UL-certification information for electric bikes and other Personal Wheels (PW) devices.
Electrical Systems for Personal E-Mobility Devices

COMPANY

Ninebot (Changzhou) Tech Co., Ltd
16F-17F, Block A, Building 3
R & D Hub of Changzhou Science and Education Town
No.18, Changwu Mid Rd, Wujin Dist
Changzhou, Jiangsu Sheng 213000 China

Trademark and/or Tradename: "miniPRO", "ninebot", "ninebot mini", "ninebot S-PRO", "SEGWAY", "SEGWAY S-PLUS",

Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Electrical system for self-balancing scooter, Model(s): Air T15, Air T15D, Air T15E, Air T15E II, E10, ZING E10, E12, ZING E12, E8, ZING E8, N3M240, N3M260, N3M320, N4M350

Last Updated on 2023-12-09

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.*
Electrical Systems for Personal E-Mobility Devices

COMPANY
Shenzhen Tomoloo Technology Industrial Co Ltd
BUILDING 28 HEYI BEIFANG TECHNOLOGY PARK HEYI COMMUNITY F 5
SHAJING MAIN STREET
SHENZHEN, Guangdong Sheng 518104 China

Trademark and/or Tradename: 

Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Electrical systems for personal E-mobility devices, Model(s): F2, H3, K1, K1-1, K1-2, K2-2, K3-2, K1-3, K1-4, K2, K3, L1 PLUS, L1-1, Q1-X1, Q2-X1, Q3-X1, Q3-X2, Q8, S1, V1, V2, V3, V1-1, V2-1, V3-1

Electrical systems for personal E-mobility devices, Model(s): Q1, Q1-X, Q1-C, Q2, Q2-X, Q2-C, Q3, Q3-X, Q3-C

Last Updated on 2024-04-04

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E484995 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY
Yongkang Chic Intelligent Technology Co Ltd
The Fourth Building No. 228 Chengxin Rd.
Hardware Science & Technology Industrial Garden
Yongkang, Zhejiang Sheng 321300 China

View model for additional information

Electrical system for self-balancing scooter, Model(s): D15

Electrical systems for personal E-mobility devices, Model(s): D02, D03 May be followed by a letter (A-Z), D28 May be followed by a letter (A-Z), D29 May be followed by a letter (A-Z), D30 May be followed by a letter (A-Z), D31 May be followed by a letter (A-Z), D31-1 May be followed by a letter (A-Z), D32 May be followed by a letter (A-Z), D33 May be followed by a letter (A-Z), D34 May be followed by a letter (A-Z), D35 May be followed by a letter (A-Z), D36 May be followed by a letter (A-Z), D37 May be followed by a letter (A-Z), D38, D40, S22, S24

Electrical Systems for Personal E-Mobility Devices, Model(s): WM-02, WM-11, 184-1560-2

Last Updated on 2023-10-26

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E485469 as the file number.
For model numbers found on this page, use E485669 as the file number.

Model(s): DSA-AH-AVI-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-AH-CHR-20C-XXX XXX denotes different colors
Model(s): DSA-AH-CHR-20C-XXX XXX denotes different colors
Model(s): DSA-AH-CHR-20C-XXX XXX denotes different colors
Model(s): DSA-AH-CHR-20C-XXX XXX denotes different colors
Model(s): DSA-AH-CME-XXX-22C XXX denotes different colors
Model(s): DSA-AH-EDGE-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-AH-EGE-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-AH-IDL-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-AH-MFH-XXX XXX may be any alphanumeric characters or blank
Model(s): DSA-AH-NVA-BF20-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-AH-ORGN-XXX XXX denotes different colors
Model(s): DSA-AH-RCKT-BF21-XXX XXX may be any alphanumeric characters or blank
Model(s): DSA-AH-RVL-BF21-XXX XXX may be any alphanumeric characters or blank
Model(s): DSA-AH-STAR-XXX XXX may be any alphanumeric characters or blank
Model(s): DSA-AVI-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-CHR-20C-XXX XXX denotes different colors
Model(s): DSA-CLIP-20C-XXX XXX denotes different colors
Model(s): DSA-CLIP-XXX XXX denotes different colors
Model(s): DSA-CME-XXX-22C XXX denotes different colors
Model(s): DSA-EDGE-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-EGE-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-IDL-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-MFH-XXX XXX may any alphanumeric characters or blank
Model(s): DSA-NVA-BF20-XXX XXX may any alphanumeric characters or blank

For model numbers found on this page, use E485669 as the file number.
Model(s): DSA-ORGN-XXX XXX denotes different colors

Model(s): DSA-RCKT-BF21-XXX XXX may be any alphanumeric characters or blank

Model(s): DSA-RVL-BF21-XXX XXX may be any alphanumeric characters or blank

Model(s): DSA-STAR-XXX XXX may be any alphanumeric characters or blank

Model(s): EU-H1-200-XXX XXX denotes different colors.

Model(s): EU-H1-AVI-XXX XXX may any alphanumeric characters or blank

Model(s): EU-H1-AVI-XXX-20C XXX may any alphanumeric characters or blank

Model(s): EU-H1-CHR-XXX XXX denotes different colors

Model(s): EU-H1-CLIP-XXX XXX denotes different colors

Model(s): EU-H1-EDGE-XXX XXX may any alphanumeric characters or blank

Model(s): EU-H1-EGE-XXX XXX may any alphanumeric characters or blank

Model(s): EU-H1-EGE-XXX-20C XXX may any alphanumeric characters or blank

Model(s): EU-H1-HELX-XXX XXX denotes different colors.

Model(s): EU-H1-IDL-XXX-20C XXX may any alphanumeric characters or blank

Model(s): EU-H1-MFH-XXX XXX may be any alphanumeric characters or blank

Model(s): EU-H1-NVA-BF20-XXX XXX may be any alphanumeric characters or blank

Model(s): EU-H1-ORGN-XXX XXX denotes different colors

Model(s): EU-H1-RCKT-XXX XXX may be any alphanumeric characters or blank

Model(s): EU-H1-RCKT-XXX-20C XXX may be any alphanumeric characters or blank

Model(s): EU-H1-RVL-KDXXX XXX may be any alphanumeric characters or blank

Model(s): EU-H1-RVL-XXX XXX may be any alphanumeric characters or blank

Model(s): EU-H1-STAR-XXX XXX may be any alphanumeric characters or blank

Model(s): EU-ND-200-XXX XXX denotes different colors.

