

ZT Series

Segway KickScooter

BLECTICS COTTONE

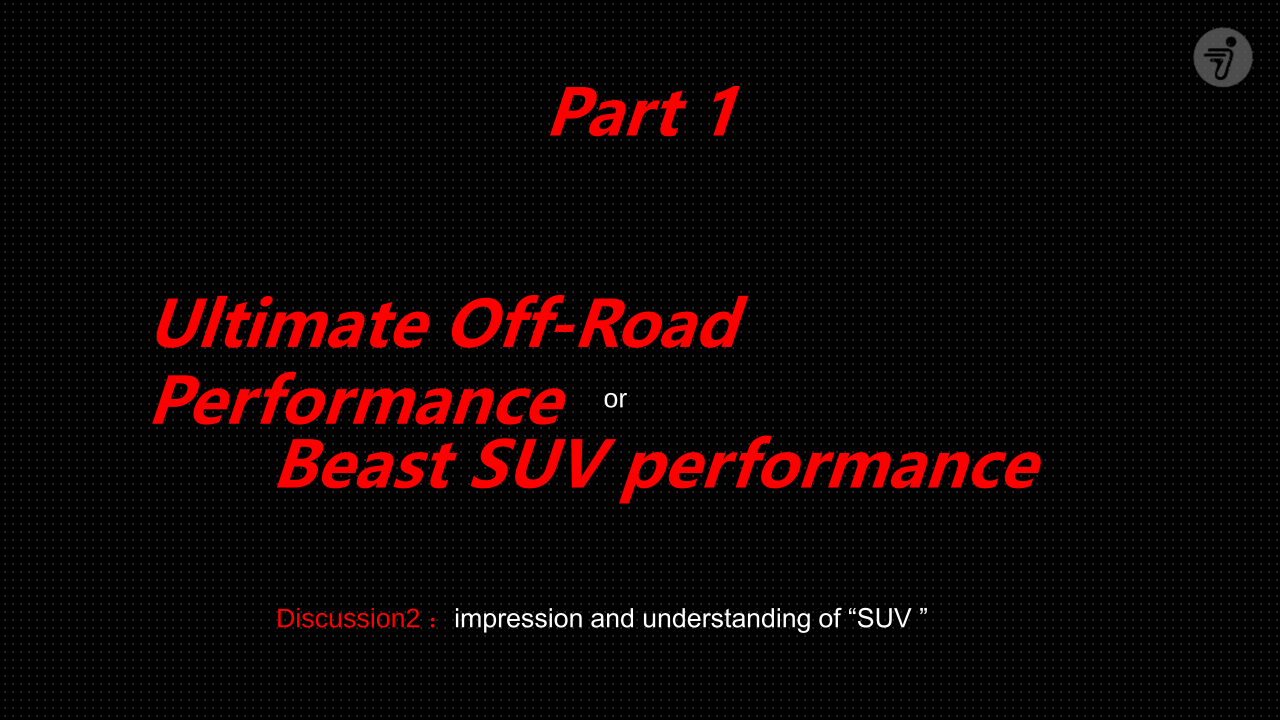
Ninebot

Ninebot ZT3 Pro Series is Segway's new exploration of kickscooter category, which is postioned as an off-road styled product that can face complex road conditions and bring you to enjoy varied scenes. To provide users with a safe and stable riding experience, Segway ZT3 Series is integrated with optimized ergonomics, equipped with distinctive off-road features, and applied with multiple new features, such as *SegRide™*, TCS, Rideygo, *Flash Charge™*, *BMS 2.0* and Apple Find My network.

*Discussion1 : Core Message to user

Option 1: Unleash your Zone Option 2: Venture Beyond Limits Option3 : Zone into Adventure,Explore it Boldly Option4 : Play wild, conquer it !





Off-Road Gears

Everything Perpared for Tougher Road

Tires & <u>Brakes</u>

Specially developed 11 inch all terrain off-road tubeless tires with extra-width , for better grip in complex enviorment.

Dual disc Brake

Suspension

Dual cantilevered front telescopic fork with rear spring suspension, more capable to deal with vibration and impacts from any road conditions.

