





## THIS CART IS SUITABLE FOR:

Personal Cart, Resort/Retirement Villages

## The Trusted ECAR Golf Australian Warranty

#### PERSONAL USE WARRANTY

5 years on Chassis

5 years unlimited kilometre warranty on Lithium Battery

3 years on Lithium Battery Charger

3 years on Electrical & Mechanical

## **ECAR OEM Lithium Battery Included**

### PRO·Li Core 105Ah

Designed and produced by ECAR Golf. This certified and integrated battery system is designed for approximately 4-6 hours of use per charge.

ECAR PRO-Li Lithium Battery systems are compliant with AS/NZS 3001.2:20022 for use in Australia and are an OEM battery, not a third party system. We are fully insured and fully certified.

#### COMMERCIAL USE WARRANTY

5 years on Chassis

5 years unlimited kilometre warranty on Lithium Battery

3 years on Lithium Battery Charger

2 years on Electrical & Mechanical

#### **Standard Colour Options**



This cart is not for public road use - compliant for conditional or limitedaccess registration only. Please consult your local dealer or state/territory transport department for more information on the approve use.



# TECHNICAL DATA & SPECIFICATIONS

Cart Main Electrical Components	Proprietary Controller	ECAR 350A Controller, 48V 350A System
	Electric Motor	LT AC Synchronous (Induction) 48V/4kW (High Torque, Brushless)
	Batteries (Australia/NZ Models)	Certified UL1642/AS IEC62619:2022 with complies with AS3001:2022. ECAR OEM PRO-Li Lithium Core 105Ah or Plus+150Ah Systems. AS IEC62619:2022 certification exceeds the Australian requirement of the minimum IEC 62133-2:2017+AMD1:2021 certification.
	Charger (Australia/NZ Models)	ECAR OEM PRO-Li On board Intelligent Lithium Battery Charger. RCM approved & compliant for use with only ECAR PRO-Li Batteries.
	DC-DC Convertor	Isolated DC-DC Convertor 48V/12V Output 300W Output
Steering & Mechanical	Steering System	Two-way rack & pinion steering system, automatic gap compensation function for direct & accurate control.
	Braking System	2 Wheel Self-adjusting rear Drum Brakes for easy maintenance with an Automatic Electromagnetic Parking Brake.
	Front Suspension System	Single A-Arm with MacPherson Independent suspension; coil spring + cylinder hydraulic shock absorbers. Automotive style
	Rear Suspension System & Transaxle	Independant coil spring shock absorber with pannard rod. Integrated rear Transaxle. Ratio: 12.31:1 (2 Seat ratio)
	Wheels & Tyres	10-inch 'Bulldog' Mag Wheels with the 205/50-10 4P Turf Tyre.
Cart Exterior	Body	Injection moulded Automotive Painted Modular Body Panels with UV resistant clearcoat
	Roof Panel	Automotive engineering PP material injection mould with grab handles
	Windshield	Safety DOT Folding Acrylic Windshield - Suited for golf course use
	Chassis	3 stage powder-coated tubular type and electro-treated Chassis (5 yr ECAR Chassis Warranty)
Lighting	Lights and Warning signals	Halogen single beam Headlights, Indicators, Rear Tail Lights, & Brake Lights, Horn & Reversing Buzzer
	Additional Lighting Accessories	Consult an authorised dealer for 12V Lighting Accessories
Standard & Interior Features	Dashboard	Moulded instrument panel, digital vehicle odometer/speed meter showing speed & accurate Lithium Battery SOC (ECAR only)
	Interior Seating	Black marine grade standard vinyl seats. Commercial rated. Seat Covers included as standard for low heat transfer
	Interior floor	Non-slip rubber floor.
	Rear-view Mirror (Optional)	Interior Large Convex rear-view Mirror + L/RHS rear-view Mirrors.
Cart Main Dimensions	Length x Width x Height (mm)	2400 (L)(from rear to front plastic bumper) x 1230 (W) x 1840mm (H)
	Tare Weight (No Batteries)	305kg
	Wheelbase width between (center of tread to center of tread)	Front 900mm, Rear 1020mm   Wheelbase lenght: 1640mm
Cart Ratings	Rated Number of Passengers	2
	Max. Recommended Driving Speed	25 km/hr (programmable 15-40km/hr). Legal Speed Limit 20km/hr
	Avg. Driving Distance per Charge	60-90 km (Battery Amp hour dependant) on flat ground per charge from 100% SOC). Must charge the cart after every use to maintain battery health and operate at its optimal charge level
	Maximum Recommended Grade	25%
	Minimum Ground Clearance	Approximately 120mm
	Minimum Turning Radius	2.9m
	Rated Braking Distance	<3m
	Avg. Energy Consumption	4.0-6.0kW/hr based on terrain and programmed parameters of the controller. This is with max current draw 100% of the time in testing conditions.
Included A-Series Accessories	Standard Included Golfers Accessory	Grocery Bag Holder, Seat Covers
Optional Extras	5kW Motor Upgrade; Grey/Beige Vinyl Seats; Tow Bar; Bullbar, Marine Grade Rain Curtains	