CARRYALL

Unmatched versatility, exceptional reliability

The Club Car Carryall is an industry workhorse, renowned for its ease of use and day-in, day-out durability. With multiple models and accessories available, you'll find the Carryall that fits your course—and works as hard as your crew.





Standard Colors





Beige

Premium Colors

Classic Blue Titanium Silver

Dark Green Bright Blue

Red

Black

Where Our Standards Meet Yours

your best work with the quality, performance, and engineering of our 500 series. No detail was left out to ensure this vehicle The Carryall 502 combines the features you need most to do works as intuitively and relentlessly as you do. Extra-Wide Monsoon Canopy

At the heart of Carryall hums our new power plant, sporting a 14 horsepower rated engine. The overhand actime negine with electronic fuel injection (FFD) delivers a 30% power boost and still reduces fuel consumption by up to 50%.

POWER AND RELIABILITY IN ANY ENVIRONMENT

KOHLER OVERHEAD VALVE EFI ENGINE

· Weathers all conditions; starts fast even on the coldest mornings

 Runs cooler, quieter, with lower emissions Automatically adjusts for higher altitudes

SAVE ON MORE THAN JUST FUEL COSTS. • Build quality, including case-hardened steel timing chain, lowers maintenance costs

Spacious Interior

*Optional VersAttach[™] accessories available

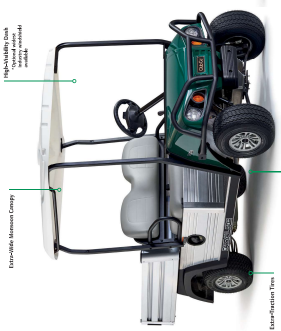
- No oil filter to change; splash lubrication reduces maintenance

Backed by the industry's best warranty

No carburetor or choke to master or maintain







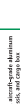




Lower Ground Clearance

More accessories available. Ask your Club Car sales representative for details

OPTIONS & ACCESSORIES



E.R.I.C.





5-Spoke Wheel Cover

Battery Capacity Indicator





Small Wheel Package



Extra-Traction Turf Tires

Limited Slip Differential

Cargo Tool Box

LED Headlights

Heavy-Duty Batteries -







C









Hitch

Stakeside Kit

Heavy-Duty Brush Guard

Canopy Top





Soft Doors



USB Port

ROPS Cab (Front Hinge Door)

Differential Guard



Т

Haul more gear, more securely, using VersAttach™

VersAttach, the bed box rail system exclusively from Club Car, expands your 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 clamps—for storing, tying down, and protecting tools and gear in transit.







A variety of equipment cleats, hooks, clamps—is available to fit tools and cargo



Secure expensive power tools, protecting them from transit damage



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



Attachment clamps are injection molded for solid fit and dependable performance



Reinforced aluminum channels can handle almost any load

For the long haul

Club Car

When it comes to maximizing your investment on a hardworking vehicle, nothing fits the bill like a Carryall 700. With 1500 pounds of capacity and almost six feet of cargo space, it handles your course's most demanding jobs, all day long.

