



DYU  
EBIKE

— A F U N & A M A Z I N G R I D E —





# OUR STORY

Established in 2013, DYU Group is a global technology enterprise. We have service centers across Europe, the United States and China that facilitate R&D, operations and warehousing. We focus on the R&D, production and sales of e-bike that are fit for a range of scenarios including urban, mountain, folding and travel.

Aiming to excel at both design and technology, DYU possesses first-class original design capabilities and holds more than 100 patents from around the globe. The sales record of one million units of a single model in the e-bike industry was set by us.

Our global supply chain with four production bases in China and Poland is robust, allowing access to markets in more than sixty countries and regions in North America, East Asia, Europe and Australia. The planned annual production capacity is two million units; top in the industry.

We are committed to pioneering the e-bike industry, and bringing the joy of outdoor riding to people all around the world.





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# ELECTRIC MINI BIKE

Electric Mini Bikes are designed with modern functionality and streamlined style. With our one-step folding electric bike frame, you can easily transport your e-bike where you need it. DYU Smart Electric Bikes and Moped Scooters are portable, lightweight, and, most of all. Fun!

E-mobility is the future, be part of it.





Model .....	D3F
Battery .....	36V 10Ah lithium-ion battery
Motor rated power .....	36V 250W
Motor type .....	Brushless DC hub motor
Frame material .....	Steel
Folded dimensions .....	115*29*70CM
Product dimensions.....	115*48.7*102.3CM
Wheel size .....	14*2.125 inches
Charge time .....	4-6H
Net weight .....	17kg
Load .....	120kg
Max speed .....	25KM/ H
Range using throttle mode .....	40±5KM
Range using pedal assist mode .....	45±5KM
Brakes .....	Front & rear disc brakes



ELECTRIC  
MINI BIKE

D3F





# D3PLUS



Model	D3Plus
Battery	36V 10Ah lithium-ion battery
Motor rated power	36V 250W
Motor type	Brushless DC hub motor
Frame material	Aluminum alloy
Folded dimensions	1150*290*700mm
Product dimensions	1150*490*1020mm
Wheel size	14*2.125 inches
Charge time	4-6H
Net weight	18kg
Load	120kg
Max speed	25km/h
Range using throttle mode	35-45km
Range using pedal assist mode	40±50km
Braking	Front & rear disc brakes
Smart app	Yes



