

Date: 2024-01-08

Ninebot (Changzhou) Tech Co., Ltd. 16F-17F, Block A, Building 3, No.18, Changwu Mid Rd, Wujin Dist., Changzhou Jiangsu P.R. China

Ref: CU US + Canada Certificate

Type of Equipment : Electrical Systems for e-scooter(Ninebot eKickScooter E2 Plus II)

Certificate No. : CU 72408121 0001
Report No. : CN243CF7 001
Engineer/Contact : Xuhua Liu

Standards : ANSI/CAN/UL 2272:2024

Dear Madame or Sir,

The above referenced technical equipment has been tested and was found to be in compliance with the listed test requirement(s). Enclosed, please find the TUV Rheinland approval document No. CU 72408121 0001.

It authorizes you to label the listed product(s) with the TUV Rheinland Mark identified in the approval document. For compliance, the Test Mark must be on the approved unit.

Your product is subject to regular factory follow-up inspections as well as annual certificate and factory registration fees.

In using the TUV Rheinland Mark you are obligated to comply with the TUV Rheinland of North America Service Agreement.

If we can be of any further assistance to you, please do not hesitate to contact us.

Pally

With kind regards,

Certification Body

Paddy Oiu

Enclosure

Certificate

Certificate no.

CU 72408121 0001

License Holder:

Ninebot (Changzhou) Tech Co., Ltd. 16F-17F, Block A, Building 3, No.18, Changwu Mid Rd, Wujin Dist., Changzhou Jiangsu P.R. China

Manufacturing Plant:

See additional page(s) for the listing of 2

Report Number:

CN243CF7 001

Client Reference:

ZHAO CAIE

Certification acc. to:

ANSI/CAN/UL 2272:2024

Product Information

Certified Product: Electrical Systems for e-scooter(Ninebot eKickScooter E2 Plus

Model Designation:

051402EE,051402BB,051402AA,051402UU

Charging Voltage: DC 24.2V Technical Data:

Charging Current: DC 1.5A

: DC 21.6V,220Wh Battery Pack

1. Electrical System only to ANSI/CAN/UL 2272:2024 Remarks:

2. This standard is intended for evaluation of the safety of

theelectrical drive train system and battery

and charger combination for energy and electrical shock hazards

and does not evaluate the performance

or reliability of these devices. In addition, it does not

evaluate the physical hazards that may be associated

with the use of personal e-mobility devices.

1 Appendix:



Date of issue:

2024-01-08 (yr/mo/day)

Certificate

Certificate no.

CU 72408121 0001

Factories

- 1 PINNACLE SPORTS PRODUCTS (SUZHOU)
 - CO.,LTD

NO.270 Zhongjie Road, QianDeng Town,

Kunshan City,

Jiangsu

P.R. China

2 Risuntek Vietnam Co., Ltd.

Lot - CN04, Dong Van IV Industrial Zone, Nhat Tuu Commune,

Kim Bang District, Ha Nam,

Vietnam

