



Simply E-Mobiles  
SILENT POWER ENDLESS ROADS

## Company Profile

# Simply E-Mobiles



### Electric Mobility

Electric bikes  
Electric tricycles-keke  
Electric cars



### Operating|Commercial

Sales  
Fleet solutions  
After-sales & logistics



✉ [simplyemobilesng@gmail.com](mailto:simplyemobilesng@gmail.com)

🌐 [simplysolar.ng/simply-e-mobile](http://simplysolar.ng/simply-e-mobile)

📷 🎵 📺 @simply\_emobiles

📍 DLK HOUSE, Plot 10, Block 124, T.F Kuboye  
Street, Oniru, Lagos

☎ 0906 367 1109  
0704 790 7575  
0806 362 6413

# About Our Company

Simply E-Mobiles is a Nigerian electric mobility company focused on delivering affordable, reliable and locally-appropriate electric transport solutions. We combine product supply (new electric bikes, keke & EVs), fleet and logistics applications, and after-sales support (servicing, warranties, spare parts) to help businesses and communities switch to low-cost, low-emission transport.

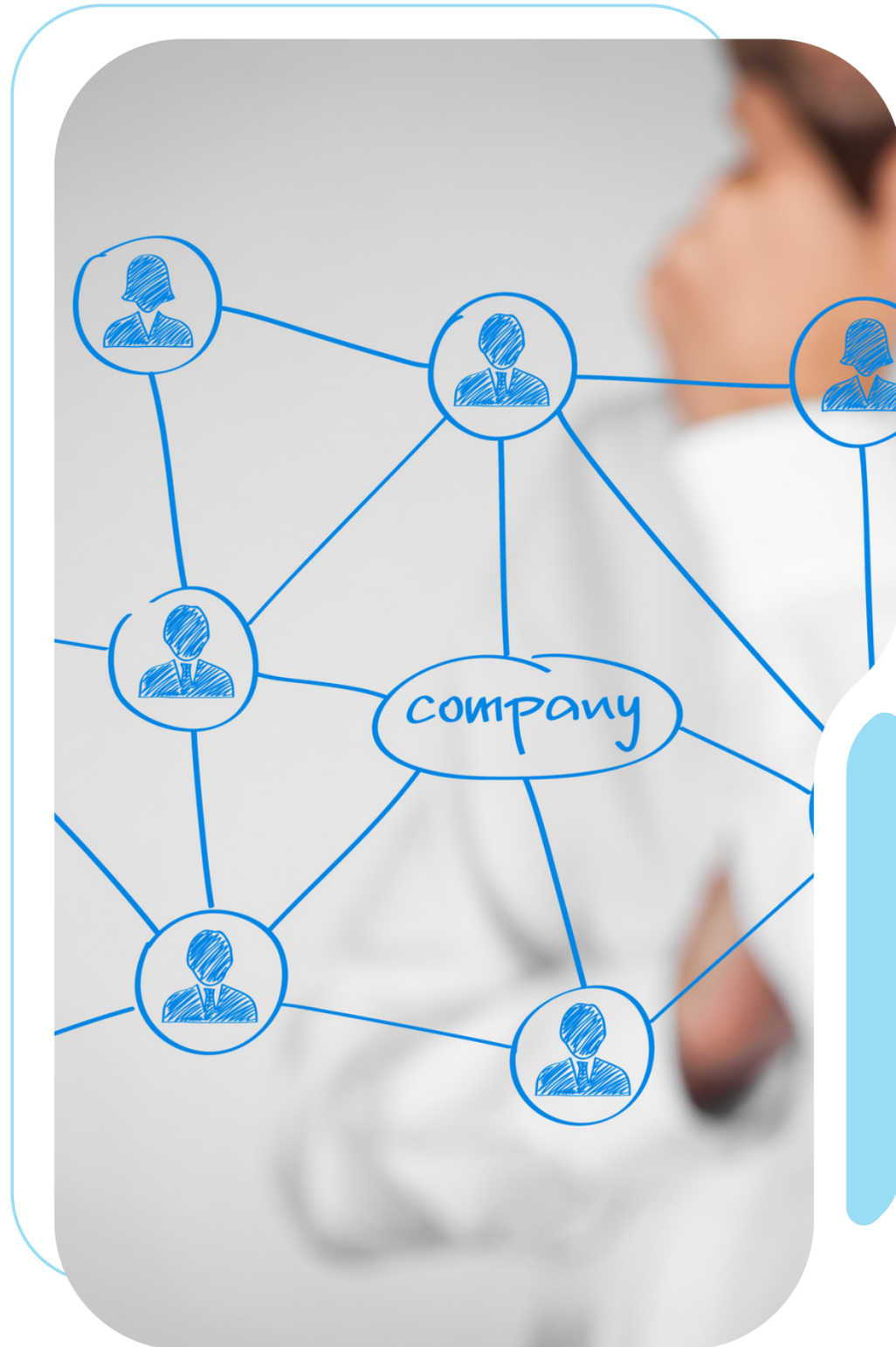
## Vision

To be the most trusted and accessible provider of electric mobility solutions in West Africa, powering safe, clean and efficient movement for people and goods.

## Mission

To accelerate the transition to sustainable urban transport in Nigeria by providing durable, cost-effective electric mobility products and dependable after-sales service tailored for Nigerian and similar metropolitan environments.





# Company Structure & Key Roles

**Executive Officer:** Mr Olugbemi Soyinka

**Managing Director:** Eboh Dammy Cynthia

Leads strategy, partnerships, and product sourcing.

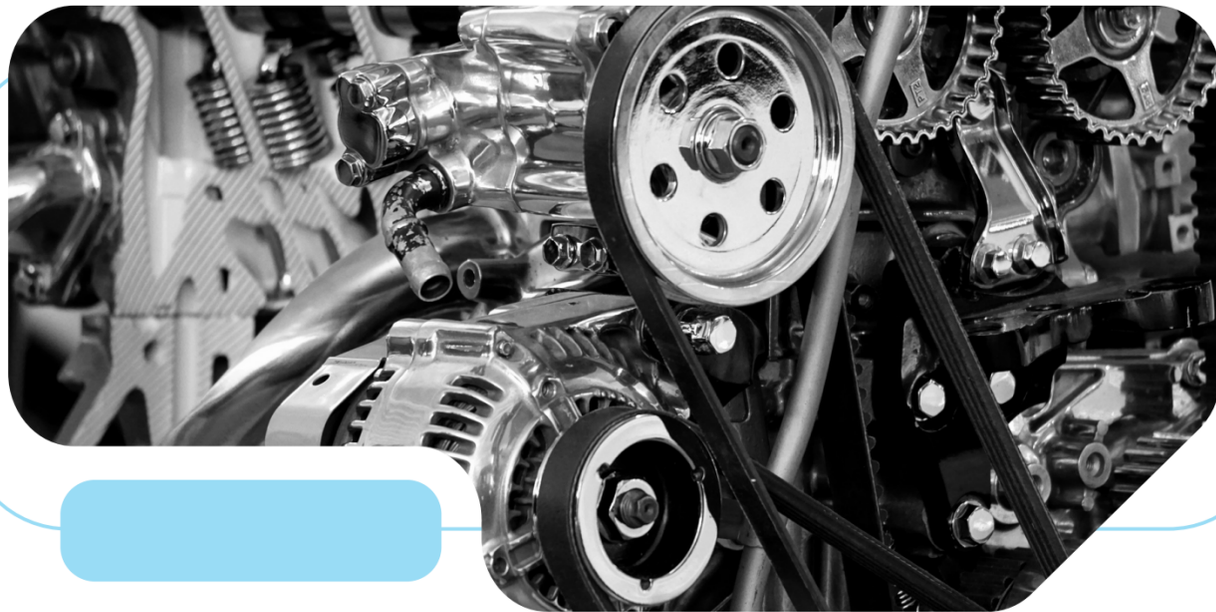
**Operations & Fleet Manager:** Oversees deliveries, servicing, and logistics.

**Sales & Business Development:** Handles corporate accounts, estate partnerships, and fleet deals.

**Customer Service & After-sales:** Coordinates warranty, spare parts, and technician dispatch.

- **HR / Office Administration**

# Product & Solutions



- **Electric Bikes:** Commuter & cargo variants for individuals and last-mile couriers.
- **Electric Tricycles (E-Keke / E-Trike):** Passenger and cargo models for intra-estate and local route transport.
- **Electric Vehicles:** Electric cars/utility vehicles for on-site logistics and last-mile delivery.
- **Fleet Packages:** Procurement, financing referrals, fleet telematics (GPS tracking), charging infrastructure planning.
- **After-Sales & Service:** Maintenance, spare parts, technician training, warranty management, live pictures/videos for quality assurance.
- **Sales Collateral:** Product brochures, live media (photos & video), digital catalogs (WhatsApp catalog support).

