AIMA Group & Flatship Range

Introduction



Presented By:
Keith Kwok

CULTURAL BRANDING

▶ Outstanding Performance in Global Business

















BUSINESS PERFORMANCE

▶ Outstanding Performance in Global Business





#9

Aima has topped the list of electric bicycle brands — China Brand Power Index (C-BPI) — released by Chinabrand for nine consecutive years.



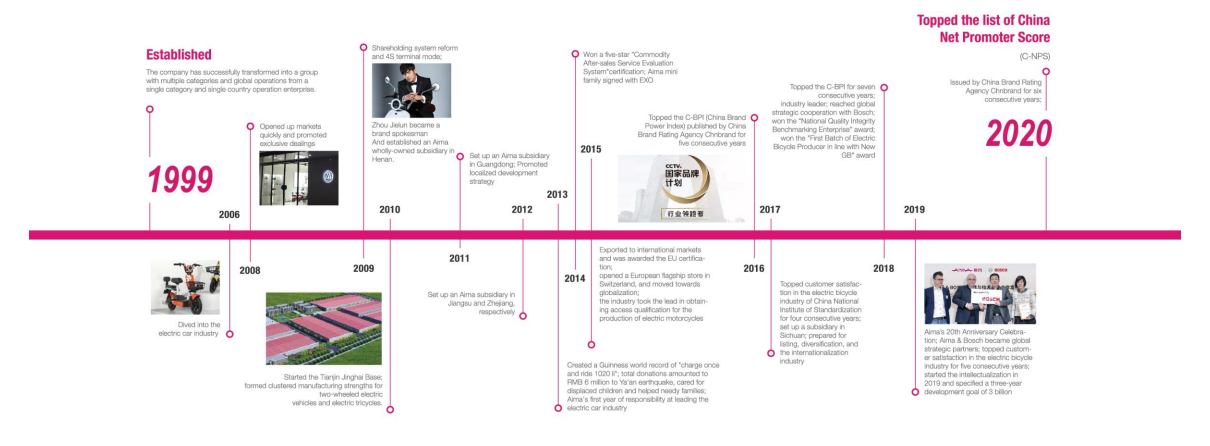
#7 #5

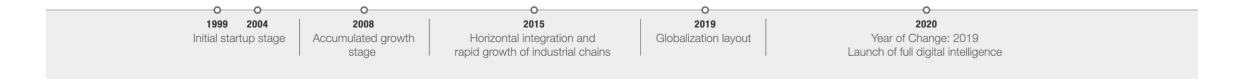
Topped the China Customer Satisfaction Index (C-CSI) list for seven consecutive years

Topped the China Net Promoter Score (C-NPS) list for five consecutive years

DEVELOPMENT HISTORY

▶ Over the years, the company has formed six manufacturing bases (Tianjin, Jiangsu, Zhejiang, Guangdong, Guangxi, and Henan), established two R & D centers in the north and south, as well as three R & D companies.





DEVELOPMENT HISTORY

▶ Aima Technology Group has 16 wholly owned and controlled subsidiaries



Tianjin

Aima Technology Group (Investment/sales)

Tianjin Aima Car Industry (R&D/Production) Aima Sports Products (R & D/Production/Sales) Xiaoma Technology (R & D/Sales) Aima Sharing (Production/Sales) Tianjin Jinge (Industrial design) Tianjin Suiwanwan (Advertising) Tianjin Tianli (R & D/Production/Sales)

Jiangsu

Jiangsu Aima Car Industry (R&D/production)

Aima South (Sales) Wuxi Zhuoyue (Industrial design)

Shanghai

Shanghai Xiaopa (Industrial Design/Sales)

Zhejiang

Zhejiang Aima Car Industry Henan Aima Car Industry (R&D/Production)

Henan

(R&D/production)

Sichuan

Sichuan Aima Technology (sales)

Guangxi

Guangxi Aima Car Industry (R&D/production)

Guangdong

Guangdong Aima Car Industry (R&D/Production)

VISION, MISSION, AND VALUES

Imagine a new and beautiful vision for another prosperous era



Vision

Sustainable management and lasting development

By 2035, the company will provide green and convenient travel solutions for its global 800 million users and become an innovative and leading enterprise with a scientific and technological ecological self-drivecore, digital decision-making power, and global influence.



Mission

Make your trip full of love



Values

Create for love

Value creates harmony and joy throughout the ecology



BUSINESS SEGMENTS

▶ Founded in 1999, the company has evolved into a collection of three major sectors of a business technology group after 20 years of development.

