IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

SEGWAY INC., DEKA PRODUCTS)
LIMITED PARTNERSHIP, and NINEBOT)
(TIANJIN) TECHNOLOGY CO., LTD.,)
)
Plaintiffs,)
)
V.) C.A. No.
)
SWAGWAY, LLC,)
)
Defendant.)

COMPLAINT FOR PATENT INFRINGEMENT

Plaintiffs Segway Inc., DEKA Products Limited Partnership, and Ninebot (Tianjin) Technology Co., Ltd., by way of Complaint against Swagway, LLC, allege as follows:

THE PARTIES

1. Segway Inc. ("Segway") is a corporation organized and existing under the laws of the state of Delaware, having a principal place of business at 14 Technology Drive, Bedford, New Hampshire 03110. Segway is an innovative technology company that designs, develops, manufactures, distributes and services patented personal transporters that have been publicly sold in the United States since 2002. Segway is the leader in personal, green transportation. Since the introduction of the SEGWAY® Human Transporter (now known as the SEGWAY® Personal Transporter ("PT")) in 2001, Segway has also established itself as a leader in the emerging small electric vehicle space. The SEGWAY brand name is widely recognized and famous.

2. DEKA Products Limited Partnership ("DEKA") is a limited partnership organized and existing under the laws of the state of New Hampshire, having a principal place of business at 340 Commercial St., Ste. 401, Manchester, New Hampshire 03101. DEKA's sole

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general partner is DEKA Research & Development Corp., a New Hampshire corporation that focuses on the research and development of innovative technologies, including certain technologies on which Segway's patented personal transporters are based.

3. Ninebot (Tianjin) Technology Co., Ltd. ("Ninebot") is a corporation organized and existing under the laws of the People's Republic of China, having a principal place of business at Building 9, Jiasuqi, Tianrui Rd Science and Technology Park Center, Auto Industrial Park, Wuqing, Tianjin, China. Ninebot manufactures personal transporters under the "Ninebot" brand name.

4. On information and belief, Swagway, LLC ("Swagway" or "Defendant") is a limited liability company created on August 25, 2015 and organized and existing under the laws of the state of Indiana, with its principal place of business in South Bend, Indiana.

5. On information and belief, Defendant is in the business of designing, manufacturing, and selling products such as personal transporter devices and is a new entrant in the personal transporter market.

JURISDICTION AND VENUE

6. This action arises under the patent and trademark laws of the United States. This Court has jurisdiction over the subject matter of this action under 15 U.S.C. § 1121(a) and 28 U.S.C. §§ 1331 and 1338(a).

7. This Court has supplemental jurisdiction pursuant to 28 U.S.C. § 1367 over all state and common law claims in this civil action because the state and common law claims are so related to claims over which this Court has original jurisdiction that the state and common law claims form part of the same case or controversy under Article III of the United States Constitution.

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8. Defendant is subject to personal jurisdiction in this District because it has conducted and does conduct business within the United States and the State of Delaware. Defendant, directly or through intermediaries (including distributors, retailers, and others) ships, distributes, offers for sale, sells, and advertises products that infringe the patent claims involved in this action in this District. For example, Defendant advertises products that infringe the patent claims involved in this action on its nationally accessible interactive website. See, e.g., http://www.swagway.com. In addition, on information and belief, consumers from anywhere in the country, including Delaware, can purchase products that infringe the patent claims involved action directly from Defendant's nationally accessible interactive website in this (https://swagway.com/product/the-original-swagway/) or from national retailers with locations in Delaware, such as Modell's Sporting Goods stores. Defendant has purposefully availed itself of the privileges of conducting business in the United States, and more specifically in this District. Defendant sought protection and benefit from the laws of the State of Delaware by placing infringing products into the stream of commerce through an established distribution channel with the awareness and/or intent that they will be purchased by consumers in this District.

9. Venue is proper in this Court pursuant to 28 U.S.C. § 1391 and/or 28 U.S.C. § 1400(b) because, on information and belief, Defendant does business within and is subject to personal jurisdiction in this judicial district. On information and belief, Defendant provides products and/or targets consumers within this district. A substantial part of the events giving rise to Plaintiffs' claims also occurred in this district, where confusion has occurred and is likely to continue to occur.

SEGWAY AND ITS PERSONAL TRANSPORTERS

10. Segway is a worldwide industry leader in the personal transportation industry. Segway's goods and services are promoted using the domain name Segway.com.

11. Segway created the market for personal transporters when it introduced the first self-balancing, zero-emission personal vehicle in 2001: the SEGWAY® Human Transporter (now known as the SEGWAY® Personal Transporter ("PT")). Founded on a vision to develop highly-efficient, zero-emission transportation solutions using dynamic stabilization technology, Segway's research and development was focused on creating devices that took up a minimal amount of space, were extremely maneuverable and could operate on pedestrian sidewalks and pathways.

12. Since August 2006, Segway has sold its second generation of personal transporter vehicles, which include the patented LeanSteerTM technology. The initial models were: the i2, with thin non-marking tires for most urban and suburban paved surfaces; and the x2, with deeply-treaded, all-terrain tires for off-road uses. Both models were sold and distributed with the Reference Manual attached hereto as Exhibit A.

