

Ninebot KickScooter E22E (Powered by Segway)



Click here for the lifestyle images



A symphony of Design, Comfort & Safety!

- Maximum speed of approx. 20 km/h (12.4 mph)*
- Range of approx. 22 km (13.67 miles)**
- 9-Inch non-pneumatic flat-free for comfort & durability
- 15% climbing angle for convenient riding
- Total charging time of just 3.5 hours to offer you more flexibility
- Hands-free easy folding mechanism for better portability
- Lightweight (13.5 kg, 29.8 lbs.) for easy carrying
- Sleek cable-free design to ride in style
- Two independent brakes, front electronic & regenerative and rear foot brake for
- Front, side and rear E-MARK reflectors to increase rider's safety
- Built-In front, rear and brake E-MARK LED lights for better visibility
- High-quality handlebar grips with colour differentiated levers for throttle(green) & brake(red)
- 3 riding modes and cruise control for maximum comfort
- Full LED rider info dashboard to display real-time riding information
- Extended rear fender to prevent spray while riding in wet conditions
- Press Bell included for safe riding
- Bluetooth connectivity: vehicle information and firmware upgrades via the Segway-Ninebot app
- Eco-friendly Smart Battery Management System (BMS) closely monitors battery performance
- External battery compatible for longer range and higher speed***



Click here for the product images



Click here for the video







The Ninebot KickScooter E22E Powered by Segway is perfect for last-mile commute and leisure travel. With its lightweight & one-push folding system, the E22E can be easily stored in a car, public transport or just simply be carried in one hand. Owing to its comfort-oriented design, the battery has been fitted in the stem to make it a compact yet powerful KickScooter. The E22E is equipped with front, side and rear E-MARK reflectors, front, rear and brake E-Mark LED lights to ensure rider's safety in dark conditions. The front-wheel drive E22E KickScooter has a high-power 187Wh (5100mAh) lithium-ion battery. It can be fully charged in just about 3.5 hours and speed up to 20 km/h (12.4 mph) with a range of 22 km (13.6 miles). The E22E is capable of riding up to 15 % of inclination with a maximum load of 100kgs. The non-pneumatic flat-free tyres filled with foam are puncture proof and provide a smoother ride comparable to 40 psi pneumatic tyres. The large wheel diameter (9 inches) together with the cruise control option will guarantee a comfortable riding experience. In addition to that, the handlebar has high quality and durable grips with levers differentiated by contrasting colours. Moreover, the E22E is equipped with two independent brakes, front electronic & regenerative and rear foot brake to always ensure safe braking distance. Furthermore, to make it more eco-friendly, 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. The E22E has a sleek cableless design with full LED display that shows you real-time information on driving speed, power mode and battery level. It can also be connected with the app by Bluetooth connection. For different travel needs, there are eco-, standard- and sport riding modes.

^{***}Adding an optional second battery will increase range up to 45 km(28 miles) with one full charge, and the speed by approx. 5 km/h (3.10 mph), total 25km/h (15.5mph).



Article no: AA.00.0000.62

^{*}Please check and follow the latest local laws and traffic regulations, if and where products can be used.

^{**} Actual range depends on riding style, weight and terrain.



Ninebot KickScooter E25E (Powered by Segway)



Click here for Lifestyle Pictures

Light Up Your Life!

- Maximum speed of approx. 25 km/h (15.5 mph)*
- Range of approx. 25 km (15.5 miles)**
- 9-Inch non-pneumatic flat-free for comfort & durability
- Ambient lighting to match your style
- Shock absorption (F) for a comfortable ride
- Three independent brakes, front electronic & regenrative, rear magnetic and foot brake for more safety
- Up to 15% climbing angle for convenient riding
- Hands-free easy folding mechanism for better portability
- Lightweight (14.3 kg, 29.8 lbs.) for easy carrying
- Sleek cable-free design to ride in style
- Front, side and rear E-MARK certified reflectors to increase rider's safety
- Built-In front, rear and brake E-MARK certified LED lights for better visibility
- High-quality handlebar grips with colour differentiated levers for throttle(green)
 brake(red)
- 3 riding modes and cruise control for maximum comfort
- Full LED rider info dashboard to display real-time riding information
- Total charging time of just 4 hours to offer you more flexibility
- Extended rear fender to prevent spray while riding in wet conditions
- Press Bell included for safe riding
- Bluetooth connectivity: vehicle information and firmware upgrades via the Segway-Ninebot app
- Eco-friendly Smart Battery Management System (BMS) closely monitors battery performance
- External battery compatible for longer range***

