



# Product Brochure

ninebot™ | SEGWAY®





# CONTENTS

<b>About Ninebot &amp; Segway</b> .....	2
<b>Products</b>	
<i>Segway i2SE</i> .....	6
<i>Segway x2SE</i> .....	8
<i>Segway SE-3 Patroller</i> .....	10
<i>Ninebot E+</i> .....	12
<i>Ninebot One P</i> .....	14
<i>Ninebot Mini Pro</i> .....	16
<b>Applications</b> .....	20
<b>Service</b> .....	24

## Company Profile

### About Ninebot Limited & Segway Inc.

Ninebot is a privately held company headquartered in Beijing, China. Recently Ninebot strategically merged with Segway, headquartered in Bedford, New Hampshire. The combined company focuses on the research and development, design, manufacturing, distribution and sales of short-distance transportation products. The ultimate goal is to promote the evolution of our products to become the world's leading provider of mobile robotics solutions.

Ninebot is well-known in Asia and Europe. Its investors include Sequoia Capital, Xiaomi Corporation and ShunWei TMT Capital. In September 2015, Intel announced a investment to Ninebot. Segway boasts an international distribution network of more than 250 retail points in 80 countries. The combined company has strategic hubs in the US, Netherlands and Beijing as well as manufacturing centers in the US and China.

Segway is an incredibly well-known global brand. Our focus has been on developing safe, green and intelligent personal transporters that may be deployed for tour, patrol, commercial and consumer applications. As we move forward, our innovative engineers will not only stay true to our roots, they will also leverage the expertise of Ninebot research teams to aggressively and collaboratively develop household service robots that feature self-balancing technology.

Segway and Ninebot will also devote a great deal of attention to seamlessly connecting robotic solutions to smart phones and integrating existing technologies and future concepts, such as voice interaction and facial recognition with its robotic products - products that will be highly interactive and encourage smarter living.

For more information, please visit [www.ninebot.com](http://www.ninebot.com) or [www.segway.com](http://www.segway.com).





# Product Images



NINEBOT E+



NINEBOT MINI PRO



NINEBOT ONE P



SEGWAY I2SE



SEGWAY X2SE



SE-3 PATROLLER





# Segway i2 SE

## It's Your Time. Use It Wisely.

Take back your most valuable asset...time. Hop on the i2 SE Personal Transporter (PT), increase productivity, save energy and have some fun.

The i2 SE's impressive speed, range and maneuverability will transform your travels. Moving throughout the warehouse floor will feel less like work and more like play. Commuting to work or class? The i2 SE zips you from where you are to where you want to be – no sweat!

Empower yourself to travel indoors, outside or just about anywhere. The compact design, zero turn radius and zero emissions will have you wondering how you ever managed without a PT.

## Features

Wide Platform	The wide base platform is optimized for rider conform
Leansteer™	Quick removal allows for easy storage and transport in almost any vehicle
Gliding Lights	Ensure your PT can be readily seen in low light conditions

## Specifications

Weight	105 lbs.	47.7 kg
Tires	19" x 4"	48 cm x 10 cm
Footprint	19" x 25"	48 cm x 63 cm
Max Speed	12.5 mph	20 kph
Range*	Up to 24 mi	Up to 38 km

\* Actual range depends on riding style and terrain



# Segway x2 SE

## Take It Off The Beaten Path.

Just because the pavement ends doesn't mean the fun should. Fortunately for you, we've got it covered with the x2 SE PT.

Ready for an adventure? Conquer terrain from a construction site or manufacturing campus to a nature trail or RV park. The stability offered by the x2 SE's wide platform and deep-tread tires can handle the challenge.

Trek through the dirt. Take on gravel roads. Charge through high grass and sand. Shred trails. The x2 SE's 8 inches of ground clearance affords you unrivaled access to wide open spaces. The x2 SE has the power and performance to let you play while you work – wherever you are.

## Features

Wide Platform	The wide base platform is optimized for rider conform
Rugged Tires	Deep tread, ATV style tires traverse all sorts of terrain—confidently get where you're going
Cargo Handle	Oversized cargo handles make for easy lifting and provide mounting points for accessories

## Specifications

Weight	120 lbs.	54.7 kg
Tires	21" x 7"	54 cm x 17 cm
Footprint	21" x 33"	67 cm x 84 cm
Max Speed	12.5 mph	20 kph
Range*	Up to 12 mi	Up to 19 km

\* Actual range depends on riding style and terrain







# SE-3 Patroller

## A Versatile tool

This stand-out three-wheel device is an ideal match for missions that require a large yet versatile vehicle, with a significant command presence (even in a parked position without a rider aboard) or that require a rider to frequently mount and dismount the vehicle during a patrol. It travels up to 15mph/24kmh and its hot-swappable batteries and charge anywhere technology offers riders unlimited range.

