



## Ninebot KickScooter ZING C8 Powered by Segway

**Product Guideline** 



## Ninebot KickScooter ZING C8 (Powered by Segway)



Click here for lifestyle pictures



Click here for product pictures

## Let the youngters ZING along!

- Maximum speed of approx. 16km/h (10mph)
- Range of up to 10km (6.2m), approx. 40 min
- 3 riding modes to aid learning and safety: safe, cruise, and turbo
- The max. speed for each riding mode: safe (10 km/h), cruise (16 km/h), turbo (16 km/h)
- · Power button to switch between riding modes conveniently
- Total charging time of up to 2,5 hours
- Battery capacity: 54 Wh (2500 mAh)
- Eco-friendly Smart Battery Management System (BMS) closely monitors battery performance
- Low centre of gravity and good grip TPR (Thermo Plastic Rubber) for stability
- 6-inch solid synthetic rubber tyres for durability and are maintenance-free
- Anti-slip footboard and tyres for more safety
- Hand-operated rear brake for more stability
- Ambient lightd located at the bottom: 3 different colours depending on the riding more
- Lightweight: 9kg (19.8 lbs.)
- 3M reflector sticker for better visibility
- Easy to assemble/disassemble for hassle-free and easy storage
- Recommended age 6 to 12 years old, height between 115-145 cm







The Ninebot KickScooter ZING C8 powered by Segway is part of the KickScooter series designed exclusively for youngsters. Despite being designed as a toy for youngsters, no compromises have been made in terms of the quality of this KickScooter. Extra attention has been given to the safety features such as elastic rubber tyres to offer superior grip. It can speed up to a maximum of 16km/h (10mph) and with a battery life of up to 40mins which can give out a maximum range of 10km. The Ninebot KickScooter ZING C8 is extremely lightweight (9kg) and can be easily disassembled for hassle-free storage. Ambient lights are located at the bottom of the footboard and come in 3 different colours depending on the riding mode. The battery has been placed in the footboard which keeps the centre of gravity at low and makes the KickScooter very easy to handle and next to that anti-slip material has been used for the footboard and tyres to give a steadfast riding experience. The power button is integrated on the throttle and is also used to switch between riding modes: more intuitive for children. The three different riding modes are meant to assist in learning as well as to increase safety by limiting the maximum speed to 10km/h (6.2mph) in the safe mode, eliminating the need to push throttle (simple kick and go) in the cruise mode and the turbo mode eliminates the need to kick to start. Good friction TPR (Thermo Plastic Rubber) handlebar grips, which are also easy to clean, are used to offer more comfort and stability. Moreover, the KickScooter ZING C8 is equipped with a hand-operated rear brake to always ensure a safe braking distance. The KickScooter ZING C8 can be fully charged in just about 2.5 hours and the Smart Battery Management System (BMS) makes sure that no power goes to waste whilst closely monitoring the battery performance to prevent criticalities like overcharge and discharge, overheating, short-circuit and such.

> Article no: AA.00.0011.61 EAN: 8720254405162



<sup>\*</sup>Please check and follow the latest local laws and traffic regulations, if and where products can be used.

<sup>\*\*</sup> Actual range depends on riding style, weight and terrain.