13. As noted above, Segway has been using the SEGWAY Marks since 2001. On December 3, 2001, Segway adopted and trademarked the name SEGWAY. That same month, the SEGWAY PT, the world's first electric, two-wheeled, self-balancing transportation device was unveiled on *Good Morning America*. On March 29, 2002, Segway auctioned three limited edition SEGWAY PTs on Amazon.com to benefit FIRST (For Inspiration and Recognition of Science and Technology), a non-profit organization founded by renowned inventor Dean Kamen. The auction generated a combined total of \$364,800 for FIRST with bids made from across the country. On November 8, 2002, *Popular Science* magazine awarded the

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SEGWAY PT with a 2002 "Best of What's New" Award in the general technology category. *Popular Science* reviews thousands of new products and innovations each year to honor the world's most outstanding products. The SEGWAY PT was among only 100 winners. On November 18, 2002, SEGWAY PTs went on sale to the public for the first time on Amazon.com.

14. In February 2003, Defense Advanced Research Projects Agency ("DARPA") contracted with Segway to convert fifteen SEGWAY PTs into Segway Robotic Mobility Platforms. Segway developed the platform to serve as a reliable cost-effective tool for research institutions and delivered the units to DARPA in April 2003. In October 2004, the U.S. Department of Transportation/Federal Highway Administration released a study entitled "Characteristics of Emerging Road and Trail Users and Their Safety." It was undertaken to clarify the operational characteristics of both motorized and non-motorized transportation users. The SEGWAY PT was found to have the second shortest braking distance, highest eye heights, one of the smallest footprints and the quickest perception-reaction time. On November 29, 2004, *TIME* magazine featured Segway's concept four-wheel ATV prototype as one of the "Best Inventions of 2004." This prototype served to showcase Segway's cutting-edge technology and world-class engineering.

15. In a ceremony held at Walt Disney World[®] Resort's Epcot[®] on December 12, 2005, the ten thousandth participant in the "Around the World at Epcot" tour was awarded a SEGWAY PT from Segway. "Around the World at Epcot" is a two-hour guided SEGWAY PT tour that travels throughout the World Showcase before it opens to other park guests. On February 7, 2006, Segway became an Official Licensee for the Turin 2006 Winter Olympics. As part of a joint venture with Segway's Italian distributor, twenty SEGWAY PT "Special Edition" models were produced and used by the event's organizing committee to travel

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around the three Olympic Villages in Turin, Bardonecchia and Sestriere. The German Federal Board for Road Traffic completed a three-month study in March 2006 called "Segway in Public Spaces." The SEGWAY PT's braking, steering and general handling were found to be very favorable.

16. In August 2006, Segway launched the tagline, "Simply Moving," along with a comprehensive marketing campaign to support Segway's innovative technology and convey the many ways consumers and commercial customers could simply incorporate SEGWAY PT mobility into their everyday lives. On September 10, 2007, at the International Motor Show, Segway and General Motors Europe announced a design collaboration resulting in the Opel Flextreme concept car, which featured integrated SEGWAY PT storage. More than 100 SEGWAY PTs were deployed in Beijing during the 2008 Summer Olympics to be used by its delegates. The SEGWAY PT was selected in part because it is a zero emissions transportation device and an environmentally friendly solution. The SEGWAY PTs were used by event and airport security, arena logistics personnel and the highly visible Olympic Ambassadors.

17. Segway announced the Project P.U.M.A. prototype on April 7, 2009 as part of a development collaboration with General Motors. The prototype leveraged existing dynamic stabilization technology and electric propulsion to address growing urban congestion and pollution issues. The prototype debuted on *The Today Show*, with host Meredith Vieira taking a test ride. On March 24, 2010, Segway introduced the EN-V Project at Expo 2010 in Shanghai, China. Derived from the Project P.U.M.A. prototype, Segway collaborated with General Motors/SAIC on this concept, which set a vision for transportation in 2030. The EN-V prototype was a fully-functional, two-person vehicle that featured advanced dynamics,

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connectivity and sensory capabilities and could combat urban congestion while being environmentally friendly and fun.

18. In March 2011, Segway expanded its business model and created the "Segway Experience Center Program." The new program provided tour locations with the flexibility to be affiliated with Segway as an authorized tour operator, with the option to sell SEGWAY PTs. That same month, Segway also worked with Gunstock Mountain Resort in Gilford, New Hampshire to pilot the SEGWAY x2 Experience Center Program on its property as it focused on transforming into a year round outdoor entertainment and adventure venue. SEGWAY PT tours, along with lift rides, tree top and zip line excursions, were added to Gunstock's summer operations. Based on the success of the pilot program, Segway began targeting ski resorts across the globe to add SEGWAY PT tours to their summer operations. Also in March 2011, "Patrolling Across America" kicked off. The goal of the tour was to visit police departments, showcase the SEGWAY Patroller model's features and allow officers to test ride the models in their community. The nine-month tour logged 36,000 miles, visited more than 120 new police departments in 39 states and earned significant local and national media coverage.

