



Eco Planeta



ECO Track 2+2

ecoplaneta.com

Premium Colors

Black



White



Champagne



Dark Blue



Grey



Premium Colors

Electric Blue



Frozen Bronze



Pangea Green



Siberian Ice



Dark Red



Overview Specifications

Dimensions

Overall Dimensions	2930*1370*2060mm
Wheel Base	1708mm

Power

Motor	5.0 kW AC Motor
Controller	450A
Battery	Lithium 51.2V, 150Ah
Charger	20A
Rear Axle Ratio	Gear ratio 16:1

Performance

Passengers	4
Net Weight	610KG
Minimum turning radius	3.45M
Top Speed	40 KPH

Steering and Suspension

Steering	Self Compensating" Rack & Pinion" Steering
Front Suspension	Double A-Frame Independent Front Suspension With Coil Spring over Hydraulic Shock Absorbers
Rear Suspension	Coil Springs over Hydraulic Shock Absorbers + Rear Stabilizing SwayBar, Split Case Transaxle 16:1 Gear Ratio
Brake System	Four Wheel Hydraulic Disc Brake + Electromagnetic Motor Brake
Wheels and Tires	23*10-14 (Aluminium wheel)

Body and Chassis

Body	automotive-grade PP plastic injection molding
Chassis	Steel

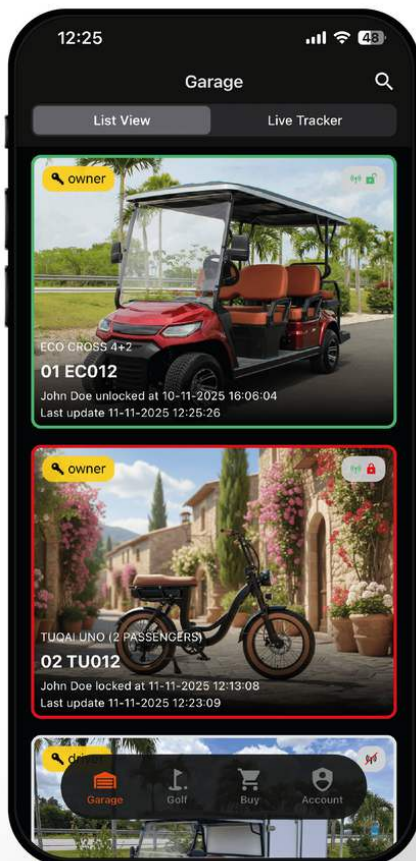
Infotainment and Technology

Display	10.1 inch Touchscreen with Apple Carplay, Android Auto and Backup camera
Audio	Yes
Eco Planeta IQ	Yes

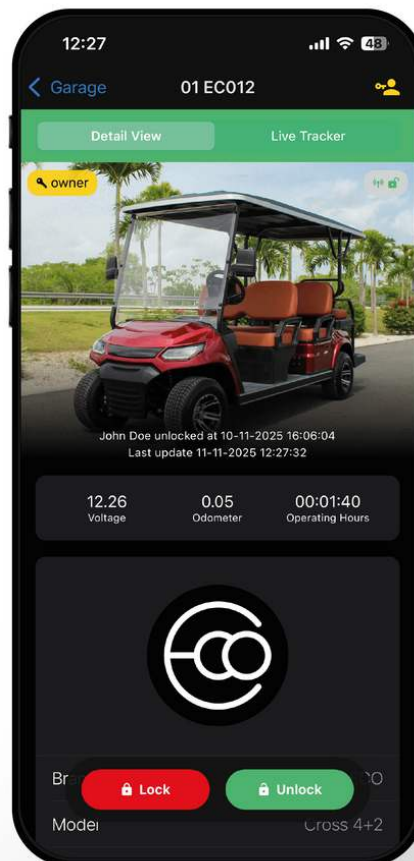


Use your Phone as a Key
(All Versions)

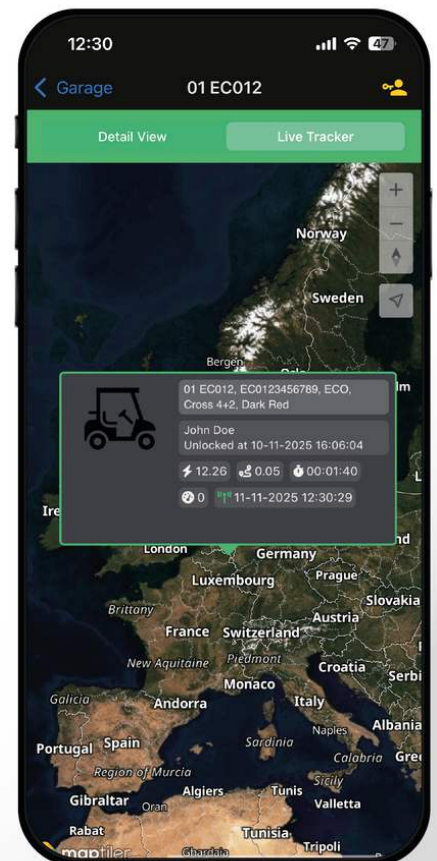
Unlock your vehicle
securely and effortlessly.