ELECTRIC  
MINI BIKE

# D3PLUS



10Ah Internal Battery



Streamlined Design



One-step Folding



Seat Suspension



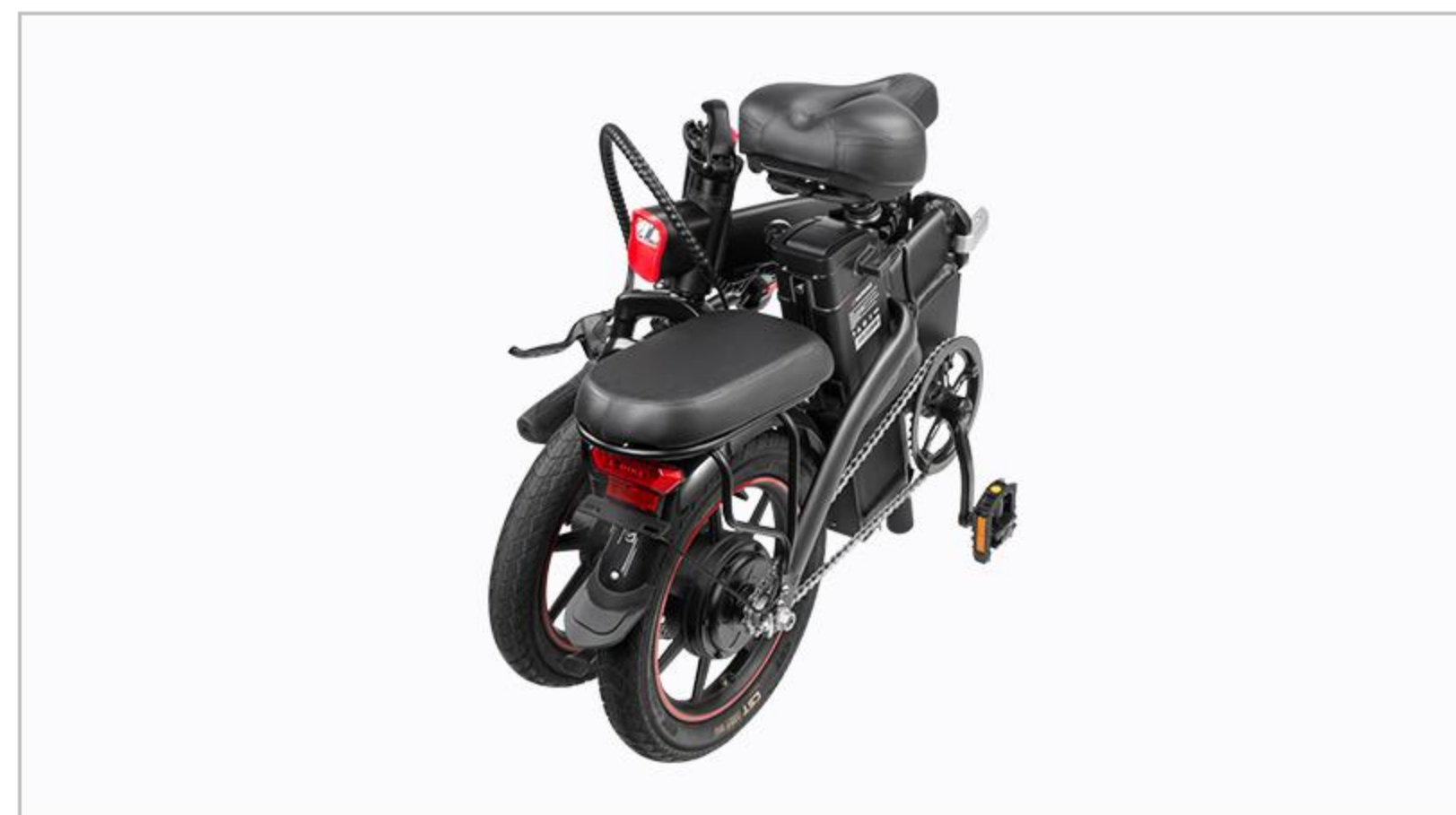


Model .....	A5
Battery .....	48V 7.5Ah lithium-ion battery
Motor rated power .....	48V 350W
Motor type .....	Brushless DC hub motor
Frame material .....	Aluminum alloy
Folded dimensions .....	730*330*650mm
Product dimensions .....	1260*520*1020mm
Wheel size .....	14*2.125 inches
Charge time .....	4-6H
Net weight .....	22.5kg
Load .....	120kg
Max speed .....	25km/h
Range using throttle mode .....	25-35km
Range using pedal assist mode .....	30-40km
Brakes .....	Front & rear disc brakes





Removable Battery



Fully Foldable



Digital Display



350W High-Speed Motor





ELECTRIC  
MINI BIKE

A5







Model .....	A7
Battery .....	48V 7.5Ah lithium-ion battery
Motor rated power .....	48V 350W
Motor type .....	Brushless DC hub motor
Frame material .....	Steel
Folded dimensions .....	750*360*720mm
Product dimensions .....	1235*529*985mm
Wheel size .....	14*2.125 inches
Charge time .....	15H
Net weight .....	24.3kg
Load .....	120kg
Max speed .....	25km/h
Range using throttle mode .....	25-30km
Range using pedal assist mode .....	30-40km
Brakes .....	Front & rear disc brakes



# ELECTRIC CITY BIKE

Electric biking is not only an adventurous and fulfilling activity but also enjoyable. At DYU, we understand that safety and fun go hand in hand, so we recommend choosing a suitable electric bike model for your needs. Our wide range of bikes, including models with 16-inch to 26-inch tires, offers a perfect option for everyone. And with excellent features that go above and beyond your regular e-bike, you will have an unforgettable riding experience.

Moreover, our models are reasonably priced, making now the best time to invest in the ride of a lifetime. Take the chance to ride electric and discover the joys of eco-friendly and exciting transportation. Choose DYU, and let us elevate your riding experience to new mobility!





