









VERSATILITY & RELIABILITY

Payload. Total vehicle capacity of 800 lb. (362.8 kg)

Best-in-class EFI powertrain: The vehicle's 14-hp rated Subaru overhead cam engine with electronic fuel injection improves fuel efficiency as much as 50 percent. It also has a filter-less oil system, an optional limited slip differential for improved traction, and a side fuel tank. Beat that!

Improved charging. The Carryall 300 features E.R.I.C., a solid-state, high frequency charger that boost charging efficiency by 10 percent and can be field-programmed through a USB port.

More durable than steel. Carryalls are built on Club Car's exclusive lightweight, rustproof, air-craft-grade aluminum frame that's designed to be stronger than steel. Unlike competitive steel frames, it resists corrosion and retains resale value.

Fit-to-task utility. A one-of-a-kind bed box with an integrated track-based attachment system, optional tool holders, bed dividers and cargo tie downs increases versatility and saves floor space. So you can do more with less.

Improved ergonomics: Cockpit style interiors with restyled hip restraints make the vehicles easier to enter and exit. An ergonomic dash puts the key switch, shifter and gauges at the driver's fingertips.

The best warranty in the industry. The industries longest standard battery, powertrain and bumper to bumper warranty.

GREEN

BRIGHT BLUE

Controller Controller Controller Controller Controller Controller Coling Cooling	CATEGORY	ELECTRIC	GASOLINE
Controller Displacement Cylinders Volving Cooling Horsepower (Roted) Max Torque 3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW) 3.4.5 ft-lb (46.7 N-m) rated @ 1980 rpm Lubrication Governor Transmission Gear Selection Gear Ratio 12.32:1 Indiana Battery Six (6) - 8 V Floaded Lead Acid Charger Headlights Fuel Delivery System Capacity Steering Mechanism Suspension (Rear) Brakes Park Brake Body (Front & Finish) Body (Rear) Tires (Front) Tires (Front) Tires (Front) Tires (Front) Tires (Front) Track Width (Front) Track Width (Rear) Max Warranty Varranty Vale (Multi-lock and Sea Re) Voverall Legath Varranty Vale KW) Varranty Vale (Multi-lock And Charles)	Engine/Motor Type	48V DC	Subaru, 4-cycle
Valving Cooling Horsepower (Roted) Horsepower (Roted) Max Torque 3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW) 3600 RPM per SAE J1940 34.5 ft-lb (46.7 km) rated @ 1980 rpm Lubrication Governor Transmission Direct drive, double reduction helical gear Gear Selection Gear Selection Gear Ratio 12.32:1 Intition Battery Six (6) - 8 V Flooded Lead Acid Charger FRIC (650 W High Frequency) Headlights Fuel Delivery System Capacity Capacity Steering Mechanism Suspension (Front) Suspension (Reor) Brakes Body (Front & Finish) Body (Reor) Tires (Reor) Overall Height Overall Length For		250 Amp - Solid State	, ,,,,,
Valving Cooling Horsepower (Roted) Horsepower (Roted) Max Torque 3.3 hp (2.4 kW) rated, Peak 13 hp (9.6 kW) 3600 RPM per SAE J1940 34.5 ft-lb (46.7 km) rated @ 1980 rpm Lubrication Governor Transmission Direct drive, double reduction helical gear Gear Selection Gear Selection Gear Ratio 12.32:1 Intition Battery Six (6) - 8 V Flooded Lead Acid Charger FRIC (650 W High Frequency) Headlights Fuel Delivery System Capacity Capacity Steering Mechanism Suspension (Front) Suspension (Reor) Brakes Body (Front & Finish) Body (Reor) Tires (Reor) Overall Height Overall Length For	Displacement	,	404 cc
