

Web: www.aestsport.com

Office 1: Löwenbury Strasse 14b

53859 Niederkassel

Germany

TEL: +49 2208 90950-0
FAX: +49 2208 90950-10

Office 2: Unit D 16/F One Capital Place 18 Luard Road WanChai HongKong

**TEL**: +852-28150191 **FAX**: +852-25445670

Manufacturer: Jiancang Technology Park, Songgang Road, Baoan District, Shenzhen, China.

**TEL**: +86 755 29997911 **FAX**: +86 755 29556623

**E-mail:** arkiko@yklbike.com / Yolanda@yklbike.com





#### I COMPANY PROFLIE

AEST takes the global leading technology health sports products as a guide, is an innovative technology company with development, production and sales we have been developing sports since 2007, have formed "AEST" brand in Germany, with keynote emphasis on independent R&D, now we have folding scooter department, electric scooter department, bicycle parts department, has been exported to more than 60 countries and regions, let the people of the world enjoy the happiness of sports.

#### CUSTOMERS FIRST, HUMANIZED DESIGN

AEST products development alway takes to meets the demand for users as the guide, adhere to the "customers" first"core concept, continuously launch new sports products. AEST always adhere to the sports equipments from "sports tool"to"life attitude"to"life partner"concept, while strengthening the technological innovation, blend into more humanized design. We firmly believe that the future of sports equipment is no longer simple tool, but a human faithful partner.

#### CONTINUOUSLY INNOVATE, INDUSTRY LEADER

Under the leadership of Yan Wen, who is the founder of the company, AEST is innovating bicycles parts design and development the electric products and intelligent sports products; AEST accumulate rich experience on the research and development,marketing and brand operating. As the standard of "patented technology, patent standardization, production of international level", AEST spromoting independent innovation and industry standards, which is plenting rich color on Made in China road!

#### MARKET VOICE, GLOBAL RESPONSES

The AEST sports products have been sold in more than 60 countries and regions. We have established sub sales company in Australia, North Korea, Southeast Asia and Northern Europe, And continue to develop a broader market in the whole world. The AEST has reached a strategic cooperation with the most largest sporting products sales Company"Arkus" in Poland in 2011.Also reached a development agreement with 5 brand companies which the most famous brands of the world in 2013. The AEST come into the Korea market in 2014 with a great sales achievement. Not only life attitude but also life partner In the future, AEST will continue to adhere the concept of making sports more happier, and provide more professional and simple and convenient way for customers as the company's mission, and explore positively how to bring better experience for the global users, as well as how to make more users around the world enjoy the sports products, and live in the modern healthy life.

#### **FACTORY SHOW**



SHOWROOM



RECEPTION DESK



CNC MILLING MACHINE



PRODUCTION LINE



CNC LATHE



MANUFACTURING SHOP



LASER ENGRAVING MACHINE

**■** 01 02 ▶

#### **I OUR CERTIFICATIONS**















UL2272

ROHS

## I OUR EXHIBITIONS



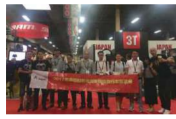




2016 CHINA CYCLE



2017 CEF CHINA







2018 CHINA CYCLE



2018 ISPO MUNICH

## **I OUR PATENTS**











## **CONTENTS**

05-12

■ FOLDING KICK SCOOTER

13-22

■ E-SCOOTER

**■** 03

# FOLDING KICK SCOOTER

Independently developed patented folding mechanism, CNC precision machining, tolerance is not over than  $\pm$  0.025mm, three-point control, One-second to fold, More stable.

















#### **A85**

For age 8-Adult
Foldable Yes
Payload ≤100kg
Main frame Aluminium alloy

Wheel 8 inches, PP+PU wheel with ABEC-9 bearing

Shock-absorption Yes. Front fork shock-absorption

Brake Mechanical brake

Handlebar Foldable, Width: 520mm

Deck 120\*560mm. Foot area length: 340mm
Fork Steel, 2 bearings suspension fork

Fork Steel, 2 bear Grip TPR

Fender Front: ABS, Rear: pressure casting

N.W. **6.3kg** G.W. **7.4kg** 

Dimensions of product Fold: 870\*120\*320mm, Unfold: 900\*520\*(870-1070)mm

Dimensions of package 905\*282\*375mm. 2 units/master box









T-BAR



FOLDING STRUCTURE



REAR WHEEL

#### **A80**

For age 8-Adult
Foldable Yes.
Payload ≤100kg
Main frame Aluminium alloy

Wheel 8 inches, PP+PU wheel with ABEC-9 bearing

Brake Mechanical brake
Handlebar Foldable, Width: 420mm
Deck Foot area: 112\*340mm
Steel

Grip TPR

Fender Front: ABS, Rear: pressure casting

N.W. **4.5kg** G.W. **5.5kg** 

Dimensions of product Fold: 860\*112\*310mm, Unfold: 900\*420\*(850-1050)mm

Dimensions of package 900\*270\*372mm. 2 units/master box



Dimensions of package



COLOR OPTIONAL



T-BAR



RONT WHEE



REAR WHEEL





COLOR OPTIONA



T-BAR



FOLDING STRUCTURE



REAR WHEE

#### **A50**

For age 6-Adult Yes. Foldable ≤80kg Payload Aluminium alloy Main frame 120.5mm, PP+PU wheel with ABEC-9 bearing Wheel Brake Mechanical brake Foldable, Width: 420mm Handlebar Foot area: 112\*340mm Deck Fork steel Grip TPR Fender Front: ABS, Rear: steel N.W. 3.6kg G.W. 4.5kg Fold: 780 \* 112 \*250mm, Unfold: 730\*420\*(780-980)mm Dimensions of product