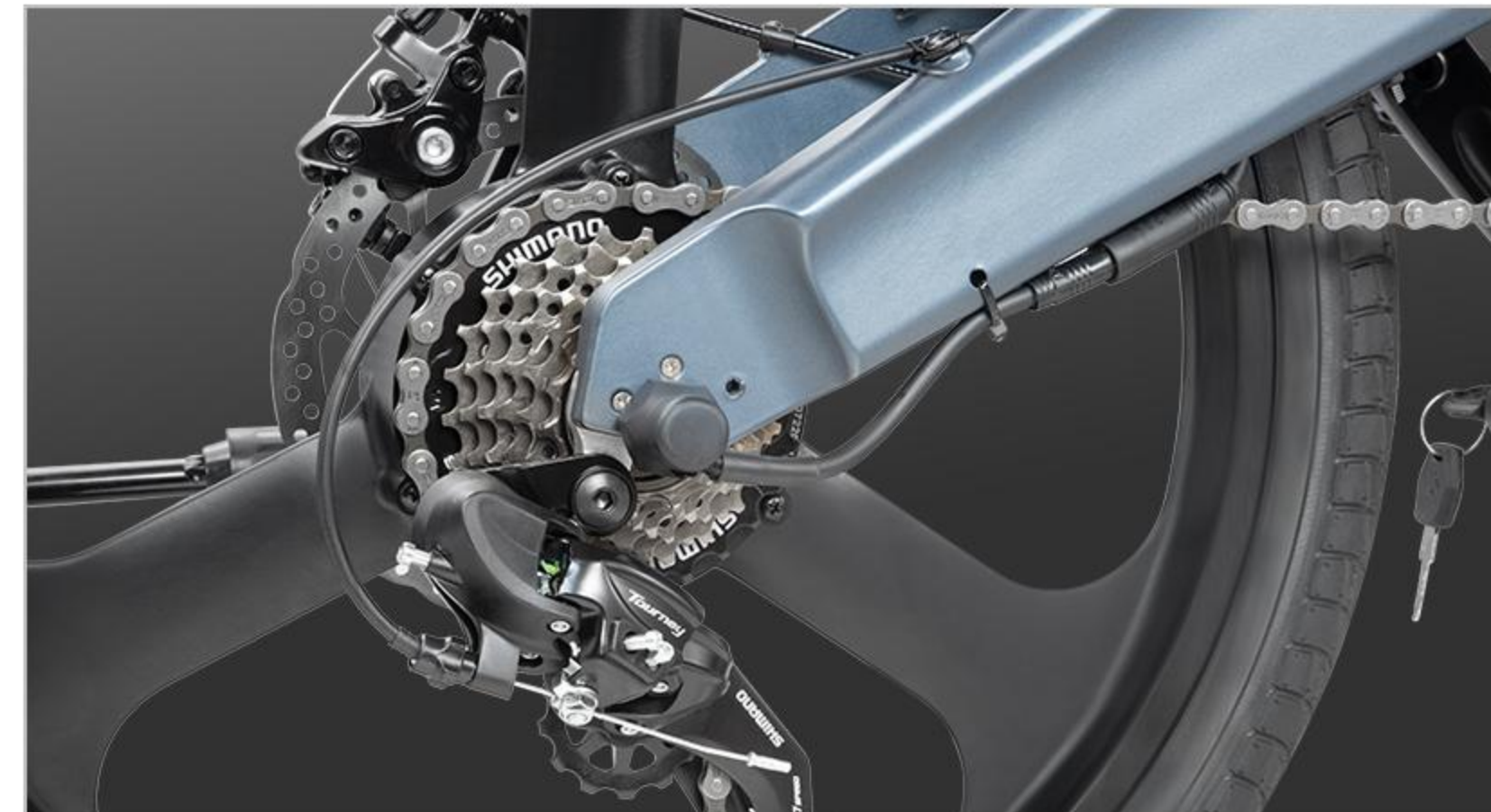
Torque Sensor Technology(Pedal-assist)



Front & Rear Disc Brakes



Fully Foldable



Shimano 7-Speed Transmission



ELECTRIC  
CITY BIKE

T1







Model .....	A9
Battery .....	36V 7.5Ah lithium-ion battery
Motor rated power .....	36V 250W
Motor type .....	High speed motor
Frame material .....	Magnesium alloy
Folded dimensions .....	850*400*720mm
Product dimensions .....	1470*580*1110mmm
Wheel size .....	20*2.125 inches
Charge time .....	5-6H
Net weight .....	18.7kg
Load .....	120kg
Max speed .....	25km/h
Range using throttle mode .....	25-30km
Range using pedal assist mode .....	40-50km
Brakes .....	Front & rear disc brakes





Model .....	C6
Battery .....	36V 12.5Ah lithium-ion battery
Motor rated power .....	36V 350W
Motor type .....	High speed motor
Frame material .....	Steel
Product dimensions .....	1850*610*1170mm
Wheel size .....	26*1.95 inches
Charge time .....	6-8H
Net weight .....	27kg
Load .....	120kg
Max speed.....	25km/h
Range using throttle mode .....	45-50km
Range using pedal assist mode .....	70-80km
Brakes .....	Front & rear disc brakes



A woman with dark hair, wearing a white button-down shirt and dark brown trousers, is riding a teal DYU electric fat tire bike. She is positioned in the center-left of the frame, facing right. The bike has large, thick black tires and a teal frame with 'DYU' written on the down tube. The background is a red brick wall with large glass windows. The scene is brightly lit, suggesting daytime.

ELECTRIC  
FAT TIRE BIKE

# ELECTRIC FAT TIRE BIKE

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To help you easily navigate complex road conditions, we have launched the DYU fat tire bike series. With seven different gears to shift between and a higher power motor, you can ride on almost any terrain, enjoying a fun short trip.