Model(s): EU-ND-AVI-XXX XXX may any alphanumeric characters or blank

Model(s): EU-ND-AVI-XXX-20C XXX may any alphanumeric characters or blank

Model(s): EU-ND-CHR-XXX XXX denotes different colors

Model(s): EU-ND-CLIP-XXX XXX denotes different colors

Model(s): EU-ND-EDGE-XXX XXX may any alphanumeric characters or blank

Model(s): EU-ND-EGE-XXX XXX may any alphanumeric characters or blank

Model(s): EU-ND-EGE-XXX-20C XXX may any alphanumeric characters or blank

For model numbers found on this page, use E485669 as the file number.
Model(s): EU-ND-IDL-XXX-20C XXX may any alphanumeric characters or blank
Model(s): EU-ND-MFH-XXX XXX may be any alphanumeric characters or blank
Model(s): EU-ND-NVA-BF20-XXX XXX may be any alphanumeric characters or blank
Model(s): EU-ND-RCKT-XXX-20C XXX may be any alphanumeric characters or blank
Model(s): EU-ND-RKCT-XXX XXX may be any alphanumeric characters or blank
Model(s): EU-ND-RVL-KDXXX XXX may be any alphanumeric characters or blank
Model(s): EU-ND-RVL-XXX XXX may be any alphanumeric characters or blank
Model(s): EU-ND-STAR-XXX XXX may be any alphanumeric characters or blank
Model(s): EU-UK-200-XXX XXX denotes different colors.
Model(s): EU-UK-AVI-XXX XXX may any alphanumeric characters or blank
Model(s): EU-UK-AVI-XXX-20C XXX may any alphanumeric characters or blank
Model(s): EU-UK-CHR-XXX XXX denotes different colors
Model(s): EU-UK-CLIP-XXX XXX denotes different colors
Model(s): EU-UK-EDGE-XXX XXX may any alphanumeric characters or blank
Model(s): EU-UK-EGE-XXX XXX may any alphanumeric characters or blank
Model(s): EU-UK-EGE-XXX-20C XXX may any alphanumeric characters or blank
Model(s): EU-UK-H1-ORGN-XXX XXX denotes different colors
Model(s): EU-UK-HELX-XXX XXX denotes different colors.
Model(s): EU-UK-IDL-XXX-20C XXX may any alphanumeric characters or blank
Model(s): EU-UK-MFH-XXX XXX may be any alphanumeric characters or blank
Model(s): EU-UK-RCKT-XXX XXX may be any alphanumeric characters or blank
Model(s): EU-UK-RCKT-XXX-20C XXX may be any alphanumeric characters or blank
Model(s): EU-UK-RVL-KDXXX XXX may be any alphanumeric characters or blank
Model(s): EU-UK-RVL-XXX XXX may be any alphanumeric characters or blank
Model(s): EU-UK-STAR-XXX XXX may be any alphanumeric characters or blank
Model(s): H1-AVI-XXX XXX may any alphanumeric characters or blank
Model(s): H1-EDGE-XXX XXX may any alphanumeric characters or blank
Model(s): H1-EGE-XXX XXX may any alphanumeric characters or blank
Model(s): H1-HELX-XXX XXX denotes different colors.
Model(s): H1-IDL-XXX XXX may any alphanumeric characters or blank

For model numbers found on this page, use E485669 as the file number.
Model(s): H1-MFH-XXX XXX may be any alphanumeric characters or blank
Model(s): H1-NVA-BF20-XXX XXX may be any alphanumeric characters or blank
Model(s): H1-RCKT-BF21-XXX XXX may be any alphanumeric characters or blank
Model(s): H1-RCKT-XXX-20C XXX may be any alphanumeric characters or blank
Model(s): H1-RVL-BF21-XXX XXX may be any alphanumeric characters or blank
Model(s): H1-STAR-XXX XXX may be any alphanumeric characters or blank
Model(s): HY-CHR-20C-XXX XXX denotes different colors
Model(s): HY-CLIP-20C-XXX XXX denotes different colors
Model(s): HY-CME-20C-XXX-22C XXX denotes different colors
Model(s): HY-EDGE-XXX XXX may be any alphanumeric characters or blank
Model(s): HY-IDL-XXX XXX may be any alphanumeric characters or blank
Model(s): HY-STAR-XXX XXX may be any alphanumeric characters or blank


For model numbers found on this page, use E485669 as the file number.
Electrical system for personal E-mobility devices, Model(s): BMZ-BHWK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): BMZ-BHWK-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): BMZ-BHWK-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-100-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-100-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-200-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-200-XXX-21B where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-AH-MATRIX Prefix of H1, DSA, DSA-AH denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): DSA-AH-MATRIX-XXX Prefix of H1, DSA, DSA-AH, denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or CDF. XXX denotes color difference only.

Electrical system for personal E-mobility devices, Model(s): DSA-AH-100-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-AH-200-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-AH-200-XXX-21B where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-AH-BHWK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-AH-BHWK-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-AH-BHWK-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-AH-COL-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-AH-DMO can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-AH-DMO-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-AH-DMO-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation

For model numbers found on this page, use E485669 as the file number.
Electrical system for personal E-mobility devices, Model(s): **DSA-AH-DRM-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-ESC** can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-ESC-BLK** can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-ESC-XXX** can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-HELX-XXX** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-HRPRO** can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-HRPRO-BLK** can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-HRPRO-XXX** can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-MFH** Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in Electrical system for Personal E-Mobility Devices REWA USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-MFH-XXX** Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or 345CXSX CDF. XXX denotes color difference only.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-MFSC-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-REBL-XXX** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-RENE-XXX** where X stands for numbers 0-9 or letters A-Z.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-RGPRO-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-SPFY-XXX** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-SPR-CMB-XXX** where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-SPR-XXX** where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-TRB-CMB-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **DSA-AH-TRB-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

For model numbers found on this page, use E485669 as the file number.
Electrical system for personal E-mobility devices, Model(s): DSA-BHWK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-BHWK-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-BHWK-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-COL-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-COL-CMB-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-COL-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-DMO can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-DMO-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-DMO-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-DRM-BF21 suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-DRM-GMT suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-DRM-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-ESC can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-ESC-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-ESC-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-HELX-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-HELX-XXX-21B where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-HRPRO can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-HRPRO-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-HRPRO-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation.

For model numbers found on this page, use E485669 as the file number.
stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): DSA-MATRX Prefix of H1, DSA, DSA-AH denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): DSA-MATRX-XXX Prefix of H1, DSA, DSA-AH, denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or CDF. XXX denotes color difference only.

Electrical system for personal E-mobility devices, Model(s): DSA-MFH Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in Electrical system for Personal E-Mobility Devices REWA USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): DSA-MFH-XXX Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or 345CXSX CDF. XXX denotes color difference only.

Electrical system for personal E-mobility devices, Model(s): DSA-MFSC-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-MFSC-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-REBL-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-RENE-XXX where X stands for numbers 0-9 or letters A-Z

Electrical system for personal E-mobility devices, Model(s): DSA-RGPRO-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-RGPRO-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-SPFY-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-SPFY-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): DSA-SPR-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPR-CMB-21B-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPR-CMB-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPR-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): DSA-TRB-21B-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): DSA-TRB-CMB-21B-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

For model numbers found on this page, use E485669 as the file number.
Electrical system for personal E-mobility devices, Model(s): **DSA-TRB-CMB-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-DSA-DRM-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-DSA-DRM-XXX-21BZ** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-100B-XXX** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-100-XXX** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-200-XXX** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-200-XXX-21B** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-BHWK-XXX** can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-COL-CMB-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-COL-CMB-XXX-21BZ** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-COL-XXX-21BZ** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-DRM-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-DRM-XXX-21BZ** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-FLX-XXX** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-HELX-XXX** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-HELX-XXX-21B** where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-HRPRO-XXX** can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-MFH** Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in Electrical system for Personal E-Mobility Devices REWA USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): **EU-H1-MFH-XXX** Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or 345CXSX CDF. XXX denotes color difference only.

For model numbers found on this page, use E485669 as the file number.
Electrical system for personal E-mobility devices, Model(s): EU-H1-MFSC-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-H1-MFSC-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-H1-REBL-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-H1-RENE-XXX where X stands for numbers 0-9 or letters A-Z

Electrical system for personal E-mobility devices, Model(s): EU-H1-RGPRO-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-H1-RGPRO-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPFY-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPFY-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPR-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPR-CMB-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPR-CMB-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPR-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-TRB-21B-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-H1-TRB-CMB-21B-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-H1-TRB-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-ND-100-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-ND-200-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-ND-BHWK-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): EU-ND-COL-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-ND-COL-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

For model numbers found on this page, use E485669 as the file number.
Electrical system for personal E-mobility devices, Model(s): EU-ND-DRM-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-ND-HELX-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-ND-HRPRO-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-ND-MFH Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in Electrical system for Personal E-Mobility Devices REWA USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): EU-ND-MFSC-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-ND-REBL-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-ND-RENE-XXX where X stands for numbers 0-9 or letters A-Z.

Electrical system for personal E-mobility devices, Model(s): EU-ND-RGPRO-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-ND-SPFY-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-ND-SPR-CMB-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank.

Electrical system for personal E-mobility devices, Model(s): EU-ND-SPR-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank.

Electrical system for personal E-mobility devices, Model(s): EU-ND-TRB-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-100-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-100-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-200-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-200-XXX-21B where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-COL-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-COL-CMB-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

For model numbers found on this page, use E485669 as the file number.
Electrical system for personal E-mobility devices, Model(s): EU-UK-COL-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-DRM-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-FLX-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-HELX-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-HELX-XXX-21B where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-MFH Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in Electrical system for Personal E-Mobility Devices REWA USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): EU-UK-MFH-XXX Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or 345CXSX CDF. XXX denotes color difference only.