Two-Wheel



Electric Bicycle

Electric Motorcycle



Electric Moped



Tricycles and Four-Wheel







Sharing and Delivery



BUSINESS SEGMENTS

▶ Founded in 1999, the company has evolved into a collection of three major sectors of a business technology group after 20 years of development.

TWO-WHEEL BUSINESS DIVISION









HEADLIGHT Redefine Wildness

BNS Precise A A D Comprehensive



CAN-BUS SYSTEM Aviation Equivalent

knowledge









BLUETOOTH PEAL Paragliding with Music



SABER TIGER X612



Unit Size: 1875*765*1195mm

Axial Distance: 1380mm

Motor: 3000W HUB Motor

Battery: Dual 60V28Ah NCM Lithium Battery with

BMS & CAN-BUS Communication

Controller: 24 Tubes

Brake: Front/Rear Disc with CBS **Tyres:** 120/70-12 Tubeless Tire

Wheels: Aluminum Alloy Speed: 75 km/h(Max.)

Range: 105-110 km@75km/h

>120 km@35km/h

Damping: F/R Hydraulic Shock Absorber

* Remote Unlock Activation + One-Key Bike Search

* Easy-to-Lift Battery

* BMS supporting Power SOC Accurate Display

* AIMA Patented CES Brake Energy Recycling System





Other Functions:







AIMA ENGINE MAX

Energy Aggregation System

- System: AIMA Engine MAX Energy Aggregation System ™
- Slogan: 100km+ range with one charge
- Benefits: Longer mileage and longer battery life



AIMA ENGINE MAX

Energy Aggregation System

CORE TECHNOLOGY BREAKTHROUGHS BRING STRONGER ENDURANCE EXPERIENCE

- Raise energy density
- ① Max Energy Aggregation Motor
- 2 Aging Resistant GrapheneBatteries



- ③ AIMA Patented SDS Intelligent Power System
- **4** LED Energy-Saving Lighting Set
- (5) Fluid Power Drag Reduction Design
- **(6)** Low Roll Resistance Tire Technology



AIMA Patented CES braking energy recovery system





BOSCH MAX ENERGY AGGREGATION MOTOR

The loss of the motor itself reduced by 15%

and the torque increased by 15%



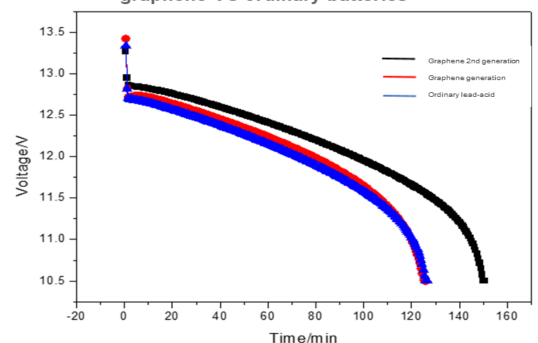




The battery energy density has been increased by 20%

All cells support fast charging mode

Comparison of discharge curves of graphene VS ordinary batteries







AIMA PATENTED SDS INTELLIGENT POWER SYSTEM

Intelligent Identification Of Slope Road Condition
Instantaneous Force When Encountering Steep Slope
Achieve Easy Climbing & Flat Road Energy Saving



