



A multidisciplined, British engineering company specialising in the supply, service & maintenance of small electric vehicles



## AA-CARGO 3 WHEEL EV

*The AA-Cargo's compact size can solve problems in urban areas such as lack of parking spaces, narrow roads and traffic congestion. This is an extremely efficient urban logistics solution for a single person to transport smaller loads for express delivery.*

### Key features

- Zero emissions
- Congestion zone compliant
- Top speed 28mph (L2e) / 47mph (L5e)
- Range 60 miles
- Charging time 180 minutes
- 1 passenger
- Warranty 2 years / 19k miles
- Cost per mile 1.0 pence
- Vehicle class L2e / L5e

Cargo-AA is a 3-wheel vehicle (13-inch diameter wheel – 1 front wheel and 2 rear) equipped with right and left independent rear suspension, windshield, wiper and roof. It provides large loading platform with a maximum loading capacity of 100kg. It reduces the problems of conventional commercial vehicles.

The AA-cargo Electric 3-wheel delivery vehicle is the ultimate and eco-friendly performance in last mile delivery operations.



# AA-CARGO KEY FEATURES



## Driver protection

Front screen and roof protects riders from cold rain and harsh sun. The wiper with a washer function ensures good visibility even in rainy weather.



## Disc Brakes

Combination brakes (front and rear disc brakes) that link the front and rear to provide stable braking force.



## Excellent Loading Capacity

The strong loading platform holds up to 100kg of luggage. Boxes can be attached according to the customer's application.



## Comfortable & safe

A three-wheel structure provides a comfortable and stable ride. Even those who are not used to riding 3 wheeled vehicles.



## LED Headlight

LED headlight that illuminates the road surface brightly and increase visibility and ensure rider safety.



## Loading Platform

Large, flat loading platform (with loading hook) for various applications.

Dimensions	2,020mm L × 685mm W × 1,715mm H	Battery Type	Lithium Ion 48V
Seat Height	700mm	Battery Capacity	3.85kWh
Capacity	1 Passenger	Charging Time	around 180 mins
Motor Type	Brushless DC Wheel Hub Motor	Distance per Charge	98km (L2e) / 90km (L5e)
Power	0.6kW (L2e) / 1.0kW (L5e)	Cost per Mile	1.0 pence
Gear Box	Integral Wheel Hub Motor		



Please call or email us at **+44 (0)800 170 1515 / sales@jlc-group.co.uk**  
[www.jlc-group.co.uk](http://www.jlc-group.co.uk)