# BYD Qin L 2024 DM-i 120km



Superior Edition

## Specifications

Powertrain	5 <sup>th</sup> Gen DM-i Plug-in Hybrid (PHEV)
Engine	1.5L High Efficiency Hybrid Engine (43% Thermal Efficiency)
Motor Power	160kw (Peak)
Total System Power	240kw
0-100km/h Accel.	7.5 seconds
Battery Type	Blade Battery (LFP)
Battery Capacity	18.32kwh
EV Range (NEDC)	120km
Total Range (CLTC)	1300km
Fuel Economy (CLTC)	3.8L/100km (HEV)
Energy Consumption	12.5kWh/100km
Fast Charge	45kW DC (30%-80% : 19mins)
Slow Charge	6.6kW AC (0-100% : 3hrs)
Dimensions (mm)	4830 x 1900 x 1495
Wheelbase	2790
Tech Features	12.8" Rotatable Screen + DiLink 5.0 DiPilot L2 Driving Assist
Safety	Full-Scenario Digital Key (NFC+BT+UWB) 6 Airbags + CTB Body Integration Tech
Fuel Tank Capacity	48L

Price | New: \$28,994

Second-hand: \$23,073

# BYD Seagull 2023



Free Edition

## Specifications

Powertrain	Pure Electric (EV)
Engine	55kW (75hp)
Motor Power	160kW (Peak)
Torque	135Nm
0-100km/h Accel.	4.9 seconds
Battery Type	Blade Battery (LFP)
Battery Capacity	38.88kwh
Total Range (CLTC)	405km
Energy Consumption	9.6kWh/100km
Fast Charge	45kW (30%-80% : 30mins)
Slow Charge	7kW (0-100% : 5.5hrs)
Dimensions (mm)	3780 x 1715 x 1540
Wheelbase	2500
Tech Features	10.1" Rotatable Screen + DiLink 4.0 Rear Camera + Cruise Control VTOL Discharge (3.3kW)
Safety	4 Airbags + ESP Stability Control
Curb Weight	1240kg

Price | New: \$22,525

Second-hand: \$18,098

# Song PLUS | Song PLUS

## DM-i 110km | EV 605km



Song PLUS

### Specifications

Powertrain	DM-i Super Hybrid / Pure Electric
Engine	1.5L Xiaoyun PHEV (DM-i Only)
Motor Power	145kw (DM-i)/160kW (EV)
Total System Power	226kw (DM-i, System Combined)
0-100km/h Accel.	7.9s (DM-i)/8.5s (EV)
Battery Type	Blade Battery (LFP)
Battery Capacity	18.3kwh (DM-i)/87.04kWh (EV)
EV Range (NEDC)	110km (DM-i)/605km (EV)
Total Range (CLTC)	1200km+
Fuel Economy (CLTC)	0.9L/100km (DM-i ,NEDC)
Energy Consumption	14.1kWh/100km (EV, NEDC)
Fast Charge	DM-i (30%-80% : 30mins) EV (10%-80% : 40mins)
Dimensions (mm)	4705 x 1890 x 1680
Wheelbase	2765
Tech Features	12.8" Rotatable Screen + DiLink 4.0 DiPilot Driving Assist VTOL Mobile Power Station (V2L)

Price | New: \$40,207

Second-hand: \$24,883

# Seal 2023 Champion 550km



Seal Premium

## Specifications

Powertrain	RWD Electric
Motor Power	204kw (278hp)
Peak Torque	310N.m
0-100km/h Accel.	7.5 seconds
Battery Type	Blade Battery (LFP)
Battery Capacity	61.4kWh
Total Range (CLTC)	550km
Energy Consumption	12.6kWh/100km
Fast Charge	110kW (30%-80% : 30mins)
Slow Charge	7kW (0-100% : 8.5hrs)
Dimensions (mm)	4800 x 1875 x 1460
Wheelbase	2920
Tech Features	15.6" Rotatable Screen + DiLink 5.0 DiPilot L2 Driving Assist CTB Battery Integration Tech
Drag Coefficient	0.219Cd
Suspension	Double Wishbone + Multi-link

Price | New: \$49,975

Second-hand: \$30,462

# Seal 2023 Champion 650km



**Performance**

## Specifications

Powertrain	Dual-Motor AWD Electric
Motor Power	Front 160kW + Rear 230kW (Total 390kW)
Peak Torque	Front 300N*m + Rear 360N*m (Total 660N*m)
0-100km/h Accel.	3.8 seconds
Battery Type	Blade Battery (LFP)
Battery Capacity	82.5kWh
Total Range (CLTC)	650km
Energy Consumption	14.6kWh/100km
Fast Charge	150kW (30%-80% : 28mins)
Slow Charge	7kW (0-100% : 12hrs)
Dimensions (mm)	4800 x 1875 x 1460
Wheelbase	2920
Tech Features	15.6" Rotatable Screen + DiLink 5.0 DiPilot L2 (with Auto Lane Change) iTAC Torque Control System
Drag Coefficient	0.219Cd
Suspension	Adaptive Damping + Double Wishbone + Multi-link

**Price | New: \$49,975**

**Second-hand: \$30,462**

# Tang L



## Specifications

<b>Basic Info</b>	<b>Segment</b>	Full-Size Electric SUV
	<b>Dimensions</b>	4900 x 1950 x 1725
	<b>WheelBase</b>	2820
	<b>Seating Layout</b>	6 seat (Main)/7 seat opt.
	<b>Drive Type</b>	RWD(Rear)/AWD(Dual Motor)
	<b>Front Motor Power</b>	AWD: 180kW
	<b>Rear Motor Power</b>	AWD: 200kW
<b>Performance</b>	<b>Total Power</b>	AWD: 360kW (150hp)
	<b>0-100km/h Accel.</b>	AWD: 4.4s
	<b>Battery type</b>	LFP Blade Battery
<b>Battery Range</b>	<b>Battery Capacity</b>	108.8kWh (Long Range)
	<b>CLTC Range</b>	RWD: 730km; AWD: 635km
<b>Charging</b>	<b>Fast Charge</b>	Dual-gun Charging Support
	<b>Central Display</b>	15.6" Adaptive Rotating Screen
	<b>Infotainment System</b>	DiLink 4.0 (5G version)
<b>Interior Tech</b>	<b>Audio System</b>	12-speaker Dynaudio
	<b>Seat Features</b>	2 <sup>nd</sup> -row Independ. seat(heat/vent)
<b>Autonomous Driving</b>	<b>ADAS Hardware</b>	Front Corner Radar, Opt. High-level ADAS

Price | New: \$49,125

Second-hand: \$29,132

# Li One



## Specifications

<b>Powertrain</b>	<b>Drivertrain</b>	<b>AWD Dual Motor</b>
	Range Extender	1.2T 3 cylinder (DAM12TD)
	Front Motor Power	100kW
	Rear Motor power	145kW
	Total System Power	245kW (333 hp)
	Torque	455 N.m
	0-100km/h Accel.	6.5s
	Battery Type	Ternay Lithium (CATL/BYD)
	Battery Capacity	40.5 kW/h
	EV Range (NEDC)	188km
<b>Battery &amp; Range</b>	Total Range (NEDC)	1080km
	Fast Charge (30%-80%)	30 mins
	Front Suspension	MacPherson Shut
	Rear Suspension	Multi-Link Independent
<b>Suspension</b>	Adjustment	Standard spring Damper
	L x W x H	5030 x 1960 x 1760 mm
	Wheelbase	2935mm
<b>Dimensions</b>	Curb Weight	2300kg
	ADAS Chip	Horizon Journey 3 (5 TOPs)
	Sensors	5xCameras + 12xUltrasonic + 5xRadars
	Screen System	12.3" Cluster + 16.2" Center + 10.1" Ctrl Scr.
<b>Tech &amp; ADAS</b>	2 <sup>nd</sup> Row seats	Captain Seats (6 Seater)
	Seat Functions	Heated/Massage (2 <sup>nd</sup> Row)
	Fuel Tank Capacity	55L
<b>Energy</b>	Fuel Type	95 Octane Gasoline
	V2L Output	Supported (Max 2.2kW)