EFI

CARRYALL 500 TURF

CARRYALL 502 TURF



GASOLINE

CARRYALL 300 TURF

	ELECTRIC	GASOLINE	ELECTRIC	GASOLINE	ELECTRIC	GASOLINE
ENGINE/MOTOR TYPE	48-volt DC	4-cycle	48-volt DC	4-cycle	48-volt DC	4-cycle
CONTROLLER	250 Amp - Solid state	N/A	500 Amp - Solid state	N/A	500 Amp - Solid state	N/A
DISPLACEMENT	N/A	404 cc	N/A	404 cc	N/A	404 cc
CYLINDERS	N/A	Single	N/A	Single	N/A	Single
VALVING	N/A	Overhead cam	N/A	Overhead cam	N/A	Overhead cam
COOLING	N/A	Air cooled	N/A	Air cooled	N/A	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	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 Nm) rated @ 1980 rpm	19.91 ft-lb (27.0 Nm) rated @ 2400 rpm	71 ft-lb (96.2 Nm) rated @ 1450 rpm	19.91 ft-lb (27.0 Nm) rated @ 2400 rpm	71 ft-lb (96.2 Nm) rated @ 1450 rpm	19.91 ft-lb (27.0 Nm) rated @ 2400 rpm
LUBRICATION	N/A	Splash lubrication	N/A	Splash lubrication	N/A	Splash lubrication
GOVERNOR	N/A	Ground speed	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)	Direct drive, double reduction helical gear	Continuously Variable Transmission (CVT)
FRONT/REAR DIFFERENTIAL	N/A	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	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	12.32:1	11.47:1 forward; 15.63:1 reverse
IGNITION	N/A	Capacitive discharge	N/A	Capacitive discharge	N/A	Capacitive discharge
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	Eight 6-volt flooded lead acid	12-volt 500 CCA 105 min reserve
CHARGER	E.R.I.C. (650 W high frequency)	N/A	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	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)	N/A	Electronic Fuel Injection (EFI)
FUEL CAPACITY	N/A	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 and pinion	Self-adjusting rack and pinion	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	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	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	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	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	ArmorFlex [®] with automotive paint/clearcoat
BODY (FRAME & REAR)	Aluminum	Aluminum	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	18 x 10-10, 6-ply	18 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	18 x 10-10, 6-ply	18 x 10-10, 6-ply
WHEELBASE	65.5 in (166 cm)	65.5 in (166 cm)	78.1 in (198 cm)	78.1 in (198 cm)	78.1 in (198 cm)	78.1 in (198 cm)
OVERALL HEIGHT	47.1 in (120 cm)	47.1 in (120 cm)	47.1 in (120 cm)	47.1 in (120 cm)	47.1 in (120 cm)	47.1 in (120 cm)
OVERALL LENGTH	110.1 in (279.6 cm)	110.1 in (279.6 cm)	118 in (299.7 cm)	118 in (299.7 cm)	118 in (299.7 cm)	118 in (299.7 cm)
BED L X W X H (CARGO BOX)	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)	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	5.6 in (14 cm)	5.2 in (13 cm)	5.6 in (14 cm)	5.2 in (13 cm)	5.6 in (14 cm)	5.2 in (13 cm)
TRACK WIDTH (FRONT)	36.6 in (93 cm)	36.6 in (93 cm)	36.6 in (93 cm)	36.6 in (93 cm)	36.6 in (93 cm)	36.6 in (93 cm)
TRACK WIDTH (REAR)	39.5 in (100 cm)	39.5 in (100 cm)	39.5 in (100 cm)	39.5 in (100 cm)	39.5 in (100 cm)	39.5 in (100 cm)
MAX WIDTH (W/O MIRRORS)	50.3 in (128 cm)	50.3 in (128 cm)	50.3 in (128 cm)	50.3 in (128 cm)	50.3 in (128 cm)	50.3 in (128 cm)
CURB WEIGHT (W/ BATTERIES)	1105 lb (501 kg)	817 lb (371 kg)	1393 lb (632 kg)	907 lb (411 kg)	1393 lb (632 kg)	907 lb (411 kg)
TOTAL VEHICLE CAPACITY	800 lb (363 kg)	800 lb (363 kg)	1200 lb (544 kg)	1200 lb (544 kg)	1200 lb (544 kg)	1200 lb (544 kg)
BED LOAD CAPACITY	300 lb (136 kg)	300 lb (136 kg)	800 lb (363 kg)	800 lb (363 kg)	800 lb (363 kg)	800 lb (363 kg)
TOWING CAPACITY	800 lb (363 kg)	800 lb (363 kg)	1500 lb (680 kg)	1500 lb (680 kg)	1500 lb (680 kg)	1500 lb (680 kg)
COMBINED GROSS VEHICLE CAPACITY	800 lb (363 kg)	800 lb (363 kg)	1500 lb (680 kg)	1500 lb (680 kg)	1500 lb (680 kg)	1500 lb (680 kg)
SPEED	5-17 mph (8-27 km/h)	15-17 mph (24-27 km/h)	5-17 mph (8-27 km/h)	15-17 mph (24-27 km/h)	5-17 mph (8-27 km/h)	15-17 mph (24-27 km/h)
TURNING RADIUS	108.7 in (276 cm)	108.7 in (276 cm)	119 in (302 cm)	119 in (302 cm)	119 in (302 cm)	119 in (302 cm)
WARRANTY	4-year limited battery; 3-year limited powertrain/frame; 2-year limited remaining vehicle	3-year/3000 hour limited powertrain/frame; 2-year limited remaining vehicle	4-year limited battery; 3-year limited powertrain/frame; 2-year limited remaining vehicle	3-year/3000 hour limited powertrain/frame; 2-year limited remaining vehicle	4-year limited battery; 3-year limited powertrain/frame; 2-year limited remaining vehicle	3-year/3000 hour limited powertrain/frame; 2-year limited remaining vehicle