Electrical system for personal E-mobility devices, Model(s): EU-UK-MFSC-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-MFSC-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-REBL-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-RENE-XXX where X stands for numbers 0-9 or letters A-Z

Electrical system for personal E-mobility devices, Model(s): EU-UK-RGPRO-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-RGPRO-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPFY-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPFY-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPR-21B-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPR-CMB-21B-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPR-CMB-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPR-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

For model numbers found on this page, use E485669 as the file number.
Electrical system for personal E-mobility devices, Model(s): EU-UK-TRB-21B-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-TRB-CMB-21B-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-TRB-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): EU-UK-TRB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-100-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-100-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-200-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-200-XXX-21B where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-AH-100-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-AH-200-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-AH-COL-CMB-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank.

Electrical system for personal E-mobility devices, Model(s): H1-AH-DRM-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-AH-HELX-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-AH-REBL-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-AH-RGPRO-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-AH-SPR-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-AH-SPR-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-TRB-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-AH-TRB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-BHWK can be suffixed with or without XXX, and XXX stands
Electrical system for personal E-mobility devices, Model(s): H1-BHWK-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-BHWK-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-COL-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-COL-CMB-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-DMO can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-DMO-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-DMO-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-DRM-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-DRM-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-ESC can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-ESC-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-ESC-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-HELX-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-HELX-XXX-21B where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-HRPRO can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-HRPRO-BLK can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-HRPRO-XXX can be suffixed with or without XXX, and XXX stands for color abbreviation

Electrical system for personal E-mobility devices, Model(s): H1-MFH Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK denote barcode differences on gift box and master carton for customer separation in Electrical system for Personal E-Mobility Devices REWA USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): H1-MFHXXX Prefix of H1, DSA, DSA-AH, EU-HI, EU-ND and EU-UK

For model numbers found on this page, use E485669 as the file number.
UK denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or 345CXSX CDF. XXX denotes color difference only.

Electrical system for personal E-mobility devices, Model(s): H1-MFSC-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-MFSC-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-REBL-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-RENE-XXX where X stands for numbers 0-9 or letters A-Z

Electrical system for personal E-mobility devices, Model(s): H1-RGPRO-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-RGPRO-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-SPFY-21B-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-SPFY-XXX where XXX may alphanumeric that represent colors of enclosure of the Self-Balancing Scooter. XXX may blank.

Electrical system for personal E-mobility devices, Model(s): H1-SPR-21B-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): H1-SPR-CMB-21B-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): H1-SPR-CMB-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): H1-SPR-XXX where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank

Electrical system for personal E-mobility devices, Model(s): H1-TRB-21B-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-TRB-CMB-21B-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): H1-TRB-CMB-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for personal E-mobility devices, Model(s): HY-MATRX Prefix of H1, DSA, DSA-AH denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or CDF.

Electrical system for personal E-mobility devices, Model(s): HY-MATRX-XXX Prefix of H1, DSA, DSA-AH, denote barcode differences on gift box and master carton for customer separation in USA WAREHOUSE only. No change on design or CDF. XXX denotes color difference only.

Electrical system for personal E-mobility devices, Model(s): RYD-SKD-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical system for self-balancing scooter, Model(s): DSA-AH-MFEB, DSA-AH-MFEB-BLU, DSA-AH-MFEB-GRN, DSA-AH-

For model numbers found on this page, use E485669 as the file number.
For model numbers found on this page, use E485669 as the file number.
Personal E-Mobility Device Electrical Systems, Model(s): **DSA-AH-ATD-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-AH-ELCT-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ATD-BKGD** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ATD-GMT** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ATD-IRD** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ATD-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ATD-XXX-21BZ** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ELCT-BKGD** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ELCT-GMT** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ELCT-IRD** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ELCT-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **DSA-ELCT-XXX-21BZ** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **EU-H1-ATD-BKGD** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **EU-H1-ATD-IRD** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **EU-H1-ELCT-BKGD** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **EU-H1-ELCT-IRD** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): **EU-H1-ELCT-XXX** suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

For model numbers found on this page, use E485669 as the file number.
Personal E-Mobility Device Electrical Systems, Model(s): EU-H1-ELCT-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): EU-UK-ATD-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): EU-UK-ELCT-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): EU-UK-ELCT-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-AH-ATD-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-AH-ELCT-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ATD-BKGD suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ATD-GMT suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ATD-IRD suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ATD-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ELCT-BKGD suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ELCT-GMT suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ELCT-IRD suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ELCT-XXX suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Personal E-Mobility Device Electrical Systems, Model(s): H1-ELCT-XXX-21BZ suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E485669 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY
Jetson Electric Bikes LLC
86 34th St, 4th Floor
Brooklyn, NY 11232 United States

View model for additional information

Model(s): JGLOW-XXX Where "XXX" is for color, JHGLN-XXX Where "XXX" is for color, JKNIGH

Electric scooter, Model(s): ERIS PRO, JERSP-BLG

Electrical system for personal E-mobility devices, Model(s): CRUSH, JALPHA-XXX Where XXX is for Color, JASTRO-XXX Where XXX is for Color, JCRSH2-BB, JCRSH2-BLK, JELEM2-XXX Where XXX is for Color, JFORCE-XXX Where XXX is for Color, JHALX-XX Where XXX is for Color, JIMPULSE-XXX Where XXX is for Color, JJBEAT-XXX Where XXX is for Color, JLITHX-XX Where XXX is for Color, JMGMA-XXX Where XXX is for Color, JMOJO-XXX Where XXX is for Color, JPIXHB-XXX Where XXX is for Color, JPLSM-XXX Where XXX is for Color, JPRISM-XXX Where XXX is for Color, JREMIX-XXX Where XXX is for Color, JSCKRT-BB, JSCKRT-BLK, JSPHER-XXX Where XXX is for Color, JSTRIKE-XXX Where XXX is for Color, JSYNC-XXX Where XXX is for Color, JTGESC-XXX Where XXX is for Color, JVEGA-XXX Where XXX is for Color, JZONE-XXX Where XXX is for Color, Pixel, PIXEL, Shield, SHIELD

Electrical systems for personal E-mobility devices, Model(s): MOTOKICKS

Last Updated on 2024-02-28

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for Personal E-Mobility Devices

COMPANY

Shenzhen Leqi Intelligent Technology Co Ltd
Room 215, Block D, Colorful Science and Technology Park
No.5 Guanle Road, Luhu Community, Guanhu Street
Longhua District
Shenzhen, Guangdong 518110 China

Trademark and/or Tradename: "Phantomgogo", MegaWHEELS, Powerhouse

Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Electrical system for Personal E-Mobility Devices, Model(s): EB08, R1

Electrical System for Personal E-Mobility Devices, Model(s): A8

Electrical System for Prsonal E-Mobility Devices, Model(s): G63

Electrical system for Two Wheels Folding Electric Scooter, Model(s): A9, A10, LQ2, NTH02, LQ2-1, TW05, TW06, S1, S3, S5, S10, TW01S, LQ1-1, TW01S-1, X1

Electrical system for Two Wheels Folding Electric Scooter, Model(s): K5, LQ1, TW01, TW01-1, TW02, TW03, TW04, X2, TG-8, K5-1

Last Updated on 2024-04-19

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E490509 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY

Zhejiang Okai Vehicle Co., Ltd.
No. 9 Xinxing Road, Xinbi Street, Jinyun County
Lishui, Zhejiang Sheng 321400 China

Model(s): ES40

Electric System for Personal E-Mobility Devices, Model(s): EA10C, ES10, ES20, ES-400, ES-400A, ES-400D, ES500B

Electrical system for self-balancing scooter, Model(s): ES200B, ES200C, ES200-D, ES30

Last Updated on 2024-04-18

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for Personal E-Mobility Devices

COMPANY
ZHEJIANG TAOTAO VEHICLES CO., LTD
No.10 Xinyuan Road, Xinbi Street, Jinyun County
Lishui, Zhejiang 321400 China