19. In May 2011, Segway became the official title sponsor of MotoCzysz Racing, an electric motorcycle racing team, to promote electric motorsports and personal transportation. Team Segway Racing MotoCzysz earned first and second place in the Isle of Man Tourist Trophy Zero Race, second place in the FIM e-Power/TTXGP International Championship Race, and first place at the USBA/TTXGP Event.

20. By January 2012, Segway boasted a worldwide network of more than 250 distributor, dealer and experience center retail points in 80 countries across the globe, offering

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product, service and unique touring experiences. The international network included three dedicated and strategically located service center hubs in the United States, Germany, and Singapore.

21. In June 2012, in conjunction with the Smithsonian Institution, the world's largest museum and research complex, Segway launched Smithsonian Tours by Segway, the only personal transporter tour that departs from the National Mall at the National Museum of American History. That same month, in Segway's second year of Team Segway Racing MotoCzysz sponsorship, the team made history at the Isle of Man SES Tourist Trophy Race by being the first team to ever exceed a 100 mph lap, logging a speed in excess of 104 mph. The achievement was hailed as one of the greatest in the event's 105 year history. In September 2012, Segway launched the "A New Way to Play on Your Property" campaign to grow its SEGWAY PT tour program at ski resorts across the country. At that time, SEGWAY PT tours were featured at 14 ski resorts in the United States as part of summer operation activities.

22. Segway owns numerous incontestable federal trademark registrations covering the SEGWAY mark at issue here, as detailed below:

Mark Details	<u>Status</u>	<u>Goods / Services</u>
SEGWAY RN: 2727948 SN: 76313604	Registered: June 17, 2003 Renewed: June 17, 2013 Incontestable	(Int'l Class: 12) motorized, self-propelled, wheeled personal mobility devices, namely, [wheelchairs], scooters, utility carts, and chariots
SN: 70313004	First Use: December 3, 2001	
SEGWAY	Registered: Sept. 30, 2003	(Int'l Class: 12) motorized, self-propelled, wheeled personal
RN: 2769942	Renewed: Sept. 30, 2013 Incontestable	mobility devices, namely, wheelchairs, scooters, utility carts, and chariots
SN: 76342141	First Use: December 3, 2001	

Mark Details	<u>Status</u>	Goods / Services
SEGWAY RN: 2891587 SN: 76343568	Registered: October 5, 2004 Renewed: October 5, 2014 Incontestable First Use: April 2, 2002	(Int'l Class: 41) training and instruction relating to the use, operation and maintenance of motorized self- propelled, wheeled personal mobility devices, namely, scooters
SEGWAY RN: 2877870 SN: 76411837	Registered: August 24, 2004 Renewed: August 24, 2014 Incontestable First Use: April 2, 2002	(Int'l Class: 37) maintenance and repair of transportation devices and related equipment and accessories
SEGWAY RN: 3101067 SN: 76343924	Registered: June 6, 2006 Incontestable First Use: December, 2001	(Int'l Class: 25) men's, women's and children's clothing, namely, shirts, polo shirts, jerseys, tops, sweatshirts, t- shirts, baseball caps, visors, overalls, coats, jackets, headwear
SEGWAY RN: 2780307 SN: 76343781	Registered: November 4, 2003 Renewed: November 4, 2013 Incontestable First Use: December 3, 2001	(Int'l Class: 16) publications and printed matter, namely, manuals, instruction guides, brochures, magazines, newsletters, pamphlets, decals, posters and calendars in the fields of transportation and personal mobility
SEGWAY RN: 2805463 SN: 76343981	Registered: January 13, 2004 Renewed: January 13, 2014 Incontestable First Use: April 2, 2002	(Int'l Class: 36) warranty claims administration services, namely, processing warranty claims for transportation devices
SEGWAY RN: 3240164 SN: 76344091	Registered May 8, 2007 Incontestable First Use: 2005	(Int'l Class: 35) providing advertising and marketing services, namely, promoting the sale of transportation devices in the nature of motorized, self- propelled, wheeled personal mobility devices, namely, scooters, utility carts and chariots, and related equipment through the preparation and distribution of printed and audio-visual promotional materials, by rendering sales promotion advice, and by preparing and placing advertisements for others

Mark Details	<u>Status</u>	Goods / Services
SEGWAY RN: 2971242 SN: 76343895	Registered: July 19, 2005 Renewed: July 19, 2015 Incontestable First Use: May 7, 2003	(Int'l Class: 39) leasing and rental of motorized, self-propelled, wheeled personal mobility devices, namely, scooters

Collectively, these marks are referred to herein as the "SEGWAY Marks." True and correct copies of the registration certificates for the SEGWAY Marks are attached hereto as Exhibits B-J, respectively.

23. As a result of Segway's federal registrations for the SEGWAY Marks, and the incontestable status of these registrations, the SEGWAY Marks are conclusive evidence that (a) the marks are valid, (b) Segway is the owner of the marks, and (c) Segway has the exclusive right to use the registered marks. In addition, the registrations serve as constructive notice of Segway's claim of ownership, eliminating any justification or defense of good faith adoption and use made by a third party after the registrations issued in 2003. Segway is also entitled to nationwide priority for the SEGWAY Marks based on the filing dates of the applications (in this case, September 12, 2001, well before any use by Defendant).