CARRYALL 700 TURF

CARRYALL 1500 4X2



CARRYALL 550 TURF

ELECTRIC

CONTRACENTRYNANASPAR- STATUSNANANADETACLENTYNAStrakNAStrakStrakNUANDERNAOrderad anNAStrakStrakNUANDERNAOrderad anNAAccessNAAccessNORSEPURCENTD77.10 (2015) strak part 2016 (1-100)11.42 (2014)NAAccessAccessNORSEPURCENTD77.10 (2015) strak part 2016 (1-100)11.42 (2014)NAAccessNANORSEPURCENTDNAAccessNAAccessNAAccessNORSEPURCENTDNAStrate 100 (1-100)11.5 (1-100)11.5 (1-100)11.5 (1-100)11.5 (1-100)NAN TORICENAStrate 100 (1-100)NAStrate 100 (1-100)11.5 (1-100)11.5 (1-100)11.5 (1-100)NAN TORICENAStrate 100 (1-100)NAStrate 100 (1-100)11.5 (1-100)11.5 (1-100)11.5 (1-100)11.5 (1-100)NANACasaring during 100 (1-100)NAStrate 100 (1-100)NAStrate 100 (1-100)11.5 (1-100)NAStrate 100 (1-100)NAStrate 100 (1-100)NAStrate 100 (1-100)11.5 (1-100) </th <th></th> <th colspan="4"></th> <th></th>						
CONTROLLERJOURDERSN/ASAULAGEN/ASAULACENARAGEMENTN/AAverN/ASardeSardeCENARAGEMENTN/AAverN/ASardeInter-chanceVALUNGN/AOrderationN/ASardeJournal of SardeCENARAGEMENTN/AOrderationN/AAverageJournal of SardeINDESFOURT RUTTDJ71 y D101001T17 y D201001T17 y D201001Journal of SardeINDESFOURT RUTTDJ71 y D201001T17 y D201001T17 y D201001Journal of SardeINDESFOURT RUTTDN/ASarde SardeN/ASarde SardeINDESFOURT RUTTDN/ASarde SardeN/ASarde SardeINDESFOURT RUTTDN/ASarde TargetSarde SardeN/ASarde SardeINDESFOURT RUTTDN/ASarde TargetSarde SardeN/ASarde SardeINDESFOURT RUTTDN/ASarde TargetFaradaffartaffarowFaradaffartaffarowFaradaffartaffarowFaradaffartaffarowFaradaffartaffarowINDESFOURT RUTTDN/ACasarine dutingN/ARade SardeN/AAdvance/LedageTarget SardeJournalINDESFOURT RUTTDN/ACasarine dutingN/ARade SardeN/AAdvance/LedageFaradaffartaffarowFaradaffartaffarowFaradaffartaffarowJournalJournalJournalJournalJournalJournalJournalJournalJournalJournalJournalJournalJournalJournalJournalJournal		ELECTRIC	GASOLINE	ELECTRIC	GASOLINE	GASOLINE [†]
DISKACMUNTN/AC4/4cN/AO/AcC0/5cVLMADESN/ASuppleN/ASuppleN/ADevelop comVLMADESN/AArcodelN/APowersk com000000N/AArcodelN/APowersk com0000002010 (C5000001008EF90KR 0ATDD2710 (C7000 (ad.) (C500 (ad.) 2010 (C500000)2710 (C7000 (ad.) 2010 (C500000)1710 (C500000)1710 (C500000)1008EF90KR 0ATDD2710 (C7000 (ad.) 2010 (C500000)2710 (C7000 (ad.) 2010 (C500000)1710 (C500000)1710 (C500000)1710 (C500000)1008EF90KR 0ATDDN/AGender 0000000N/AGender 000000000000000000000000000000001008EF90KR 0ATDDN/AGender 0000000N/AGender 00000000000000000000000000000000001008EF90KR 0ATDDN/AGender 0000000N/AGender 000000000000000000000000000000000001008EF90KR 0ATDDN/AGender 000000000N/AGender 00	ENGINE/MOTOR TYPE 48-volt DC		4-cycle	48-volt DC	4-cycle	Kawasaki 4-cycle, industrial grade
OYUMDES N/A Style N/A Style N/A Style NAME N/A Overhed am N/A Overhed am O/A NOSSERD/WER (ALTED J.J.B.(J.VID) etc., Ministry (ML) A crossed N/A Overhed am N/A A crossed N/A	CONTROLLER	500 Amp - Solid state	N/A	500 Amp - Solid state	N/A	N/A
WAM Designation W/A Operation W/A Operation HORSEPORTE (ALTOR (MA) A April (C-1) M() (MA) April (C-1) M	DISPLACEMENT	N/A	404 cc	N/A	404 cc	675 сс
CODUME N/A Ar codel N/A Ar codel HODSEPDORE (ALTE) 371/C 2074/114 1445 (0.0140) 71/L 1000/114 20.1 (0.0120)	CYLINDERS	N/A	Single	N/A	Single	Twin-cylinder
NORSEPONDER (ALT)3 Jack 20 Ja	VALVING	N/A	-	N/A	Overhead cam	OHV
HOSESPORE (NATE) and all king man ANAT DROVE 71 (He (K2) king) 188 (He (K2) king) 188 (He (K2) king) 198 (He (K2	COOLING	N/A	Air cooled	N/A	Air cooled	Air cooled
ADMA (1990)and (e) 1200 ppmand (e) 200 ppmand (e) 1200 ppmand (e) 100 ppmIDBROCTIONON/ASplah hadradinIDPersonang spinerion (FilterCOVERNONN/ACoord spectN/ASplah hadradinIndex and spinerion (FilterTARASMSSIDSPersonang AdministratureTransmission (C)Personang AdministratureTransmission (C)N/AN/ARONT/REAR INFERSITIONOne of the AdministratureTransmission (C)Personal/AdministratureFramed/AdministratureFramed/AdministratureFramed/AdministratureCLASS SECONTransmission (C)Transmission (C)Transmission (C)Transmission (C)Framed/AdministratureFramed/AdministratureFramed/AdministratureCLASS SECONTransmission (C)Transmission (C)Transmission (C)Transmission (C)Transmission (C)Transmission (C)CLASS SECONTransmission (C)N/ACapacitor (C)Transmission (C)Transmission (C)CLASS SECONTransmission (C)N/APastor (C)Transmission (C)Transmission (C)CLASS SECONTransmission (C)N/APastor (C)Transmission (C)Transmission (C)CLASS SECON (C)Pastor (C)N/APastor (C)Transmission (C)Transmission (C)SECON (C)Pastor (C)N/APastor (C)Transmission (C)Transmission (C)CLASS SECON (C)Pastor (C)N/APastor (C)Transmission (C)Transmission (C)SECON (C)Pastor (C)Pastor (C)Secon (C)S	HORSEPOWER (RATED)		rated @ 3600 rpm		rated @ 3600 rpm	rated @ 3400 rpm
