

# ninebot®



## Specifications

<b>Model</b>	<b>Ninetbot PTR E+</b>
<b>Primary Materials</b>	Magnesium alloy+ aluminum alloy+ LEXAN resin
<b>Weight</b>	52 lbs
<b>Machine Size</b>	15.4" x 23.2" x 43.3"~55.1"
<b>Shipping Carton Sizes</b>	Mainframe: 24.4" x 17.3" x 18.5" (50 lbs) Operation Bar: 44.9" x 5.5" x 3.7" (5 lbs)
<b>Recommended Max Payload</b>	250 lbs
<b>Max. Speed</b>	13.7 Mph
<b>Max Range</b>	13.7 Miles (full battery charge, flat terrain, dependant on riders weight)
<b>Max. Slope</b>	20 degrees (incline / decline)
<b>Speed Settings</b>	Speed Mode: Can be adjusted using the Ninebot App
<b>Battery</b>	Lithium 55V/620Wh
<b>Motor</b>	2 x 1350W
<b>Tire/Rim Size</b>	85/50-12 custom tires, 12" x 2.7" rims
<b>Back-up System</b>	Redundant electronic control system
<b>Remote Control Keys</b>	Multi-Function Wireless Key FOB (2 pieces)
<b>Charger / Charge Time</b>	1 x standard charger, 120W, 3-4 hours for full charge
<b>Wireless</b>	Bluetooth wireless connection. Remote control using 'Ninebot' Smartphone APP
<b>NineDroid APP Display Panel</b>	Displays battery capacity; mileage; speed; temperature; firmware versions; speed-limited mode; remote control mode; locked mode; Bluetooth connection; Warnings; and System Alerts
<b>Handlebar Dashboard</b>	Readable in sunlight; automatic luminance adjustment; power, mileage, speed, riding time, internal temperature, firmware, switch off limit speed mode, remote control mode, lock mode, Bluetooth connection display; alarm, fault status & code display

Remarks: Specifications above for reference only. Subject to change without prior notice.



**Online:** [www.NinebotUS.com](http://www.NinebotUS.com)  
**Tel.** (862) 930-4079  
**Email:** [sales@ninebotus.com](mailto:sales@ninebotus.com)