**Price: Second-hand: \$41,877**

# Li L7



## Specifications

<b>Powertrain</b>	<b>Drivertrain</b>	<b>AWD Dual Motor</b>
	Engine	1.5T 4 cylinder Range Extender
	Total System Power	245kW (333 hp)
	Torque	620 N.m
	0-100km/h Accel.	5.3s
	Battery Type	Ternay Lithium
	Battery Capacity	42.8 kW/h
	EV Range (NEDC)	210km
	Total Range (NEDC)	1315km
	Fast Charge (30%-80%)	30 mins
<b>Battery &amp; Range</b>	Slow Charge (0-100%)	6.5hrs
	Front Suspension	Double Wishbone
	Rear Suspension	Multi-Link Independent
	Pro Suspension	Continuous Damping Control
<b>Suspension</b>	Max Suspension	Air Suspension + CDC (70mm Adjust.)
	L x W x H	5050 x 1995 x 1750 mm
	Wheelbase	3005mm
<b>Dimensions</b>	Curb Weight	2450kg
	ADAS Chip	Pro Horizon Journey 5   Max. Dual NVIDIA
	LiDAR	Standard on max (128-line)
	Center & Co-pilot Disp.	Dual 15.7" OLED (3K Resolution)
<b>Tech &amp; ADAS</b>	Rear Entertain. Scr.	15.7" (Max Exclusive)
	System	Li AD Max/AD Pro Driving Assistant
	Fuel Tank Capacity	65L
<b>Energy</b>	Fuel Type	95 Octane Gasoline
	V2L Output	3.5kW

**Price | New: \$68,919**

**Second-hand: \$55,160**

# Li L8



## Specifications

<b>Powertrain</b>	<b>Drivertrain</b>	<b>AWD Dual Motor</b>
	<b>Engine</b>	<b>1.5T 4 Cylinder (40.5% Thermal Efficiency)</b>
	<b>Total System Power</b>	<b>230kW (449 hp)</b>
	<b>Torque</b>	<b>620 N.m</b>
	<b>0-100km/h Accel.</b>	<b>5.5s</b>
	<b>Battery Type</b>	<b>Ternay Lithium (CATL)</b>
	<b>Battery Capacity</b>	<b>42.8 kW/h</b>
	<b>EV Range (NEDC)</b>	<b>210km</b>
	<b>Total Range (NEDC)</b>	<b>1315km</b>
<b>Battery &amp; Range</b>	<b>Fast Charge (30%-80%)</b>	<b>30 mins</b>
	<b>Front Suspension</b>	<b>Double Wishbone</b>
	<b>Rear Suspension</b>	<b>Multi-Link Independent</b>
	<b>Pro Suspension</b>	<b>Continuous Damping Control</b>
<b>Suspension</b>	<b>Max Suspension</b>	<b>Air Suspension + CDC (70mm Adjust.)</b>
	<b>L x W x H</b>	<b>5080 x 1995 x 1800 mm</b>
	<b>Wheelbase</b>	<b>3005mm</b>
<b>Dimensions</b>	<b>Curb Weight</b>	<b>2480kg</b>
	<b>ADAS Chip</b>	<b>Pro Horizon Journey 5</b>
		<b>Max. Dual NVIDIA</b>
	<b>LiDAR</b>	<b>Standard on max (128-line)</b>
<b>Tech &amp; ADAS</b>	<b>Center &amp; Co-pilot Disp.</b>	<b>Dual 15.7" OLED (3K Resolution)</b>
	<b>Rear Entertain. Scr.</b>	<b>15.7" (Max Optional)</b>
	<b>2<sup>nd</sup> Row Seats</b>	<b>Heated/Ventilated/Massage (Standard)</b>
<b>Energy</b>	<b>Fuel Tank Capacity</b>	<b>65L</b>
	<b>Fuel Type</b>	<b>95 Octane Gasoline</b>
	<b>V2L Output</b>	<b>3.5kW</b>

**Price | New: \$74,132**

**Second-hand: \$56,235**

# Li L9



## Specifications

<b>Powertrain</b>	<b>Drivertrain</b>	<b>AWD Dual Motor</b>
	Range Extender	1.5T 4 Cylinder (40.5% Thermal Efficiency)
	Front Motor Power	130km
	Rear Motor power	200kW
	Total System Power	330kW (449 hp)
	Torque	620 N*m
	0-100km/h Accel.	5.3s
	Battery Type	Ternay Lithium (CATL)
	Battery Capacity	44.5 kW/h
	EV Range (CLTC)	215km
<b>Battery &amp; Range</b>	Total Range (CLTC)	1315km
	Fast Charge (30%-80%)	30 mins
	Front Suspension	Double Wishbone + Air spring
	Rear Suspension	Multi-Link + Air Spring
<b>Suspension</b>	Adjustment	CDC + Dual Chamber Air Suspension (80mm)
	L x W x H	5218 x 1998 x 1800 mm
	Wheelbase	3105mm
<b>Dimensions</b>	Curb Weight	2520kg
	ADAS Chip	Dual NVIDIA Orin-X (508 TOPS)
	Sensors	1x128_line LiDAR + 6x5MP Cameras + 5xRad.
	Screen	3 x 15.7" OLED (3K Resolution)
<b>Tech &amp; ADAS</b>	HUD	13.35" AR Navigation
	Seat Functions	Heated/Massage (2 <sup>nd</sup> Row)
	Built-In Refrigerator	Cooling & Heating (0-7°C/35-50°C)
<b>Energy</b>	Fuel Tank Capacity	65L
	Fuel Type	95 Octane Gasoline
	V2L Output	3.5kW

Price | New: \$91,800

Second-hand: \$77,025

# NIO EC6



## Specifications

<b>Basic Info</b>	<b>Vehicle Type</b>	Mid Size Electric Coupe SUV
	<b>Production Status</b>	Discontinued (2025 model Available)
	<b>Drivertrain</b>	AWD Dual Motor (Front ASM + Rear PMSM)
<b>Powertrain</b>	<b>Sport Version</b>	Max Power 320kW (435hp)
		Torque 810N.m, 0-100km/h 5.8s
	<b>Performance/Signature</b>	Max Power 400kW (544hp)
		Torque 725N.m, 0-100km/h 4.5s
	<b>Top Speed</b>	200km/h
	<b>Transmission</b>	Fixed-ratio Single-speed
<b>Battery &amp; Range</b>	<b>Battery Type</b>	Ternay Lithium (CATL/Jiangsu Era)
	<b>Battery Capacity</b>	70 kW/h (430-465km)/100kW/h(605-615km)
	<b>Warranty</b>	10yr/unlimited km for 1 <sup>st</sup> owner (Terms Apply)
	<b>Fast Charge (0-80%)</b>	~0.8 hours (industry Standard)
	<b>Front Suspension</b>	Five-Link Independent
<b>Chasis</b>	<b>Rear Suspension</b>	Five-Link Independent
	<b>Steering Assist</b>	Electric Power
<b>Wheels &amp; Brakes</b>	<b>Tire Size</b>	255/50 R20 (Standard)
	<b>Brake Type</b>	Ventilated Discs (Front+Rear) + E. Parking
	<b>L x W x H</b>	4850 x 1965 x 1714 mm (Signature)
<b>Dimensions</b>		4849 x 1995 x 1697 mm (Sport)
	<b>Wheelbase</b>	2900mm
	<b>Curb Weight</b>	~2200-2299kg (Varies by Battery)
	<b>Infotainment Scr.</b>	11.3" Touchscreen (Navigation/OTA/Voice ctrl)
<b>Interior</b>	<b>Instrument Clust</b>	9.8 inch LCD
	<b>Seats</b>	Nappa Leather/Fabric-leather blend (sport)
	<b>Seat Functions</b>	Front Heating/Vent/Massage Driver memory
	<b>Smart System</b>	NOMI Mate 2.0 Voice Assistant Connectivity
<b>Safety</b>	<b>ADAS</b>	NIO Pilot Full Package
	<b>Air bags</b>	Front/Rear Side + Curtain Air bags
	<b>V2L Output</b>	AEB, Forward Collision Warning, 360* Camera