GOVERNOR NA Consert greed NA Consert greed Adamatic ground queet sensing TRANSMISSION Detection, eludities Transmission CVTT Found regulations Centro sequel interview MA NA NA NA A Adamatic ground queet sensing GEAR SELECTION Found / Nacinal / Review Found / R	MAX TORQUE					36.5 ft/lb (49.5 Nm)
TRANSUSSON Direct days, quality enductions Continuously watcheshing Direct days, quality enductions Continuously watcheshing Web rules CVI 5.71 kov. 0.52 kit FRONT/READ OFFERENTIAL N/A N/A N/A N/A Automatic locking real effectival GEAB SELECTION Fissual / Netural, Reverse Fissual / Netural, Reverse Fissual, Metaral, Metaral, Metaral, Reverse Fissual, Metaral,	LUBRICATION	N/A	Splash lubrication	N/A	Splash lubrication	Full-pressure, spin-on oil filter
INDURDATIONIndicat gearInternation (CV)Indicat gearTreasmain (CV)Mole (Internation (CV) <t< th=""><th>GOVERNOR</th><th>N/A</th><th>Ground speed</th><th>N/A</th><th>Ground speed</th><th>Automatic ground speed sensing</th></t<>	GOVERNOR	N/A	Ground speed	N/A	Ground speed	Automatic ground speed sensing
GEAR SELECTION Forward/Nactor/Reverse	TRANSMISSION					Wide ratio CVT; 3.7:1 low, 0.59:1 high
CEAR NATIO 12.321 11.471 (roward. 156.31 everse 12.221 11.471 (roward. 156.31 everse 5321 Samed, 7231 stores CMITION N/A Coportion (doclarge) N/A Coportion (doclarge) Transistanced nagrees CHATTERY Egid 6-volt fload and 12 volt 500 (CA 156 min secone	FRONT/REAR DIFFERENTIAL	N/A	N/A	N/A	N/A	Automatic locking rear differential
ContorControl <th< th=""><th>GEAR SELECTION</th><th>Forward/Neutral/Reverse</th><th>Forward/Neutral/Reverse</th><th>Forward/Neutral/Reverse</th><th>Forward/Neutral/Reverse</th><th>Forward/Neutral/Reverse</th></th<>	GEAR SELECTION	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse	Forward/Neutral/Reverse
BATTERY Eight Gwelt Rooded last and Bear (2001) (189 min genes) Eight Gwelt Rooded Lead and Bear (2001) (189 min genes) Depart Gwelt Rooded Lead and Bear (2001) (189 min genes) Depart Could (180 min genea) <thdepart min<br="">genes)</thdepart>	GEAR RATIO	12.32:1		12.32:1	-	
BATTERY Engine south Toxode Land and Tensore Designe south Toxode Land and Tensore Ten 27 south Alogen Ten 27 south Alogen CHARGES Designe optical TLWT in 50 Ten 27 south Alogen The 27 south Alogen The 27 south Alogen The 27 south Alogen The 25 south Alogen PUEL DELIVERY SYSTEM N/A Exectoric Fuel Injectoric (FP) N/A Esectoric Fuel Injectoric (FP) Caluated SUSPENSION (FRANT N/A Esectoric Fuel Injectoric (FP) N/A Esectoric Fuel Injectoric (FP) Caluated SUSPENSION (FRANT N/A Esed quality mark and prime The dependent Lef spin grant with Audit Aloginal chocks Independent Lef spin grant with Audit Aloginal chocks The dependent Lef spin grant with Audit Aloginal chocks Semi-independent Lef sp	IGNITION	N/A	Capacitive discharge	N/A	Capacitive discharge	Transistorized magneto
UNACE Treguno, To N/A Treguno, To N/A Treguno, To HADLUCENTS To 37.5 start blagon FVEL DELVERY SYSTEN N/A Electonic Fuel Injection (EF) N/A Electonic Fuel Injection (EF) Caburtor SUSPENSION (FROMT N/A Electonic Fuel Injecton (EF) N/A Electonic Fuel Injecton (EF) Electonic Fuel Injecton (EF) Start blagon SUSPENSION (FROMT Independent led prim	BATTERY	Eight 6-volt flooded lead acid		Eight 6-volt flooded lead acid		12-volt 500 CCA 105 min reserve
FUEL DELIVERY SYSTEM N/A Electonic Fuel Injection (EF) N/A Electonic Fuel Injection (EF) Carburdor FUEL CAPCITY N/A 5.5 gl (20.81) N/A Sch 20 (20.81) Sch	CHARGER		N/A		N/A	N/A
FUEL CAPACITY N/A 5.5 gal (20.8 1) N/A 5.5 gal (20.8 1) 6.5 gal (20.8 1) STEERING MECHANISM SUSPENSION (FRONT) Self-adjusting ack and pinion Self adjusting ack and pinion	HEADLIGHTS	Two 37.5 watt halogen	Two 37.5 watt halogen	Two 37.5 watt halogen	Two 37.5 watt halogen	Two 55 watt halogen
STEERING MECHANISM Self-adjusting nack and pinion Self-adjusting nack and pinion Self-adjusting nack and pinion Radk and pinion with till steering independent leaf spring with dual hydraulic shocks Self-adjusting nack and pinion Radk and pinion with till steering 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 Semi-independent leaf spring with dual hydraulic shocks Semi-independent multi-look Miteristic multi-look Miteristic multi-look Miteristic multi-look Miteristic multi-look Miteristic multi-look Miteristic multi-look Miteristic	FUEL DELIVERY SYSTEM	N/A	Electronic Fuel Injection (EFI)	N/A	Electronic Fuel Injection (EFI)	Carburetor
SUSPENSION (FRONT) Independent laf spring with dual hydraulic shocks Independent laf spring with with dual hydraulic shocks Independent laf spring with dual hydraulic shocks Semi-independent laf spring with dual hydraulic shocks BODY (FRAME & BRAKE Foot operated, multi-lock AmorFlex with automotive paint/Clearccot AmorFlex with automotive pai	FUEL CAPACITY	N/A	5.5 gal (20.8 L)	N/A	5.5 gal (20.8 L)	6.5 gal (24.6 L)