24. As indicated by the issuance of Segway's registrations on the Principal Register, the SEGWAY Marks are inherently distinctive.

25. Segway has invested substantially in the SEGWAY Marks since 2001.

26. By reason of Segway's continuous and exclusive use and promotion of the SEGWAY Marks, as well as the uniqueness and distinctiveness of the SEGWAY Marks, consumers associate the SEGWAY Marks with a single source of the goods and services provided under the SEGWAY Marks. The relevant customers are likely to believe that Segway would naturally expand its current offerings to self-balancing personal transporters without

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handlebars, particularly the "hoverboard" or "electric skateboard" personal transporters being sold by Defendant. This further increases the likelihood of confusion caused by Defendant's infringing use of the SEGWAY Marks.

27. Segway has over the years taken great care to ensure that all products and services offered in connection with the SEGWAY Marks are of the highest quality and meet Segway's exacting standards. For example, in 2004, the U.S. Department of Transportation/Federal Highway Administration released a study entitled "Characteristics of Emerging Road and Trail Users and Their Safety," which found the SEGWAY PT to have the second shortest braking distance, highest eye heights, one of the smallest footprints and the quickest perception-reaction time. In 2006, a study by the German Federal Board for Road Traffic found the SEGWAY PT's braking, steering and general handling to be very favorable.

28. Segway maintains its high reputation in the United States and beyond. For example, *Popular Science* magazine awarded the SEGWAY PT with a 2002 "Best of What's New" award in the general technology category, and *TIME* magazine featured Segway's concept four-wheel ATV prototype as one of the "Best Inventions of 2004." Segway also has been featured in a number of other news publications, industry publications, and technical papers.

29. Segway has spent and spends considerable time, effort, and resources marketing, advertising, and promoting products and services offered under the SEGWAY Marks. In the last few years alone, for example, Segway has invested significant sums developing awareness of the SEGWAY Marks, including through print and digital advertising, sponsorships, tradeshows, social media, product placements, news releases, and other promotional materials.

30. As a result of Segway's efforts, the SEGWAY Marks are famous and distinctive, inherently or through acquired distinctiveness throughout the United States. The SEGWAY Marks were famous long before any use of SWAGWAY by Defendant.

31. As a result of Segway's efforts, the SEGWAY Marks have come to represent Segway and are of great value to Segway. The SEGWAY Marks identify and distinguish Segway's goods and services from the goods and services of others and symbolize the goodwill of Segway's business.

DEFENDANT'S INFRINGING MARKS

32. As noted above, Defendant recently adopted and began to use the confusingly similar mark, SWAGWAY, as a new name for competitive products. This mark is referred to herein as the "Infringing SWAGWAY Mark."

33. Defendant is also using a domain name incorporating the Infringing SWAGWAY Mark, Swagway.com.

34. On July 24, 2015, an Indiana corporation called 3B Tech, Inc., located at 3431 William Richardson Dr., Unit B, South Bend, Indiana 46628, filed a trademark application (Ser. No. 86703329) for the Infringing SWAGWAY Mark. A copy of the trademark application for the Infringing SWAGWAY Mark is attached hereto as Exhibit K. According to the application, the Infringing SWAGWAY Mark is intended for use with goods and services including but not limited to "electrically-powered motor vehicles," "electrically-powered scooters," "motor scooters," "motorized personal mobility scooters," "motorized scooters," "motorized, electric-powered, self-propelled, self-balancing, wheeled personal mobility, transportation devices, "motorized, self-propelled, wheeled personal mobility devices, namely, scooters, and "vehicles, namely, electronically motorized skateboards."

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35. On November 14, 2015 3B Tech, Inc. assigned the entire interest and goodwill in the Infringing SWAGWAY Mark to Defendant. A copy of the trademark assignment for the Infringing SWAGWAY Mark is attached hereto as Exhibit L.

36. The Infringing SWAGWAY Mark is used extensively on Defendant's nationally accessible, interactive website at http://www.swagway.com to promote its electric, two-wheeled, self-balancing personal transportation device, known as "The Original SwagwayTM" or the SWAGWAY X1. For example, on its website, Defendant claims that it is the "Original and Official SwagwayTM" and that "[t]here are many generic/copycat brands out there." In one press release, attached hereto as Exhibit M, Defendant claims to be the original manufacturer of the "hands-free smart board" and to have "revolutionize[d] the way you travel with its self-balancing, portable technology." Defendant's featured SWAGWAY X1 product is labeled with the Infringing SWAGWAY Mark and is sold on the Defendant website, along with other merchandise, such as t-shirts and decals, also labeled with the Infringing SWAGWAY Mark.

37. On information and belief, Defendant has just begun to actively market products and services using the Infringing SWAGWAY Mark to customers, including those located within this district.

38. There is no need for Defendant to use the Infringing SWAGWAY Mark in connection with its business. Other than calling to mind and referring to SEGWAY, the name SWAGWAY bears no relationship to the goods or to Defendant. On information and belief, the name SWAGWAY was intentionally selected by Defendant in order to trade on the SEGWAY Marks.

