGHTS	2-55w halogen	2-55w halogen	2-55w halogen
FUEL DELIVERY SYSTEM	Carburetor	Carburetor	Mechanical injection
FUEL CAPACITY	6.5 gal (24.6 L)	6.5 gal (24.6 L)	6.5 gal (24.6 L)
STEERING MECHANISM	-	Rack and pinion with tilt steering	-
STEERING WECHANISM	Rack and pinion with tilt steering		Rack and pinion with tilt steering
SUSPENSION (FRONT)	Independent double A-arms with coil-over shocks	Independent double A-arms with coil-over shocks	Independent double A-arms with coil-over shocks
SUSPENSION (REAR)	Semi-independent 4-link solid axle	Semi-independent 4-link solid axle	Semi-independent 4-link solid axle
BRAKES	Twin piston front, single piston rear hydraulic disk	Twin piston front, single piston rear hydraulic disk	Twin piston front, single piston rear hydraulic disk
PARK BRAKE	Mechanical disk	Mechanical disk	Mechanical disk
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	GE Geloy high-impact, scratch-resistant, injection molded color, automotive finish
BODY (FRAME & REAR)	Tubular aluminum	Tubular aluminum	Tubular aluminum
TIRES (FRONT)	4-ply Turf; 23 x 10.5 x 12	All-terrain, 25 x 10.5-12, 4-ply	All-terrain, 25 x 10.5-12, 4-ply
TIRES (REAR)	4-ply Turf; 24 x 10.5 .x 12	All-terrain, 25 x 10.5-12, 4-ply	All-terrain, 25 x 10.5-12, 4-ply
WHEELBASE	88.7 in (225.3 cm)	88.7 in (225.3 cm)	88.7 in (225.3 cm)
OVERALL HEIGHT	52.6 in (133.5 cm)	78.6 in (199.6 cm)	78.6 in (199.6 cm)
OVERALL LENGTH	124.6 in (316.5 cm)	124.6 in (316.5 cm)	124.6 in (316.5 cm)
BED L X W X H (CARGO BOX)	48.8 x 49.8 x 10.9 in (124 x 126.5 x 27.7 cm)	48.8 x 49.8 x 10.9 in (124 x 126.5 x 27.7 cm)	48.8 x 49.8 x 10.9 in (124 x 126.5 x 27.7 cm)
DIFFERENTIAL GROUND CLEARANCE	7.3 in (18.5 cm)	8.2 in (20.8 cm)	8.2 in (20.8 cm)
TRACK WIDTH (FRONT)	48.8 in (124 cm)	48.8 in (124 cm)	48.8 in (124 cm)
TRACK WIDTH (REAR)	48.8 in (124 cm)	48.8 in (124 cm)	48.8 in (124 cm)
MAX WIDTH (W/O MIRRORS)	58.5 in (148.5 cm)	58.5 in (148.5 cm)	58.5 in (148.5 cm)
CURB WEIGHT (W/ BATTERIES)	1,410 lb (639.57 kg)	1,430 lbs (648.6 kg)	1,550 lbs (703.1 kg)
TOTAL VEHICLE CAPACITY	1,450 lb (658 kg)/1,900 lb (862 kg)*	1,200 lb (544 kg)/1,450 lb (658 kg)**	1,200 lb (544 kg)/1,450 lb (658 kg)**
BED LOAD CAPACITY	1,050 lb (476.3 kg)/1,500 lb (680.3 kg)*	800 lb (363.2 kg)/1,050 lb (658 kg)**	800 lb (363.2 kg)/1,050 lb (658 kg)**
TOWING CAPACITY	1,450 lb (658 kg)/1,900 lb (862 kg)*	2,000 lb (907.2 kg)	2,000 lb (907.2 kg)
COMBINED GROSS VEHICLE CAPACITY	1,450 lb (658 kg)/1,900 lb (862 kg)*	2,000 lb (907.2 kg)	2,000 lb (907.2 kg)
SPEED	19 mph (30.6 km/h)	25 mph (40.2 km/h)	25 mph (40.2 km/h)
TURNING RADIUS	150.5 in (382.3 cm)	150.5 in (382.3 cm)	150.5 in (382.3 cm)
WARRANTY	2-year/2,000 hour limited	2-year/2,000 hour limited	2-year/2,000 hour limited