158 mm Ground Clearance

Aggressive Motor Power

Brushless Permanent Magnet DC Motor

650w 1600w Rated / Max Power



Max. Speed

25% Climbing Slope



Range to Go Everywhere

Segway-Ninebot's RideyLONG[™] Self-Developed Technology

RideyLong[™] coordinates the high-performance brushless motor, newly developed long-range formula tires and the optimized controller algorithm with these hardware, firmware and software.

RiceyLONG [™] Segway-Ninebot's RideyLONG[™] Self-Developed Technology

*Range tested while riding with a full battery, 75 kg (165 lbs.) load, 25°C (77°F)





Ultimate Stability with Confidence

① With the brand new curved handle bar design provides better control and making it more comfortable during riding.

SegRide

②75mm long trailing distance and 74° stem bar significantly improves riding stability. ③ Ergonomics: Frame geometry

75mm

High Compression Resistance

High strength steel tube frame and succefully passed a s tatic pressure of 700kg, 5000km real road test

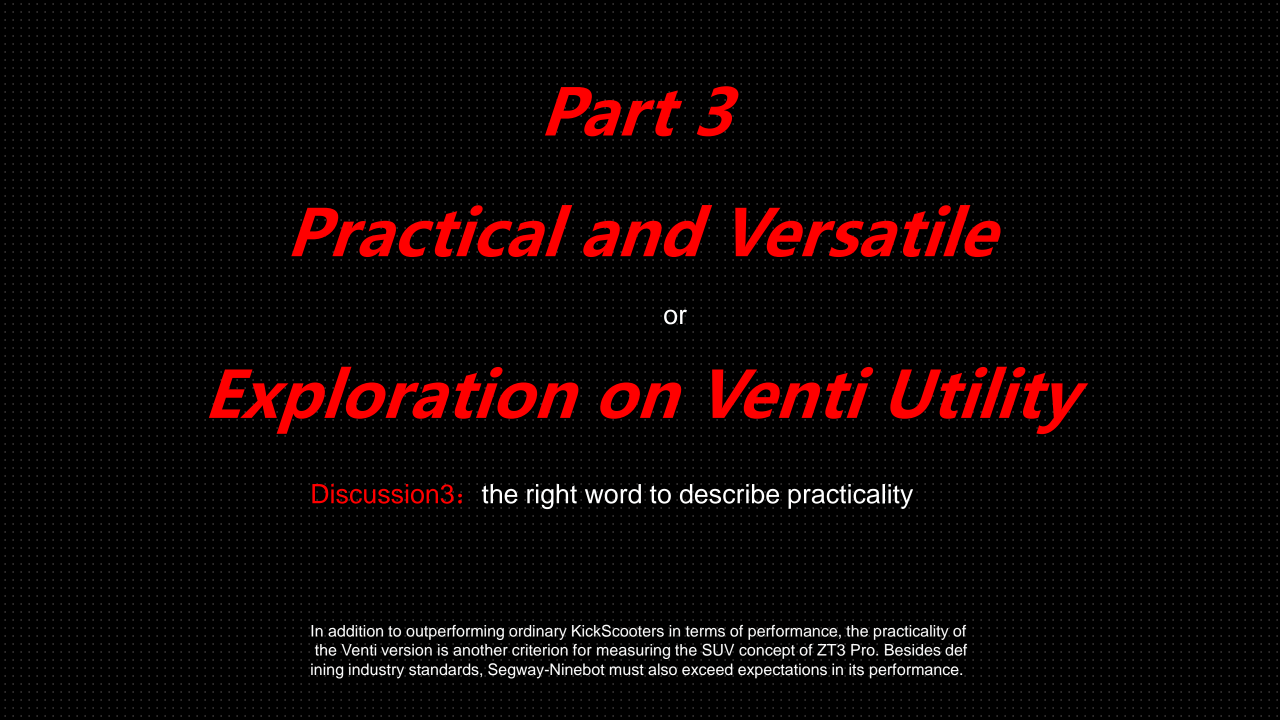
Angled Tail Footboard Provides more stable standing posture to against backwards force during accelerating





