### **Welcome to JIAJI AUTO**

The New Standard in Urban Electric Mobility.





### **OUR STORY.**

Almost 30 years of passion.

We are an enterprise with **first-class electric vehicle** qualification, located in the heart of **Taizhou Manufacturing Center**. At the helm of our organization is **Mr. Delian Wang**, the Chairman of the Board, who boasts ownership of several renowned enterprises including Xinzhou Oil Tank, Mingyi Metal, Xiangyuan Technology, and Aera New Energy, among others.

Our sprawling plant covers an impressive 150,000 square meters, boasts separate production lines for 3-wheelers and 4-wheelers, with a daily production capacity of up to **150 units**.

Additionally, we have a supporting **paint factory** and frame factory on-site. We take immense pride in our professional and robust **R&D technical team**, coupled with our skilled and experienced workforce, ensuring the consistent quality of our cutting-edge models.



Taizhou Xinzhou Oil Tank Co., Ltd. was established in 1997 with a registered capital of 4 million, an annual turnover of 100 million, and sales accounting for 70% of the national market share.

In 2002, Zhejiang Jiaji Motorcycle Co., Ltd. obtained the JIAJI trademark registration certificate.

In 2019,
Taizhou Xiangyuan New
Energy Technology Co., Ltd.
has a registered capital of
21 million and is mainly
engaged in the
manufacturing and sales of
closed electric tricycles and
closed electric four-wheelers.

1997

2010

1997

2002

In 2010, Taizhou Mingyi Metal Co., Ltd. had a registered capital of 50 million. Mainly engaged in recycling of renewable resources (except productive scrap metal); recycling of productive scrap metal; sales of renewable resources; and processing of renewable resources. The annual

turnover reaches 2 billion.

2019

Zhejiang Jiaji Motorcycle Co., Ltd. was established in 1997 with a registered capital of 100 million. Mainly engaged in the manufacturing and sales of motorcycles, motorcycle accessories, automobiles, and auto parts.

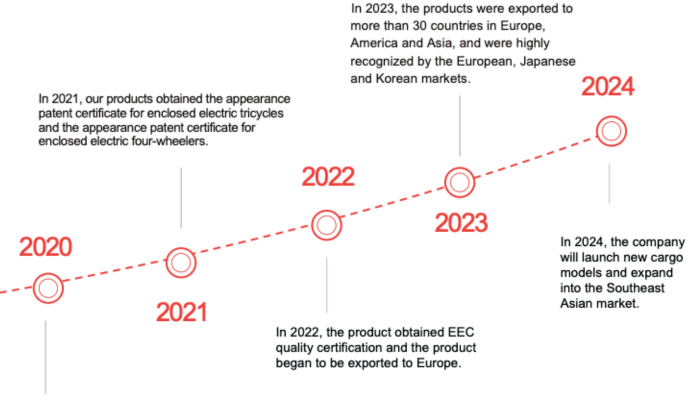
In 2019, Aera New Energy (Xiamen) Co., Ltd. was established, mainly engaged in the import and export of new energy electric vehicles and new technologies.



2025

#### Opening of European Commercial Office in Milan.

Located in one of Europe's most dynamic and connected business hubs, the Milan office will serve as the operational heart of our activities in Europe, coordinating distribution partnerships, sales operations, and after-sales support for our innovative L6e electric microcars. This direct presence reinforces our long-term commitment to the European market and allows us to work more closely with local dealers, importers, and institutional stakeholders to shape the future of sustainable urban mobility.



In 2020, the factory obtained the World Manufacturer Identifier (WMI) Code and the utility model technology certificate.

## **OUR PRODUCT RANGE.**

Microcar, Pickup and Cargo.



### **AERA-SQ3**

No.	Configuration	Item	AERA-SQ3
1	Parameter	L*W*H ( mm)	2260*1000*1510MM (2310*1100*1540MM)
2		Wheelbase(mm)	1620
3		Speed limit (km/h)	25-45
4		Max Distance(km)	80/110
5		Capacity ( person )	2
6		Curb weight ( kg )	270
7		Motor	1500W (EEC 2000W)
8		Battery	60V 58AH (80AH),Lead acid/ Lithium
9	Brake system	Туре	Hydraulic brake system
10		Front	Disc
11		Rear	Disc
12	Wheel suspension	Front	120/70-12
13		Rear	125/65-12
14		Wheel hub	Aluminum alloy wheel
15	Color	Optional colors	Crystal Morandi Powder + White, Glacier Orchid White, Crystal Haze Orchid + White, or Customize

7-inch touch screen, English subtitles, one-key start, reversing video, electric windows -doors,Radio, LED light. Center console. Start/swich off button. Rear view camera. Seat belt. Skylight. Leather seat



AERA-SQ4

Disc

120/65-12 120/65-12

Aluminum alloy wheel

Crystal Morandi Powder + White, Glacier Orchid +

White, Crystal Haze Orchid + White, Customized

		Secretary and a secretary
	L*W*H (mm)	SX-SQ4-S: 2300*1000*1510MM SX-SQ4-L: 2350*1100*1530MM
	Wheelbase(mm)	1580
	Speed limit (km/h)	15-45 km/h
	Max Distance(km)	60-150KM
Parameter	Capacity (person)	2
	Curb weight (kg)	357kgs with battery/282kgs without battery , Steel Frame packing 35kgs
	Motor	1500W/2000W/3000W (EEC2000w)
	Battery	60V 65AH (100AH),Lead acid/ Lithium (EEC 60v58ah lead acid)
	Туре	Hydraulic brake system
Brake system	Front	Disc

**AERA-SQ4** 

Item

Rear

Front

Rear

Wheel hub

Optional colors

7-inch touch screen, English subtitles, one-key start, reversing video, electric windows -doors,Radio, LED light. Center console.