Valving Cooling			Single
Horsepower (Rated) 3.3 hp (2.4 kW) rated, Peach 13 hp (9.6 kW) 3600 RPM pers Sk 11940 397.5 Inches Speak			Overhead Cam
Peak 13 hp (9.6 kW) 3600 RPM per SAE 1J940	Cooling		Air Cooled
Peak 13 hp (9.6 kW) 3600 RPM per SAE 1J940	Horsepower (Rated)	3.3 hp (2.4 kW) rated,	14.0 hp (10.3 kW) rated @
Lubrication Governor Transmission Direct drive, double reduction helical gear Forward/Neutral/Reverse Gear Ratio 12.32:1 Interce from the from		Peak 13 hp (9.6 kW)	3600 RPM per SÁE J1940
Covernor	Max Torque		
Grovernor Transmission Direct drive, double reduction helical gear Forward/Neutral/Reverse Gear Ratio 12.32:1 Battery Six (6) - 8 V Flooded Lead Acid 15.63:1 Reverse Electronic Battery Fivel Delivery System Capacity Steering Mechanism Suspension (Front) Brakes Brakes Brakes Brakes Body (Front & Finish) Body (Rear) Tires (Front) Tires (Rear) Wheelbase Overall Height Overall Length Ground Clearance (Differential) Track Width (Rear) Track Width (Rear) Max Width (Wo Mirrors) Total Vehicle Capacity Togarch Transmission Direct drive, double reduction helical gear Forward/Neutral/Reverse Electronic Electronic Electronic Fuel Injection (EFI) 12.32:1 11.47:1 Forward; 15.63:1 Reverse Electronic Electronic Electronic Fuel Injection (EFI) 4.6 gal (17.4L) 5 Suspension (Front) Independent leaf spring with dual hydraulic shocks Independent leaf spring with dual hydraulic shocks Rear Mechanical Drum Fort Operated, Multi-lock Body (Front & Finish) ArmorFlex with automotive paint/clearcoat Aluminum Tires (Front) 20 x 10-10, 6-ply Tires (Rear) 20 x 10-10, 6-ply Tires (Rear) 20 x 10-10, 6-ply Tires (Rear) 35.3 x 49.8 x 10.5 in (89.7 x 126.5 x 26.7 cm) Ground Clearance (Differential) 5.6 in (14.2 cm) 5.2 in (13.2 cm) Track Width (Front) 36.6 in (92.9 cm) Max Width (Wo Mirrors) Total Vehicle Capacity 800 lb (362.8 kg) Bed Load Capacity 800 lb (362.8 kg) Bed Load Capacity 5peed 15-17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr limited powertrain/frame Fort Option are front in transmission (VT) Total Vehicle Capacity 5peed 15-17 mph (24-27 kph)	Lukatantian	raiea @ 1700 ipili	
Transmission Direct drive, double reduction helical gear Transmission (CVT)			
reduction helical gear Forward/Neutral/Reverse Gear Ratio 12.32:1 Int.7:1 Forward; 15.63:1 Reverse Electronic Battery Six (6) - 8 V Flooded Lead Acid Charger ERIC (650 W High Frequency) Headlights Fuel Delivery System Capacity Seering Mechanism Self-adjusting Rock and Pinion Suspension (Front) Independent leaf spring with dual hydraulic shocks Suspension (Rear) Brakes Park Brake Body (Front & Finish) Body (Rear) Tires (Front) Tires (Rear) Overall Height Overall Length Bed L x W x H (Cargo Box) Ground Clearance (Differential) Track Width (Front) Track Width (Front) Total Vehicle Capacity Self Adjusting Rock and Pinion Suspension (Rear) Aluminum ArmorFlex with automotive paint/clearcoat Aluminum 101-10, 6-ply Meelbase 65.5 in (166.3 cm) Overall Height 118 in (299.7 cm) Bed L x W x H (Cargo Box) Ground Clearance (Differential) Track Width (Front) Track Width (Front) Track Width (Rear) Max Width (Wo Mirrors) Total Vehicle Capacity Bed Load Capacity South Capacity S		Direct drive double	