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39. On information and belief, the use of the Infringing SWAGWAY Mark as planned by Defendant is likely to cause and has caused confusion in the marketplace.

40. Segway wrote to Defendant and demanded that Defendant cease use of the SWAGWAY name. A copy of Segway's December 2, 2015 letter is attached hereto as ExhibitN. A copy of Defendant's December 18, 2015 response is attached hereto as Exhibit O.

41. Defendant knew or should have known of Segway's prior use and registration of the SEGWAY Marks at the time it began using the mark and trade name SWAGWAY. Indeed, the SEGWAY Marks are so famous in this field and generally that there is no way Defendant did not know of Segway's rights in the SEGWAY Marks at the time Defendant selected SWAGWAY from all possible names Defendant could have chosen for its new products, its business, and its company name.

42. On information and belief, Defendant knew, or should have known, that its use of the Infringing SWAGWAY Mark would likely cause confusion, mistake, or deception among relevant consumers.

43. Defendant received notice from the United States Patent and Trademark Office on or about November 10, 2015, that its application for SWAGWAY was rejected based on the Trademark Examining Attorney's assessment that SWAGWAY was likely to cause confusion with Segway's SEGWAY Marks. A copy of the Office Action is attached hereto as Exhibit P.

44. Defendant's wrongful acts alleged herein have been deliberate, willful, and in disregard of Segway's rights.

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45. Defendant's wrongful acts alleged herein have permitted and/or will permit Defendant to earn revenues and profits on the strength of Segway's marketing, advertising, consumer recognition, and goodwill associated with its SEGWAY Marks.

46. By reason of Defendant's wrongful acts alleged herein, Segway is likely to suffer, has suffered, and will continue to suffer damage to its business, trade, reputation, and goodwill as a result of the erroneous perception that Defendant and/or the goods and services offered by Defendant are affiliated with, sponsored by, approved by, or originate from Segway.

47. By reason of Defendant's wrongful acts alleged herein, Segway is likely to suffer, has suffered and will continue to suffer dilution of the distinctive quality of the SEGWAY Marks in Delaware.

48. The harm to Segway caused by the use and promotion of the Infringing SWAGWAY Mark by Defendant is irreparable and will continue unless and until this Court enjoins Defendant and/or Defendant ceases all use of the Infringing SWAGWAY Mark.

THE ASSERTED PATENTS

49. DEKA is the owner of U.S. Patent No. 6,302,230 (the "230 patent") which is attached as Exhibit Q. The '230 patent discloses and claims a personal transporter with a balance monitor and a method for using such a transporter. Segway is the exclusive licensee under the '230 patent in the relevant consumer transporter field pursuant to a license agreement with DEKA. Ninebot is an affiliate of Segway and a sub-licensee under the '230 patent.

50. DEKA is the owner of U.S. Patent No. 7,275,607 (the "'607 patent") which is attached as Exhibit R. The '607 patent discloses and claims improved controllers for a transporter. Segway is the exclusive licensee under the '607 patent in the relevant consumer

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transporter field pursuant to a license agreement with DEKA. Ninebot is an affiliate of Segway and a sub-licensee under the '607 patent.

51. DEKA is the owner of U.S. Patent No. 9,188,984 (the "'984 patent") which is attached as Exhibit S. The '984 patent discloses and claims a personal transporter capable of, and a method of limiting the speed of a personal transporter by, altering the pitch of the transporter in a direction opposite the direction of travel if the speed of the transporter exceeds a threshold. Segway is the exclusive licensee under the '984 patent in the relevant consumer transporter field pursuant to a license agreement with DEKA. Ninebot is an affiliate of Segway and a sub-licensee under the '984 patent.

<u>COUNT I</u> (Federal Trademark Infringement under 15 U.S.C. § 1114)

52. Plaintiffs repeat and reallege, as if fully set forth herein, the averments contained in paragraphs 1-51.

53. Defendant's use of the Infringing SWAGWAY Mark in connection with its business as described above constitutes use in commerce that is likely to cause confusion and mistake and to deceive consumers as to the source or origin of Defendant's products and/or Defendant's business.

54. Defendant's use of the Infringing SWAGWAY Mark as described above constitutes infringement of Segway's federally registered trademarks in violation of Section 32(1) of the Lanham Act, 15 U.S.C. § 1114(1).

55. On information and belief, Defendant's actions as described herein were undertaken and/or continued with full knowledge of Defendant's rights, thus constituting willful infringement.

56. The aforesaid acts of Defendant have caused and, without judicial intervention, will continue to cause Segway irreparable harm for which there is no adequate remedy at law.

COUNT II (Unfair Competition under 15 U.S.C. § 1125(a))

57. Plaintiffs repeat and reallege, as if fully set forth herein, the averments contained in paragraphs 1-56.

58. Defendant's use of the Infringing SWAGWAY Mark constitutes use in commerce of a false or misleading designation of origin which is likely to deceive, to cause mistake or to cause confusion by leading consumers into believing that Defendant has an affiliation with Segway, or are sponsored or approved of by Segway, or are otherwise associated with or have obtained permission from Segway.