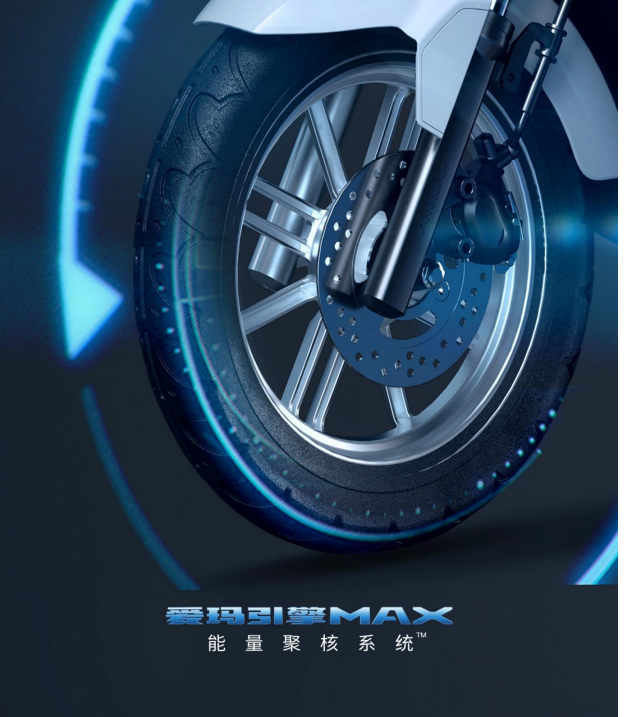


LED ENERGY-SAVING LIGHTING SET

Energy Loss Reduced By 50%

Luminance Increased By 30%

No Fear Of The Nighttime Darkness





LOW ROLL RESISTANCE TIRES TECHNOLOGY

Adopting New Tire Formula

Effectively Reduce Tire Roll Resistance By 40%+

Less Loss, Travel Farther





FLUID POWER DRAG REDUCTION DESIGN

Effectively Reduce The Wind Resistance

Make The Riding Experience Feel Like Waterflow





AIMA PATENTED CES DETENT ENERGY RECYCLE SYSTEM

The Braking Kinetic Energy Is Converted Into Electricity

The Energy Efficiency Increased By 10%

A500

AIMA ENGINE MAX

Energy Aggregation System



Unit Size: 1835*690*1090mm

Axial Distance: 1310mm

Motor: BOSCH 1200W Motor

Battery: 72V22Ah Graphene Lead-Acid

Controller: 12 Tubes

Brake: Front: Disc + Rear: Drum

Wheels: 90/90-10 Tubeless Tire

Hubs: Aluminum Alloy

Speed: 52 km/h

Range: 65-70 km@52km/h

>110 km@25km/h

Damping: Front & Rear: Hydraulic

SPs: AIMA ENGINE MAX Tech

AIMA Patented SDS Smart Power System

AIMA Patented CES Brake Energy Recycling System

Ultra-Large Storage: 32L

High-Carbon-Steel Frame, ultimate duration

















AIMA PAOPAO

Electric Bicycle



OVERSIZED FASHION BASKET



MID-MOUNTED COMFORT SHOCK ABSORBER





ONE-PIECE REAR MUDGUARD



LED SPEEDMETER, VEHICLE CONDITION AT A GLANCE





STYLISH HEADLIGHT FOR LONGER RANGE

AA BRAND DESING TAILLIGHT



PAOPAO TZA-4813 MINI GO

AIMA ENGINE MAX

Energy Aggregation System



Unit Size: 1450 * 620* 1030mm

Axial Distance: 1030mm

Motor: 350W Motor

Battery: 48V12Ah Lead Acid

Controller: 6 Tubes

Brake: Front/Rear Drum

Wheels: F/R:60/90-10 Tubeless Tire

Hubs: Aluminum

Speed: 28-30 km/h (Max.)

Range: 45 km

Damping:

























MC220/230



City Leisure Fat Tire Range

- Speed transmitter, range can reach 30km with pure electric cruise
- Wide Aluminum Alloy Double Layers Rim, more solid & nondeformable
- Riding Comfortness:
 MC230: Both Front & Rear Suspensions
 MC220: Front Suspension only
- ➤ L-TWOO 7-Stage transmission
- > 5 Modes to Freely Switching Riding Speed
- Manpower/EPA/Pure Electric 3 modes to satisfy different user demands



MC230 Soft Tail Version



MC220 Solid Tail Version



(AA)

▶ Founded in 1999, the company has evolved into a collection of three major sectors of a business technology group after 20 years of development.

SPECIAL VEHICLE AND INTERNATIONAL DIVISION





Scooter/balance car/home leisure car/tool car/coolplay car



1ST CLASS LOUNGE A380

LOVEIN











A520





BUSINESS SEGMENTS

▶ Founded in 1999, the company has evolved into a collection of three major sectors of a business technology group after 20 years of development.

SHARING AND DELIVERY









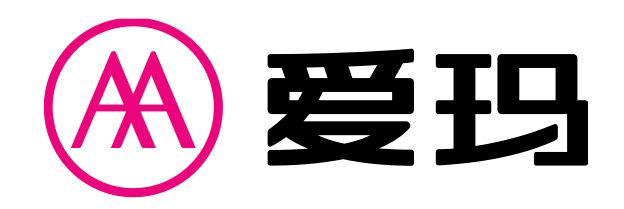




Sharing Category



Swapping Category



The Mutual Choice of Worldwide 50 Million+ Consumers ...

The Mutual Choice of Worldwide 🔲 🔲 Million+ Consumers ...