Size		reduction helical gear	Transmission (CVT)
Ignition Battery Six (6) - 8 V Flooded Lead Acid Charger ERIC (650 W High Frequency) Headlights Fuel Delivery System Capacity Steering Mechanism Suspension (Front) Suspension (Rear) Brakes Brakes Brakes Brakes Brot Operated, Multi-lock Body (Front & Finish) Brot (Front) Tires (Front) Tires (Rear) Wheelbase Overall Height Overall Length Bed L x W x H (Cargo Box) Ground Clearance (Differential) Track Width (Front) Track Width (Rear) Max Width (W/o Mirrors) Total Vehicle Capacity Six (6) - 8 V Flooded Lead Acid Electronic Tele Injection Electronic Six (6) - 8 V Flooded Lead Acid Electronic Electronic 12 V 500 CCA 105min Reserve Electronic 14 U 5 V 500 CCA 105min Reserve Electronic 14 U 5 V 500 CCA 105min Reserve Electronic 14 U 5 V 500 CCA 105min Reserve Electronic 14 U 5 V 500 CCA 105min Reserve Electronic 14 U 5 V 500 CCA 105min Reserve Electronic 16 12 V 500 CCA 105min Reserve Electronic Fiel 16 16 12 V 500 CCA 105min Reserve Electronic Fiel 16 16 12 V 500 CCA 105min Reserve Electronic Fiel 16 12 V 500 CCA 105min Reserve Electronic Fiel 16 16 12 V 500 CCA 105min Reserve Electronic Fiel 16 16 12 V 500 CCA 105 min Place 16 15 1 M 4.6 gal (17.4 L) 16 16 12 V 500 CCA 105 min Reserve 16 12 V 500 CCA 105 min Reserve 16 15 1 M 105 CCA 105 min Place 16 15 1 M 105 CCA 105 min Place 16 12 V 500 CCA 105 min Place 17 18 10 CA 10 Place 19		, , ,	
Six (6) - 8 V Flooded Lead Acid 12 V 500 CCA 105min Reserve	Gear Ratio	12.32:1	
Charger ERIC (650 W High Frequency)	Ignition		Electronic
Headlights Two 37.5 Watt Halogen Electronic Fuel Injection (EFI)	Battery	Six (6) - 8 V Flooded Lead Acid	12 V 500 CCA 105min Reserve
Electronic Fuel Injection (EFI)	Charger		
Capacity Steering Mechanism Self-adjusting Rack and Pinion Suspension (Front) Independent leaf spring with dual hydraulic shocks Suspension (Rear) Independent leaf spring with dual hydraulic shocks Brakes Rear Mechanical Drum Park Brake Body (Front & Finish) ArmorFlex with automotive paint/clearcoat Body (Rear) Aluminum Tires (Front) 10 20 x 10-10, 6-ply 11 in (119.6 cm) 12 ox 10-10, 6-ply 13 in (119.6 cm) 14 in (119.6 cm) 15 overall Length 16 at W x H (Cargo Box) 17 crack Width (Front) 18 in (299.7 cm) 18 in (299.7 cm) 19 ch (14.2 cm) 10 ch (19.9 cm) 10 ch (19.9 cm) 11 crack Width (Rear) 11 ch (19.6 cm) 12 ch (19.9 cm) 13 d.6 in (92.9 cm) 15 in (10.3 cm) 16 in (14.2 cm) 17 can Width (w/o Mirrors) 18 in (129.7 cm) 19 ch (19 ch	Headlights		
