

# Options and Accessories



Lighting Package\*



Turn Signals



One-Piece  
Windshield



Fold-Down  
Windshield



West Coast Mirror/  
Heavy-Duty Bumper



Glove Box  
With Lock



Cargo Box



Stake-Side Kit



Fold-Down Seat



3-Sided Enclosure



Heavy-Duty  
Batteries



Hour Meter



Extra-Traction Tires



Communication  
Display Module



Wheel Covers



Canopy Top  
White or Beige



5-Panel Mirror

\*Headlights, Taillights, Brakelights and Horn

Club Car supports only the safe and legal use of our products. To reduce the risk of injury, always operate and travel within these vehicles in a safe, lawful and conscientious manner. The vehicles referenced herein are designed and manufactured for off-road use only. As such, they do not conform to Federal Motor Vehicle Safety Standards for automobiles or Low Speed on-road motor Vehicles. For further information on these products (including a full description of the Limited Warranty), please review the applicable owner's manual or contact Club Car, Inc.



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

Club Car®

# Villager 6

TRANSPORTATION VEHICLE



# Villager 6

Stylish. With uncompromising comfort, convenience and terrific handling. The Villager 6 increases your passenger capacity. Offering more transportation capability virtually anywhere. From airports to industrial facilities to resorts to amusement parks.



Chauffeur up to six people easily and reliably while offering an enjoyable experience. The Villager 6. It's what you've come to expect from Club Car, the world's largest producer of electric vehicles.



## Features

Club Car's exclusive ZEV electric system or 11.5 hp gas engine



Fixed rear seat (fold-down seat available)



Rugged, rustproof aluminum frame, and chassis



Molded, seamless vinyl seats



Self-adjusting, maintenance-free rack & pinion steering



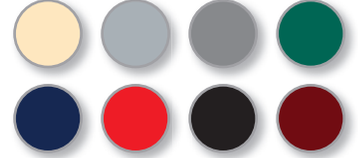
ArmorFlex® fade-resistant front body



Standard Color: White



Optional Colors: Beige, Gray, Dark Gray, Green, Classic Blue, Red, Black and Burgundy



6-ply, premium tread tires



Smooth, independent front and semi-independent rear suspension

## Additional Features

- Maximum speed of 17 mph (27.3 kph) (Electric vehicles only)
- 1,500 lb (681 kg) total vehicle capacity
- Seating for six
- Maximum hp @ 3,600 rpm exceeds SAE J1940 Performance Standards
- Headlights, taillights, brakelights and horn
- 48-volt ZEV IQ Plus electric motor or 351 cc, 11.5 hp gas, pedal-start engine
- Four-wheel brakes

# Specifications

**Villager 6 Electric**  
with exclusive ZEV IQ Plus System



**Villager 6 Gasoline**

	<b>Villager 6 Electric</b>	<b>Villager 6 Gasoline</b>	
<b>POWER SUPPLY</b>	<b>Engine</b>	N/A	Kawasaki 4-cycle, OHV, 351 cc, single cylinder, air-cooled, pressure-lubricated, spin-on oil filter
	<b>Drive Motor</b>	48-volt shunt/sepex	N/A
	<b>Horsepower</b>	3.7 @ 3,400 rpm (continuous) 21.0 @ 2,000 rpm (peak)	11.5**
	<b>Governor</b>	N/A	Automatic ground speed sensing, internally geared-in unitized transaxle
	<b>Governed RPM</b>	N/A	3,050 +/- 30
	<b>Ignition</b>	N/A	Electronic w/electronic rpm limiter
	<b>Drive Unit</b>	12.3:1 direct-drive axle, double reduction helical gear	Unitized Transaxle, helical gears: 11.8:1 forward, 17.1:1 reverse
	<b>Electrical System</b>	48-volt	12-volt, 500 CCA 105 min. reserve
	<b>Batteries</b>	Eight 6-volt, Standard = 115 min @ 75 amps; Heavy Duty = 145 min @ 75 amps	N/A
	<b>Charger</b>	Automatic, computer-controlled 48-volt DC, 17 amp, UL and CUL listed; International CE marked available	N/A
	<b>Controller</b>	500 amp Solid State	N/A
<b>STEERING/ SUSPENSION</b>	<b>Steering</b>	Self-adjusting rack & pinion	Self-adjusting rack & pinion
	<b>Front Suspension</b>	Independent leaf spring with dual hydraulic shocks	Independent leaf spring with dual hydraulic shocks
	<b>Rear Suspension</b>	Leaf springs with dual hydraulic shocks	Leaf springs with dual hydraulic shocks
	<b>Brakes</b>	Four-wheel, mechanical drum	Four-wheel, mechanical drum
	<b>Park Brake</b>	Foot-operated, multi-lock	Foot-operated, multi-lock
	<b>Stabilizer Bar</b>	No	Yes
<b>FRAME/CHASSIS</b>	<b>Frame/Chassis</b>	Aluminum I-Beam	Aluminum I-Beam
	<b>Front Body</b>	ArmorFlex®	ArmorFlex®
	<b>Rear Body</b>	ArmorFlex®	ArmorFlex®
	<b>Body Finish</b>	Matching paint over molded in color	Matching paint over molded in color
	<b>Light Package</b>	Std. light package	Std. light package
	<b>Front Tires</b>	18 x 6.50-8, 6-ply rated, Premium Tread	18 x 6.50-8, 6-ply rated, Premium Tread
	<b>Rear Tires</b>	18 x 8.50-8, 6-ply rated, Premium Tread	18 x 8.50-8, 6-ply rated, Premium Tread
	<b>Instrumentation</b>	Battery capacity indicator, battery warning light	Electronic fuel gauge/hour meter, low-oil warning light
<b>DIMENSIONS</b>	<b>Total Vehicle Capacity</b>	1,500 lb (681 kg)	1,500 lb (681 kg)
	<b>Overall Length</b>	124" (315 cm)	124" (315 cm)
	<b>Overall Width</b>	47.3" (120.1 cm)	47.3" (120.1 cm)
	<b>Overall Height</b>	48" (121.9 cm)	48" (121.9 cm)
	<b>Wheelbase</b>	98.5" (250.2 cm)	98.5" (250.2 cm)
	<b>Ground Clearance Under Differential</b>	4.5" (11.4 cm)	4.5" (11.4 cm)
	<b>Fuel Tank Capacity</b>	N/A	7 gal. (26 L)
	<b>Tread</b>	34.5"/38.5" (87.6 cm/97.8 cm)	34.5"/38.5" (87.6 cm/97.8 cm)
	<b>Dry Weight Less Batteries</b>	590 lb (267.9 kg)	745 lb (338.2 kg)
	<b>Speed Range</b>	5 - 17 mph (8-27.3 kph)	14 - 16 mph (22.5-25.7 kph)
	<b>Outside Clearance Circle</b>	24.7 ft (7.5 m) dia.	24.7 ft (7.5 m) dia.
	<b>Turning Radius</b>	12 ft (3.7 m)	12 ft (3.7 m)
	<b>Intersecting Aisle Radius</b>	90" (228.6 cm)	90" (228.6 cm)
	<b>Vehicle Warranty</b>	2-year, limited/4-year batteries*	2-year, limited

\*4-year, limited battery warranty for electric vehicles \*\*Maximum hp @ 3,600 exceeds SAE J1940 Performance Standards