The all-terrain fat-tire electric bike is suitable for riding on beaches, mud, or snow. The dual hydraulic disc brake system dramatically improves the safety and controllability of the electric bike.



# FF500



Model	FF500
Battery	48V 14Ah lithium-ion battery
Motor rated power	48V 500W
Motor type	High speed motor
Frame material	Aluminum alloy
Folded dimensions	1515*310*720 mm
Product dimensions	1760*585*1270 mm
Wheel size	16*4.0 inches
Charge time	7-8H
Net weight	31kg
Load	150kg
Max speed	32 km/h
Range using throttle mode	50-60 km
Range using pedal assist mode	60-70 km
Brakes	Front & rear disc brakes



ELECTRIC  
FAT TIRE BIKE

# FF500



Removable battery



Front Fork & Seat Post Suspension



Fully Foldable



Shimano 7-Speed Transmission



ELECTRIC  
FAT TIRE BIKE

# FF500







Model	V8
Battery	48V 15.5Ah lithium-ion battery
Motor rated power	48V 750W
Motor type	High speed motor
Frame material	Aluminum alloy
Product dimensions	1645*655*1160 mm
Wheel size	20*4.0 inches
Charge time	7-8H
Net weight	41 kg
Load	150kg
Max speed	45 km/h
Range using throttle mode	57-63KM
Range using pedal assist mode	65-75KM
Shock absorber	Front fork and seat tube
Brakes	Front & rear hydraulic disc brakes





Internal Removable Battery



Front & Rear Suspension



Shimano 7-Speed Transmission



Dual Hydraulic Disc Brakes



ELECTRIC  
FAT TIRE BIKE

V8





# KING750



Model	KING750
Battery	48V 20Ah lithium-ion battery
Motor rated power	48V 750W
Motor type	High speed motor
Frame material	Aluminum alloy
Product dimensions	1900*635*1160mm
Wheel size	26*4.0 inches
Charge time	6-7 H
Net weight	44 kg
Load	150 kg
Max speed	45 km/h
Range using throttle mode	75-85 km
Range using pedal assist mode	90-130 km
Shock absorber	Front fork and seat tube
Brakes	Dual hydraulic disc brakes