Selering Mechanism Suspension (Front) Independent leaf spring with dual hydraulic shocks Suspension (Rear) Independent leaf spring with dual hydraulic shocks Brakes Rear Mechanical Drum Foot Operated, Multi-lock Body (Rear) Aluminum Itres (Front) Itres (Front) Itres (Rear) Vehicle Capacity Soed Author (Index of the Markey) Self-adjusting Rack and Pinion Independent leaf spring with dual hydraulic shocks Rear Mechanical Drum Foot Operated, Multi-lock AmorFlex with automotive paint/clearcoat Aluminum Itres (Front) Itres (Front) Itres (Rear) Vehicle Capacity Soed Independent leaf spring with dual hydraulic shocks Rear Mechanical Drum Foot Operated, Multi-lock AmorFlex with automotive paint/clearcoat Aluminum Itres (Front) Itres (Rear) Independent leaf spring with dual hydraulic shocks Independent leaf spring with			
Suspension (Front) Suspension (Rear) Independent leaf spring with dual hydraulic shocks Brakes Rear Mechanical Drum Fort Brake Body (Front & Finish) ArmorFlex with automotive paint/clearcoat Body (Rear) Aluminum Tires (Front) 20 x 10-10, 6-ply Tires (Rear) 20 x 10-10, 6-ply Wheelbase 65.5 in (166.3 cm) Overall Height 47.1 in (119.6 cm) Overall Length Bed L x W x H (Cargo Box) Ground Clearance (Differential) Track Width (Front) 35.3 x 49.8 x 10.5 in (89.7 x 126.5 x 26.7 cm) Track Width (Rear) 39.5 in (100.3 cm) Max Width (Wo Mirrors) Total Vehicle Capacity Bed Load Capacity Towing Capacity Speed 15-17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr limited powertrain/frame Port Operated, Multriock shocks Rear Mechanical Drum Forch Medical Drum Forch Medical Drum Forch Width (Front) 10.4 cm) 11.5 in (19.2 cm) 15.2 in (13.2 cm) 15.2 in (13.2 cm) 15.4 in (19.3 cm) 15.4 in (19.3 cm) 15.4 in (19.4 cm) 15.4 in (19.4 cm) 15.4 in (19.4 cm) 15.5 in (19.2 cm) 15.6 in (14.2 cm) 15.7 in (19.3 cm) 15.8 in (19.2 cm) 15.9 in (19.3 cm) 15.1 mph (24-27 kph)	Capacity		4.6 gal (17.4L)
Suspension (Rear) Brakes Rear Mechanical Drum Fort Operated, Multi-lock Body (Front & Finish) Body (Front & Finish) Body (Rear) Tires (Rear) Overall Height Overall Length Bed Lx W x H (Cargo Box) Ground Clearance (Differential) Track Width (Front) Track Width (Rear) Max Width (Wo Mirrors) Total Vehicle Capacity Speed Verranty Verranty Independent leaf spring with dual hydraulic shocks Rear Mechanical Drum Foot Operated, Multi-lock Rear Mechanical Drum Foot Operated, Multi-lock Rear Mechanical Drum Foot Operated, Multi-lock Atmorflex with automotive point/clearcoat Aluminum 101-06-ply 101-06-ply Wheelbase 65.5 in (166.3 cm) 47.1 in (119.6 cm) 118 in (299.7cm) 807. x 126.5 x 26.7 cm) 5.6 in (14.2 cm) 5.2 in (13.2 cm) Track Width (Rear) 39.5 in (100.3 cm) Max Width (Wo Mirrors) 50.3 in (127.7 cm) Total Vehicle Capacity 800 lb (362.8 kg) 801 lb (362.8 kg) 4 yr limited battery warranty 3 yr /3000 hr limited powertrain/frame	Steering Mechanism	Self-adjusting Rack and Pinion	
Rear Mechanical Drum			
Park Brake Foot Operated, Multi-lock Body (Front & Finish) ArmorFlex with automotive paint/clearcoat Body (Rear) Aluminum Tires (Front) 20 x 10-10, 6-ply Tires (Rear) 20 x 10-10, 6-ply Wheelbase 65.5 in (166.3 cm) Overall Height 47.1 in (119.6 cm) Overall Length 118 in (299.7 cm) Bed L x W x H (Cargo Box) 35.3 x 49.8 x 10.5 in (89.7 x 126.5 x 26.7 cm) Ground Clearance (Differential) 5.6 in (14.2 cm) 5.2 in (13.2 cm) Track Width (Front) 36.6 in (92.9 cm) Track Width (Rear) 39.5 in (100.3 cm) Max Width (w/o Mirrors) 50.3 in (127.7 cm) Total Vehicle Capacity 800 lb (362.8 kg) Bed Load Capacity 800 lb (362.8 kg) Towing Capacity 800 lb (362.8 kg) Combined Gross 800 lb (362.8 kg) Vehicle Capacity 15-17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr/3000 hr limited powertrain/frame			
