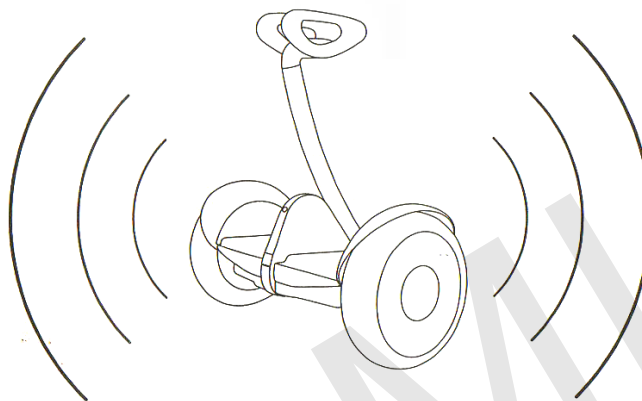


Ninebot Mi Scooter

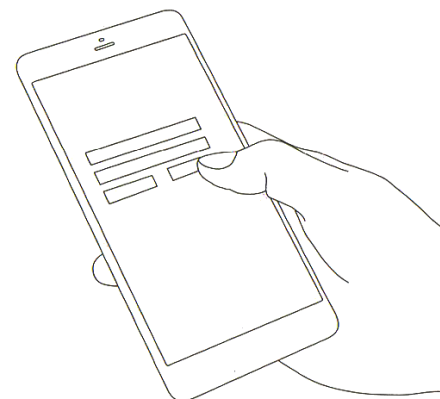


For your safety, after switching-on the updated segway Mi Ninebot Scooter you will hear a continuous beep, but its speed and sensitivity level are very low, so it can not be used immediately.

You must install on your smartphone user application Ninebot (APP) and activate it using manual application.



Android & iOS 系统
App 扫描下载安装



Scan QR-code to download App

Scan QR-code to download the App, open instructions Ninebot Mi Scooter page 5, and follow the instructions to activate the device.

Safety recommendations

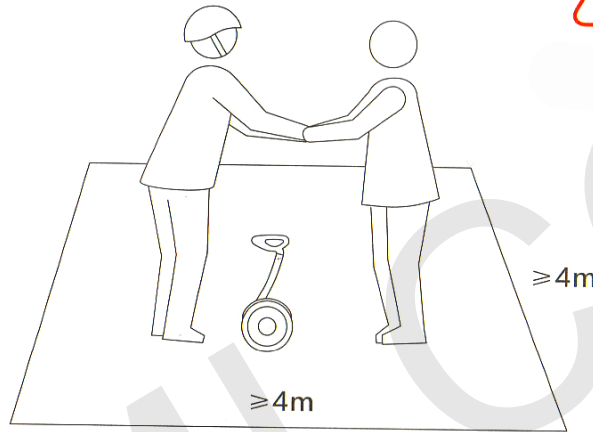
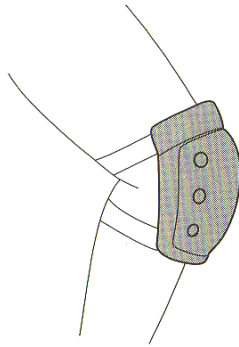
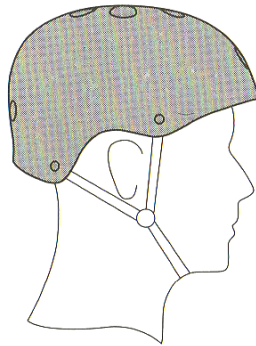


If you are going to experience a Segway for the first time, do this in open space, and use help of another person to get on or get off the Segway.

Note: getting up / getting off from segway must only be done from the back side.

If you are riding on a rough road, you need to stick to a low speed (3-10km / h), and you can slightly bend your knees, it will help you to better adapt and adjust to the uneven road.

When using segway pay particular attention to the above safety recommendations.



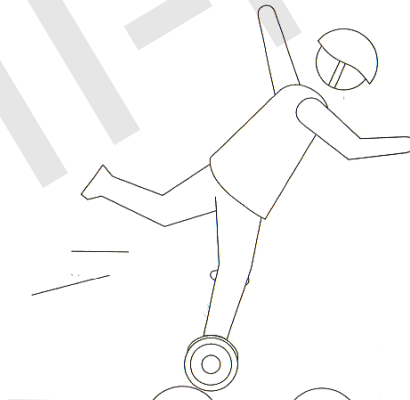
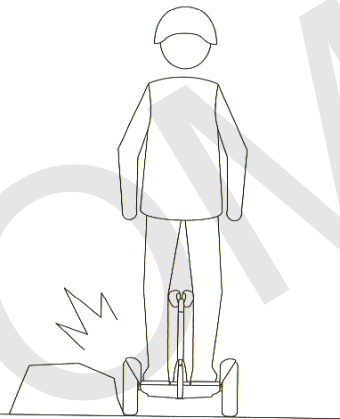
≥4m

≥4m

When riding on Ninebot Mi Scooter, there is a risk of falling and injury, so do not forget to wear protective gear and helmet. (see picture)

Avoid collision or hitting wheels on various obstacles, otherwise it may cause damage to wheels and lose of control of the device.

If on your way there are «sleeping policemen», threshold of the elevator, potholes or other obstacles, it is not recommended to pass through them at too fast or too slow speed, otherwise it could lead to slip or locking of Segway wheels.



Even more information on this subject can be found on page 6-11 in the instruction Ninebot Mi Scooter.