SPECIFICATIONS





	CARRYALL 1500 4x4 INTELLITACH	CARRYALL 1	700 4X4
POWER SOURCE	DIESEL	GASOLINE	DIESEL
ENGINE/MOTOR TYPE	Kubota D722, industrial grade	Kawasaki 4-cycle, industrial grade	Kubota D722, industrial grade
CONTROLLER	N/A	N/A	N/A
DISPLACEMENT	719 cc	675 cc	719 cc
CYLINDERS	3-cylinder	Twin-cylinder	3-cylinder
VALVING	OHV	OHV	OHV
COOLING	Liquid cooled	Air cooled	Liquid cooled
HORSEPOWER (RATED)	20.0 hp (15.0 kW) rated @ 3,600 rpm per SAE J1995	20.1 hp (15.0 kW) rated @ 3,400 rpm per SAE J1349	20.0 hp (15.0 kW) rated @ 3,600 rpm per SAE J1995
MAX TORQUE	33 ft/lb (45 Nm)	36.5 ft/lb (49.5 Nm)	33 ft/lb (45 Nm)
LUBRICATION	Full-pressure, spin-on oil filter	Full-pressure, spin-on oil filter	Full-pressure, spin-on oil filter
GOVERNOR	Automatic ground speed sensing	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	Wide ratio CVT; 3.7:1 low, 0.59:1 high
FRONT/REAR DIFFERENTIAL	IntelliTrak™ Automatic 4-wheel Drive	IntelliTrak™ Automatic 4-wheel Drive	IntelliTrak™ Automatic 4-wheel Drive
GEAR SELECTION	Forward/Neutral/Reverse	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	5.39:1 forward, 7.79:1 reverse, 3.3:1 differential
IGNITION	Compression	Transistorized magneto	Compression
BATTERY	12-volt 500 CCA 105 min reserve	12-volt 500 CCA 105 min reserve	12-volt 500 CCA 105 min reserve
CHARGER	N/A	N/A	N/A
HEADLIGHTS	2-55w halogen	2-55w halogen	2-55w halogen
FUEL DELIVERY SYSTEM	Mechanical injection	Carburetor	Mechanical injection
FUEL CAPACITY	6.5 gal (24.6 L)	6.5 gal (24.6 L)	6.5 gal (24.6 L)
STEERING MECHANISM	Rack and pinion with tilt steering	Rack and pinion with tilt steering	Rack and pinion with tilt steering
SUSPENSION (FRONT)	Independent double A-arms with coil-over shocks	Independent double A-arms with coil-over shocks	Independent double A-arms with coil- over shocks
SUSPENSION (REAR)	Semi-independent 4-link solid axle	Semi-independent 4-link	Semi-independent 4-link
BRAKES	Twin piston front, single piston rear hydraulic disk	solid axle Twin piston front, single piston rear hydraulic disk	solid axle Twin piston front, single piston rear hydraulic disk
PARK BRAKE	Mechanical disk	Mechanical disk	Mechanical disk
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	GE Geloy high-impact, scratch-resistant, injection molded color, automotive finish
BODY (FRAME & REAR)	Tubular aluminum	Tubular aluminum	Tubular aluminum
TIRES (FRONT)	All-terrain, 25 x 10.5-12, 4-ply	All-terrain, 25 x 10.5-12, 4-ply	All-terrain, 25 x 10.5-12, 4-ply
TIRES (REAR)	All-terrain, 25 x 10.5-12, 4-ply	All-terrain, 25 x 10.5-12, 4-ply	All-terrain, 25 x 10.5-12, 4-ply
WHEELBASE	88.7 in (225.3 cm)	114 in (225.3 cm)	114 in (225.3 cm)
OVERALL HEIGHT	78.6 in (199.6 cm)	78.6 in (199.6 cm)	78.6 in (199.6 cm)
OVERALL LENGTH	148.6 in (377.4 cm)	157.6 in (400.3 cm)	157.6 in (400.3 cm)
BED L X W X H (CARGO BOX)	48.8 x 49.8 x 10.9 in (124 x 126.5 x 27.7 cm)	48.8 x 49.8 x 10.9 in (124 x 126.5 x 27.7 cm)	48.8 x 49.8 x 10.9 in (124 x 126.5 x 27.7 cm)
DIFFERENTIAL GROUND CLEARANCE	8.2 in (20.8 cm)	8.2 in (20.8 cm)	8.2 in (20.8 cm)
TRACK WIDTH (FRONT)	48.8 in (124 cm)	48.8 in (124 cm)	48.8 in (124 cm)
TRACK WIDTH (REAR)	48.8 in (124 cm)	48.8 in (124 cm)	48.8 in (124 cm)
MAX WIDTH (W/O MIRRORS)	58.5 in (148.5 cm)	58.5 in (148.5 cm)	58.5 in (148.5 cm)
CURB WEIGHT (W/ BATTERIES)	1,710 lb (775.64 kg)	1,630 lb (739.36 kg)	1,750 lb (793.8 kg)
TOTAL VEHICLE CAPACITY	1,700 lb (771.1 kg)	1,600 lb (725.8 kg)	1,600 lb (725.8 kg)
BED LOAD CAPACITY	800 lb (363.2 kg)	800 lb (363.2 kg)	800 lb (363.2 kg)
TOWING CAPACITY	2,000 lb (907.2 kg)	1,800 lb (816.5 kg)	1,800 lb (816.5 kg)
COMBINED GROSS VEHICLE CAPACITY	1,800 lb (816.5 kg)	1,800 lb (816.5 kg)	1,800 lb (816.5 kg)
SPEED	25 mph (40.2 km/h)	25 mph (40.2 km/h)	25 mph (40.2 km/h)
TURNING RADIUS	160 in (406.4 cm)	206.5 in (524.5 cm)	206.5 in (524.5 cm)
WARRANTY	2-year/2,000 hour limited	2-year/2,000 hour limited	2-year/2,000 hour limited







































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 • +1 706.863.3000

www.clubcar.com

www.ingersollrand.com

1/17 18033399