Enlarged 3-inch Display

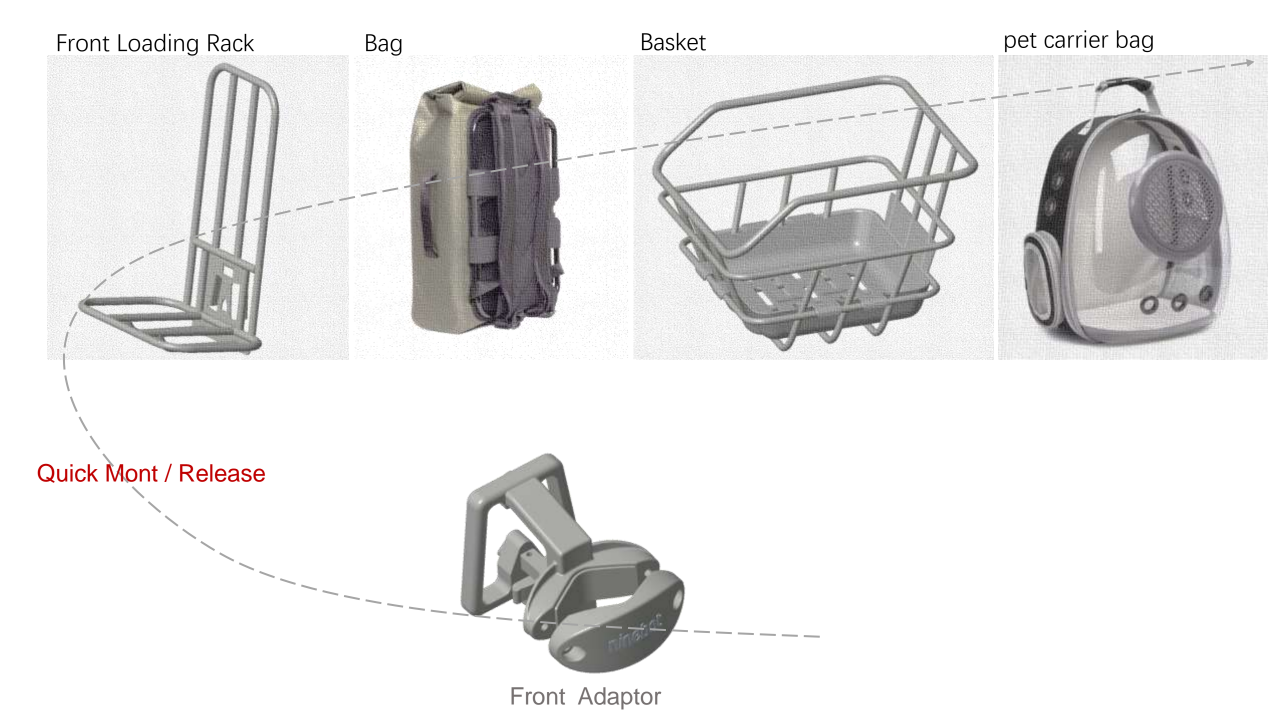
Size of the key display content increase 43.6%, brightness increase 6 times **Better visibility and easier reading during sporty riding**



Venti Trunk/Storage/Cargo Wide range of accessories to increase loading capibility



Discussion4: the right word to describe loading space



accessories		E3	F 3	G3	ZT3 Pro	Old models	remark
]	Externe battery	\checkmark	\checkmark	\checkmark		ST	
	Rear view mirror	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Except ST,GT,E2, kids
	qucik-release bag	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Install on stem
	Front & Rear rack	\checkmark	\checkmark	\checkmark	\checkmark		
	Front adapter	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Except ST,GT,E2, kids
×	bottle holder adapter	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	seat				\checkmark		Follow the old F&G2 model, The seats of the other 3 gen. are still being designed



RideyGo.

Bluetooth unlocking technology (RideyGo!)

This is applied in the KickScooter industry for the **First time**, it automatically unlocks your vehicle when you approach and locks it when you are away, you can adjust your locking distance in your App







Flash Charge™ technology speeds up the charging process as twice as fast, total charging time is less than 4 hrs (normally 8hrs).

BMS2.0



Remaining time display

Help users to convert battery percentage into remaining time



Customize charging time & battery level

Set the off-peak time for charging at a lower electric fee

<u>ירי</u>

Battery Life cycle & Health monitoring

Help users to have a better understanding of the battery status



Work with Apple Find My: Track yo ur ZT3 Pro KickScooter with Apple Find My network

*Only available for users of Apple device of iOS 14.5, iPad OS 14.5 and Mac OS Big Sur 11.1 and above. *This feature needs to be enabled via Segway-Ninebot APP.