775\*247\*300mm. 2 units/master box

## **A75**

For age	8-Adult
Foldable	Yes.
Payload	≤100kg
Main frame	Aluminium alloy
Wheel	175mm, PP+PU wheel with ABEC-9 bearing
Brake	Mechanical brake
Handlebar	Foldable, Width: 420mm
Deck	Foot area: 112*340mm
Fork	Steel
Grip	TPR
Fender	Front: ABS, Rear: steel
N.W.	4.5kg
G.W.	5.5kg
Dimensions of product	Fold: 820*112*290mm, Unfold: 830*420*(820-1000)mm
Dimensions of package	872*265*355mm. 2 units/master box















FOLDING STRUCTURE

REAR WHEEL



#### E80H

For age 14-50 years old

Foldable Yes Payload ≤100kg

Wheel 8 inches, solid tire

Shock-absorption

Brake

Yes. Front fork shock-absorption

Electronic brake + Mechanical brake

Drive Rear-wheel driven method

Main frame Aluminium alloy. Deck: foot area 140\*500mm

Max speed 24km/h
Max. Slope 15 degree
Distance per charge 15-20km

Battery Chinese battery, 36V, 7.5AH

Duration of charging 3-4 hrs

Charger 100-240V~50/60Hz,DC 42V, 2A

Motor 36V, 300W Light Front light

System control Electronic control, Glide to start, Turn on-off, Riding modes switch. Light switch

N.W. 11.6kg G.W. 14.8kg

Dimensions of product Fold: 1120\*245\*590mm, Unfold: 1050\*500\*1120mm

Dimensions of package 1180\*320\*640mm





T-BAR





FOLDING STRUCTURE



REAR WHEEL



COLOR OPTIONAL









FOLDING STRUCTURE



FRONT WHEEL



#### **E80S**

14-50 years old For age

Foldable Yes. ≤100kg Payload

8 inches, solid tire Wheel

Shock-absorption Yes. Front fork shock-absorption Brake Electronic brake + Mechanical brake Drive Rear-wheel driven method

> Aluminium alloy. Deck: foot area 140\*500mm Main frame

Max speed 24km/h 15 degree Max. Slope 10-12km Distance per charge

Chinese battery, 36V, 5.0AH Battery

Duration of charging

100-240V~50/60Hz,DC 42V, 2A Charger

36V, 300W Motor Front light Light

System control Electronic control, Glide to start, Turn on-off, Riding modes switch. Light switch

11.1kg N.W. 13.4kg G.W.

Fold: 1110\*420\*395mm, Unfold: 1055\*420\*1115mm Dimensions of product

Dimensions of package 935\*205\*470mm

#### **E65**

14-50 years old For age

Yes. Foldable ≤100kg Payload

6.5 inches, solid tire Wheel

Shock-absorption Yes. Front fork shock-absorption Electronic brake + Mechanical brake Brake

> Drive Front-wheel driven method

Aluminium alloy. Deck: foot area 145\*500mm Main frame

24km/h Max speed 15 degree Max. Slope 10km Distance per charge

> Chinese battery, 24V, 5.0AH Battery

Duration of charging

100-240V~50/60Hz,DC 29.4V, 2A Charger

24V, 250W Motor Light Front + Rear

System control Electronic control, Glide to start, Turn on-off, Riding modes switch. Light switch

9.6kg N.W. 12kg G.W.

Fold: 1130\*260\*500mm, Unfold: 1000\*1100\*465mm Dimensions of product

Dimensions of package 1180\*320\*600mm





DISPLAY









#### **GX03**

For age 14-50 years old

Foldable Yes

Payload ≤120kg

Wheel 9.5 inches, solid tire

Shock-absorption Yes. Front fork shock-absorption

Brake Hub brake + Electronic brake + Mechanical brake

Drive Rear-wheel driven method

Main frame Aluminium alloy. Deck: foot area 195\*566mm

Max speed 24km/h
Max. Slope 20 degree

Distance per charge 40-45km

Battery LG battery, 36V, 13AH

Duration of charging 7-8 hrs

Charger 100-240V~50/60Hz,DC 42V, 2A

Motor 36V, 450W. Hub motor

Light Front + Rear

System control Electronic control, Glide to start, Turn on-off, Riding modes switch. Light switch

N.W. 20.6kg

G.W. **25kg** 

Dimensions of product Fold: 1130\*245\*628mm, Unfold: 1226\*500\*1108mm

Dimensions of package 1185\*300\*660mm















#### **GX05**

For age 14-50 years old

Foldable Yes.
Payload ≤120kg

Wheel 9.5 inches, solid tire

Shock-absorption Yes. Both side front fork shock-absorption

Brake Front + Rear hub brake + Electronic brake + Mechanical brake

ive Rear-wheel driven method

Main frame Aluminium alloy. Deck: foot area 195\*566mm

Max speed 24km/h
Max. Slope 20 degree
e per charge 40-45km

Distance per charge 40-45km

Battery LG battery, 36V, 13AH

Duration of charging 7-8 hrs

Charger 100-240V~50/60Hz,DC 42V, 2A

Motor 36V, 450W, hub motor

Light Front + Rear

System control Electronic control, Glide to start, Turn on-off, Riding modes switch. Light switch

N.W. 21kg G.W. 26.3kg

Dimensions of product Fold: 1130\*245\*628mm, Unfold:1237\*500\*1120mm

Dimensions of package 1190\*310\*680mm