

清洁 Clean



APP下载 App Download



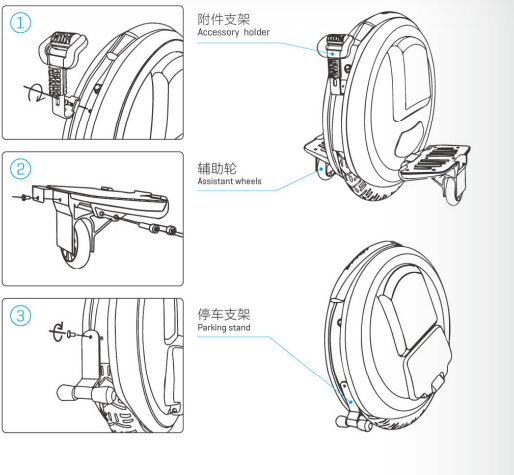
扫描下载安装APP
快速了解车辆状况信息
Scan the QR code to download and install the Ninebot App to get the vehicle info quickly
注* Android系统需4.3.3以上版本运行
Note: Support Android 4.3 or above

充电 Charging

充电器的输入电压
Input voltage of the charge
100~240VAC/50~60Hz input, 2.5A Max



附件(选购) Optional Accessory



使用安全须知

1. 注意! 本产品为运动娱乐产品, 不是以合法上路的机动车。安全驾驶本产品前, 您需要大量练习以掌握安全驾驶技巧。如果驾驶技巧不熟练和/或未按本指南要求使用本产品, 可能造成驾驶者和/或第三方的人身伤害或财产损失。本公司只承担产品故障或损坏相关的责任, 不承担任何与使用本产品相关的人身伤害和/或财产损失的责任。

2. Ninebot One 具有以下自动保护功能: 基于驾驶员体重和剩余电量的智能限速保护。侧倾超过45度自动停机保护。轮胎悬空超过2秒即自动停机保护。动力电池短路保护, 电池欠压保护, 过压保护。详细信息请访问 www.ninebot.cn 以了解每一项保护功能的详细说明, 必须说明, 虽然本产品具备全面的自动安全保护机制, 但这些安全保护机制都只是当用户遵守本指南要求、遵守所在地区相关法律法规的基础上才能发挥作用。

3. 请务必仔细阅读并遵守本指南中的“警告”和“禁止”这两部分的内容, 时刻注意安全驾驶, 不超速, 不做危险动作, 任何时候禁止与机动车共用道路驾驶。以下是一些其他的驾驶注意事项:

- a) 禁止以下人士驾驶本产品, 否则您需要自行承担由此产生的后果:
 - i. 14岁以下的未成年人及60岁以上的老人。14~18岁的未成年人需在成年人的监护下驾驶本产品。
 - ii. 仍处在药物或酒精作用下, 行动和反应能力受限的人士。
 - iii. 患有高血压、心脏病或其他高运动风险疾病的患者。
 - b) 使用本产品必须确认符合当地的相关法规要求, 不在法律法规禁止的道路上驾驶。
 - c) 请勿在黑暗或视线受限的场合驾驶, 如有必要可单独选购自行车前灯和附件支架。
 - d) 请勿在雨雪天气或路面松软、泥泞、积水、结冰的情况下驾驶。
 - e) 请勿在电池电量低 (电量指示灯黄色或红色) 时高速行驶或剧烈加减速。

4. Ninebot One 配备 Ninebot App, 该App 可运行在最新的 iOS 和 Android 设备上; 强烈建议用户安装并使用此App, Ninebot App 具有更新产品固件 (以提升性能和安全性)、液晶仪表盘、行车记录仪、访问 Ninebot 官方论坛等功能。及时更新 Ninebot One 的固件可以让用户获得安全性更高、功能更丰富的驾驶体验。

产品参数表

注*数据和参数随不同型号有所区别。如有更改, 不另行通知

参数 (单位)	Ninebot-One C+型	Ninebot-One E+型
材质及外观	AZ91D镁合金, LEXAN PC, 铝合金哑白和高光黑, 多种彩色外观套件可选。限量版或定制款外观请访问官网。	
包装尺寸 (mm)	约500*220*560	
整车尺寸 (mm)	约 475*453*175	
整车重量 (kg)	约 13.8	约 14.2
额定功率 (Watt)	450	500
最大舒适速度 * (Km/h)	约 17 ~ 20	约 18 ~ 22
电池 组 **	55.5V/220Wh/高功率电池, 2分钟随时更换	55.5V/320Wh/高容量高功率电池 2分钟随时更换
续航里程 *** (km)	约 25	约 35
充 电 器	AC100~240V输入/120W, 2.5小时充满	AC100~240V输入/120W, 4小时充满
最高载重 (kg)	约 120	
工作温度 (°C)	-10 ~ 45	
显示面板	两侧面环形显示面板, 20*2个独立RGB LED、电量指示、刹车变红灯、低电量变红灯或红灯, 用户自定义发光。	
可选附件	附件支架 (可用于安装大部分自行车配件及辅助学习带), 辅助学习轮套餐, 易折断的个性化彩色保护套, 彩色胎盖胶套等。	

* 采用智能控制算法限速, 二级限速, 因此驾驶者体重不同、在不同电量下所能达到的最高时速有所区别。

** Ninebot One 之所有型号均通过了UN38.3安全性能测试及民航运输认证, 可安全使用或作为货物航空托运。(但取决于当地机场的政策限制)

*** 70kg体重驾驶者, 环境温度25摄氏度, 平坦光滑路面, 12~15km/h匀速驾驶测得。

Specification

Note: Specifications vary per different models. There will be no further notice in case of any changes.