Trademark and/or Tradename: 

Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Model(s): FLEX VOYAGER, H600 PRO, WGK, XOOM, HB500, SCOUT, HB500-1, SCOUT 2.0, HB500-2, SCOUT PRO, MARS MAX, PB-628-1


Electrical system for personal E-mobility devices, Model(s): FUSION, FUSION SEAT, FUSION BASIC, T9, T9 SEAT, T9-1

Electrical system for personal E-mobility devices, Model(s): G4, TT-EL-H102-2, TT-EL-H102-7.8, TOUR XP

Electrical system for personal E-mobility devices, Model(s): G6, G6 Commute, TT-EL-H105 48V16A, TT-EL-H105(48V Best Buy)

Electrical system for personal E-mobility devices, Model(s): Xr Elite, TT-EL-H858, TT-EL-H106, H106-H, GXL MAX

Last Updated on 2024-04-30

For model numbers found on this page, use E497683 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY

ZHEJIANG WINNER ELECTRONIC TECHNOLOGY CO., LTD.
Building 3-203, NO.799 Xianhua South Street
Qiubin Subdistrict Wucheng District
JINHUA, Zhejiang Sheng 321016 China

View model for additional information

Electrical system for self-balancing scooter, Model(s): KD3663PA, KD3665PB, KD3685PA, W3665P, W3665PA

Last Updated on 2024-04-22

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for Personal E-Mobility Devices

COMPANY
Bird Rides, Inc.
406 Broadway #369
Santa Monica, CA 90401 United States

E511115

View model for additional information

Electrical system for personal E-mobility devices, Model(s): BIRD 2, VA00001, BIRD 2.1, VA00003, VA00010, VA00004, VA00005, VA00019

Last Updated on 2023-10-30

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E511115 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY

Dongguan Qingmai Electronic Technology Co., Ltd
Room 701, Guolilai Building, Humen Section, Tai’an Road, Humen Town
Dongguan, Guangdong Sheng 523900 China

View model for additional information

Electrical system for personal E-mobility devices, Model(s): 1211, 1221

Last Updated on 2023-11-01

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for Personal E-Mobility Devices

COMPANY

YongKang JieYao Industry and Trades Co., Ltd
Building2, No.1 DaluShanji, Dayuantong Village, Dongcheng Street, Yongkang, Zhejiang
Yongkang, Zhejiang Sheng 321300 China

E513363

View model for additional information

Electrical systems for personal E-mobility devices, Model(s): Glow, Frozen Glow, Highline, JHGLN, JHGLN-BLK, JY-021, HIGHLINE

Last Updated on 2023-10-18

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.
Electrical Systems for Personal E-Mobility Devices

COMPANY

Shenzhen Kixin Electronics Co Ltd
No#201, Building B, Gangshen Innovation Park, No#40 Huaning Road, Dalang Street, Longhua District
Shenzhen, Guangdong Sheng China

View model for additional information

Electrical system for personal E-mobility devices, Model(s): X7, X8

Last Updated on 2023-10-18

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for Personal E-Mobility Devices

COMPANY
FOXCONN INTERNATIONAL INC
TUCHENG DISTRICT
NO 2 ZIYOU ST.
NEW TAIPEI CITY, 236043 Taiwan

View model for additional information

Electrical system for personal E-mobility devices, Model(s): HOVER-1 DYNAMO, H1-DMO, HOVER-1 ESCAPE, H1-ESC, Hover-1 Matrix, HY-MATRIX, HOVER-1 RENEGADE, H1-RENE, REBE, Rydon-ZAG, RYD-ZAG, RYD-ZAG-GRY, Rydon-ZOOM, RYD-ZOM, RYD-ZOM-RED

Electrical system for personal E-mobility devices, Model(s): HOVER-1 BLACKHAWK, H1-BHWK, BMZ-BHWK-BLK, HIGHLANDER PRO, H1-HRPRO

Last Updated on 2024-04-02

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for Personal E-Mobility Devices

COMPANY
Yueyang Aidaxing Intelligent Technology Co., Ltd
3-5 FLOORS, BUILDING 9, MODERN INDUSTRIAL PARK, MULIGANG AVENUE
YUEYANG ECONOMIC AND TECHNOLOGICAL DEVELOPMENT ZONE
YUEYANG, Hunan Sheng 414000 China

E517841

View model for additional information

Model(s): L20


Electrical system for personal E-mobility devices, Model(s): DSA-ST20 CMB, H1-ST20-CMB, DSA-STAR, H1-STAR

Electrical system for personal E-mobility devices, Model(s): HOVER-1 MAX 2.0 – HOVERBOARD WITH INFINITY WHEELS

Electrical system for personal E-mobility devices, Model(s): PLASMA, SYNC, LITHO X, J-BEAT, ZONE, PLASMA X, MOJO, PRISM

Last Updated on 2024-01-05

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E517841 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY

WUYI BAIZE MOTION APPARATUS CO., LTD
JIANG BING INDUSTRY, TONGQIN (Within Wuyi Jinshan Electroplating & Die casting CO., LTD)
WUYI, Zhejiang Sheng 321200 China

View model for additional information


Electrical system for personal E-mobility devices, Model(s): DSA-100-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-100-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-200-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-200-21B-XXX where XXX may be alphanumeric characters or blank


Electrical system for personal E-mobility devices, Model(s): DSA-AH-COL-21B-XXX where XXX may be alphanumeric characters or blank


For model numbers found on this page, use E519998 as the file number.
Electrical system for personal E-mobility devices, Model(s): DSA-AH-DRM-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-HELX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-MFH-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-MFSC-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-REBL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-RGPRO-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-SPFY-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-SPR-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-SPR-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-TRB-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-AH-TRB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-COL-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-COL-CMB-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-COL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-COL-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-DRM-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-HELX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-HELX-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-MFH-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-MFSC-XXX where XXX may be alphanumeric characters or blank

For model numbers found on this page, use E519998 as the file number.
Electrical system for personal E-mobility devices, Model(s): DSA-MFSC-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-REBL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-RGPRO-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-RGPRO-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPFY-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPFY-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPFY-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPFY-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPR-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPR-CMB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPR-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-SPR-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-TRB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-TRB-CMB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-TRB-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): DSA-TRB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-DSA-DRM-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-DSA-DRM-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-100-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-100-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-200-XXX where XXX may be alphanumeric characters or blank

For model numbers found on this page, use E519998 as the file number.
Electrical system for personal E-mobility devices, Model(s): EU-H1-200-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-COL-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-COL-CMB-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-COL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-COL-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-DRM-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-DRM-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-FLX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-HELX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-HELX-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-MFH-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-MFSC-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-MFSC-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-REBL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-RGPRO-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-RGPRO-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPFY-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPFY-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPR-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPR-CMB-21B-XXX where XXX may be alphanumeric characters or blank

For model numbers found on this page, use E519998 as the file number.
Electrical system for personal E-mobility devices, Model(s): EU-H1-SPR-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-SPR-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-TRB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-TRB-CMB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-TRB-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-H1-TRB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-100-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-200-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-COL-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-COL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-DRM-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-HELX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-MFH-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-MFSC-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-REBL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-RGPRO-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-SPFY-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-SPR-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-SPR-XXX where XXX may be alphanumeric characters or blank

For model numbers found on this page, use E519998 as the file number.
Electrical system for personal E-mobility devices, Model(s): EU-ND-TRB-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-ND-TRB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-100-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-100-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-200-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-200-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-COL-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-COL-CMB-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-COL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-COL-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-DRM-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-DRM-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-FLX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-HELX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-HELX-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-MFH-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-MFSC-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-MFSC-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-REBL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-RGPRO-XXX where XXX may be alphanumeric characters or blank

For model numbers found on this page, use E519998 as the file number.
Electrical system for personal E-mobility devices, Model(s): EU-UK-RGPRO-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPFY-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPFY-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPR-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPR-CMB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPR-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-SPR-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-TRB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-TRB-CMB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-TRB-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): EU-UK-TRB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-100-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-100-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-200-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-200-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-100-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-200-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-COL-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-COL-XXX where XXX may be alphanumeric characters or blank