Price | New: \$85,700

Second-hand: \$41,863

# NIO ES6



## Specifications

<b>Basic Info</b>	<b>Vehicle Type</b>	Mid Size Electric SUV
	<b>Drivertrain</b>	AWD Dual Motor (Front PMSM + Rear ASM)
<b>Powertrain</b>	<b>Low-Power Version</b>	Max Power 320kW Torque 610N.m, 0-100km/h 5.6s
	<b>High-Power Version</b>	Max Power 400kW Torque 725N.m, 0-100km/h 4.7s
	<b>Top Speed</b>	200km/h
	<b>Transmission</b>	Fixed-ratio Single-speed
<b>Battery &amp; Range</b>	<b>Battery Type</b>	Ternay Lithium (CATL)
	<b>Battery Capacity</b>	70 kW/h /80kW/h(Optional)
	<b>Slow Charge</b>	10 hours
	<b>Fast Charge (0-80%)</b>	~0.8 hours ( industry Standard)
	<b>Front Suspension</b>	Double-Wishbone Independent
<b>Chasis</b>	<b>Rear Suspension</b>	Multi-Link Independent
	<b>Optional</b>	Active Air Suspension (Stand. on Performance)
<b>Wheels &amp; Brakes</b>	<b>Tire Size</b>	Standard 19" (optional 20"/21")
	<b>Tire Brand</b>	Continental (Standard on Performance Ed.)
	<b>Front/Rear Brakes</b>	Ventilated Discs
	<b>Parking Brakes</b>	Electronics
	<b>L x W x H</b>	4850 x 1965 x 1758 mm
<b>Dimensions</b>	<b>Wheelbase</b>	2900mm
	<b>Curb Weight</b>	~2300kg (Varies by Battery)
	<b>Infotainment Scr.</b>	11.3" Touchscreen
	<b>Instrument Cluster</b>	8.8 inch LCD
<b>Interior</b>	<b>Seats</b>	Leather (Optional vent/Heating/Massage)
	<b>Sunroof</b>	Panoramic Sunroof
	<b>Smart System</b>	NOMI Voice Assist., Connectivity, OTA update
	<b>ADAS</b>	Lane warning AEB, Fatigue Monitor, 360* Cam.
<b>Safety</b>	<b>Air bags</b>	Front/Rear Side + Curtain Air bags
	<b>Cruise Control</b>	Standard Cruise (NIO Pilot Adaptive Cruise opt)

Price | New: \$80,816

Second-hand: \$41,406

# NIO ES8



## Specifications

<b>Basic Info</b>	<b>Vehicle Type</b>	Large Electric SUV (6/7 Seater)
	<b>Drivertrain</b>	AWD Dual Motor (Front PMSM + Rear ASM)
<b>Powertrain</b>	<b>Max Power</b>	480kW (653hp)
	<b>0-100km/h Accel.</b>	4.1s (Signature)
	<b>Peak Torque</b>	850N.m
	<b>Top Speed</b>	200km/h
	<b>Battery Type</b>	Ternay Lithium (CATL)
	<b>Battery Capacity</b>	70 kW/h(R. 465km) / 100kW/h(R. 605k)
<b>Battery &amp; Range</b>	<b>Battery Swap</b>	3min Swap (Lifetime free for first owner)
	<b>Fast Charge (10%-80%)</b>	~0.5 hours
	<b>Front/Rear Suspension</b>	Double-Wishbone + Multi-Link independent
<b>Chasis</b>	<b>Suspension Tech</b>	Intelligent Dual-Chamber Air Suspension
	<b>Drive Mode</b>	AWD
<b>Wheels &amp; Brakes</b>	<b>Tire Size</b>	255/55 R19 (Standard)
	<b>Brake System</b>	Ventilated Discs (Front/Rear) + E. Parking
	<b>L x W x H</b>	~5099 x 1969 x 1750 mm
<b>Dimensions</b>	<b>Wheelbase</b>	3070mm
	<b>Curb Weight</b>	~2400-2500kg (Varies by Battery)
	<b>Infotainment Scr.</b>	12.8" Touchscr. (Qualcomm Snapdragon 8155)
	<b>Cluster + HUD</b>	9.8 inch LCD + 16.3" AR-HUD
<b>Interior</b>	<b>Seats</b>	6 seat(2+2+2)/ 7 seat (2+3+2)
	<b>Seat Function</b>	Nappa Leather, Heating/Vent/Massage
	<b>Smart System</b>	NOMI Mate 2.0, Banyan OS
	<b>ADAS</b>	NIO Pilot Full Package (Auto lane change)
<b>Safety</b>	<b>Air bags</b>	12 + Curtain Air bags
	<b>Active Safely</b>	Lane Keeping AEB, 360' Camera

Price | New: \$106,288

Second-hand: \$50,578

# GAC AION Y



## Specifications

<b>Basic Info</b>	<b>Vehicle Type</b>	Compact Electric SUV
	<b>Drivetrain</b>	Permanent Magnet Synchronous
<b>Powertrain</b>	<b>Max Power</b>	70kW (95hp) / 135kW (184hp, 70/80 Version)
	<b>Peak Torque</b>	225N.m
	<b>60 Version</b>	55.05kWh LFP (410km)
	<b>70 Version</b>	63.68kWh LFP (500km)
<b>Battery &amp; Range</b>	<b>80 Version</b>	76.8kWh NCM (600km)
	<b>Tech</b>	Needle-puncture proof
	<b>Drive</b>	Front-wheel Drive
<b>Chasis</b>	<b>Front Suspension</b>	MacPherson
	<b>Rear Suspension</b>	Torsion beam
<b>Wheels &amp; Brakes</b>	<b>Tire Sizes</b>	215/55 R17 (Base), 215/50 R18 (High)
	<b>Brakes</b>	Front Ventilated Disc / Rear Solid Disc + EPB
	<b>L x W x H</b>	4410×1760×1545 mm
<b>Dimensions</b>	<b>Wheelbase</b>	2750mm
	<b>Curb Weight</b>	1735kg (70 Version)
<b>Smart Features</b>	<b>Standard</b>	BCM/Keyless (auto lock), 14.6" Touchscr, OTA
	<b>Advanced</b>	Bluetooth Key, Power Tailgate, Remote Parking, 150m Summon
<b>Safety</b>	<b>Base</b>	Dual Front Airbags, TPMS, Rear Camera
	<b>Advanced</b>	Side-Curtain Airbags, AEB, Full-speed ACC
<b>Special Functions</b>		V2L Discharge, Heat Pump AC, Panoramic Roof (70 Tech+)

Price | New: \$38,413

Second-hand: \$25,805

# IYNK&CO 08



## Specifications

<b>Basic Info</b>	<b>Vehicle Type</b>	Mid-size PHEV SUV
	<b>Energy Type</b>	Plug-in Hybrid (PHEV)
	<b>Engine</b>	1.5T 4-cylinder Turbo (BHE15-BFZ) Sport Ver.
<b>Powertrain</b>	<b>Engine Max Power/Torque</b>	120kW (163hp)/250Nm
	<b>Drive Motor (Front/Rear)</b>	Front Motor (150kW/310Nm)   AWD: Dual Motors (Front 150kW/310Nm, Rear 158kW/320Nm)
	<b>System Power/Torque</b>	FWD: 408kW/685Nm   AWD: 436kW/775Nm
	<b>Transmission</b>	3-speed DHT Dedicated Hybrid Transmission
	<b>Battery Type</b>	Ternary Lithium (CATL/SVOLT)
<b>Battery &amp; Range</b>	<b>Battery Capacity</b>	21.2kW/h (120km/19.8) & (134km/19.8)
	<b>CLTC Pure Electric Range</b>	120km/125km/140km
	<b>Total Range</b>	1250km/1268km
	<b>Fast Charge (30-80%)</b>	25mins
	<b>Suspension</b>	Front MacPherson + Rear Multi-link (w/ stabilizer bar)
<b>Chasis &amp; Brakes</b>	<b>Drive Mode</b>	FWD/Electric AWD
	<b>Tire Size</b>	235/55 R19 / 265/45 R20
	<b>Brake System</b>	Ventilated Disc (Front/Rear) + E. Parking
	<b>L x W x H</b>	4820×1915×1665 mm
<b>Dimensions</b>	<b>Wheelbase</b>	2845mm
	<b>Curb Weight</b>	~1970-2140 (battery dependent)
<b>Exterior</b>	<b>Sunroof</b>	Panoramic
	<b>Lighting</b>	LED Matrix Headlights + Full-width Taillights
<b>Interior &amp; Tech</b>	<b>Infotainment Screen</b>	15.6" (3+1 mode, 8-core CPU, 5nm)
	<b>Instrument Cluster</b>	12.3" LCD + 27" AR-HUD
	<b>Seat Functions</b>	Front Heating/Vent/Massage
	<b>Smart Driving</b>	L2 ADAS (Full-speed ACC + Lane Centering)
	<b>Audio System</b>	Harman Kardon 25-speaker (high trim opt.)

