

Date: 2025-03-24

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 (Segway eKickScooter Ninebot E3 Pro)  
Certificate No. : CU 72500747 0001  
Report No. : CN253WQB 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 72500747 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.

With kind regards,

Certification Body

Paddy Qiu

Enclosure



# Certificate

**Certificate no.**

CU 72500747 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 3  
factories

**Report Number:** CN253WQB 001

**Client Reference:** ZHAO CAIE

**Certification acc. to:** ANSI/CAN/UL 2272:2024

## Product Information

**Certified Product:** Electrical Systems for e-scooter (Segway eKickScooter Ninebot E3 Pro)

**Model Designation:** 051902U, 051902A, 051902E, 051902D

**Technical Data:** Charging Voltage: DC 41.0 V

Charging Current: DC 1.7 A

Battery Pack : DC 36 V, 368 Wh

**Remarks:**

1. Electrical System only to ANSI/CAN/UL 2272:2024  
2. This standard is intended for evaluation of the safety of the electrical 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.

**Appendix:**

1



**Date of issue:** 2025-03-24  
(yr/mo/day)

**TUV Rheinland of North America, Inc.**  
400 Beaver Brook Rd, Boxborough, MA 01719  
Tel +1 (978) 266 9500, Fax +1 (978) 266-9992

[www.tuv.com](http://www.tuv.com)

**TÜV Rheinland®**

# Certificate

**Certificate no.**

**CU 72500747 0001**

## **Factories**

- 1 Ninebot (Changzhou) Tech Co., Ltd.  
No.18-86, Changwu Mid Rd, Wujin Dist.,  
213100 Changzhou, 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
- 3 PINNACLE SPORTS PRODUCTS (SUZHOU)  
CO.,LTD  
NO.270 Zhongjie Road, QianDeng Town,  
Kunshan City,  
Jiangsu  
P.R. China