For model numbers found on this page, use E519998 as the file number.
Electrical system for personal E-mobility devices, Model(s): H1-AH-DRM-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-HELX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-REBL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-RGPRO-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-SPR-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-SPR-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-TRB-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-AH-TRB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-COL-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-COL-CMB-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-COL-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-COL-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-DRM-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-DRM-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-HELX-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-HELX-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-MFH-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-MFSC-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-MFSC-XXX-21B where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-REBL-XXX where XXX may be alphanumeric characters or blank

For model numbers found on this page, use E519998 as the file number.
Electrical system for personal E-mobility devices, Model(s): H1-RGPRO-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-RGPRO-XXX-21BZ where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-SPFY-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-SPFY-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-SPR-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-SPR-CMB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-SPR-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-SPR-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-TRB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-TRB-CMB-21B-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-TRB-CMB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): H1-TRB-XXX where XXX may be alphanumeric characters or blank

Electrical system for personal E-mobility devices, Model(s): RYD-SKD-XXX where XXX may be alphanumeric characters or blank


Personal E-Mobility Device Electrical Systems, Model(s): DSA-AH-ATD-XXX where XXX may be alphanumeric characters or blank

Personal E-Mobility Device Electrical Systems, Model(s): DSA-AH-ELCT-XXX where XXX may be alphanumeric characters or blank

Personal E-Mobility Device Electrical Systems, Model(s): DSA-ATD-XXX where XXX may be alphanumeric characters or blank

Personal E-Mobility Device Electrical Systems, Model(s): DSA-ATD-XXX-21BZ where XXX may be alphanumeric characters or blank

Personal E-Mobility Device Electrical Systems, Model(s): DSA-ELCT-XXX where XXX may be alphanumeric characters or blank

For model numbers found on this page, use E519998 as the file number.
The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner.

For model numbers found on this page, use E519998 as the file number.
manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E519998 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY
Rydon LLC
3422 Old Capitol Trail
PMB# 733
Wilmington, DE 19808 United States

View model for additional information


Electrical system for personal E-mobility devices, Model(s): RYD-SKD-XXX Where XXX may be alphanumeric that represent colors of enclosure of the Self-Balancing Scooter or may be blank.

Electrical Systems for Personal E-Mobility Devices, Model(s): RYD-ZOM The suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical Systems for Personal E-Mobility Devices, Model(s): RYD-ZOM-21P The suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical Systems for Personal E-Mobility Devices, Model(s): RYD-ZOM-BLU The suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical Systems for Personal E-Mobility Devices, Model(s): RYD-ZOM-BLU-21P The suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical Systems for Personal E-Mobility Devices, Model(s): RYD-ZOM-RED The suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical Systems for Personal E-Mobility Devices, Model(s): RYD-ZOM-RED-21P The suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical Systems for Personal E-Mobility Devices, Model(s): RYD-ZOM-XXX The suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Electrical Systems for Personal E-Mobility Devices, Model(s): RYD-ZOM-XXX-21P The suffix of product model name can be with or without XXX, and XXX stands for color abbreviation.

Last Updated on 2023-10-27

For model numbers found on this page, use E521866 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY

Jiangsu niu Electric Technology Co., Ltd
No.387 Changting Road, West Taihu Science and Technology Industrial Park
Changzhou, Jiangsu Sheng 213100 China

Electrical system for personal E-mobility devices, Model(s): KQi Youth, KQi Youth+, KQi1 Pro, KQi1 Sport, KQi2 Pro, KQi2 Pro Diesel, KQi3 MAX, KQi3 Pro, KQi3 Sport

E-Mobility Scooter, Model(s): KQi Air, KQi Air X

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product IQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product IQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.*

For model numbers found on this page, use E521921 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY
ZHEJIANG PURUISHENG INDUSTRY & TRADING CO., LTD.
NO 3 XINZHONG RD., XINBI STREET, JINYUN COUNTY
LISHUI, Zhejiang Sheng 321400 China

Electric Hoverboard, Model(s): HY-RM-ULTRA

Electrical systems for personal E-mobility devices, Model(s): DSA-BLST, DSA-EPS, DSA-RCK2, DSA-STR2, H1-RNG+, H1-TRAK

Last Updated on 2024-04-04

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
**Electrical Systems for Personal E-Mobility Devices**

**COMPANY**

Xiamen Quneng Gongjin Trading Co.Ltd.
Area D,Unit 1006,No.1 Jinzhong Road,Huli District,Xiamen
Xiamen, Fujian Sheng 350000 China

View model for additional information

**Electric Scooter, Model(s):** N6

**Electrical system for Two Wheels Folding Electric Scooter, Model(s):** D6+

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.*

For model numbers found on this page, use E522267 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY

Yongkang Junhao Industry and Trade Co., Ltd
No. 9 Longtan Road, Xixi Village, Xixi Town
Jinhua City, Yongkang City, Zhejiang Sheng 321309 China

View model for additional information

Electrical Systems for Personal E-Mobility Devices, Model(s): JH0601UL, RYD-ZOM, JH0602UL, DSA-MFH, JH0701UL, DSA-REBL, JH1001UL, H1-AXL

Last Updated on 2023-10-18

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for Personal E-Mobility Devices

COMPANY

Zhejiang Moovi Technology Co., Ltd.
Floor 3rd, Building No. 1, No. 287 Lingshi Road, West Industry Zone, Yongkang
Jinhua, Zhejiang Sheng 321302 China

Electrical system for self-balancing scooter, Model(s): H1-MFEB, ES350A

Last Updated on 2024-04-04

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E525155 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY
CUTTING EDGE MARKETING, INC.
13070 Saticoy St
North Hollywood, CA 91605-3510 United States

E525840

View model for additional information

Electrical system for personal E-mobility devices, Model(s): Halobeast

Last Updated on 2023-12-11

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for Personal E-Mobility Devices

COMPANY

Shenzhen Wind Horse New Energy Technology Limited
4c405 4th Floor Tianfa Building Tian’An Cyber City
Tian’An Chegongmiao Industrial Zone, Tian’An Community
Shatou Street , Futian District
Shenzhen, Guangdong Sheng 518042 China

View model for additional information

Electrical system for personal E-mobility devices, Model(s): R1, R1 Pro

Last Updated on 2023-10-18

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E530431 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY
TAILG SCIENCE AND TECHNOLOGY (JIANGSU) INC., LTD.
NO.3, DONGSHENG RD, ANZHEN TOWN, XISHAN DISTRICT
Wuxi, Jiangsu Sheng 214196 China

View model for additional information

Electrical systems for personal E-mobility devices, Model(s): SADDLE BACK-12, SADDLE BACK-16

Last Updated on 2024-01-23

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for Personal E-Mobility Devices

COMPANY
C-Star Industrial Limited
Floor 3F-6F, Building B8, Xinfu Industrial Park
Chongqing Road, Fuhai Street
Baoan
Shenzhen, Guangdong Sheng 518103 China

View model for additional information

Electrical systems for personal E-mobility devices, Model(s): R1

Last Updated on 2023-10-18

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E531856 as the file number.
Electrical Systems for Personal E-Mobility Devices

**COMPANY**

Brightway Innovation Intelligent Technology (Suzhou) Co., Ltd.
Building A2, Shangjinwan Headquarters Economic Park, No.2288, Wuzhong Avenue,
Wuzhong Economic Development Zone
Suzhou, Jiangsu Sheng 215000 China

Trademark and/or Tradename: *NAVEE*, *NAVEETECH*

Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Model(s): S40-U

**Electrical system for personal E-mobility devices, Model(s):** K3A-N20BU, K3A-N30BU, NKP2223-B32, NKT2208-D32, NKT2211-D32, NKT2214-D32