Price | New: \$48,950

Second-hand: \$41,156

# ICAR03



## Specifications

<b>Basic Info</b>	<b>Vehicle Type</b>	Compact Electric SUV ("Boxy" design)
	<b>Drivetrain</b>	RWD (Single Motor) / AWD (Dual Motor)
<b>Powertrain</b>	<b>Single Motor</b>	135kW (184hp)/225Nm
	<b>Dual Motor</b>	205kW (279hp)/372Nm (0-100km/h in 6.5s)
	<b>AWD</b>	iWD Smart Electric AWD (auto-switching)
<b>Battery &amp; Range</b>	<b>Battery Type</b>	LFP Battery (CATL)
	<b>Battery Capacity</b>	50.6kWh (410km), 65.6kWh (510km), 77.6kWh (501km AWD)
	<b>Battery Swap</b>	3min Swap (Lifetime free for first owner)
	<b>Fast Charge (30%-80%)</b>	30 mins
<b>Chassis &amp; Brakes</b>	<b>Suspension</b>	Front MacPherson + Rear H-Multi-link
	<b>Brake Type</b>	EPB + Ventilated Discs
	<b>Ground Clearance</b>	170mm (Full Load)
<b>Dimensions</b>	<b>L x W x H</b>	4406x1910x1715 mm
	<b>Wheelbase</b>	2715 mm
<b>Off Road Capability</b>	<b>Approach/Departure Angle</b>	20° / 25°
	<b>Max Climb Angle</b>	55%
	<b>Wading Depth</b>	600mm
<b>Smart Features</b>	<b>Features</b>	Tank Turn, Crawl Mode, 9 Drive Modes
	<b>Chip</b>	Base: Snapdragon 8155 / High: Snapdragon 8i55
<b>ADAS</b>	<b>Display</b>	15.6" touchscreen + 9.2" Digital Cluster
	<b>L2 Level</b>	Adaptive Cruise, Lane Keep, Auto Lane Change
<b>Safety</b>	<b>Body Structure</b>	Full Aluminum Cage Body (stiffness 21812Nm/)
	<b>Battery Safety</b>	Sandwich-structured Pack (22-ton anti-squeeze)
	<b>Airbags</b>	Front + Side-Curtain Airbags (High)

Price | New: \$38,425

Second-hand: \$30,583

# Geometry A



## Specifications

<b>Basic Info</b>	<b>Brand</b>	Geely Premium EV Sub-brand
	<b>Vehicle Class</b>	Compact Sedan
	<b>Launch Date</b>	Apr-19
	<b>(L×W×H)</b>	4736 × 1804 × 1530 mm
	<b>Wheelbase</b>	2700 mm
	<b>Ground Clearance</b>	120 mm
	<b>Curb Weight</b>	1650 kg
	<b>Trunk Capacity</b>	430 L (rear seats foldable)
	<b>Motor Type</b>	Permanent Magnet Sync (Front Single Motor)
	<b>Max Power</b>	120 kW (163 PS)
<b>Performance</b>	<b>Max Torque</b>	250 Nm
	<b>0–100 km/h Accel.</b>	8.8s
	<b>Top Speed</b>	150 km/h
<b>Battery &amp; Range</b>	<b>Battery Type</b>	NCM Lithium (CATL)
	<b>Battery Capacity</b>	51.9 kWh (Std) / 61.9 kWh (Long Range)
	<b>NEDC Range</b>	410 km (Std) / 500 km (Long Range)
	<b>Fast Charge (30%–80%)</b>	0.5h (Std) / 0.55h (Long Range)
	<b>Slow Charge Time</b>	8h (Std) / 11h (Long Range)
	<b>Drive Layout</b>	Front-Wheel Drive
	<b>Front Suspension</b>	MacPherson Independent
<b>Chassis &amp; Brakes</b>	<b>Rear Suspension</b>	Torsion Beam Non-Independent
	<b>Braking System</b>	Front Ventilated Disc / Rear Disc + EPB
	<b>Tire Size</b>	205/60 R16 (Base) / 195/50 R18 (High)
<b>Key Variations</b>	<b>L2 Autonomy in High-trim</b>	Lane Keep + ACC
	<b>Airbags: Std</b>	Front + Side; High-trim Add Curtain
	<b>Seat Material</b>	EU-certified Fabric or Synthetic Leather (Low-trim)

**Price | Second-hand: \$21,960**

# Galaxy L7



## Specifications

	<b>Segment</b>	Compact SUV
	<b>(L×W×H)</b>	4100 × 1830 × 1600 mm
<b>Basic Info</b>	<b>Wheelbase</b>	2580 mm
	<b>Curb Weight</b>	1520 kg
	<b>Fuel Tank</b>	60 L
	<b>Trunk Volume</b>	650 L (1700 L with rear seats folded)
	<b>Engine</b>	1.5T Turbo (Range Extender)
	<b>Motor</b>	Permanent Magnet Sync (107 kW / 338 Nm)
<b>Powertrain</b>	<b>System Power</b>	267 kW
	<b>System Torque</b>	535 Nm
	<b>Transmission</b>	3-speed DHT Pro
	<b>0-100 km/h</b>	6.9s
	<b>Top Speed</b>	200 km/h
	<b>Battery Type</b>	LFP (CTP Flat Battery)
	<b>Capacity</b>	9.11 kWh (53 km) / 18.7 kWh (115 km)
	<b>CLTC EV Range</b>	53 km / 115 km
<b>Battery &amp; Charging</b>	<b>Total Range</b>	1310 km / 1370 km
	<b>Fast Charge</b>	30 min (30%-80%)
	<b>V2L Power</b>	3.3 kW
	<b>Drivetrain</b>	Front-Wheel Drive
<b>Chassis &amp; Brakes</b>	<b>Front Suspension</b>	MacPherson Strut
	<b>Rear Suspension</b>	Multi-link (E-type)
	<b>Brakes</b>	Ventilated Discs (Front/Rear)
<b>Driver Assistance &amp; Safety</b>	<b>ADAS</b>	L2 Autopilot (Top Trim)
	<b>Features</b>	AEB, ACC, Lane Keeping, Traffic Sign Recognition
	<b>Shield Battery System</b>	Passed Nail/Gun tests, 6 Airbags
<b>Interior &amp; Comfort</b>	<b>Seats</b>	Synthetic Leather, Ventilation + Heating + Massage (Driver), Leg Support/Physiotherapy (Passenger)
	<b>AC</b>	Dual-Zone Auto + PM2.5 Filter
	<b>Sunroof</b>	Openable Panoramic (Optional)
	<b>Screens</b>	10.25" Instrument + 12.3" Center + 12.3" Passenger
	<b>Chip</b>	Qualcomm Snapdragon 8155
	<b>OS</b>	Galaxy N OS
	<b>Audio</b>	11-speaker Infinity (Top Trim)

Price | New: \$42,594

Second-hand: \$31,947

# AITO M8



## Specifications

	<b>Positioning</b>	Family Smart Flagship SUV
	<b>(L×W×H)</b>	5190 × 1999 × 1795 mm
<b>Basic Info</b>	<b>Wheelbase</b>	3105 mm
	<b>Seating</b>	5/6 seats optional
	<b>Curb Weight</b>	2640–2715 kg
<b>Powertrain</b>	<b>Range Extender</b>	1.5T (113 kW Max Power)
	<b>Motor</b>	Front 165 kW + Rear 227 kW (Combined 392 kW / 533 PS)
	<b>0–100 km/h</b>	5.2s
	<b>Top Speed</b>	200 km/h
<b>Battery &amp; Charging</b>	<b>CLTC EV Range</b>	201 km (LFP) / 310 km (NCM)
	<b>Total Range</b>	1400 km (LFP) / 1520 km (NCM)
	<b>Fuel Consumption</b>	6.5–6.8 L/100 km
	<b>System</b>	HUAWEI ADS 3.0 (Map-free NCA Supported)
<b>Autonomous Drive</b>	<b>Sensors</b>	30 Units (incl. 3 Lidars: Roof 192-Line + Rear Solid-State)
	<b>Features</b>	Parking-to-Parking Pilot, Auto Parking, Narrow Road Light Projection
<b>Smart Cabin</b>	<b>OS</b>	HarmonyOS 4.0
	<b>Screens</b>	12.3" Instrument + 15.6" Central + 16" Co-driver + AR-HUD (68" Equivalent)
	<b>2nd Row</b>	32" Laser Projection Screen (Floating Window Mode)
	<b>Audio</b>	HUAWEI SOUND (19 Speakers + Headrest Audio)
	<b>Platform</b>	HUAWEI TURING Intelligent Chassis
	<b>Suspension</b>	Front Double Wishbone + Rear Multi-Link
	<b>Standard</b>	Air Suspension + CDC Damping
<b>Chassis &amp; Comfort</b>	<b>Key Tech</b>	Road Preview 2.0, Torque Vectoring (<5ms Response)
	<b>Seats</b>	Zero Gravity Seat (2nd Row Right, 6-Seat Version), Heating/Ventilation/Massage
	<b>Cooler/Heater</b>	7.3L Compressor (-30°C to 50°C)
	<b>AC</b>	Quad-Zone Independent Control
	<b>Lights</b>	Million-Pixel Projection Headlights (City Light Scenes)
	<b>Material</b>	Aluminum + High-Strength Steel (81%)
<b>Safety</b>	<b>Airbags</b>	9
	<b>Collision Avoidance</b>	Omnidirectional Active Protection (Effective up to 150 km/h)