ELECTRIC  
FAT TIRE BIKE

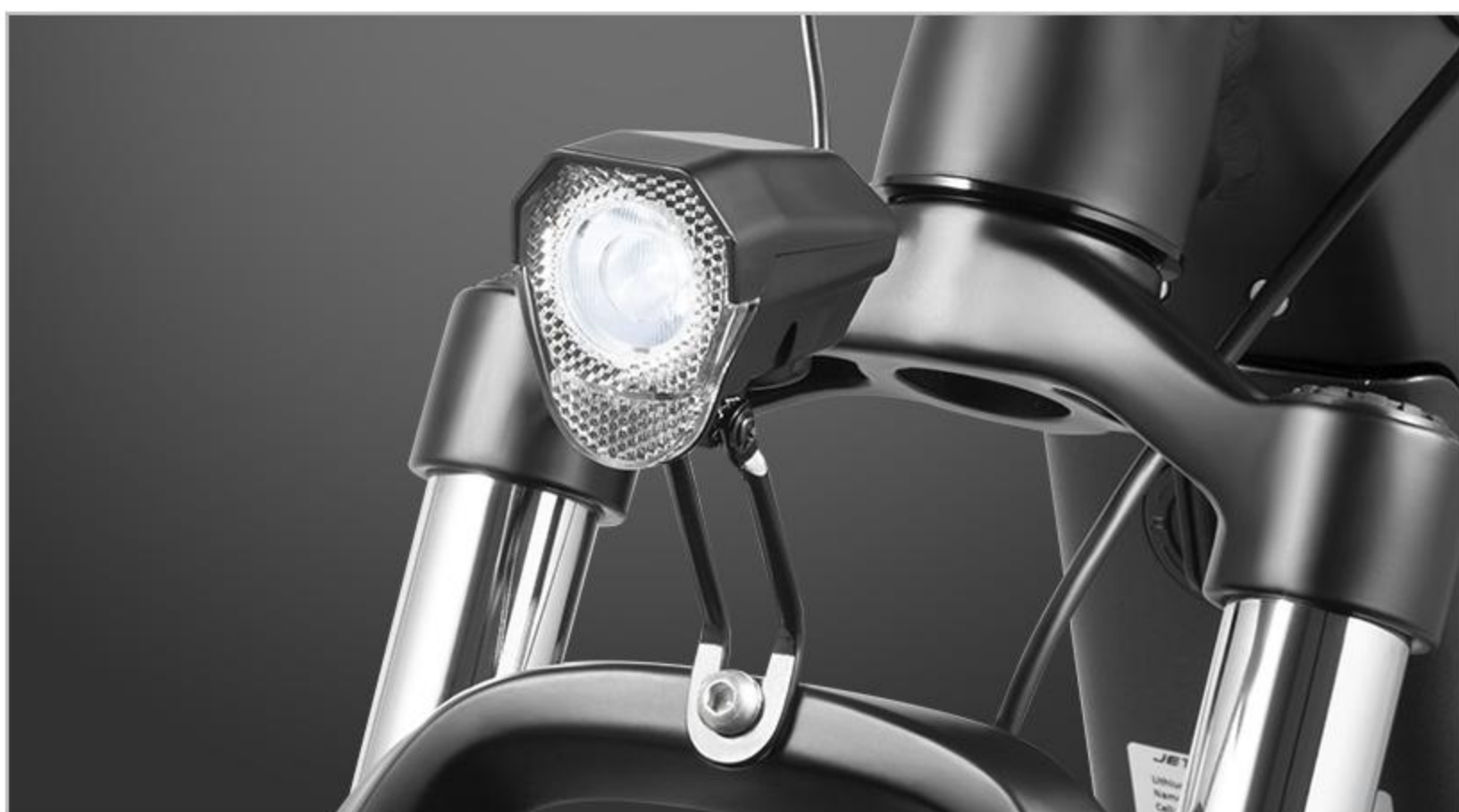
# KING750



LED Display



Dual Hydraulic Disc Brakes



Bright Headlight



20Ah Internal Removable Battery



ELECTRIC  
FAT TIRE BIKE

# KING750





# FACTORY



Production capacity: 60 thousand units per month



200k sqft HQ office



Automated production line



Workshop



# CERTIFICATION

Monitoring result for DYU (Huizhou) Intelligent Transportation Technology Co., Ltd on site DYU (Huizhou) Intelligent Transportation Technology Co.,Ltd		<b>amfori</b> Trade with purpose			
<b>Monitoring Party</b>					
Amfori Party	DYU (Huizhou) Intelligent Transportation Technology Co., Ltd	ambion ID	: 156-008751-000		
Site	DYU (Huizhou) Intelligent Transportation Technology Co.,Ltd	Site ambion ID	: 156-008751-001		
Address	Baiting One Factory Site A, Baoru Village Committee and Malhua Village Committee, Luyang Street, Boluo County : HUZHOU : Guangdong Sheng : China	Monitoring Activity	ambion Social Audit - Manufacturing		
		Monitoring Type	Follow-up Monitoring		
		Submission Date	25/11/2021		
		Expiration Date	31/06/2023		
<p>This is an extract of the online monitoring report, generated on 30/11/2021, and is only valid as an acknowledgement of the result. To see all the details, review the full monitoring report, which is available <a href="#">here</a>. The English version is the legally binding one.</p> <p><b>O</b> amfori does not assume any liability with regard to the completion of this extract, or any weakness of this extract, with the Regulation (EU) 2017/687 (General Data Protection Regulation).</p> <p>All rights reserved. No part of this publication may be reproduced, in whole or in a material form, or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise, nor its contents, stored in or otherwise used without written the amfori consent (Bavaria, 2021).</p>					
<b>Overall rating</b>					
A	B	C	D	E	Fine
▲					
<b>Section rating</b>					
R1. Social Management System	A	B	C	D	E
R2. Workers Involvement and Protection	A	B	C	D	E
R3. The Rights of Freedom of Association and Collective Bargaining	A	B	C	D	E
R4. No Discrimination	A	B	C	D	E
R5. Fair Remuneration	A	B	C	D	E
R6. Decent Working Hours	A	B	C	D	E
R7. Occupational Health and Safety	A	B	C	D	E
R8. No Child Labour	A	B	C	D	E
R9. Special Protection for Young Workers	A	B	C	D	E
R10. No Persecution Employment	A	B	C	D	E

BSCI





## VERIFICATION OF MD COMPLIANCE

No.	GZES210100426MDC
Applicant:	Zhengzhou F-wheel Industrial Co., Ltd Lianjiang Road, 27 District, No. 123, Huaghe Science and Technology College Science and Technology Park (South), B Zhengzhou, Henan, China
Manufacturer:	Shenzhen Southlake Technology Co., Ltd. Room 503, Jiaxing Building, No. 110, Huxian Road, Tongsheng Community, Diliang Street, Longhua, Shenzhen Guangdong, China
Product Description:	Smart E-Spoker, Smart E Bike
Trade Mark:	JYU, JYU, JYU, Urtangio
Model No.	D1, D1F, BOLT, J80t, J80t-BLK, B1, B2, D2, BKE140, BKE12
Sufficient samples of the product have been tested and found to be in compliance with	
Test Standard:	2006: 26C Annex I EN ISO : <100>2011 EN 60335-1: 2012+A11 2014+A13 2017+A1 2019+A14 2019+A2019
as shown in the Test Report Number(s):	GZES210100426MDC GZES170921542301 GZES170921542301 GZES170921542302 GZES170921542303

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards prescribed to comply with the Machinery Directive (2006/42/EC). The CE mark as shown above can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and in accordance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in the Directives are fulfilled.