59. The aforesaid acts of Defendant constitute unfair competition in violation of Section 43(a) of the Lanham Act, 15 U.S.C. § 1125(a).

60. On information and belief, Defendant's actions as described herein were undertaken and/or continued with full knowledge of Segway's rights, thus constituting willful unfair competition.

61. The aforesaid acts of Defendant have caused and, without judicial intervention, will continue to cause Segway irreparable harm for which there is no adequate remedy at law.

<u>COUNT III</u> (Unfair Competition under Delaware Common Law)

62. Plaintiffs repeat and reallege, as if fully set forth herein, the averments contained in paragraphs 1-61.

63. This claim arises under Delaware common law for unfair competition, namely the unauthorized and confusing use of a mark similar to the distinctive SEGWAY name.

64. Defendant's use of SWAGWAY creates a likelihood of confusion, mistake, or deception with the SEGWAY Marks.

65. By reason of Defendant's wrongful acts alleged herein, Segway has suffered and will continue to suffer damage to its business, trade, reputation, and goodwill as a result of the erroneous perception that the goods and services of Defendant are affiliated with, sponsored by, approved by, or originate from Segway.

66. The aforesaid acts of Defendant constitute unfair competition in violation of Delaware common law.

67. On information and belief, Defendant's actions as described herein were undertaken and/or continued with full knowledge of Segway's rights, thus constituting willful unfair competition.

68. The aforesaid acts of Defendant have cause and, without judicial intervention, will continue to cause Segway irreparable harm for which there is no adequate remedy at law.

COUNT IV (Dilution under 15 U.S.C. § 1125(c))

69. Plaintiffs repeat and reallege, as if fully set forth herein, the averments contained in paragraphs 1-68.

70. This claim arises under federal law for trademark dilution with regard to the SEGWAY Marks.

71. The SEGWAY Marks are famous and distinctive, inherently or through acquired distinctiveness throughout the United States.

72. Defendant's commercial use of the Infringing SWAGWAY Mark began after the SEGWAY Marks became famous.

73. Defendant's use of the Infringing SWAGWAY Mark is likely to cause the dilution of the famous SEGWAY marks.

74. The aforesaid acts of Defendant constitute dilution under federal law in violation of 15 U.S.C. § 1125(c).

75. The aforesaid acts of Defendant have cause and, without judicial intervention, will continue to cause Segway irreparable harm for which there is no adequate remedy at law.

COUNT V (Dilution under 6 Del. C. § 3313)

76. Plaintiffs repeat and reallege, as if fully set forth herein, the averments contained in paragraphs 1-75.

77. This claim arises under Delaware state law for trademark dilution with regard to the SEGWAY Marks.

78. The SEGWAY Marks are famous and distinctive, inherently or through acquired distinctiveness throughout the United States, including Delaware.

79. Defendant's commercial use of the Infringing SWAGWAY Mark began after the SEGWAY Marks became famous.

80. Defendant's use of the Infringing SWAGWAY Mark is likely to cause injury to the business reputation of Segway or the dilution of the distinctive quality of Segway's valid SEGWAY Marks.

81. The aforesaid acts of Defendant constitute dilution under Delaware state law in violation of 6 Del. C. § 3313.

82. The aforesaid acts of Defendant have cause and, without judicial intervention, will continue to cause Segway irreparable harm for which there is no adequate remedy at law.

<u>COUNT VI</u> (Infringement of the '230 Patent under 35 U.S.C. § 271)

83. Plaintiffs repeat and reallege, as if fully set forth herein, the averments contained in paragraphs 1-82.

84. On information and belief, Defendant has been and is now directly infringing the '230 patent by making, using, selling, and/or offering for sale in the United States and/or importing into the United States personal transporters that practice or embody at least claims 1 and 5 of the '230 patent, including but not limited to the SWAGWAY X1 product. Defendant is therefore liable for direct infringement of the '230 patent under 35 U.S.C. § 271(a).

85. On information and belief, the SWAGWAY X1 product meets all the elements of claim 1 of the '230 patent. According to the User's Manual for the SWAGWAY X1 product, attached hereto as Exhibit T,¹ the SWAGWAY X1 product is a vehicle for carrying a payload including a user. *See, e.g.,* Ex. T ("The Swagway is a self-balancing, personal transporter that uses balancing technology."), p. 2 ("self-balancing electric skateboard"). It comprises a platform which supports the user, *see, e.g., id.* at pp. 3 ("Pedal"), 4 ("The Swagway has an internal dynamic stabilization system that keeps you upright."), and 5 (figure), a ground-contacting module, to which the platform is mounted, which propels the user in a desired motion over an underlying surface, *see, e.g., id.* at pp. 2 ("The Swagway is a self-balancing electric skateboard which can go forwards and backwards. It's steering and stopping are controlled by

The User's Manual for the SWAGWAY X1 product was downloaded from https://swagway.com/wp-content/uploads/2015/09/Swagway-X1-Manual-Official.pdf.