Price | New: \$90,863

# G6



## Specifications

<b>Basic Info</b>	<b>Vehicle Type</b>	Mid Size Electric Coupe SUV
	<b>Production Status</b>	Discontinued (2025 model Available)
	<b>Drivertrain</b>	AWD Dual Motor (Front ASM + Rear PMSM)
<b>Powertrain</b>	<b>Sport Version</b>	Max Power 320kW (435hp)
		Torque 810N.m, 0-100km/h 5.8s
	<b>Performance/Signature</b>	Max Power 400kW (544hp)
		Torque 725N.m, 0-100km/h 4.5s
	<b>Top Speed</b>	200km/h
	<b>Transmission</b>	Fixed-ratio Single-speed
<b>Battery &amp; Range</b>	<b>Battery Type</b>	Ternay Lithium (CATL/Jiangsu Era)
	<b>Battery Capacity</b>	70 kW/h (430-465km)/100kW/h(605-615km)
	<b>Warranty</b>	10yr/unlimited km for 1 <sup>st</sup> owner (Terms Apply)
	<b>Fast Charge (0-80%)</b>	~0.8 hours (industry Standard)
	<b>Front Suspension</b>	Five-Link Independent
<b>Chasis</b>	<b>Rear Suspension</b>	Five-Link Independent
	<b>Steering Assist</b>	Electric Power
<b>Wheels &amp; Brakes</b>	<b>Tire Size</b>	255/50 R20 (Standard)
	<b>Brake Type</b>	Ventilated Discs (Front+Rear) + E. Parking
	<b>L x W x H</b>	4850 x 1965 x 1714 mm (Signature)
<b>Dimensions</b>		4849 x 1995 x 1697 mm (Sport)
	<b>Wheelbase</b>	2900mm
	<b>Curb Weight</b>	~2200-2299kg (Varies by Battery)
	<b>Infotainment Scr.</b>	11.3" Touchscreen (Navigation/OTA/Voice ctl)
<b>Interior</b>	<b>Instrument Clust</b>	9.8 inch LCD
	<b>Seats</b>	Nappa Leather/Fabric-leather blend (sport)
	<b>Seat Functions</b>	Front Heating/Vent/Massage Driver memory
	<b>Smart System</b>	NOMI Mate 2.0 Voice Assistant Connectivity
<b>Safety</b>	<b>ADAS</b>	NIO Pilot Full Package
	<b>Air bags</b>	Front/Rear Side + Curtain Air bags
	<b>V2L Output</b>	AEB, Forward Collision Warning, 360* Camera

Price | New: \$52,418

Second-hand: \$41,156

## Specifications

Category	203KM Base Model	333KM Lingxi Connect	333KM Premium Model
Warranty	3yr/100,000 km	Same + Battery: 8yr/120,000 km	Same
Length×Width×Height (mm)	3650×1670×1540 mm	Same	Same
Wheelbase (mm)	2560	Same	Same
Curb Weight (kg)	960–1000	1125	1125
Motor Type	Permanent Magnet (Front)	Same	Same
Max Power	30kW (41PS)	50kW (68PS)	50kW (68PS)
Max Torque	110 Nm	150 Nm	150 Nm
Top Speed	100 km/h	120 km/h	120 km/h
Battery Type	LFP	Same	Same
Capacity	17.3 kWh	31.9 kWh	31.9 kWh
CLTC Range	203 km	333 km	333 km
Fast Charge (0–80%)	Not Supported	0.58h	0.58h
Slow Charge	5.5 h	9.5 h	9.5 h
Front Suspension	MacPherson Strut	Same	Same
Rear Suspension	Torsion Beam	Same	Same
Rear Brakes	Drum	Disc	Disc
Airbags	Driver + Passenger	Same + TPMS	Same + Cruise Control + Rear Camera
Parking Brake	Handbrake	Electronic	Electronic
Infotainment	None	10.25-inch LCD	7-inch LCD
Tyre Size	185/60 R15 (Front/Rear)	Same	Same

Price | New: \$23,875

Second-hand: \$18,662

# BINGO



## Specifications

Category	Parameter	Base Model	Premium Model
L*W*H (mm)	4750*1905*1675	Same	Same
Wheelbase (mm)	2930	Same	Same
Body Structure	5-door, 5-seat SUV	Same	Same
Motor Type	Rear Permanent Magnet Synchronous Motor	Same	Same
Max Power	230kW (312 HP)	Same	Same
Max Torque	360 Nm	Same	Same
0-100 km/h	7 s	7.9 s	
Battery Type	LFP (Lithium Iron Phosphate)	NCM (Nickel Cobalt Manganese)	
Capacity	75.6 kWh	80 kWh	
CLTC Range	510 km	605 km	
Fast Charge (30-80%)	30 min	30 min	
Slow Charge (30-80%)	~6.5 h	~7.5 h	
Drivetrain	RWD (Rear-Wheel Drive)	Same	Same
Front/Rear Suspension	Double wishbone/Multi-link	Same	Same
Brakes	Ventilated Discs (Front/Rear)	Same	Same
Tyre Size	235/60 R18	Same	Same
Smart Cockpit	Triple Display (10.25" + 12.8" + 10.25")	Same	Same
Driving Assist System	Leapmotor Pilot 3.0 (L2)	Same	Same
Sensors	28 Units (Cameras + Radars)	Same	Same
Active Safety	Lane Keeping, AEB, Full-speed ACC	Same	Same
Warranty	4 yr/120,000 km (vehicle), 8 yr/150,000 km (battery)	Same	Same

**Price | New: \$99,463**

**Second-hand: \$82,051**

# ZEEKR 009



## Specifications

Category	Parameter	EV (530 Premium)	EREV (210 Premium)
Length*Width*Height (mm)	4739*1900*1680	Same	Same
Wheelbase (mm)	2825	Same	Same
Body Structure	5-door, 5-seat SUV	Same	Same
Drivetrain	RWD	RWD	RWD
Motor Type	Permanent Magnet Synchronous	Same	Same
Max Power/Torque	170 kW / 320 Nm	Same	Same
0-100 km/h	7.6 s	7.8 s	
Battery Type	LFP	LFP	
Capacity	69.9 kWh	28.4 kWh	
Pure Electric Range (CLTC)	530 km	110 km	
Total Range (CLTC)	-	1150 km	
Fast Charge (30-80%)	30 min	30 min	
Front/Rear Suspension	MacPherson / Multi-link	Same	Same
Brake Type	Ventilated Discs (All Wheels)	Same	Same
Tyre Size	235/55 R18 or 245/45 R20	Same	Same
Smart Cockpit	10.25" LCD + 14.6" LCD touchscreen	Same	Same
Infotainment Chip	Qualcomm Snapdragon 8295	Same	Same
Driving Assist System	L2+ (Highway Assist)	Same	Same
Sensors	30 units (Lidar + 12 Cameras)	Same	Same
Airbags	6 (including Curtain)	Same	Same
Active Safety	AEB, Lane Keeping, Full-speed ACC	Same	Same