## Specifications

Weight	400 lbs.	158.7 kg
Tires	Rear: 120/60-17, Front: 19 x 8.5 x 8	
Max Speed*	15 mph	24 km/h
Batteries	Hot-Swappable Li-ion	
Size	32" x 62"	81 cm x 157 cm

\* Top speed can be set to 8, 10, 12 or 15 mph





# Ninebot E+

## Let The Fun Begin!

The Ninebot E+ is easy to ride and responds to your slightest movements. Simply lean forward, backward or to either side and the E+ takes you where you want to go. Connect it to your smartphone via Bluetooth, download the Ninebot app and your phone becomes a remote control and an intelligent diagnostic tool. In addition, the E+ weighs a minimal 50 pounds and is equipped with a 670Wh high capacity battery that extends its range to 18-27 miles. There's absolutely no stopping you now – let the fun begin!

## Features

Display Screen	Sunlight readable display, automatic brightness adjustment, battery level/mileage/speed/drive time, speed limit/lock mode switch, Bluetooth connection status, alarm information, error code
Companion App	Bluetooth remote control, firmware upgrade (use with Ninebot app)

## Specifications

Weight	50 lbs.
Footprint	15.4" x 23" x 43.3"
Max Speed	14 mph
Range*	Up to 27 mi

\* Actual range depends on riding style and terrain







# Ninebot One P

## Are You Adventurous?

The Ninebot One P is highly intelligent and stylish personal transportation targeted at adventurous riders interested in something exciting, new and different. Its streamlined, elegant design includes anti-skid technology to ensure riders of all skill levels experience consistent, stable and enhanced performance. The particulars are extraordinary. The One weighs just 28 pounds, can reach speeds of up to 14 mph and boasts a range of nearly 21 miles on a single charge. Get ready to chart your own course, set a quick pace, say goodbye to congested areas and enjoy the freedom of a Ninebot One!

## Features

Display Panel	Circular display panels on two sides, 20 x 2 independent RGB LED, battery status, red brake lights, yellow or red indicator for low battery, custom lighting effects
Companion App	Bluetooth remote control, firmware upgrade (use with Ninebot app)

## Specifications

Weight	28 lbs.
Footprint	18.7" x 17.8" x 6.8"
Max Speed	14 mph
Range*	Up to 21 mi

\* Actual range depends on riding style and terrain



Ninebot Mini PRO





# Ninebot Mini PRO

## Compact, Hands-Free and Fun!

The Mini PRO is not a toy, it features a powerful lithium battery for sustainable power, can travel up to 19 miles on a single charge, hit a max speed of 10 mph, take on slopes of up to 15 degrees, accommodate riders up to 220 pounds and be mastered in less than 5 minutes. At a portable size of 2 feet tall and only 28 pounds, it can easily fit into any vehicle's trunk. Even more impressive, riders may use their smartphone to upgrade the Mini PRO's firmware to monitor speed, enable a tamper alarm or even drive their Mini PRO via Bluetooth.

### Features

Display Screen	The Ninebot app allows for personalized settings, access to the dashboard, automatic fault diagnosis, remote control driving, firmware upgrades and more
----------------	--

Knee Control Bar	The innovative Knee Control Bar ensures a stable, hands-free ride
------------------	---

Lights	Equipped with automatic and adjustable front headlight and customizable LED lights
--------	--

### Specifications

Weight	28 lbs.
Footprint	L x W - 10.31" x 21.49" Mainframe - 31.92" x 34.09"
Max Speed	10 mph
Range*	Up to 19 mi

\* Actual range depends on riding style and terrain





## Tourism

Today, there are quite literally thousands of tours operating throughout the world - and the industry is still experiencing considerable growth, which is why we're proactively working to launch tours in strong markets that do not currently host one. Our Authorized Program encourages tour operators to become authorized and affiliated with Segway Inc. to create a worldwide cross promotional network. It also offers all the turnkey benefits of a franchise, with absolutely no franchise fees and the potential to earn a return on your investment in as little as one year.



# Patrol

The Segway Patroller is the world's #1 personal transportation solution for law enforcement and private security markets for ensuring a positive patrol experience. Over the years, Segway has built a commendable reputation in the public safety community for delivering Patroller products that improve patrolling efforts throughout airports, corporate/medical campuses, communities, business districts, malls and more by improving an officer's visibility, maneuverability, comfort and efficiency.



# Commercial

The Segway PT is appreciated by business because it allows supervisors to move 3 times faster than walking without fatigue, and cover 9 times more ground than on foot - in an environmentally friendly way. Supervisors can more efficiently oversee a larger area; easily travel from indoors to outdoors, up ramps, into elevators and through doors as well as pivot within a shoulder width footprint and transition seamlessly from forward to reverse.