**Electrical system for personal E-mobility devices, Model(s):** V25-U, V25i-U, V25-D, V25i-D, V25-E, V25i-E

**Electrical Systems for Personal E-Mobility devices, Model(s):** N65i-U, V40i-U, V50i-U

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E532943 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY
Shenzhen Z.S.F Technology Co.,Ltd
Room 101-301 Building Hc Room 101-301, Building Hd Beibu Industrial Park Yanchuan Community, Yanluo Street Bao’An District
Shenzhen, Guangdong Sheng 518127 China

Trademark and/or Tradename: "Phantomgogo"
Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Electric scooter, Model(s): 3151/L9 PRO, 3152/A9, 4201/L9C BB, 5302/A12 PRO

ELECTRIC SCOOTER, Model(s): R1, R1 PRO

Electrical system for personal E-mobility devices, Model(s): 4202/L9C PRO

SEATED HYBRID SCOOTER, Model(s): C1+, DS14-MAX

Last Updated on 2024-04-29

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.*

For model numbers found on this page, use E534835 as the file number.
Electrical Systems for Personal E-Mobility Devices

COMPANY
Freeman IT Limited
1-3f, 2nd Bldg, Gangbei Industrial Park, Ailian Area, Baohe Rd, Xinlian Community,Longcheng Street, Longgang District
Shenzhen, GD 518100 China

View model for additional information

Model(s): KS4 Pro S6-N, KS4, S2 Lite, S2 Mini, S8, VE1 PRO, S7, S2, S2 Pro are identical to KS4 Pro except for model name.

Model(s): MAX Pro ECOM 14, BK1, FN-A1, DK1, F19, R10 are identical to MAX PRO except for model name

Model(s): S2R Plus S3-P is identical to S2R Plus Pro except for model name.

Electrical Systems for Personal E-Mobility devices, Model(s): S2 MAX MAX3, MAX, MAX V2, Titan, Titan PRO are identical to S2 MAX except for model name.

Last Updated on 2024-02-29

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for E-Bikes

COMPANY
PBSC Urban Solutions Inc
1120 Marie-Victorin Blvd
Longueuil, QC J4G 2H9 Canada

E-bike charging station, Model(s): PBS05-000001-XX* - where XX is a number reserved for marketing

Last Updated on 2022-09-26

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for E-Bikes

COMPANY
ZHEJIANG TAOTAO VEHICLES CO., LTD
No. 10 Xinyuan Road, Xinbi Street, Jinyun County
Lishui, Zhejiang 321400 China

Model(s): 26"URBANITE, 29"URBANITE, E01, EBE1, Z162, B01, E09, City 1 Top tube, E09-G, TRANSFER, CTI, E10, City 1 Step thru, E10-G, TRANSIT, E11, Fat Tire 1 Top tube, E11-G, Tundra, E12, Fat Tire 1 Step thru, E12-1, E12-1-G, R5, E13, E13-1, Commute 1 Step Thru, E13A, E13A-1, City 2 Step thru, E18, E18-1, Commute 1 Top tube, E18A, E18A-1, City 2 Top tube, EEBE4 PRO, Z4 Pro, Z206, EMERGE, G141, S2, NANO, SHIFT S2, G262, G263, G264, EEBE6, E06, G267, G292, HIGHLAND, TRIBE ALPHA, TRIBE KAYA

Model(s): E03, CRUISER 1 TOP TUBE, E04, CRUISER 1 STEP THRU. E03, CRUISER 1 TOP TUBE are identical except for model name. The model E04 is identical to E03 except for model name and Main Frame. E04, CRUISER 1 STEP THRU are identical except for model name

Both EPAC and Non-EPAC, Model(s): Folding 1, Z202

Last Updated on 2024-04-28

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E504792 as the file number.
Electrical Systems for E-Bikes

COMPANY
Panasonic Corporation of North America
Product Safety & Compliance Dept
Two Riverfront Plaza
9th Fl
Newark, NJ 07102-5490 United States

System for eBikes, Model(s): BEP-NUA251F# - Motor unit (GXE) (where #: A = 20MPH, B = 28MPH)

System for eBikes, Model(s): BEP-NUA252F# - Motor unit (GXL) (where #: A = 20MPH, B = 28MPH)

System for eBikes, Model(s): SYS-NUA250R (comprised of Motor Model NUA250R## where ## can be any alphanumeric mark or blank, Battery, Charger, and User Control. "SYS-" may or may not be included on the nameplate label. "SYS-" is used to identify this is a system of components)

Last Updated on 2024-04-02

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E506397 as the file number.
Electrical Systems for E-Bikes

COMPANY
E-GO BIKE LLC
7307 Edgewater Drive, Suite D
Oakland, CA 94621 United States

Trademark and/or Tradename: "ECOTRIC", "FANRAYS", "GLORINTEN", "HECASA", "KUAFU", "METERAY", "YIKATOO"

Note: For additional marking information, refer to the Guide Information Page.

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-DOL20LED-XXX-YYY
(XXX: any two or three alphanumeric characters representing the Wheel Rim’s or Main frame assembly’s color. YYY: any three any alphanumeric characters representing the product batch number or blank)

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-FAT20810-XXX-YYY
(XXX: any two or three alphanumeric characters representing the Wheel Rim’s or Main frame assembly’s color. YYY: any three any alphanumeric characters representing the product batch number or blank)

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-HAM26S900-BL-XXX
(XXX represents any alphanumeric character or blank)

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-HAM26S900-MB-XXX
(XXX represents any alphanumeric character or blank)

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-HAM26S900-O-XXX
(XXX represents any alphanumeric character or blank)

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-LEO26LCD-XXX-YYY
(XXX: any two or three alphanumeric characters representing the Wheel Rim’s or Main frame assembly’s color. YYY: any three any alphanumeric characters representing the product batch number or blank)

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-ROC26S900-XXX-YYY
(XXX: any two or three alphanumeric characters representing the Wheel Rim’s or Main frame assembly’s color. YYY: any three any alphanumeric characters representing the product batch number or blank)

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-STA20LED-XXX-YYY
(XXX: any two or three alphanumeric characters representing the Wheel Rim’s or Main frame assembly’s color. YYY: any three any alphanumeric characters representing the product batch number or blank)

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): C-VOR26810-XXX-YYY
(XXX: any two or three alphanumeric characters representing the Wheel Rim’s or Main frame assembly’s color. YYY: any three any alphanumeric characters representing the product batch number or blank)

For model numbers found on this page, use E516646 as the file number.
Electrical Systems for E-Bikes

COMPANY

Changzhou Vtuvia Motor Technology Co., Ltd
Furong Industrial Concentration area, Hengshan Bridge Town
Changzhou, Jiangsu Sheng 213118 China

Trademark and/or Tradename: "VTUVIA",

Note: For additional marking information, refer to the Guide Information Page.

Model(s): REINDEER, SF20H

both EPAC function and non-pedal assist function electric bicycles, Model(s): SN100

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E517939 as the file number.
Electrical Systems for E-Bikes

COMPANY
WUXI VOLTECH BIKES TRADING CO LTD.
No 68 XINDONGAN RD. SHOUFANG TOWN XINWU DIST
WUXI, Jiangsu Sheng 224100 China

Trademark and/or Tradename: “EMOJO”
Note: For additional marking information, refer to the Guide Information Page.