**Price | New: \$40,163**

**Second-hand: \$31,037**

# ZERO C11



## Specifications

Category	Parameter	EV (530 Premium)	EREV (210 Premium)
Basic Info	Length × Width × Height (mm)	4739 × 1900 × 1680	4739 × 1900 × 1680
	Wheelbase (mm)	2825	2825
	Body Structure	5-door, 5-seat SUV	5-door, 5-seat SUV
Drivetrain	Drive Type	RWD	RWD
Powertrain	Motor Type	Permanent Magnet Synchronous	Permanent Magnet Synchronous
	Max Power/Torque	170 kW / 320 Nm	170 kW / 320 Nm
	0-100 km/h Acceleration	7.5 s	7.5 s
Battery & Range	Battery Type	LFP	LFP
	Battery Capacity (kWh)	69.9	28.4
	Pure Electric Range (CLTC, km)	530	210
	Total Range (CLTC, km)	—	1190
	Fast Charge (30-80%)	30 min	30 min
Chassis & Brakes	Suspension	MacPherson / Multi-link	MacPherson / Multi-link
	Brake Type	Ventilated Discs (All Wheels)	Ventilated Discs (All Wheels)
	Tire Size	235/55 R18 or 245/45 R20	235/55 R18 or 245/45 R20
Tech Features	Smart Cockpit	10.25" LCD + 14.6" 2.5K Touchscreen	Same as EV
	Infotainment Chip	Qualcomm Snapdragon 8295	Qualcomm Snapdragon 8295
	Driving Assist System	Leapmotor Pilot (L2+)	Same as EV
	Sensors	30 units (Lidar + 12 Cameras)	Same as EV
Safety	Torsional Stiffness	42500 N·m/°	Same as EV
	Airbags	6 (Including Curtain)	Same as EV
	Active Safety	AEB, Lane Keeping, Full-speed ACC	Same as EV

**Price | New: \$41,225**

**Second-hand: \$32,849**

# ZERO C10



## Specifications

Category	Standard Range RWD	Long Range AWD	Performance AWD
Dimensions (L*W*H)	4750*1921*1624 mm	Same	Same
Wheelbase	2860 mm	Same	Same
Curb Weight	1929 kg	1977 kg	2010 kg
Drive Type	RWD	Dual-Motor AWD	Dual-Motor AWD
Total Power	194 kW	317 kW	357 kW
Total Torque	340 Nm	545 Nm	659 Nm
0-100 km/h	6.9 s	5.1 s	3.7 s
Top Speed	217 km/h	217 km/h	250 km/h
Battery Type	LFP	NMC	NMC
Range (CLTC)	545 km	594 km	615 km
Consumption	12.7 kWh/100 km	13.9 kWh/100 km	14.4 kWh/100 km
Fast Charging	1 hr (80%)	Same	Same
Suspension	Front Double-wishbone / Rear Multi-link	Same	Same
Tires	255/45 R19	Same	255/35 R21 (F) / 275/35 R21 (R)
Brakes	Ventilated Discs + EPB	Same	Performance Brakes
Safety Sensors	9 Cameras + 12 Ultrasonic Sensors + 1 Radar	Same	Same
Driver Assist	AEB, Lane Keeping, Blind Spot Monitoring	Same	Same
Infotainment	15" Touchscreen (AMD Ryzen)	Same	Same
Seats	Synthetic Leather	Same	Same
Heating	Steering Wheel + All Seats	Same	Same
Sunroof	Fixed Glass Roof	Same	Same
Cargo	Frunk + 971L trunk (Max 2158L)	Same	Same

**Price | New: \$63,239**

**Second-hand: \$42,744**

# MODEL:Y



## Specifications

Category	Parameter	Range Extender (RE)	BEV (Pure Electric)	Notes & Highlights
Dimensions	L×W×H (mm)	5020×1960×1800	5020×1960×1800	Wheelbase 3100 mm, Drag Coefficient 0.26
	Curb Weight (kg)	2650	2780	
	Seating Capacity	6-Seater (2+2+2)	6-Seater (2+2+2)	Zero-Gravity Seat Standard
	Trunk Volume (L)	Std: 213L / Max: 718L	Same	
Powertrain	Drive	Dual Motor 4WD	Dual Motor 4WD	HUAWEI DriveONE
	Max Power (kW)	365	390	BEV: Front 160 kW + Rear 210 kW
	Max Torque (Nm)	675	700	
	0-100 km/h Acceleration (s)	4.9	4.3	
Battery & Range	Battery Type	NCM Li-ion (CATL Qilin)	NCM Li-ion (CATL Qilin)	4C Ultra-Fast Charging (RPEV)
	Capacity (kWh)	40	100	Total Range (RE+EV) >1400 km
	EV Range (CLTC, km)	225	620	
	Fast Charge (30-80%)	30 min (AC off)	10 min	
	Consumption (kWh/100 km)	22	19.9	
	Fuel Consumption (L/100 km RE)	7.5 (WLTC)	-	
Chassis	Suspension	Full Aluminum + Air Suspension	Same	5 Level Height Adjustment
	Brakes	Ventilated Discs (F/R) + Dual Piston Calipers	Same	Magic Suspension (Road Preview)
Technology	Infotainment	HarmonyOS 4.0 Cockpit	Same	Triple Screens (12.3" + 15.6" + 16")
	ADAS	ADS 2.0 (Huawei)	Same	1× Lidar + 11× Cameras + 12× Radars
	Features	Huawei AR-HUD (75"), 32" Projection Screen, AI	Same	Projection Sync with HUAWEI Vision
Energy	Fuel Type (RE only)	#95 Gasoline	-	1.5T 4-Cyl Engine
	Charging Port	AC Slow (7kW)	DC Fast (800V) + AC Slow	BEV supports V2L (6kW)

Price | New: \$94,363

Second-hand: \$82,121

# AITO M9



## Specifications

Category	Parameter	RWD	4WD	Notes
Dimensions	L*W*H (mm)	5020*1945*1760	5020*1945*1760	Wheelbase 2920 mm
	Curb Weight (kg)	2350	2490	
	Seating Capacity	5/6 seats	5/6 seats	6-Seater with Zero-Gravity Seats
	Trunk Volume (L)	5-Seater: 686L / 6-Seater: 188L	Same	Max Expanded: 1714L
Powertrain	Drive	RWD	Dual Motor 4WD	
	Motor Type	Permanent Magnet Synchronous	Front Induction + Rear PM Synchronous	
	Max Power (kW)	200	330	4WD: Front 130kW + Rear 200kW
	Max Torque (Nm)	360	660	
	0-100 km/h Acceleration (s)	6.9	4.8	
Battery & Range	Battery Type	NCM Li-ion	NCM Li-ion	CA LFP Applied
	Capacity (kWh)	40	40	
	EV Range (WLTC, km)	135	135	CLTC ~195 km
	Total Range (km)	~1100	~1100	Range Extender Mode
	Fuel Consumption (L/100 km RE)	6.6 (WLTC)	7.2 (WLTC)	
	Consumption (kWh/100 km)	22	24	
Chassis	Suspension	Front MacPherson, Rear Multi-link	Same	
	Brakes	Front Ventilated Disc, Rear Solid Disc	Same	
Technology	Infotainment	HarmonyOS 3.0 Cockpit	Same	15.6" Center + 10.25" Instrument
	ADAS	L2+ (ACC + AEB + LKA + APA)	Same	Auto Parking Assist (APA)
Energy	Fuel Type	#95 Gasoline	#95 Gasoline	Range Extender: 1.5T 4-Cyl
	Fast Charge (30-80%)	≤35 min	≤35 min	DC Fast Supported

Price | New: \$68,163

Second-hand: \$42,353

# AITO M7



## Specifications

Category	Parameter	RWD Standard	4WD Performance	Notes
Dimensions	Length × Width × Height (mm)	4770 × 1930 × 1625	4770 × 1930 × 1625	Wheelbase: 2880 mm
	Curb Weight (kg)	2235	2350	—
	Trunk Volume (L)	369	369	Frunk Capacity: 70 L
Drive Type		RWD	Dual Motor 4WD	—
Motor Type		Permanent Magnet Synchronous	Front: Induction / Rear: Permanent Magnet	—
Max Power (kW)		200	315	Front: 165 kW + Rear: 150 kW
Max Torque (Nm)		360	720	—
0–100 km/h (s)		7.1	4.4	—
Battery Type		NCM Lithium-ion	NCM Lithium-ion	CATL-supplied
Battery Capacity (kWh)		40	40	—
EV Range (WLTC, km)		150	150	CLTC: ~200 km+
Total Range (km)		>1100	>1000	Full tank + full charge
Fuel Consumption (L/100 km)		6.4 (NEDC)	7.3 (NEDC)	Range extender mode
Electricity Consumption (kWh/100 km)		21	23	—
Suspension		Front: Double Wishbone / Rear: Multi-link	Same	Full aluminum alloy chassis
Brake System		Front: Ventilated Disc / Rear: Solid Disc	4-Piston Caliper (Performance only)	—
Infotainment		HarmonyOS Cockpit	Same	15.6" Touchscreen
ADAS		L2 (ACC, AEB, LKA)	Same	—
Fast Charge (30–80%)		≈45 min	≈45 min	DC Fast Charging supported
Fuel Type		#95 Gasoline	#95 Gasoline	Range Extender: 1.5T 4-Cylinder Engine