Subprension (RRM)hydradic shockswith dual hydradic shocksdual hydradic shockswith dual hydradic shocksColl-over shocksSUSPENSION (REAN)Semi-independent aling symithSemi-independent aling symithSemi-independent aling symithSemi-independent aling symithBRAKES4-wheel mechanical dual4-wheel mechanical dual4-wheel mechanical dual4-wheel mechanical dualInstitutionsPARK BRAKEMotel mechanical dualFoot operated, multi-lockFoot operated, multi-lock	STEERING MECHANISM	Self-adjusting rack and pinion	Self-adjusting rack and pinion	Self-adjusting rack and pinion	Self-adjusting rack and pinion	Rack and pinion with tilt steering
SUSPENSION (TEEXN)dual hydraulic shocks'with dual hydraulic shocks'solid addBRAKES4-wheel mechanical drum4-wheel mechanical drum4-wheel mechanical drum4-wheel mechanical drum4-wheel mechanical drum4-wheel mechanical drum4-wheel mechanical drum1-wheel mechanical dru	SUSPENSION (FRONT)					
BIGNER"+-winter mechanical arum"+-winter mechanical arumTheo toperated, multi-lockMechanical diskBODY (FRAME & FINSH)AmorFlee' with autonotive paint/clearcoatAmorFlee' with autonotive paint/clearcoatAmorFlee' with autonotive paint/clearcoatCE Celoy high-impact, scatch-residanBODY (FRAME & REAR)AlumirumAlumirumAlumirumAlumirumAlumirumAumirumTRES (FRAMT)22x 10-10, 4-ply turf tread; 22x22x 10-10, 6-ply20x 10-10, 6-ply20x 10-10, 6-ply4-ply turf; 23x 10.5 x 12TRES (REAR)78.1 in (198 cm)78.1 in (198 cm)99.1 in (252 cm)99.1 in (252 cm)44.ply turf; 24 x 10.5 x 12OVERALL HEICHT118 in (300 cm)131.5 in (340 cm)137.5 in (349 cm)137.5 in (349 cm)134.5 in (137 cm)DIFFERENTIAL CAROUND CLEBARME6 in (15 cm)55.in (132 cm)35.in (100 cm)35.in (100 cm)35.in (100 cm)MAX WIDTH (WO MIRROPS)30.5 in (100 cm)35.5 in (100 cm)35.5 in (100 cm)35.5 in (100 cm)35.5 in (100 cm)MEED L X W X H (CARCO BOD)6 in (15 cm)55.5 in (132 cm)65.5 x 47.5 x 10.5 in (112 x 121 x 27 cm)148.8 x 49.8 x 10.9 in (112 x 121 x 27 cm)15.5 in (13 cm)73.1 in (198 cm)<	SUSPENSION (REAR)					
PARK BIAKImuti-lock <t< th=""><th>BRAKES</th><th>4-wheel mechanical drum</th><th>4-wheel mechanical drum</th><th>4-wheel mechanical drum</th><th>4-wheel mechanical drum</th><th>Twin piston front, single piston rear hydraulic disk</th></t<>	BRAKES	4-wheel mechanical drum	4-wheel mechanical drum	4-wheel mechanical drum	4-wheel mechanical drum	Twin piston front, single piston rear hydraulic disk
BODY (FRME & REAR)paint/clearcoatpaint/clear	PARK BRAKE		multi-lock			Mechanical disk
TIRES (FRONT) 22 x 10-10, 4-ply turf tread; 22 x 10-10, 6-ply heavy-duty all-terrain 22 x 10-10, 6-ply turf; 23 x 10.5 x 12 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; 24 x 10.5 x 12 x 10-10, 6-ply 20 x 10-10, 6-ply 4-ply turf; 23 x 10.5 x 12 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, 6-ply heavy-duty all-terrain 20 x 10-10, 6-ply 20 x 10-10, 6-ply 4-ply turf; 24 x 10.5 x 12 x 10-10, 6-ply WHEELBASE 78.1 in (198 cm) 78.1 in (198 cm) 99.1 in (252 cm) 99.1 in (252 cm) 88.7 in (225 cm) OVERALL LENGTH 11.8 in (300 cm) 13.1 in (198 cm) 47.1 in (102 cm) 47.1 in (102 cm) 52.6 in (134 cm) DOVERALL LENGTH 11.8 in (300 cm) 11.2 in (300 cm) 13.2 in (130 cm) 13.2 in (130 cm) 13.2 in (130 cm) 12.4 in (12 x 12 x 22 cm) (166 x 12 x 27 cm) (166 x 12 x 27 cm) (124 x 12 x 22 cm) 12.4 in (137 cm) 12.4 in (12 x 12 x 22 cm) (166 x 12 x 27 cm) (166 x 12 x 27 cm) (124 x 12 x 22 cm)	BODY (FRONT & FINISH)					GE Geloy high-impact, scratch-resistant, injection-molded color, automotive finish
TRES (FRON)12 × 10-10, 4-ply turft read; 22 × 10-10, 6-ply all-terain20 × 10-10, 6-ply all-terain20 × 10-10, 6-ply all-terain20 × 10-10, 6-ply4-ply turft 23 × 10.5 × 12TRES (REAR)12 × 10-10, 4-ply turft read; 22 × 10-10, 6-ply tarbinary to-10, 6-ply heavy-duty all-terain22 × 10-10, 6-ply tarbinary 22 × 10-10, 6-ply tarbinary 20 × 10-10, 6-ply tarbinary <br< th=""><th>BODY (FRAME & REAR)</th><th>Aluminum</th><th>Aluminum</th><th>Aluminum</th><th>Aluminum</th><th>Tubular aluminum</th></br<>	BODY (FRAME & REAR)	Aluminum	Aluminum	Aluminum	Aluminum	Tubular aluminum
TIRES (REAR) 10-10, 6-ply heavy-duty all-terrain 010, 6-ply heavy-duty all-terrain20 x 10-10, 6-ply all-terrain20 x 10-10, 6-ply all-terrain4-ply turf; 24 x 10.5 x 12 all-terrainWHEELBASE7.81 in (198 cm)7.81 in (198 cm)9.91 in (252 cm)9.91 in (252 cm)9.88.7 in (225 cm)OVERALL HEIGHT51.2 in (130 cm)51.2 in (130 cm)137.5 in (349 cm)137.5 in (349 cm)7.81 in (198 cm)OVERALL LEACTH118 in (300 cm)118 in (300 cm)137.5 in (349 cm)137.5 in (349 cm)124.6 in (317 cm)BED L X W X H (CARG 0BOX)44.2 x 47.5 x 10.5 in (112 x 12 x 27 cm)65.5 x 47.5 x 10.5 in (112 x 12 x 27 cm)65.5 x 47.5 x 10.5 in (166 x 12 x 27 cm)65.5 x 47.5 x 10.5 in (166 x 12 x 27 cm)48.8 x 49.8 x 10.9 in (124 x 12 x 28 cm)DIFFERENTIAL GROUND CLEARANCE6 in (15 cm)36.6 in (33 cm)56.6 in (31 cm)36.6 in (32 cm)36.6 in (32 cm)48.8 in (124 cm)TRACK WIDTH (REAR)39.5 in (100 cm)39.5 in (100 cm)39.5 in (100 cm)39.5 in (100 cm)48.8 in (124 cm)MAX WIDTH (W/O MIRRORS)50.3 in (128 cm)50.3 in (128 cm)50.3 in (128 cm)50.3 in (128 cm)145.0 in (630 ck)CURB WEIGHT (W/ BATTERIES)140.2 in (63 ck)90.0 in (408 kg)150.0 in (680 kg)150.0 in (680 kg)145.0 in (65.8 kg)/190.0 in (680 kg)CURB WEIGHT (W/ BATTERIES)140.2 in (63 ck)90.0 in (408 kg)90.0 in (408 kg)150.0 in (680 kg)145.0 in (63.0 kg)145.0 in (63.0 kg)CURB WEIGHT (W/ BATTERIES)90.0 in (408 kg)90.0 in (408 kg)150.0 in (680 kg	TIRES (FRONT)		22 x 10-10, 6-ply heavy-duty	20 x 10-10, 6-ply	20 x 10-10, 6-ply	4-ply turf; 23 x 10.5 x 12