Control and monitor
your car from anywhere.



Locate your
vehicle with ease.



High Tech Touchscreen

With Apple Carplay, Android Auto and Wireless Phone Charging.
(Luxury Version only)



High Quality Soundbar with LED

Connect via bluetooth with ease.
(Luxury Version only)



LED Lights

Luxury LED lights for clear visibility
(All Versions)



Premium Long Rang Lithium Battery

Smarter, stronger, longer — lithium done right
(Luxury Version only)

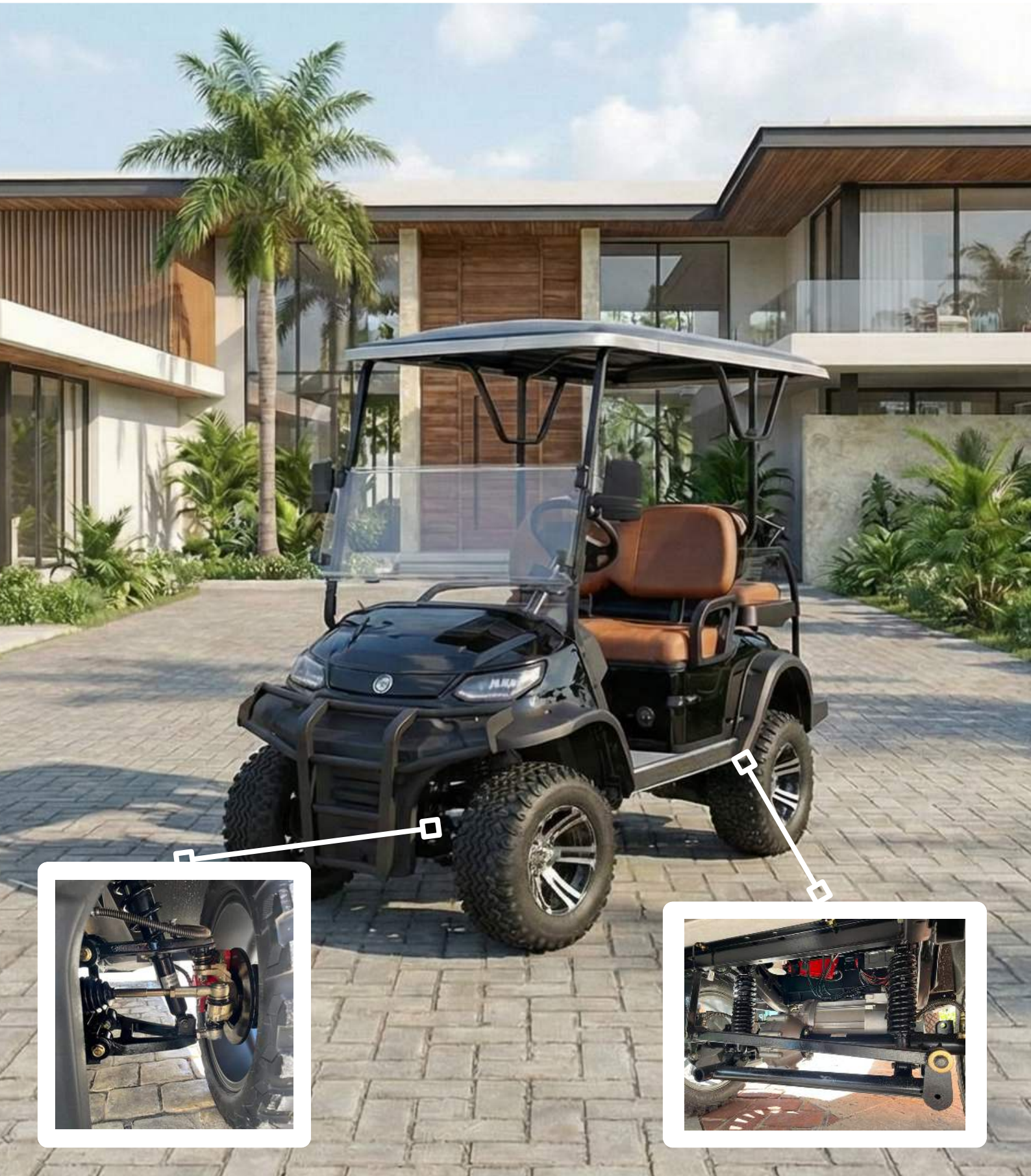


Lithium 51.2V, 150Ah



Suspension

Superior suspension for a smoother, quieter journey.
(All Versions)



Storage Everywhere

Smart Storage for every drive.
(All Versions)



Luxury Seats

Cruise in comfort. Available in two colors.
(Luxury Version Only)