Price | New: \$61,144

Second-hand: \$42,616

# AITO M5



## Specifications

Category	Parameter	Standard Range RWD	Performance AWD
Basic Info	Dimensions (L×W×H, mm)	4694 × 1850 × 1443	Same
	Wheelbase (mm)	2875	Same
	Curb Weight	N/A	~1920 kg (estimated)
Performance	Drive Type	RWD	Dual-Motor AWD
	Total Power	202 kW (275 hp)	357 kW (485 hp)
	Total Torque	404 Nm	659 Nm
	0-100 km/h Acceleration (s)	5.6	3.3
	Top Speed	225 km/h	261 km/h (tested)
Battery & Range	Battery Type	LFP	NMC (76.8 kWh)
	Battery Capacity (kWh)	55	76.8
	CLTC Range (km)	468	625
	Energy Consumption (kWh/100 km)	12.6	14.4 (estimated)
	Fast Charge Time	1 hour (60%)	Same
Chassis & Brakes	Suspension	Front Double-wishbone + Rear Multi-link	Same (Sport-tuned)
	Tire Size	235/45 R18	235/40 R19 (Performance)
	Braking System	Ventilated Discs + EPB	Performance Brakes
Safety & Tech	Autopilot Hardware	9 Cameras + 12 Ultrasonic Sensors	Same (Autopilot included)
	Active Safety	AEB, Lane Keeping, Full-speed ACC	Same
	Infotainment Screen	15" Touchscreen (AMD Ryzen)	Same
Interior	Seat Material	Synthetic Leather	Same
	Seat Features	Heated Front Seats, Power Adjustable	Same (Driver Memory)
	Sunroof	Fixed Glass Roof	Same
	Cargo Space	125 L Trunk (Foldable Seats)	Same

**Price | New: \$61,555**

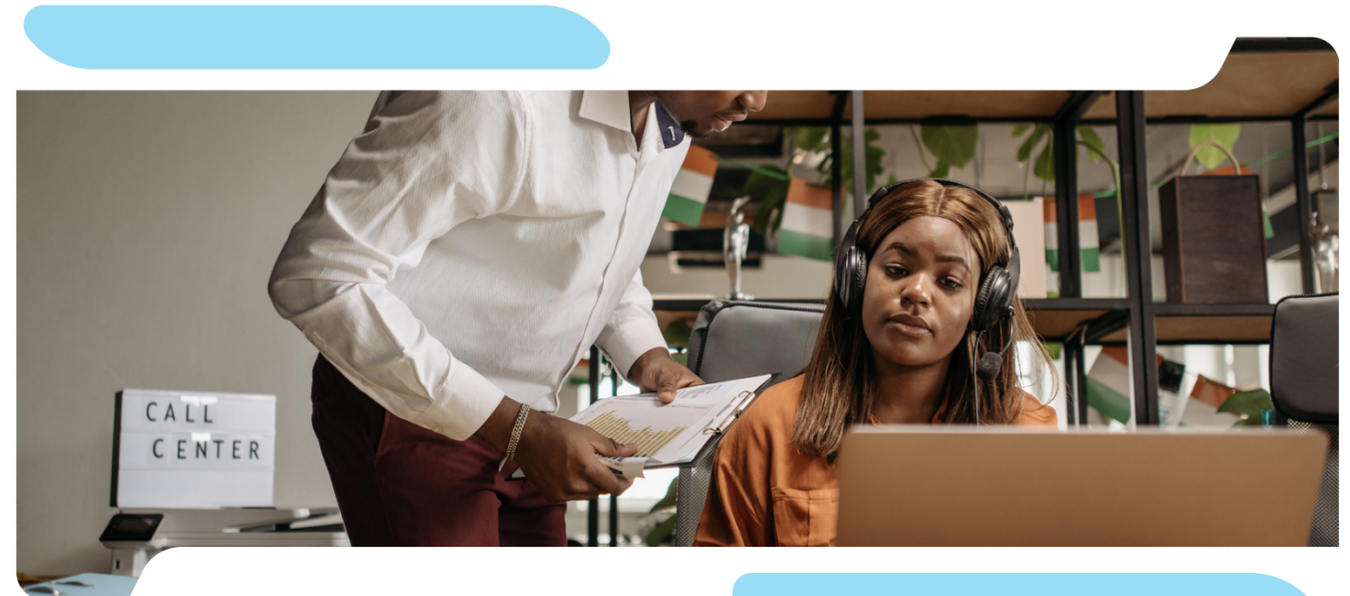
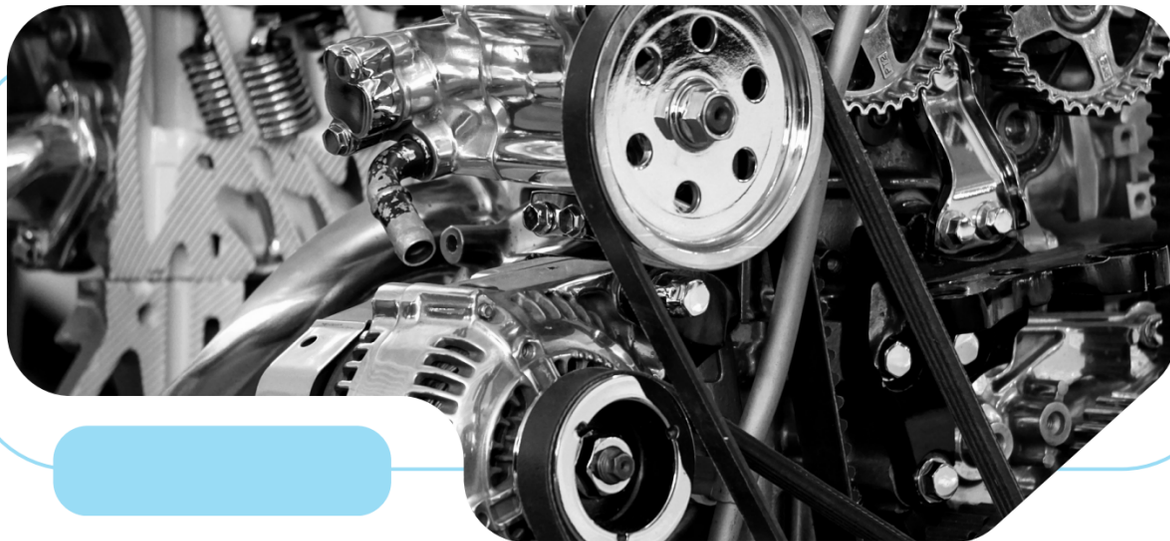
**Second-hand: \$31,554**

# MODEL Y



# Unique Selling Points

- Local market fit: Product selection and service model adapted for Nigeria estates and urban routes.
- Operational support: Beyond sales — fleet setup, on-site service, and logistics planning.
- Transparency: Live pictures, brochures and video demonstrations as standard in our sales process.
- Competitive staff & terms: Clear employment and commission structures for staff supporting sales and operations.



# Typical Customers Use cases



- Estate transport (resident mobility within large estates)
- Last-mile delivery companies and couriers
- Small businesses and market traders needing affordable cargo options
- Ride operators seeking low operating cost vehicles
- Private use

# Suggested Partnerships & Growth Opportunities

Estate management companies (Ikoyi, Sangotedo and nearby estates) for exclusive intra-estate transport programs.

- Last-mile couriers and food delivery platforms for pilot fleet programs.
- Local manufacturing or assembly partners for localization and cost reduction.
- Financial institutions or fintech lenders for customer financing / pay-per-use models.





# Contact Us

## Sales Enquiry / Fleet Proposals

 DLK HOUSE, Plot 10, Block 124, T.F Kuboye Street, Oniru, Lagos

 0906 367 1109 , 0704 790 7575 , 0806 362 6413

 [simplyemobilesng@gmail.com](mailto:simplyemobilesng@gmail.com)

 [simplysolar.ng/simply-e-mobile](http://simplysolar.ng/simply-e-mobile)

 [@simply\\_emobiles](https://www.instagram.com/simply_emobiles)