OVERALL HEIGHT 51.2 in (130 cm) 51.2 in (130 cm) 47.1 in (120 cm) 47.1 in (120cm) 52.6 in (134 cm) OVERALL LENGTH 118 in (300 cm) 118 in (300 cm) 118 in (300 cm) 137.5 in (349 cm) 137.5 in (349 cm) 124.6 in (317 cm) BED L X W X H (CARGO BOX) 44.2 x 47.5 x 10.5 in (112 x 121 x 27 cm) 65.5 x 47.5 x 10.5 in (166 x 121 x 27 cm) 65.5 x 47.5 x 10.5 in (166 x 121 x 27 cm) 65.5 x 47.5 x 10.5 in (166 x 121 x 27 cm) 124.8 in (124 x 127 x 28 cm) DIFFERENTIAL CROUND CLEARANCE 6 in (15 cm) 6 in (15 cm) 5.6 in (14 cm) 5.2 in (13 cm) 7.3 in (19 cm) TRACK WIDTH (FRONT) 36.6 in (93 cm) 36.6 in (93 cm) 39.5 in (100 cm) 50.5 in (124 cm)	TIRES (REAR)		22 x 10-10, 6-ply heavy-duty	20 x 10-10, 6-ply	20 x 10-10, 6-ply	4-ply turf; 24 x 10.5 .x 12
OVERALL LENGTH 118 in (300 cm) 118 in (300 cm) 137.5 in (349 cm) 137.5 in (349 cm) 124.6 in (317 cm) BED L X W X H (CARGO BOX) 44.2 x 47.5 x 10.5 in (112 x 121 x 27 cm) 44.2 x 47.5 x 10.5 in (112 x 121 x 27 cm) 65.5 x 47.5 x 10.5 in (166 x 121 x 27 cm) 65.5 x 47.5 x 10.5 in (166 x 121 x 27 cm) 48.8 x 49.8 x 10.9 in (124 x 127 x 28 cm) DIFFERENTIAL CROUND CLEARANCE 6 in (15 cm) 6 in (15 cm) 5.6 in (14 cm) 5.2 in (13 cm) 7.3 in (19 cm) TRACK WIDTH (FRONT) 36.6 in (93 cm) 48.8 in (124 cm) MAX WIDTH (WO MIRRORS) 50.3 in (128 cm) 50.0 in (124 x 127 x 28 cm) 1410 lb (640 kg) CURB WEICHT (W/ BATTERIES) 1402 lb (636 kg) 900 lb (408 kg) 1402 lb (37 kg) 1402 lb (37 kg) 1402 lb (36 kg) 1410 lb (640 kg) 1410 lb (640 kg) 1410 lb (640 kg) 1410 lb (640 kg) 1450 lb (658 kg)/1900 lb (680 kg)	WHEELBASE	78.1 in (198 cm)	78.1 in (198 cm)	99.1 in (252 cm)	99.1 in (252 cm)	88.7 in (225 cm)
BED L X W X H (CARGO BOX) 44.2 x 47.5 x 10.5 in (112 x 121 x 27 cm) 64.2 x 47.5 x 10.5 in (112 x 121 x 27 cm) 65.5 x 47.5 x 10.5 in (166 x 121 x 27 cm) 48.8 x 49.8 x 10.9 in (124 x 127 x 28 cm) DIFFERENTIAL GROUND CLEARANCE 6 in (15 cm) 6 in (15 cm) 5.6 in (14 cm) 5.2 in (13 cm) 7.3 in (19 cm) TRACK WIDTH (FRONT) 36.6 in (93 cm) 48.8 in (124 cm) MAX WIDTH (REAR) 39.5 in (100 cm) 48.8 in (124 cm) CURB WEIGHT (W/ MARRORS) 50.3 in (128 cm) 140.0 b(640 kg) TOTAL VEHICLE CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (680 kg) BED LOAD CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1050 b (680 kg) 1450 b (658 kg)/1900 b (680 kg) COMBINED GROSS VEHICLE CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (680 kg) COMBINED		51.2 in (130 cm)	51.2 in (130 cm)	47.1 in (120 cm)	47.1 in (120cm)	52.6 in (134 cm)
BED L X W X H (LARCO BOX) (112 x 121 x 27 cm) (112 x 121 x 27 cm) (166 x 121 x 27 cm) (166 x 121 x 27 cm) (124 x 127 x 28 cm) DIFFERENTIAL GROUND CLEARANCE 6 in (15 cm) 6 in (15 cm) 5.6 in (14 cm) 5.2 in (13 cm) 7.3 in (19 cm) TRACK WIDTH (FRONT) 36.6 in (93 cm) 39.5 in (100 cm) 30.5 in (30 cm)	OVERALL LENGTH	118 in (300 cm)	118 in (300 cm)	137.5 in (349 cm)	137.5 in (349 cm)	124.6 in (317 cm)
TRACK WIDTH (FRONT) 36.6 in (93 cm) TRACK WIDTH (FRAR) 39.5 in (100 cm) 48.8 in (124 cm) MAX WIDTH (W/O MIRRORS) 50.3 in (128 cm) 50.0 i	BED L X W X H (CARGO BOX)					
TRACK WIDTH (REAR) 39.5 in (100 cm) 48.8 in (124 cm) MAX WIDTH (W/O MIRRORS) 50.3 in (128 cm) 50.0 in (680 kg) 1050.0 in (680 kg) 1050.0 in (680 kg) 1050.0 in (680 kg)<	DIFFERENTIAL GROUND CLEARANCE	6 in (15 cm)	6 in (15 cm)	5.6 in (14 cm)	5.2 in (13 cm)	7.3 in (19 cm)
MAX WIDTH (W/O MIRRORS) 50.3 in (128 cm) 50.3 in (128 cm) 50.3 in (128 cm) 50.3 in (128 cm) CURB WEIGHT (W/ BATTERIES) 1402 lb (636 kg) 942 lb (427 kg) 1475 lb (669 kg) 993 lb (450 kg) 1410 lb (640 kg) TOTAL VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (682 kg) BED LOAD CAPACITY 500 lb (227 kg) 500 lb (227 kg) 1000 lb (454 kg) 1000 lb (454 kg) 1050 lb (680 kg) 1450 lb (658 kg)/1900 lb (680 kg) COMBINED CROSS VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (682 kg) COMBINED CROSS VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (682 kg) COMBINED CROSS VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (682 kg) SPEED 5-17 mph (8-27 km/h) 15-17 mph (24-27 km/h) 5-17 mph (8-27 km/h) 15-17 mph (24-27 km/h) 15-17 mph (24-2	TRACK WIDTH (FRONT)	36.6 in (93 cm)	36.6 in (93 cm)	36.6 in (93 cm)	36.6 in (93 cm)	48.8 in (124 cm)