Dynamic Equilibrium."), 3 ("Tire"), and 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), and a motorized drive arrangement, coupled to the ground contacting module, see, e.g., id. at p. 4 ("The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."). The drive arrangement, ground-contacting module and payload comprise a system that is unstable with respect to tipping when the motorized drive is not powered, see, e.g., id. at p. 6 ("Immediately get off the Swagway if the low battery indicator comes on. The Swagway will not self balance and you will fall."), "Swagway Review: Everything You Need to Know" https://www.youtube.com/watch?v=wrI6q0BgieY video at (linked to by https://swagway.com/videos), but when powered, the motorized drive arrangement causes automatically balanced operation of the system wherein the vehicle has a present velocity and a maximum operating velocity, determined by a requirement of acceleration to maintain balance, see, e.g., id. at pp. 1 ("self-balancing smart transportation"), 4 ("The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 5 ("When a user steps on a pedal, the Swagway will adjust itself to balance automatically."), 8 ("At recommended speeds, the electric Swagway will

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balance itself well. When the speed is faster than the recommended speed, you will lose balance and fall off;" and "The maximum speed of the Swagway is 10 mph When the operator exceeds the maximum speed, the Swagway alarm will sound."), and 9 ("First, step on one pedal to trigger the foot-switch. The system will enter self-balancing mode."). In operation, the SWAGWAY X1 product has a balancing margin determined by the difference between the maximum operating velocity and the present velocity of the vehicle and a balancing margin monitor, coupled to the ground-contacting module, for generating a signal characterizing the balancing margin. See, e.g., id. at pp. 4 ("It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction;" "inertial dynamic stabilization system that keeps you upright;" and "it will stop detecting you if you lean too far.") and 8 ("Speed and driving style: keep a moderate, consistent speed to increase the driving distance;" "The maximum speed of the Swagway is 10 mph (16 km/h);" and "When the operator exceeds the maximum speed, the Swagway will sound an alarm."). The SWAGWAY X1 product further comprises an alarm, coupled to the balancing margin monitor, for receiving the signal characterizing the balancing margin and for warning when the balancing margin falls below a specified limit. See, e.g., id. at pp. 2 ("If the system encounters an error or is being operated incorrectly, the Swagway will alert the operator. It will sound an alarm and light error indicator LEDs.") and 8 ("When the operator exceeds the maximum speed, the Swagway will sound an alarm.").

86. On information and belief, the SWAGWAY X1 product meets all the elements of claim 5 of the '230 patent. The User's Manual for the SWAGWAY X1 product describes a method for using a vehicle to carry a payload including a user. *See, e.g.*, Ex. T ("The

Swagway is a self-balancing, personal transporter that uses balancing technology."), p. 2 ("selfbalancing electric skateboard"). The SWAGWAY X1 User's Manual also describes supporting the user on a platform, the platform mounted to a ground-contacting module, for propelling the vehicle in a desired motion over an underlying surface. See, e.g., id. at pp. 2 ("The Swagway is a self-balancing electric skateboard which can go forwards and backwards. It's steering and stopping are controlled by Dynamic Equilibrium."), 3 ("Pedal," "Tire"), 4 (figure; "The Swagway has an internal dynamic stabilization system that keeps you upright;" and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), and 5 (figure). In addition, the User's Manual describes operating a motorized drive arrangement to provide automatically balanced operation of the vehicle, the vehicle being unstable with respect to tipping when the motorized drive is not powered, the vehicle having a present velocity and a maximum operating velocity, determined to maintain acceleration potential to ensure balance. See, e.g., id. at pp. 1 ("self-balancing smart transportation"), 4 ("The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 5 ("When a user steps on a pedal, the Swagway will adjust itself to balance automatically."), 6 ("Immediately get off the Swagway if the low battery The Swagway will not self balance and you will fall."), 8 ("At indicator comes on. recommended speeds, the electric Swagway will balance itself well. When the speed is faster than the recommended speed, you will lose balance and fall off;" and "The maximum speed of the Swagway is 10 mph When the operator exceeds the maximum speed, the Swagway alarm will sound."), and 9 ("First, step on one pedal to trigger the foot-switch. The system will enter self-balancing mode."). See also, e.g., "Swagway Review: Everything You Need to https://www.youtube.com/watch?v=wrI6q0BqieY Know" video (linked at to by https://swagway.com/videos). In operation, the SWAGWAY X1 product has a balancing margin determined by the difference between the maximum operating velocity and the present velocity of the vehicle, wherein the balancing margin is monitored and a signal characterizing the balancing margin is generated. See, e.g., id. at pp. 4 ("It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction;" "internal dynamic stabilization system that keeps you upright;" and "it will stop detecting you if you lean too far.") and 8 ("Speed and driving style: keep a moderate, consistent speed to increase the driving distance;" "The maximum speed of the Swagway is 10 mph (16 km/h);" and "When the operator exceeds the maximum speed, the Swagway will sound an alarm."). An alarm is generated based on the signal to warn when the balancing margin falls below a specified limit. See, e.g., id. at pp. 2 ("If the system encounters an error or is being operated incorrectly, the Swagway will alert the operator. It will sound an alarm and light error indicator LEDs.") and 8 ("When the operator exceeds the maximum speed, the Swagway will sound an alarm.").