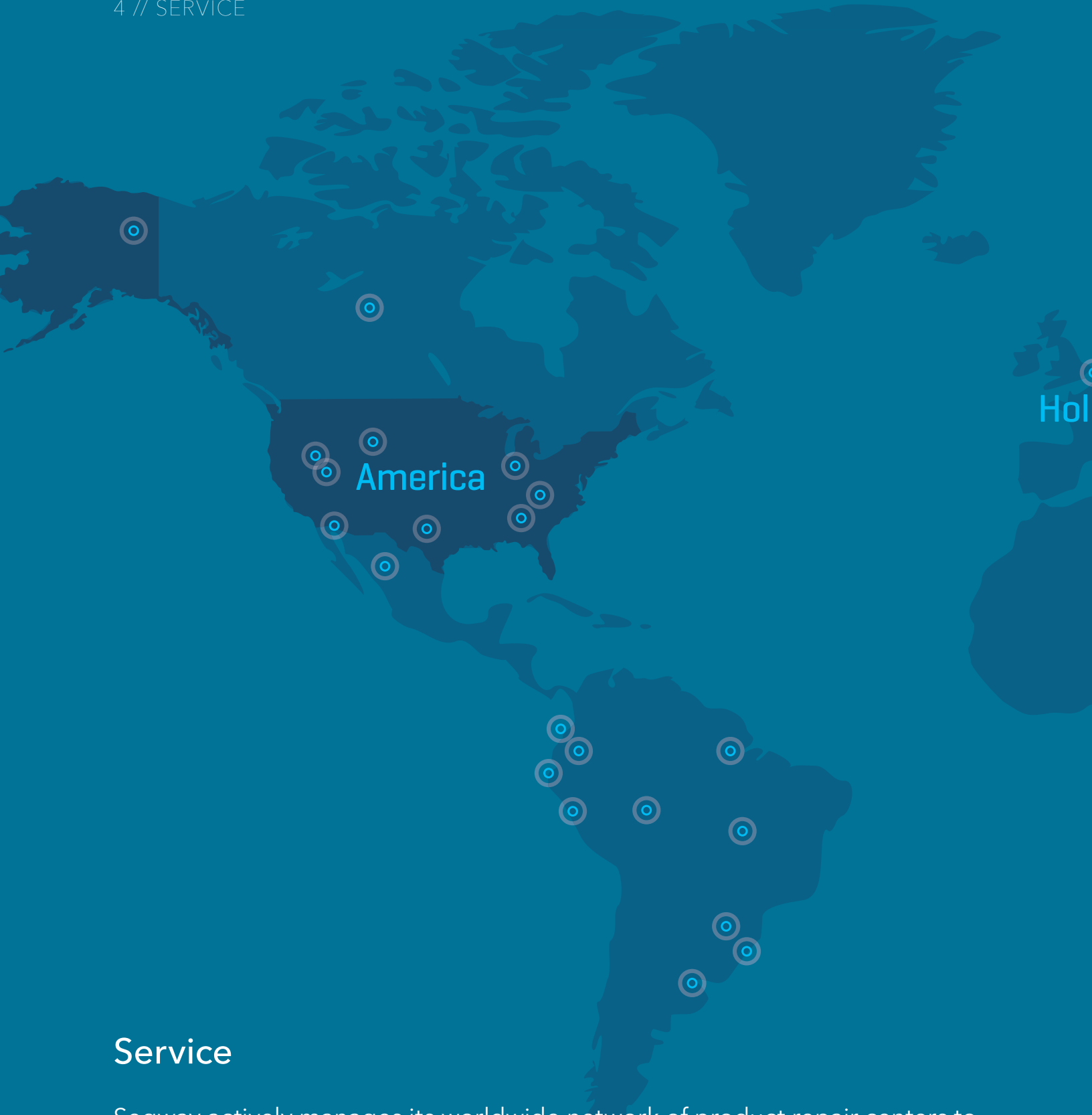


# Project: ME

Debuts in 2016

A glimpse into the future of Advanced Personal Robotics





## Service

Segway actively manages its worldwide network of product repair centers to ensure that its exacting customer service standards are consistently met.



A service and support team member may be reached at:

Phone: 1.866.4SEGWAY (1.866.473.4929)

Web: [www.segway.com](http://www.segway.com)

Segway® and the Segway “flyguy” logo are registered trademarks of Segway Inc. (“Segway”). Other marks, including InfoKey and LeanSteer, are trademarks or common law marks of Segway. Segway reserves all rights in its trademarks. Trademarks not owned by Segway are the property of their respective holders as designated. Copyright © 2015. Segway Inc. All rights reserved.

Headquarter

## Ninebot Inc.

Add/ 1F, A1 BLDG. ZGC Dongsheng Technology Park (Northern Territory),  
66 Xixiaokou Rd. Haidian Dist., Beijing China.

Tel / (8610) 8482 8002 / 400-607-0001

Fax / 010-84828002-800 E-Mail/ sales@ninebot.com

International Offices

## USA

Add/ 14 Technology Drive Bedford, NH 03110

Tel / 603-222-6000 Fax / 603-222-6001 E-Mail/ sales@segway.com

## Asia-Pacific Region

Add/ 10, Anson Road, #29-05A, International Plaza, Singapore

Tel / +65 6570 6977 Fax / +65 6570 6975 E-Mail/ sales@ninebot.com



ninebot.com