CURB WEIGHT (W/ BATTERIES) 1402 b (636 kg) 942 b (427 kg) 1475 b (669 kg) 993 b (450 kg) 1410 b (640 kg) TOTAL VEHICLE CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (682 kg) BED LOAD CAPACITY 500 b (227 kg) 500 b (227 kg) 1000 b (454 kg) 1000 b (454 kg) 1050 b (680 kg) TOWING CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (682 kg) COMBINED CROSS VEHICLE CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (682 kg) COMBINED CROSS VEHICLE CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (822 kg) COMBINED CROSS VEHICLE CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (828 kg) COMBINED CROSS VEHICLE CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (828 kg) COMBINED CROSS VEHICLE CAPACITY 900 b (408 kg) 900 b (408 kg) 1500 b (680 kg) 1450 b (658 kg)/1900 b (828 kg) TURNING RADIUS 5-17 mph	TRACK WIDTH (REAR)	39.5 in (100 cm)	39.5 in (100 cm)	39.5 in (100 cm)	39.5 in (100 cm)	48.8 in (124 cm)
TOTAL VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (558 kg)/1900 lb (822 kg) BED LOAD CAPACITY 500 lb (227 kg) 500 lb (227 kg) 1000 lb (454 kg) 1000 lb (454 kg) 1050 lb (680 kg) 1050 lb (680 kg) 1050 lb (675 kg)/1500 lb (880 kg) TOWING CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (558 kg)/1900 lb (862 kg) COMBINED CROSS VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (558 kg)/1900 lb (862 kg) SPEED 5-17 mph (8-27 km/h) 15-17 mph (2-27 km/h) 5-17 mph (8-27 km/h) 15-17 mph (2-27 km/h) 15-17 mph (2-27 km/h) 15-17 mph (2-27 km/h) 19 mph (30.6 km/h) TURNING RADIUS 126.5 in (321 cm) 126.5 in (321 cm) 162.8 in (413 cm) 162.8 in (413 cm) 150.9 in (432 cm) 4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited	MAX WIDTH (W/O MIRRORS)	50.3 in (128 cm)	50.3 in (128 cm)	50.3 in (128 cm)	50.3 in (128 cm)	58.5 in (149 cm)
BED LOAD CAPACITY 500 lb (227 kg) 500 lb (227 kg) 1000 lb (454 kg) 1000 lb (454 kg) 1050 lb (476 kg)/1500 lb (680 kg) TOWING CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (682 kg) COMBINED CROSS VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (682 kg) SPEED 5-17 mph (8-27 km/h) 15-17 mph (8-27 km/h) 5-17 mph (8-27 km/h) 15-17 mph (24-27 km/h) 15-17 mph (24-27 km/h) 19 mph (30.6 km/h) TURNING RADIUS 126.5 in (321 cm) 126.5 in (321 cm) 162.8 in (413 cm) 162.8 in (413 cm) 150.9 in (432 cm) 4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited		_				1410 lb (640 kg)
TOWING CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (862 kg) COMBINED CROSS VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (862 kg) SPEED 5-17 mph (8-27 km/h) 15-17 mph (8-27 km/h) 15-17 mph (8-27 km/h) 15-17 mph (24-27 km/h) 15-17 mph (24-27 km/h) 19 mph (30.6 km/h) TURNING RADIUS 126.5 in (321 cm) 126.5 in (321 cm) 162.8 in (413 cm) 162.8 in (413 cm) 150.5 in (320 cm) 4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited 3-year/3000 hour limited		-	_	1500 lb (680 kg)	1500 lb (680 kg)	1450 lb (658 kg)/1900 lb (862 kg)*
COMBINED CROSS VEHICLE CAPACITY 900 lb (408 kg) 900 lb (408 kg) 1500 lb (680 kg) 1500 lb (680 kg) 1450 lb (658 kg)/1900 lb (862 kg) SPEED 5-17 mph (8-27 km/h) 15-17 mph (24-27 km/h) 5-17 mph (8-27 km/h) 15-17 mph (24-27 km/h) 15-17 mph (24-27 km/h) 19 mph (30.6 km/h) TURNING RADIUS 126.5 in (321 cm) 126.5 in (321 cm) 162.8 in (413 cm) 162.8 in (413 cm) 150.5 in (382 cm) 4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited 3-year/3000 hour limited			_	-	-	1050 lb (476 kg)/1500 lb (680 kg)*
SPEED 5-17 mph (8-27 km/h) 15-17 mph (24-27 km/h) 5-17 mph (8-27 km/h) 15-17 mph (24-27 km/h) 19 mph (30.6 km/h) TURNING RADIUS 126.5 in (321 cm) 126.5 in (321 cm) 162.8 in (413 cm) 162.8 in (413 cm) 150.5 in (382 cm) 4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited 3-year/3000 hour limited		900 lb (408 kg)	900 lb (408 kg)	1500 lb (680 kg)	1500 lb (680 kg)	1450 lb (658 kg)/1900 lb (862 kg)*
TURNING RADIUS 126.5 in (321 cm) 126.5 in (321 cm) 162.8 in (413 cm) 162.8 in (413 cm) 150.5 in (382 cm) 4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited		900 lb (408 kg)	900 lb (408 kg)	1500 lb (680 kg)	1500 lb (680 kg)	1450 lb (658 kg)/1900 lb (862 kg)*
4-year limited battery; 3-year/3000 hour limited 4-year limited battery; 3-year/3000 hour limited				5–17 mph (8–27 km/h)		
	TURNING RADIUS	126.5 in (321 cm)	126.5 in (321 cm)	162.8 in (413 cm)	162.8 in (413 cm)	150.5 in (382 cm)
WARRANTY 3-year limited powertrain/frame; 3-year limited powertrain/frame; powertrain/frame; 2-year limited remaining powertrain/frame; 2-year limited 2-year limited remaining vehicle vehicle 2-year limited remaining vehicle 2-year limited	WARRANTY	3-year limited powertrain/frame;	powertrain/frame; 2-year limited remaining	3-year limited powertrain/frame;	powertrain/frame; 2-year limited	2-year/2000 hour limited