Spec [Units]	Ninebot-One C+	Ninebot-One E+
Material and Appearance	AZ91D magnesium alloy, LEXAN PC, LEXAN porcelain-white and glossy black. Different color kits set optional. Limited edition and customized edition please visit web page.	
Package Size (mm)	~500*220*560	
Machine Size (mm)	~475*453*175	
Machine Weight (kg)	~13.8	~14.2
Rated Power (Watt)	450	500
Max Speed * (Km/h)	~17 ~ 20	~18 ~ 22
Battery Set **	High capacity battery of 55.5V/220Wh, easy to replace	High capacity battery of 55.5V/320Wh, easy to replace
Mileage *** (km)	~25	~35
Charger	120W charger with input of AC100~240V, full charging within 2.5 hours	120W charger with input of AC100~240V, full charging within 4 hours
Max Payload (kg)	~120	
Working temperature (°C)	-10 ~ 45	
Dashboard	Annulus dashboard on both sides, 20*2 independent RGB LED, battery status, red lights when break, low battery is yellow lights or red lights, customized light atmosphere.	
Optional Accessory	Accessory holder (for assembling most bicycle accessories and assistant learning set), assistant learning wheel set, easily change customized color protection shell set, colorful soft silicon cover etc. 250W super-power charger, can shorten charging time by 50%. More optional accessory, please visit www.ninebot.com	

* The top speed might differ due to the different weight of drivers and different power, as Ninebot One is equipped with intelligent algorithm control for the speed limit and dual alert.

** All models of Ninebot One batteries can be safely used or shipped by air, as they have passed the UN38.3 safety testing and civil aviation certification (however, it also depends on the local airport policy).

*** The test was made by a 70kg driver on flat and smooth road, at a constant speed of 12~15 km/h around 25 degrees Celsius.

版权声明 Copyright announcement

九号机器人™、Ninebot™是纳恩博 (天津) 科技有限公司 (以下简称纳恩博公司或Ninebot Inc.) 的注册商标。ARM®是ARM公司的注册商标。iPhone, iOS 是Apple Inc. 的注册商标。Android是Google Inc.的商标。本手册中提到的其他任何商标, 其所有权利属其拥有者所有。Ninebot Inc. 保留对九号机器人™、Ninebot™、"9字形图标"的一切权利。

Ninebot Inc. 拥有 Ninebot One 所涉及的多项专利, 并正在申请多项专利。本使用该指南由 Ninebot Inc. 制作并拥有全部版权, 任何机构和个人未经授权使用或传播该指南的全部或任何部分, 不得擅自使用这些专利。本快速使用指南在印刷时已尽可能包含 Ninebot One 的各项功能介绍和使用说明。但由于产品功能不断完善、设计变更等, 可能与您购买的 Ninebot One 产品并不符之。敬请登录纳恩博官网 (www.ninebot.cn) 中的服务和支持栏目, 下载并查看最新的 Ninebot One 使用指南电子版。Ninebot One 有多个不同功能的型号, 本手册中提及的部分功能可能在您的 Ninebot One 上无法实现, 敬请注意。由于产品更新, 本手册中描述与实际产品功能可能有所偏差, 请以官方网站上提供的电子版使用指南和实际产品为准。

Ninebot™ and the shape icon are the registered trademark of Ninebot (Tianjin) Technology Co., Ltd. [Ninebot Inc.]; ARM®, that of ARM company; iPhone, iOS, that of Apple Inc. Android, that of Google Inc. The owners shall reserve all the rights of their trademarks referred to in this manual, and Ninebot Inc. shall reserve all the rights of Ninebot™ and the shape icon.

Ninebot Inc. is the owner of various patents relating to Ninebot and Ninebot One personal transportation robot, and some other patents pending. This manual is prepared by Ninebot Inc. who shall reserve all its copyrights. No institute or individual shall copy or disseminate this manual as a whole or in part, or take use of the aforesaid patents without the consent of Ninebot Inc. in writing.

We have tried as much as possible to include the description and instruction for all the functions of Ninebot One at the time of printing, but there may still be discrepancies with the Ninebot One that you have bought because of improvement and change in design of functions. Please visit www.ninebot.com and enter "support@service" channel to download and check the latest electronic user manual for Ninebot One.

Please note that there are multiple Ninebot One models with different functions, and some of the functions mentioned herein may not be achieved by your Ninebot.

Ninebot Inc. shall reserve the right to explain any deviation of the actual products from those described in the manual in terms of specifications.

联系方式 Contacts

纳恩博公司 Ninebot Inc.

总部地址: 北京市海淀区西小口路66号 中关村东升科技园北领地A-1号楼一层

电话: +86-010-84828002

传真: +86-010-84828002转624

400免费电话 (中国): 400-607-0001 (咨询 / 购买 / 售后服务)

电子邮件: service@ninebot.com

网址: www.ninebot.cn

Ninebot Inc.

总部地址: 15-A 1 Bldg., Northern Territory of Zhongguancun Science Park, 66 Xiaokou Rd, Haidian District, Beijing China

电话: +86-010-84828002

Fax: +86-010-84828002转624

Toll Free (China only): 400-607-0001

E-mail (inquiry): sales@ninebot.com

E-mail (Global service): service@ninebot.com

Skype (Global service): NinebotService1 or NinebotService2

Website: www.ninebot.com

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment. Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one or more of the following measures:

—Resist or relocate the receiving antenna.

—Reorient the receiving antenna.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undesired operation.

Attention that change or modification not expressly approved by the party responsible for compliance can void the authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device must accept any interference received, including interference that may cause undesired operation.

(2) This device must not cause harmful interference, and (3) this device must accept any interference received, including interference that may cause undes