Body (Front & Finish)	Brakes	Rear Mechanical Drum	
Aluminum Section Aluminum Section Se		'	
Tires (Front) 20 x 10-10, 6-ply		' '	
Tires (Rear) 20 x 10-10, 6-ply			
Wheelbase 65.5 in (166.3 cm) Overall Height 47.1 in (119.6 cm) Overall Length 118 in (299.7cm) Bed Lx W x H (Cargo Box) 35.3 x 49.8 x 10.5 in (89.7 x 126.5 x 26.7 cm) Ground Clearance (Differential) 5.6 in (14.2 cm) Track Width (Front) 36.6 in (92.9 cm) Max Width (w/o Mirrors) 50.3 in (127.7 cm) Total Vehicle Capacity 800 lb (362.8 kg) Bed Load Capacity 300 lb (136.0 kg) Towing Capacity 800 lb (362.8 kg) Combined Gross 800 lb (362.8 kg) Vehicle Capacity 800 lb (362.8 kg) Speed 15-17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr/3000 hr limited powertrain/frame			
Overall Height			
118 in (299.7cm) Bed L x W x H (Cargo Box) 35.3 x 49.8 x 10.5 in (89.7 x 126.5 x 26.7 cm) Ground Clearance (Differential) 5.6 in (14.2 cm) 5.2 in (13.2 cm) Track Width (Front) 36.6 in (92.9 cm) Track Width (won) 39.5 in (100.3 cm) Max Width (w/o Mirrors) 50.3 in (127.7cm) Total Vehicle Capacity 800 lb (362.8 kg) Bed Load Capacity 300 lb (136.0 kg) Towing Capacity 800 lb (362.8 kg) Combined Gross 800 lb (362.8 kg) Vehicle Capacity 5.17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr/3000 hr limited powertrain/frame 2 yr/3000 hr limited Power			
35.3 x 49.8 x 10.5 in (89.7 x 126.5 x 26.7 cm)			
Section Sect			
Track Width (Front) 36.6 in (92.9 cm)			
Track Width (Rear) 39.5 in (100.3 m)		\ /	· /
Max Width (w/o Mirrors) 50.3 in (127.7 cm) Total Vehicle Capacity 800 lb (362.8 kg) Bed Load Capacity 300 lb (136.0 kg) Towing Capacity 800 lb (362.8 kg) Combined Gross 800 lb (362.8 kg) Vehicle Capacity Speed 15-17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr/3000 hr limited powertrain/frame powertrain/frame			
South Sout		` ,	
Bed Load Capacity 300 lb (136.0 kg)			
Towing Capacity			
Combined Gross Vehicle Capacity Speed 15-17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr limited powertrain/frame powertrain/frame	Bed Load Capacity		
Vehicle Capacity Speed 15-17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr/3000 hr limited powertrain/frame powertrain/frame			
Speed 15-17 mph (24-27 kph) Warranty 4 yr limited battery warranty 3 yr/3000 hr limited powertrain/frame powertrain/frame		800 lb (362.8 kg)	
Warranty 4 yr limited battery warranty 3 yr/3000 hr limited powertrain/frame 9 powertrain/frame		15 17 mph /24 27 kph)	
3 yr limited powertrain/frame powertrain/frame		A vr limited hattery warranty	
- /· ······ / · · · · · · · · · · · ·	Trailin)		
2 yr miniou tentulling venice 2 yr miniou fontulling venice			
		Z yr minieu remunnig venicie	2 71 miniou romaning venicle

ACCESSORIES &

- 1. Vehicle Colors
- 2. Wheel Cover
- 3. Canopy
- 4. Brush Guard
- 5. Flatbed
- 6. Stakeside
- 7. Cargo Box (Front Cover)
- 8. Rear Receiver Hitch
- 9. Complete Cab
- 10. Range cab (Front Cover)