Senior Technical Verifier



**SGS-CSTC**

2021-03-26

Copyright of the verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with its prior approval of the General Manager. This verification is submitted to the supervision of the General Governors of Standards, provincial level.

Member of SGS Group (Société Générale des Services)

CE

	<b>SGS-STC Standards Technical Services Co., Ltd.</b> <b>Guangzhou Branch</b>
108 Kefu Road, Science Park, Guangzhou Economic & Technological Development District, Guangzhou, China 510665	
Telephone: +86 (0) 20 82105555	Report No.: GZEM190601362001
Fax: +86 (0) 20 80736559	Page: 1 of 25
Email: <a href="mailto:sgs@sgshq.cn">sgs@sgshq.cn</a>	
 <b>TEST REPORT</b>	
Application No.:	GZEM190601362005
Applicant:	Zhengzhou Fa-hai Industrial Co., Ltd
Address of Applicant:	Zhengzhou City Linyun Road 27 District No. 123 Huangse Science and Technology College Science and Technology Park (South) 8
 <b>Equipment Under Test (EUT)</b>	
Model Name:	Electric
DOT, CIP, #	
#	Please refer to section 2 of this report which indicates which model was actually tested and when-will be subsequently identical.
Standard(s):	EN 15194 - 2017 Annex 1 2.5.1-2.7.6.8
Date of Receipt:	2019-06-17
Date of Test:	2019-06-17 to 2019-07-05
Date of Issue:	2019-08-12
<b>Test Result:</b>	<b>Pass*</b>
* In the configuration tested, the EUT complied with the standards specified above.	
 All EUTs, with the exception of cables shall bear the following and these marks shall be readable and clearly legible; it makes of sense if the manufacturer of the EUTs and their components, to fully take responsibility under the responsibility of the manufacturer, after completion of a Declaration of Conformity and compliance with all relevant standards.	
 Joke Jun EMC Laboratory Manager	
The manufacturer should ensure that products in series production are in conformity with the product sample detailed in this report. If the product in the report is used for configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any variation of SGS International Electrical Approvals or testing done by SGS International Electrical Approvals in connection with the product described in this report must be documented by	

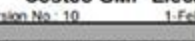
EN15194

<p style="text-align: right;">Test Report issued under the responsibility of</p> <p style="text-align: right;"><b>SGS</b></p>	
<b>TEST REPORT</b> <b>IEC 62471</b> <b>Photobiological safety of lamps and lamp systems</b>	
Report Reference No. ....	GZS190501746331
Date of issue .....	2019-05-18
Total number of pages .....	19
Name of Testing Laboratory preparing the Report .....	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
Applicant's name .....	Zhengzhou Fuyuan Industrial Co., Ltd.
Address .....	Zhengzhou City Linhai Road 27 District No. 123 Huanghe Science and Technology College science and Technology Park (South) B
Test specification: .....	
Standard .....	IEC 62471: 2009
Test procedure .....	Test report
Non-standard test method .....	N/A
Test Report Form No. ....	EGS24718
TRF Originator .....	VDE Testing and Certification, testlab
Master TRF .....	Dated 2018-05-06
<p><b>Copyright © 2018 IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), Geneva, Switzerland. All rights reserved.</b></p> <p>This publication may be reproduced or translated in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for any use not assured liability for damages resulting from the various interpretation of the registered material apart from this placement and content.</p> <p>If/In Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.</p>	
<p><b>This report is not valid as a CB Test Report unless signed by an approved CB Test Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IEC 62.</b></p>	
<p><b>General disclaimer:</b></p> <p>The test results presented in this report relate only to the object tested.</p> <p>This report shall not be reproduced, except in full, without the written approval of the issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB responsible for this Test Report.</p>	

EN62471

[illegible]