The Ninebot KickScooter E25E Powered by Segway does not make you choose between utility, style or comfort. The E25E does not only have more speed and longer range than its counterparts but is also equipped with ambient lighting under the foot pad to match your mood and style. The colours in ambient lighting are adjustable via the Segway-Ninebot App. With its lightweight & one-push folding system, the E25E can be easily stored in a car, public transport or just simply be carried in one hand. Owing to its comfort-oriented design, the battery has been fitted in the stem to make it a compact yet powerful KickScooter. The E25E is equipped with front, side and rear E MARK certified reflectors, front, rear and brake E-MARK certified LED lights to ensure rider's safety in dark conditions. The front-wheel drive E25E KickScooter has a high-power 215 Wh (5960 mAh) lithium-ion battery. It can be fully charged in just about 4 hours and speed up to 25 km/h (15.5 mph) with a range of 25 km (15.5 miles). The E25E is capable of riding up to 15 degrees of inclination with a maximum load of 100kgs. The non-pneumatic flat-free tyres filled with foam are puncture proof and provide a smoother ride comparable to 40 psi pneumatic tyres. The large wheel diameter (9 inches) together with the cruise control option and shock absorbers in front will guarantee a comfortable riding experience. In addition to that, the handlebar has high quality and durable grips with levers differentiated by contrasting colours. Moreover, the E25E is equipped with three independent brakes, front - electronic & regenerative, rear - magnetic and foot brake to always ensure safe braking distance. The E25E is compatible with an external battery which will increase its range up to 45 kms. Furthermore, to make it more eco-friendly, 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. The E25E has



Click here for Product Picutres







^{*}Please check and follow the latest local laws and traffic regulations, if and where products can be used.

^{***}Adding an optional second battery will increase range up to 45 km(28 miles) with one full charge, while the speed stays the same (25 km/h, 15.5 mph).



^{**} Actual range depends on riding style, weight and terrain.



Ninebot KickScooter E45E (Powered by Segway)



Click here for Lifestyle **Pictures**

Go the Distance!

- Maximum speed of approx. 25 km/h (15.5 mph)*
- Range of approx. 45 km (28 miles)**
- 9-Inch non-pneumatic flat-free for comfort & durability
- Shock absorption (F) for a comfortable ride
- Three independent brakes, front electronic regenerative, rear magnetic and foot brake for more safety
- Up to 20% climbing angle for convenient riding
- Hands-free easy folding mechanism for better portability
- Sleek cable-free design to ride in style
- Front, side and rear E-MARK certified reflectors to increase rider's safety
- Built-In front, rear and brake E-MARK certified LED lights for better visibility
- High-quality handlebar grips with colour differentiated levers for throttle(green) & brake(red)
- 3 riding modes and cruise control for maximum comfort
- Full LED rider info dashboard to display real-time riding information
- Total charging time of up to 7.5 hours to offer a longer range
- Extended rear fender to prevent spray while riding in wet conditions
- Press Bell included for safe riding
- Bluetooth connectivity: vehicle information and firmware upgrades via the Segway-Ninebot app
- Eco-friendly Smart Battery Management System (BMS) closely monitors battery performance



Click here for Product **Picutres**







The Ninebot KickScooter E45E powered by Segway offers an ideal way to commute long distance with ease and comfort. The E45E comes with an additional battery pre-installed to reduce the hassles of charging often. The E45E can speed up to 25 km/h (15.5 mph) at maximum and has a range of approx. 45 kilometres (28 miles). With a powerful battery of 368Wh (10200MAh), E45E can easily climb up to 20% of inclination. Moreover, it is equipped with 9 inch flat-free tyres which are non-pneumatic and are filled with foam meaning, less to no maintenance at all and a pleasant overall riding experience. Additional comfort features of E45E include, front shock absorption riding experience. Additional comfort features of E45E include, front shock absorption and ambient light to help you commute with style and comfort. The E45E is equipped with front, side and rear E MARK certified reflectors, front, rear/brake E-Mark certified LED lights to ensure rider's safety in dark conditions. The large wheel diameter (9 inches) together with the shock absorbers in front will guarantee a comfortable riding experience. In addition to that, the handlebar has high quality and durable grips with levers differentiated by contrasting colours throttle: green and brake: red. Moreover, the E45E is equipped with three independent brakes, front - electronic & regenerative, rear - magnetic and foot brake to always ensure safe braking distance.

Furthermore, to make it more eco-friendly, 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. The E45E has a sleek cableless design with full LED display that shows you real-time information on driving speed, power mode and battery level. It can also be connected with the app by Bluetooth connection. For different travel needs, there are eco-, standard- and sport riding modes.

Article no: AA.00.0002.22 EAN: 8719324556644



^{*}Please check and follow the latest local laws and traffic regulations, if and where products can be used.

^{**} Actual range depends on riding style, weight and terrain.