Model(s): BISON PRO, BULL

Electric Bicycle, Model(s): CADDY PRO

Last Updated on 2024-01-16

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E518738 as the file number.
Electrical Systems for E-Bikes

COMPANY

Ninebot (Changzhou) Tech Co., Ltd
16F-17F, Block A, Building 3
R & D Hub of Changzhou Science and Education Town
No.18, Changwu Mid Rd, Wujin Dist
Changzhou, Jiangsu Sheng 213000 China

Electric Bicycle, Model(s): A200, A200T

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E519735 as the file number.
Electrical Systems for E-Bikes

COMPANY

TQ-SYSTEMS GMBH
Muehlstrasse 2
Gut Delling
SEEFELD, 82229 Germany

System for eBikes, Model(s): HPR50

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E523431 as the file number.
Electrical Systems for E-Bikes

COMPANY

VELOPOWER.INC
535 Middlefield Road, Suite 245
Menlo Park, CA 94025 United States

Model(s): VELOTRIC GO 1, VELOTRIC Nomad 1 High Step, VELOTRIC Nomad 1 Step-Thru, VELOTRIC PACKER 1

Electric Bicycle, Model(s): VELOTRIC Discover 1

EPAC function electric bicycles, Model(s): Velotric T1 ST

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY

Zhejiang Okai Vehicle Co., Ltd.
No.9 Xinxing Road, Xinbi Street, Jinyun County
Lishui, Zhejiang Sheng 321400 China

Electric Bicycle, Model(s): EB100, EB100A, EB100B, EB100C

E525128

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E525128 as the file number.
Electrical Systems for E-Bikes

COMPANY

ZOOMO PTY LTD
Suite 1/11-17 Buckingham St
Surry Hills, New South Wales 2010 Australia

Electric system of e-bikes, Model(s): ELECTRICAL SYSTEM OF ZOOMO ZERO

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E526055 as the file number.
Electrical Systems for E-Bikes

COMPANY

ZHEJIANG OVERFLY ELECTRIC VEHICLE CO., LTD
3rd Floor, No. 7, Yinchuan East Road, Yongkang Economic Development Zone
Jinhua, Zhejiang Sheng 321300 China


E527844

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for E-Bikes

COMPANY

Zhejiang Linbo Transportation Technologies Co., Ltd.
No. 259, Kechang Street, Qiubin Street
Jinhua, Zhejiang Sheng 321016 China

E527907

electric bicycles: both EPAC and Non-EPAC function electric bicycles, Model(s): Trail King MT750

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E527907 as the file number.
**Electrical Systems for E-Bikes**

**COMPANY**

Jiangsu niu Electric Technology Co., Ltd  
No.387 Changting Road, West Taihu Science and Technology Industrial Park  
Changzhou, Jiangsu Sheng 213100 China

**E528122**

both **EPAC** and **Non-EPAC function electric bicycles**, Model(s): BQi FAT TIRE 300 STEP-OVER

electric bicycles: both **EPAC and non-EPAC electric bicycles**, Model(s): BQi FAT TIRE 300 STEP-THROUGH

electric bicycles: both **EPAC function and non-pedal assist function electric bicycles**, Model(s): BQi-C3 Pro, BQi-C3 Sport

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E528122 as the file number.
Electrical Systems for E-Bikes

COMPANY

Fermetco Inc
1300 55e av bureau 100
Lachine, QC H8T 3J8 Canada

Model(s): Core Elite 3D HD, Extreme 3, Extreme 3.1, Extreme 3.1 ez

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E528503 as the file number.
Electrical Systems for E-Bikes

COMPANY

Xiaohe Electric Technology (Tianjin) Co., Ltd.
No. 24 Factory Of Guchuan Hi-Tech, Qingguang Town, Beichen District
Tianjin, Tianjin Shi 300400 China

Trademark and/or Tradename: “Fucare”
Note: For additional marking information, refer to the Guide Information Page.

both EPAC function and non-pedal assist function electric bicycles, Model(s): GEMINI Pro, GEMINI X Pro, LIBRA Pro, SCORPIO Pro, TAURUS Pro

Last Updated on 2024-04-16

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY

YADEA TECHNOLOGY GROUP CO., LTD.
Dongsheng Road, Dacheng Industrial Zone, Anzhen, Xishan District
Wuxi, Jiangsu Sheng 214104 China

Model(s): INNOVATOR, TROOPER 01

Last Updated on 2024-01-12

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E531945 as the file number.
The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for E-Bikes

COMPANY

Specialized Bicycle Components Inc.
15130 Concord Circle
Morgan Hill, CA 95037 United States

COMO, Model(s): COMO 3.0 IGH UL, COMO 3.0 UL, COMO 4.0 IGH UL, COMO 4.0 UL, COMO 5.0 IGH UL, COMO 5.0 UL

KENEVO, Model(s): KENEVO Comp, KENEVO Expert

LEVO, Model(s): LEVO Alloy, LEVO ALLOY G3 UL, LEVO Alloy LTD UL, LEVO Alloy UL, LEVO Carbon, LEVO Comp Alloy, LEVO COMP ALLOY G3 UL, LEVO Comp Carbon, LEVO EXPERT CARBON G3 UL, LEVO LTD, LEVO PRO CARBON UL, LEVO SW CARBON G3 UL, LEVO SW Frameset

PORTO, Model(s): PORTO 4.0 UL

TERO, Model(s): TERO 3.0 STEP THROUGH UL, TERO 3.0 UL, TERO 4.0 EQ, TERO 4.0 ST, TERO 4.0 ST EQ, TERO 4.0 UL, TERO 5.0 EQ, TERO 5.0 ST EQ, TERO 5.0 UL, TERO X 4.0 27.5 UL, TERO X 4.0 29 UL, TERO X 5.0 27.5 UL, TERO X 5.0 29 UL, TERO X 6.0 27.5 UL, TERO X 6.0 29 UL

VADO, Model(s): VADO 3.0, VADO 3.0 IGH STEP THROUGH UL, VADO 3.0 IGH UL, VADO 3.0 ST, VADO 4.0, VADO 4.0 STEP THROUGH UL, VADO 5.0 IGH STEP THROUGH UL, VADO 5.0 IGH UL, VADO 5.0 STEP THROUGH UL, VADO 5.0 UL

Last Updated on 2024-05-02

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E533753 as the file number.
Electrical Systems for E-Bikes

COMPANY

AIMA SPORTS (TIANJIN) CO., LTD
No.6 Taibo South Road,South District Of Jinghai Economic Development Area
Tianjin, 301600 China

Trademark and/or Tradename: AIMA

Note: For additional marking information, refer to the Guide Information Page.

Model(s): BIG SUR, SANTA MONICA

Last Updated on 2024-04-03

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY

Himiway Intelligent Technology Co., Ltd
Building C, No. 2, Jiuli Workshop, No. 218, Huting North Road, Songjiang District
Shanghai, Shanghai Shi 201600 China

Trademark and/or Tradename: “HIMIWAY”
Note: For additional marking information, refer to the Guide Information Page.

Model(s): BREEZE, WHiZZ, KBO, ZEBRA, D5

Last Updated on 2023-10-09

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.*

For model numbers found on this page, use E534537 as the file number.
Electrical Systems for E-Bikes

COMPANY

Volcon ePowersports, Inc.
3121 Eagles Nest, STE 120
Round Rock, TX 78665 United States

Trademark and/or Tradename: VOLCON

Note: For additional marking information, refer to the Guide Information Page.

Electric bicycles: both EPAC function and non-pedal assist function electric bicycles. Model(s): Brat, Model(s): Brat

Last Updated on 2023-08-24

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY

Changzhou Bisek Cycle Co., LTD
Hanjiang Road #118, Xinbei Area
Changzhou, Jiangsu Sheng 213125 China

Trademark and/or Tradename: BISEK

Note: For additional marking information, refer to the Guide Information Page.

Model(s): Alpha Cargo, Alpha Murf, Fat Murf, Fat Murf Step-Thru, Higgs, Higgs Cargo, Higgs Step Thru

Last Updated on 2024-03-25

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E534775 as the file number.
Electrical Systems for E-Bikes

COMPANY

Suzhou Dirwin Bike Co., Ltd.
Room 1A204, No. 336 Fengli Street (Human Resources Industrial Park), SIP
Suzhou, Jiangsu Sheng 215000 China

Model(s): Pacer, Pioneer

Last Updated on 2023-08-23

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E534779 as the file number.
Electrical Systems for E-Bikes

COMPANY
Zhejiang Feishen Vehicle Industry Co., Ltd.
No. 1299, Huayuan Road
Yongkang City, Zhejiang 321300 China

Trademark and/or Tradename:

Note: For additional marking information, refer to the Guide Information Page.