FCCA



Costco GMP Electrical and Electronics Factory Assembly

Version No. 10      1 Feb 21

Audit Details

Costco GMP Electrical and Electronics Factory Assembly

Version No. 10      1 Feb 21

Costco Audit Request #

202106-AM GMP-10121

Job Title

Initial Audit

Alt Report #

101-1548455

Alt Report #

101-1548455

Alt Start Date

May 24, 2021

Alt Start Date

May 24, 2021

Ultimate Audit #1

Not Applicable

Factory Name

QTY Electrical Intelligent Transportation Technology Co Ltd

Address

Building One, Factory Site 4, Samsu Village Commune and Mahua Village Commune, Luyang Street, Baoan County,

City

Huizhou

Province

Hubei

Country

China

Postcode

438100

Telephone #

86-752-4200958

E-mail

252571663@qq.com

Supplier Name

Reboon Electric Bikes LLC

Key Personnel

Name	Job Title	E-mail
Z Chen Yongqiang	General Manager	252571663@qq.com
Zhu Mingqiang	QC Manager	cmzhu@reboon.cn
Z Chen Yongqiang	Production Manager	13214622159@qq.com

do: provide up to 3 key personnel only

Sub-contractor Information

Processes	Factory Name	Factory Address
	N/A	

Company Profile

factory established in year:

Jan. 2021 (Show on business license)

main manufacturing processes:

Assembly and Packing

product category

Electric bikes

factory area / dimensions

11,000 sq. meters

number of buildings

1 building with 5 floors (the factory use parts of 1st floor, while 2nd ~5th floor)

total number of employees

169

production capacity

25,000 pieces per month and lead time was about 30-60 days

international certification

ISO 9001 : 2015 certification by NQA, Certification number: NOAQ105221, expiry date: May 13, 2024.

peak season

Not obvious

major market

USA, E.U

major customer

Shenzhen Counterbalance Technology Co., Ltd. and Amazon.com

GMP



# QUALITY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the **QUALITY MANAGEMENT SYSTEM** of

## Dayu (Huizhou) Intelligent Transportation Technology Co., Ltd.

Registered Address: Building 1, Factory Building 4, Sansu Village Committee and Meihua  
Village Committee, Luoyang Street, Bokou County, Huizhou City

Audit Address: Building 1, Factory Building 4, Sansu Village Committee and Meihua  
Village Committee, Luoyang Street, Bokou County, Huizhou City, Guangdong Province

has been assessed by NOA Certification and found to comply with:

### GB/T 19001-2016 Idt ISO9001:2015

for the scope of

### Production and export of electric bicycles

Certificate Number: NOA2102221

United Social Credit Code: 91441329MA5W9F9E9J

Initial Certification Date: 13 May, 2021

Surveillance Audit Price Label:



Certification Manager



ISO 9001



ANAB  
ACCREDITED



Certification of  
Competence



Registration of  
Competence



INTERNATIONAL  
AFRACK  
FEDERATION



Place the QR code  
above the label to check  
certificate validity.

Certificate Issue Date: 13 May, 2021

Certificate Expiry Date: 13 May, 2024

This certificate is issued by NOA testing & certification, the certificate holder shall accept surveillance audit by NOA and the certificate shall be renewed by NOA testing to expiry date as required. It warrants the validity of certificate, please visit [www.cnas.org.cn](http://www.cnas.org.cn). The certificate information is also available on the CNCA official website: [www.cnca.gov.cn](http://www.cnca.gov.cn)

**NOA Certification Service**

40th Building, Eastgate 6777th Floor, China Resources Trade Zone, Shanghai, China. Email: [audit@noa.org](mailto:audit@noa.org)

IOS9001

Shenzhen Yinhang Biotechnology Co., Ltd.  
ADD: 82, Yinhang Building, Quesheng Village,  
Panshi Street, Quesheng Community, Quesheng Village,  
Shenzhen, Guangdong, China  
Tel: +86 (0) 755 232088 1588  
Fax: +86 (0) 755 232088 1588  
Email: yinhang@yinhang.com  
Web: www.yinhang.com

Report No. **STS2190611556**

Date: 19-Jun-2019  
Page: 1 of 23

## TEST REPORT

Client Name:	Guangzhou Yi Yin Hang Bi Electronics Co Ltd
Client Address:	NO.1 Yongshan Village South Road SHQ Town Panshi District(Guangzhou)
Item Name:	Power Adapter(Li-ion Charger)
Model/Style/Item #:	ZY-XXXXYY (XXXX=204-546,YYY=001-200)
Series Model #:	-
Brand/Customer:	-
Supplier/Manufacturer:	Guangzhou Yi Yin Hang Bi Electronics Co Ltd
Receiving Date:	20-Jun-2019
Test Period:	20-Jun-2019 ~ 12-Jul-2019
Add Information:	-

### Report Summary

#	Test	Reference Standard/Method	Result
1	The 137 substances in the Candidate List of Substances of Very High Concern (SVHC) Test Authorization published by European Chemicals Agency (ECHA), regarding the Regulation (EC) No. 1607/2006: Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).	In-house method, determined by GC/MS, LC/MS/MS, ICP-OES, UV/VIS, HPLC and IC.	PASS

Signed for and on behalf of STS

  
Kevin Lau  
(Chemical Test Manager)

The appearance and content of information contained within this report and the data it contains, may be modified or changed without notice in the original report without notification. The test report may not be reproduced without written approval of STS.