Start/swich off button. Rear view camera. Seat belt. Skylight. Leather seat

Wheel suspension

Color

Configuration



# **AERA-SQ4 CARGO**

No.	Configuration	ltem	AERA-SQ4 CARGO
1		L*W*H (mm)	3000*1100*1880MM
2		Cargo box size	1140*1100*920MM
3		Wheelbase(mm)	2015
4		Speed limit (km/h)	25/45/60KM/H
5	Parameter	Max Distance(km)	100-180KM
6		Capacity (person)	1
7		Curb weight (kg)	432
8		Motor	3KW/5KW/7KW
9		Battery	60V/100AH/200AH LiFePO4 battery
10		Туре	Hydraulic brake system
11	Brake system	Front	Disc
12		Rear	Disc
13		Front	125/65-12
14	Wheel suspension	Rear	135/70-12
15		Wheel hub	Aluminum alloy wheel
16	Color	Optional colors	Crystal Morandi Powder + White, Glacier Orchid + White, Crystal Haze Orchid + White, Customized

7-inch touch screen, Heating system, One-key start, Reversing video, Electric windows -doors, Seat leaving alarm reversing radar, LED light, Center console, Anti-slide, Rear view camera, Freezer, Built-in charger, Seat belt, Leather seat, Foot pads



# **AERA-SQ3 Pickup Truck**

No.	Configuration	Item	AERA-SQ3 Pickup Truck
1		L*W*H (mm)	2750*1100*1510
2		Wheelbase(mm)	2090
3		Speed limit (km/h)	25/45/60KM/H
4	Parameter	Max Distance(km)	100-180KM
5		Capacity (person)	1
6		Curb weight (kg)	287
7		Motor	3KW/5KW/7KW
8		Battery	60V/100AH/200AH LiFePO4 battery
9		Туре	Hydraulic brake system
10	Brake system	Front	Disc
11		Rear	Disc
12	Wheel suspension	Front	120/70-12
13		Rear	125/65-12
14		Wheel hub	Aluminum alloy wheel
15	Color	Optional colors	Crystal Morandi Powder + White, Glacier Orchid + White, Crystal Haze Orchid + White, Customized

7-inch touch screen, Heating system, One-key start, Reversing video, Electric windows -doors, Seat leaving alarm reversing radar, LED light, Center console, Anti-slide, Rear view camera, Built-in charger, Seat belt, Leather seat, Foot pads



# **AERA-SQ3 Pickup Truck**

No.	Configuration	Item	AERA-SQ3 Pickup Truck
1	Parameter	L*W*H (mm)	2750*1100*1510
2		Wheelbase(mm)	2090
3		Speed limit (km/h)	25/45/60KM/H
4		Max Distance(km)	100-180KM
5		Capacity (person)	1
6		Curb weight (kg)	287
7		Motor	3KW/5KW/7KW
8		Battery	60V/100AH/200AH LiFePO4 battery
9		Туре	Hydraulic brake system
10	Brake system	Front	Disc
11		Rear	Disc
12		Front	120/70-12
13	Wheel suspension	Rear	125/65-12
14		Wheel hub	Aluminum alloy wheel
15	Color	Optional colors	Crystal Morandi Powder + White, Glacier Orchid + White, Crystal Haze Orchid + White, Customized

7-inch touch screen, Heating system. One-key start. Reversing video, Electric windows -doors, Seat leaving alarm reversing radar, LED light. Center console. Anti-slide. Rear view camera. Built-in charger. Seat belt. Leather seat. Foot pads



# **AERA-SQ3 Leisure**

No.	Configuration	Item	AERA-SQ3-Leisure
1	Parameter	L*W*H ( mm)	2260* 1000* 1510MM (2310* 1100* 1540MM)
2		Wheelbase(mm)	1620
3		Speed limit (km/h)	25-45
4		Max Distance(km)	80/ 110
5		Capacity (person)	2
6		Curb weight (kg)	270
7		Motor	1500W (EEC 2000W)
8		Battery	60V 58AH (80AH),Lead acid/ Lithium
9	Brake system	Туре	Hydraulic brake system
10		Front	Disc
11		Rear	Disc
12	Wheel suspension	Front	120/70- 12
13		Rear	125/65- 12
14		Wheel hub	Aluminum alloy wheel
15	Color	Optional colors	Crystal Morandi Powder + White, Glacier Orchid + White, Crystal Haze Orchid + White,or Customized

7-inch touch screen, English subtitles, One-key start, Reversing video, Electric windows -doors,Radio, LED light, Center console, Start/swich off button, Rear view camera, Seat belt, Skylight, Leather seat



#### Contact

#### Office

Via Giorgio Washington 70 20146 Milan (Italy)

#### **Showroom & Test Drive**

Via Isaac Newton 9 20016 Pero Milan (Italy)

info@jiaji-auto.com

www.jiaji-auto.com