Both EPAC function and non-pedal assist function electric bicycles, Model(s): T-REX-26, T-REX-27.5

Last Updated on 2023-11-29

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.
Electrical Systems for E-Bikes

COMPANY
TIANJIN GOLDEN WHEEL X-DEVELOPMENT BICYCLE CO., LTD.
Nancaicun Town, Wuqing
Tianjin, Tianjin Shi 301700 China

E534935

Model(s): VICTOR

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E534935 as the file number.
Electrical Systems for E-Bikes

COMPANY

NEW URTOPIA HOLDINGS HK LIMITED
Unit 9043, Room 903-904,9/F, Block B, Chung Mei Centre, 15-17 Hing Yip Street
Kwun Tong, Hong Kong

Model(s): EC1

Last Updated on 2023-06-14

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E535014 as the file number.
Electricity Systems for E-Bikes

COMPANY

Salt & Light Solutions Inc.
192 Christie Park Hill Sw
Calgary, AB T3H 2V5 Canada

electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): HE004, HE004F, HE005, HE005F

Last Updated on 2023-12-11

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY

Changzhou Granway Trading Co., Ltd
Xinbei 266 Room 2701
Tong Jiang Middle Rd
Changzhou, Jiangsu Sheng 213022 China

Trademark and/or Tradename: "AOSTIRMOTOR"
Note: For additional marking information, refer to the Guide Information Page.

Model(s): A20

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.

For model numbers found on this page, use E535436 as the file number.
Electrical Systems for E-Bikes

COMPANY

Radio Flyer Inc.
6515 W Grand Ave
Chicago, IL 60707-3436 United States

Electric bicycle, Model(s): 884BKL, 884BKM, 884BKS, 884GL, 884GM, 884GS, 884YL, 884YM, 884YS, 886BKL, 886BKM, 886BKS, 886BLL, 886BLM, 886BLS, 886GL, 886GM, 886GS

For model numbers found on this page, use E535814 as the file number.

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY

FUJIAN YIPU VEHICLE CO LTD
No.58 Hongdi Industrial Avenue Xicheng Town Youxi County
San Ming, Fujian 365100 China

Trademark and/or Tradename:  , EPCYCLING

Note: For additional marking information, refer to the Guide Information Page.

Model(s): EPCYCLING-B, TDEP26M010

Last Updated on 2024-01-18

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product IQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product IQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY
Xiamen Finely Technology Co., Ltd
Unit A703, Room 701
No. 55 Wanghai Road
Software Park II
Torch High-Tech Zone
Xiamen, Fujian 361008 China

Model(s): Fly-11PRO

E536360

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.*

For model numbers found on this page, use E536360 as the file number.
Electrical Systems for E-Bikes

COMPANY
Blaupunkt
401 Hawthorne Ln Ste 110-185
Charlotte, NC 28204-2358 United States

electric bicycles: both EPAC function and non-pedal assist function electric bicycles, Model(s): FIENE, HENRI, FIETE

Last Updated on 2023-09-01

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY

Yueyang Aidaxing Intelligent Technology Co., Ltd
3-5 FLOORS, BUILDING 9, MODERN INDUSTRIAL PARK, MULIGANG AVENUE
YUEYANG ECONOMIC AND TECHNOLOGICAL DEVELOPMENT ZONE
YUEYANG, Hunan Sheng 414000 China

Model(s): Atlas Pro, ATLAS PRO, ATLAS, Atlas, JATLAS-BLK, JATLAS-BB

Last Updated on 2023-12-02

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for E-Bikes

COMPANY

Dongguan Laizhifu Electric Technology Co., LTD
4f, Building1, No. 12, Fuduyuanzhongxin Road, Shaogangtou Village, Qiaotou Town
Dongguan, Guangdong Sheng 511404 China

both EPAC function and non-pedal assist function electric bicycles, Model(s): Cityfun, Cityfun S, Lander, Lander S, Seeker, Seeker S

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E537167 as the file number.
Electrical Systems for E-Bikes

COMPANY

DENAGO EBIKES CORPORATION
2201 Luna Rd
Carrollton, TX 75006-6505 United States

Model(s): City 1 Step thru, City 1 Top tube, City 2 Step thru, City 2 Top tube, Commute 1 Step thru, Commute 1 Top tube, Cruiser 1 Step thru, Cruiser 1 Top tube, Fat Tire 1 Step thru, Fat Tire 1 Top tube

Both EPAC and Non-EPAC, Model(s): Folding 1

Last Updated on 2024-02-22

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.
Electrical Systems for E-Bikes

COMPANY

Dongguan XiaoBai Intelligent Mobility Co., Ltd.
Room 201, Building 2, No.21
Dongxingyuan 1st Road, Dongkeng Town
Dongguan City, Guangdong Province 523282 China

E-bike, Model(s): A02, Quest 1, Quest 1 ST, UM20 M, UM20 W

E-Bike, Model(s): A01

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."
Electrical Systems for E-Bikes

COMPANY

Ningbo Roadsan New Energy Technology CO., LTD
No.238 Yunlin Middle Road, Haishu District
Ningbo, Zhejiang 315000 China

Trademark and/or Tradename: "TAUBIK"
Note: For additional marking information, refer to the Guide Information Page.

Model(s): ASPECT, Blackburn TL, Escape, Soho50, Tour, Westridge 4T

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.*

For model numbers found on this page, use E537858 as the file number.
Electrical Systems for E-Bikes

COMPANY
Hebei Bicystar Group Co., Ltd
1601, Block B, Hanlin Building, No.560 Hongqi Street, Qiaoxi District
Shijiazhuang, Hebei 050011 China

Trademark and/or Tradename: "PERRARO"
Note: For additional marking information, refer to the Guide Information Page.

Model(s): POLAR

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: ©2024 UL LLC.*
Electrical Systems for E-Bikes

COMPANY

Hailun Manufacture & Trade(Yongkang)Co., Ltd
No. 149, Yingbin Avenue, Industrial Functional Zone, Xiangzhu Town, Yongkang
Jinhua, Zhejiang 321300 China

Model(s): Monroe-D1 RAIDER-UL005C is identical to Monroe-D1 except for model designation.

Model(s): RAIDER-UL005C RAIDER-UL005C is identical to Monroe-D1 except for model designation.

E537966

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”

For model numbers found on this page, use E537966 as the file number.
Electrical Systems for E-Bikes

COMPANY

JINHUA QIDIAN VEHICLE CO., LTD.

# 8
No.308 Weiye Road Jiangtang Wucheng
Jinhua, Zhejiang Sheng 321000 China

Trademark and/or Tradename: "CHEERDBIKE, ICON"
Note: For additional marking information, refer to the Guide Information Page.

Model(s): QD-ATV07-D

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E538381 as the file number.
Electrical Systems for E-Bikes

COMPANY

Jetson Electric Bikes LLC
86 34th St, 4th Floor
Brooklyn, NY 11232 United States

Model(s): ATLAS JATLAS-BLK, JATLAS-BB

Last Updated on 2023-12-22

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E538551 as the file number.
Electrical Systems for E-Bikes

COMPANY

Rad Power Bikes Inc.
1128 Nw 52nd St
Seattle, WA 98107 United States

Model(s): RADSTER ROAD, RADSTER TRAIL

Last Updated on 2024-04-03

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
COMPANY

Rad Power Bikes Inc.
1128 Nw 52nd St
Seattle, WA 98107 United States

Model(s): RADEXPAND 5 PLUS, RADWAGON 5

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

For model numbers found on this page, use E538892 as the file number.
**COMPANY**

Heybike INC
18351 Colima Rd Ste 277
Rowland Heights, CA 91748-2791 United States

**Electric bicycles: both EPAC function and non-pedal assist function electric bicycles**, Model(s): Mars, Mars2.0, Ranger

**Foldable E-Bike (Wheel: 20inch / Motor: 48v/750watt / Battery: 48v/12.5Ah / LCD Display / Throttle)**, Model(s): HYPER E-Ride 4.0

---

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions’ Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions’ Follow-Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “©2024 UL LLC.”
Electrical Systems for E-Bikes

COMPANY

ADDMOTOR TECH
4188 Arden Drive
El Monte, CA 91731 United States

Model(s): GAROOTAN M-81

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow-Ups. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow-Ups. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from Product iQ with permission from UL Solutions” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."