CARRYALL 1500 4X4
Constant and

	GASOLINE [†]	DIESEL	GASOLINE [†]	DIESEL
ENGINE/MOTOR TYPE	Kawasaki 4-cycle, industrial grade	Kubota D722, industrial grade	Kawasaki 4-cycle, industrial grade	Kubota D722, industrial grade
CONTROLLER	N/A	N/A	N/A	N/A
DISPLACEMENT	675 сс	719 сс	675 cc	719 сс
CYLINDERS	Twin-cylinder	3-cylinder	Twin-cylinder	3-cylinder
VALVING	OHV	OHV	OHV	OHV
COOLING	Air cooled	Liquid cooled	Air cooled	Liquid cooled
HORSEPOWER (RATED)	20.1 hp (15.0 kW) rated @ 3400 rpm per SAE J1349	20.0 hp (15.0 kW) rated @ 3600 rpm 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
MAX TORQUE	36.5 ft/lb (49.5 Nm)	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	Full-pressure, spin-on oil filter
GOVERNOR	Automatic ground speed sensing	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	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	IntelliTrak™ Automatic 4-wheel Drive
GEAR SELECTION	Forward/Neutral/Reverse	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	5.39:1 forward, 7.79:1 reverse, 3.3:1 differential
IGNITION	Transistorized magneto	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	12-volt 500 CCA 105 min reserve
CHARGER	N/A	N/A	N/A	N/A
HEADLIGHTS	Two 55 watt halogen	Two 55 watt halogen	Two 55 watt halogen	Two 55 watt halogen
FUEL DELIVERY SYSTEM	Carburetor	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)	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	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	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	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	Twin piston front, single piston rear hydraulic disk
PARK BRAKE	Mechanical disk	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	GE Geloy high-impact, scratch-resistant, injection-molded color, automotive finish
BODY (FRAME & REAR)	Tubular aluminum	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	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	All-terrain, 25 x 10.5-12, 4-ply
WHEELBASE	88.7 in (225 cm)	88.7 in (225 cm)	114 in (290 cm)	114 in (290 cm)
OVERALL HEIGHT	78.6 in (200 cm)	78.6 in (200 cm)	78.6 in (200 cm)	78.6 in (200 cm)
OVERALL LENGTH	124.6 in (317 cm)	124.6 in (317 cm)	157.6 in (400 cm)	157.6 in (400 cm)
BED L X W X H (CARGO BOX)	48.8 x 49.8 x 10.9 in (124 x 127 x 28 cm)	48.8 x 49.8 x 10.9 in (124 x 127 x 28 cm)	48.8 x 49.8 x 10.9 in (124 x 127 x 28 cm)	48.8 x 49.8 x 10.9 in (124 x 127 x 28 cm)
DIFFERENTIAL GROUND CLEARANCE	8.2 in (21 cm)	8.2 in (21 cm)	8.2 in (21 cm)	8.2 in (21 cm)
TRACK WIDTH (FRONT)	48.8 in (124 cm)	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)	48.8 in (124 cm)
MAX WIDTH (W/O MIRRORS)	58.5 in (149 cm)	58.5 in (149cm)	58.5 in (149 cm)	58.5 in (149 cm)
CURB WEIGHT (W/ BATTERIES)	1430 lbs (649 kg)	1550 lbs (703 kg)	1630 lb (739 kg)	1750 lb (794 kg)
TOTAL VEHICLE CAPACITY	1200 lb (544 kg) 1450 lb (658 kg)**	1200 lb (544 kg) 1450 lb (658 kg)**	1600 lb (726 kg)	1600 lb (726 kg)
BED LOAD CAPACITY	800 lb (363 kg) 1050 lb (658 kg)**	800 lb (363 kg) 1050 lb (658 kg)**	800 lb (363 kg)	800 lb (363 kg)
TOWING CAPACITY	2000 lb (907 kg)	2000 lb (907 kg)	2000 lb (907 kg)	2000 lb (907 kg)
COMBINED GROSS VEHICLE CAPACITY	2000 lb (907 kg)	2000 lb (907 kg)	1800 lb (817 kg)	1800 lb (817 kg)
SPEED	25 mph (40.2 km/h)	25 mph (40.2 km/h)	25 mph (40.2 km/h)	25 mph (40.2 km/h)
TURNING RADIUS	150.5 in (382 cm)	150.5 in (382 cm)	206.5 in (525 cm)	206.5 in (525 cm)
WARRANTY	2-year/2000 hour limited	2-year/2000 hour limited	2-year/2000 hour limited	2-year/2000 hour limited

*3/4-ton option. ** High-capacity option. †Not available in the EU and other CE requiring countries. Visit club

