

#### Go for the Extra Miles on Smooth and Self-**Healing Air-Filled Tires** Newly upgraded 10-inch pneumatic tires feature self-healing tires, which can withstand

multiple punctures (less than 6mm in diameter) without tire deflation prevents a potential tire replacement with better safety.



#### Three Riding Modes to Meet Your Riding Styles

Eco, Standard and Sports modes can be directly accessed by the intuitive LED dashboard including power assist function for pushing the scooter while not riding. In addition, check your maintenance signals, power levels, Bluetooth connectivity and more.

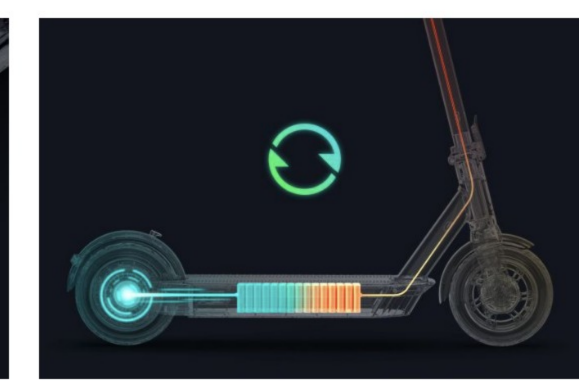




# (Smart-BMS)

551Wh big capacity lithium batteries is smart and safe. The Smart Battery Management

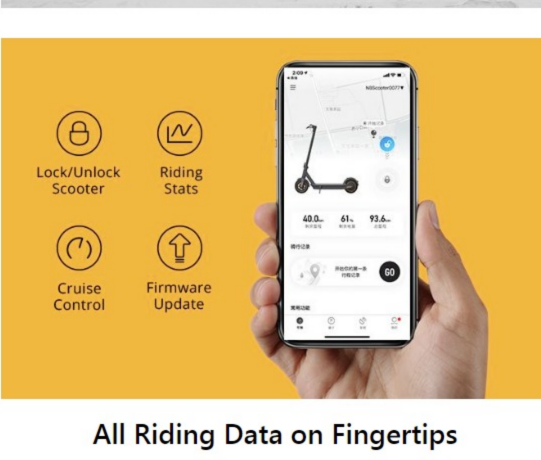
System closely monitors the battery status with multiple protection mechanisms such as short circuit protection, two-way charging and discharging protection, overcurrent protection, and temperature protection, to ensure the battery safety and to extend its service life.



### Regenerative Brake for Power Recycle

The innovative regenerative brake system turns Ninebot KickScooter MAX into an electric vehicle powered by electricity and recycled energy from riding. Energy will be collected from regenerative braking and distributed when you need a boost.



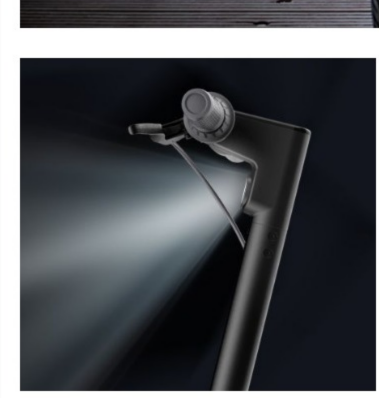


#### Segway-Ninebot App to manage rides at your fingertips anytime and anywhere to customize your experience. Available on iOS and Android mobile systems.



#### **Portability** Ninebot KickScooter MAX can be folded with ease in mere 3 seconds of time. Carry it on public transportation, store it in your car and any destination you desire effortlessly.





# **Built-In Front LED Light**

Front-facing lights are designed with 2.5w highbrightness LED light to illuminate the path ahead of you

and increase your visibility to others around you.

\*Disclaimer: for your safety, please try not to ride at night

**Dual Braking System** 

Front wheel mechanical drum brake. Back sheel regenerative electric brake. Simultaneous dual brake provides the greatest stability and steerability. IPx5 water

resistance.



# 7-inch Spacious Platform

The Ninebot MAX leverages a widened platform design that can accommodate up to two people at the same time. Anti-slippery design with increased contact friction for rider safety.