1/1

## Reach

CERTIFICATE



## CERTIFICATE

Of Conformity  
EC Council Directive 2011/65/EU  
Restriction of the Use of Certain Hazardous Substances  
in Electrical and Electronic Equipment

Registration No.: **ATSZARR180511011**

Report No.: **SZARR18051101-01**

<b>Applicant</b> :	Shenzhen Counterbalance Technology Co., Ltd Building 5 Shanghangfang 4th Industrial Park, Daqing Street, Longhua New District, Shenzhen, Guangdong, China
<b>Product</b> :	Smart E-Bike
<b>Identification</b> :	Model No. : D1D2
<b>Trade Info</b> :	 
<b>Test method</b> :	IEC 62321-3-1:2013 E6.1.6, IEC 62321-4:2013 E6.1.6, IEC 62321-4:2013 E6.1.8, IEC 62321-7-1:2015 E6.1.6, IEC 62321-7:2017 E6.1.8, IEC 62321-8:2015 E6.1.8

This is to certify that, the certificate is based on Anbotek's test results and other related substance information provided by applicant. The submitted sample fulfills the requirement of the Directive 2011/65/EU ( RoHS ).



**Product**  
**RoHS**

Certified by



Jiao Li  
Date: **Jun 27, 2018**



**Shenzhen Anbotek Compliance Laboratory Limited**

East of 4F., Building A, Houzu No.3 Industrial Zone, Xiliang 1st Street, Baoan District, Shenzhen, Guangdong, China

Tel: (86)755-26060601    Fax: (86)755-26060621  
 Email: [service@anbotek.com](mailto:service@anbotek.com)    <http://www.anbotek.com>

RoHS

# CERTIFICATE OF COMPLIANCE

Certificate Number 201701012-E460538  
Report Reference E460538-A2-UL  
Issue Date 2017-SEPTEMBER-12

Issued to:  
Guangzhou Ji Yin Heng Ba Electronics Co Ltd  
3 of He 36 Chuangri Rd  
Dalong Di Panyu District  
Guangzhou  
Guangdong 511450 CHINA

This is to certify that  
representative samples of

POWER SUPPLIES, INFORMATION TECHNOLOGY  
EQUIPMENT INCLUDING ELECTRICAL BUSINESS  
EQUIPMENT

Power Adapter: JY-XXXXXXX (000X+252-309 or 315 or 320-420;  
YYYY+001-200) (000X+252-309 or 315 or 320-420 indicates rated  
output voltage range 25.2-30.9Vdc or 31.5Vdc or 32.0-42.0Vdc;  
YYYY+001-200 indicates rated output current range 0.01-2.00 A.  
The max output power is 63.00W)

Have been investigated by UL in accordance with the  
Standard (s) indicated on this Certificate.

Standard(s) for Safety:

UL 60950-1 & CAN/CSA C22.2 No. 60950-1-07, Information  
Technology Equipment - Safety - Part 1: General Requirements  
UL 60950-1-2, Information Technology Equipment  
[www.ul.com/database](http://www.ul.com/database) for additional information

Additional Information:

Only those products bearing the UL Certification Mark should be considered as being covered by UL's  
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

*Signature*

Issue Number: 2017-09-12  
Issue Date: 2017-09-12

For additional information regarding UL Mark certification, go to [www.ul.com](http://www.ul.com) or call 1-800-451-UL or visit our website [www.ul.com](http://www.ul.com). The certification process  
includes evaluation of product design and construction, factory inspection, and product testing.

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## LISTING REPORT/INSPECTION PROCEDURE

Zhenjiang Fuher Industrial Co., Ltd.  
PROJECT NUMBER: SZ-CERT2003001129

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Issued: 27 May 2020  
Revised: 19 Aug 2021

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Test Report Number: SZES20200300140264

A representative sample of the product covered by this report has been evaluated and found to comply with the applicable requirements of STANDARD FOR SAFETY for Electrical Systems for eBikes, ANSI/UL2849-2020. 1st Edition, dated January 2, 2020.

This report supersedes and replaces previous copies of report number: SZES20200300140903.

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ISSUED ON: 06 May 2020 2 Days after tests are done

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## Waterproof test report





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