Customize ZT Series via Segway-Ninebot App

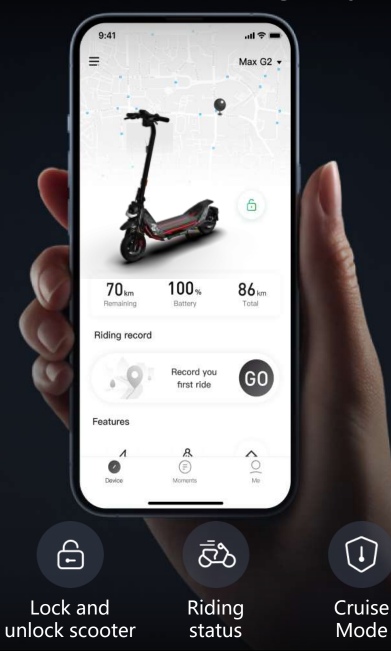
Customize Mode Speed Adjustable Max. Speed & Acceleration

9:41		.al 🗢 🖿		
<	Speed settings	•	Fast	1
Drive Mode ECO Mode		3.2km/h st(km/h	Normal 🗸	L
Sport Mode		19km/h	Smooth	
<u>A</u>	1		Canoel	

 \ast

Bluetooth

connection



ECO Mode 15 km/h Drive Mode 20 km/h Sport Mode 25-32 km/h

순 Firmware update



TOP 1 Beast SUV Performance

Dual Telescopic Fork Spring Suspension Off-Road tires 11-inch tubless AT Tiers 650W /1600 W Rated / Peak Motor Power 25% Climb Slope 70km Max Range @ 15kph



Adapt to complex and varied road conditions

TOP 3 Practical and versatile

Wide varity of accessories, increase loading capibility



TOP 2 Safety Beyond Everything



More stable, Better control

Curved Handlebar

SegRide™

- Longer Trailing distance
- More tilted stem bar



TOP 4 Smart













Comparison between G2&G30&ZT3 PRO

MAX G2 VS MAX G30 Improvement Highlights

Performance Max+

- Upgraded and high performance motor power increases climbing capability
- New RideyLONG power solution (Motor + controller + battery + tire formula) improves the range by 15% effectively
- Automobile-class anti-skid TCS achieves more accurate control on wet and slippery roads •

Safety

Max+

- Front + rear integrated turn indicators
- **Electronic horn** combines alert and anti-theft alarm

Front hydraulic suspension
+ double rear spring
suspension

Experience

Max+

- Wider handlebar (570mm), more space for accessories
- 20000 km lifespan with 3
 years warranty

AirLock: automatically powers on and locks your electric kick scooter

Intelligence

Max+

- Apple Find My Technology: locates and finds your kick scooter (iOS system only)
- Customizable Sport mode to adjust speed and acceleration

ZT3 PRO VS MAX G2 VS MAX G30 Size Comparison





Specs Information

SKU	MAX G30	MAX G2	ZT3 PRo	
Top Speed	25km/h	25km/h	25km/h	
Max. Slope (75kg)	20%	22%		
Battery Nominal Capacity	551Wh	551Wh	597Wh	
Theoretical Range	65km	70km	60km	
Typical Range	45km	50km	50km	
Charging Time	Approx. 5h	Approx. 5h	Approx. 4h	
Tire Type	Self-sealing tubeless tires	RideyLONG Self-sealing tubeless tires		
Tire Size	10 Inch	10 Inch	11 inch	
Power	Rear drive, 350W	Rear drive, 450W	Rear drive, 650W	
IP Rating	IPX5	IPX5	IPX5	
Lighting	2.1W LED	2.1W LED	4W LED	
Locking	No	Airlock/ Password	Airlock/ Password/Find My/RideyGO	
Turn Indicator	No	Front and Rear	Front and Rear	
Max. Payload	100kg	120kg	120kg	
Weight	19.2kg	23.6kg	27.5kg	
Suspension	No	Hydraulic front suspension + double spring rear suspension (adjustable)	Frong Dual Telescopic suspension Rear Double Spring suspension	
Brake	Front drum brake + rear electric brake	Front drum brake + rear electric brake	Frong+Rear Disc brake, TCS	

Thanks