87. On information and belief, Defendant has knowledge of the '230 patent or has acted with willful blindness to its existence. Since at least October 2011, all Segway model i2 and x2 personal transporters have had affixed to them a label that reads "Patents:

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http://www.segway.com/downloads/pdfs/ReferenceManual.pdf.²² The Reference Manual to which one is directed by this label contains, on pp. 141 and 142, a list of Segway patents and applications that cover the i2 and x2 personal transporters, including the '230 patent. These personal transporters were the original such personal transporters in the United States and world markets, and were recognized as pioneering and inventive, and therefore one would believe that they were almost certainly covered by United States patents. Further, Defendant has had actual knowledge of the '230 patent at least as of the filing of this complaint.

88. On information and belief, Defendant has been and is now indirectly infringing the '230 patent by actively inducing others, including distributors, customers and endusers who use, sell or offer to sell the personal transporters identified and described in paragraphs 84-86 above, to directly infringe at least claims 1 and 5 of the '230 patent. On information and belief, distributors, customers and end-users who use, sell or offer to sell the personal transporters identified and described above directly infringe at least claims 1 and 5 of the '230 patent. On information and belief, distributors, customers and end-users who use, sell or offer to sell the personal transporters identified and described above directly infringe at least claims 1 and 5 of the '230 patent. Further, on information and belief, Defendant, by providing at least manuals, training, guides, videos and/or demonstrations, including the User's Manual attached hereto as Exhibit T, induces distributors, customers and/or end-users of the personal transporters identified and described in paragraphs 84-86 to perform acts intended by Defendant to cause direct infringement of at least claims 1 and 5 of the '230 patent. On information and belief, as discussed in paragraph 87, Defendant has knowledge of the '230 patent or has acted with willful blindness to its existence. Defendant is therefore liable for inducing infringement of the '230 patent under 35 U.S.C. § 271(b).

The Reference Manual for the i2 and x2 personal transporters is now located at http://www.segway.com/segway-resources/downloads/pdfs/ReferenceManual.pdf.

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89. On information and belief, Defendant has been and is now indirectly infringing the '230 patent by contributing to infringement by others of at least claims 1 and 5 of the '230 patent, including distributors, customers and end-users who use, sell or offer to sell the personal transporters identified and described in paragraphs 84-86 above. On information and belief, Defendant contributes to such infringement at least by providing to such distributors, customers and end-users, personal transporters or components thereof, which are specially made or adapted for use in an infringement of at least claims 1 and 5 of the '230 patent and are not staple articles of commerce suitable for substantial non-infringing use. On information and belief, as discussed in paragraph 87, Defendant had knowledge or acted with willful blindness to the fact that the personal transporters or components thereof are specially made or adapted for use to infringe the '230 patent and are not staple articles of commerce suitable for substantial non-infringing use. Defendant is therefore liable for contributory infringement of the '230 patent under 35 U.S.C. § 271(c).

90. As a result of its infringement of the '230 patent, Defendant has damaged Plaintiffs. Defendant is liable to Plaintiffs in an amount to be determined at trial that adequately compensates Plaintiffs for the infringement, which by law can be no less than a reasonable royalty.

91. Defendant's acts have caused, and unless restrained and enjoined, will continue to cause, irreparable injury and damage to Plaintiffs for which there is no adequate remedy at law. Unless enjoined by this Court, Defendant will continue to infringe the '230 patent.

<u>COUNT VII</u> (Infringement of the '607 Patent under 35 U.S.C. § 271)

92. Plaintiffs reallege, as if fully set forth herein, the averments contained in paragraphs 1-91.

93. On information and belief, Defendant has been and is now directly infringing the '607 patent by making, using, selling, and/or offering for sale in the United States and/or importing into the United States personal transporters that practice or embody at least claim 1 of the '607 patent, including but not limited to the SWAGWAY X1 product. Defendant is therefore liable for direct infringement of the '607 patent under 35 U.S.C. § 271(a).

94. On information and belief, the SWAGWAY X1 product meets all the elements of claim 1 of the '607 patent. According to the User's Manual for the SWAGWAY X1 product, the SWAGWAY X1 product includes a controller for a transporter having at least one primary ground-contacting element, the transporter characterized by a roll angle. See, e.g., Ex. T ("The Swagway is a self-balancing, personal transporter that uses balancing technology."), p. 2 ("The Swagway is a self-balancing electric skateboard which can go forwards and backwards. It's steering and stopping are controlled by Dynamic Equilibrium."), p. 3 ("Tire"), and p. 4 (figure, "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."). The controller of the SWAGWAY X1 product comprises an input adapted to receive specification by a user of a desired yaw, yaw rate, and direction of motion of the transporter, at least the desired yaw and vaw rate being based on a detected body orientation of the user. See, e.g., id. at pp. 2 ("self balancing skateboard which can go forwards and backwards"), 3 ("Tire"), 4 (figure and "The

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Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 5 ("The Swagway has 4 sensors below the pedals. When the operator steps on a pedal, the Swagway will adjust to balance automatically."), 9 ("Step 3: Stand upright but relaxed. Do not make any sudden or jerky movements. Shift your weight forward or back to control the Swagway," "Step 4: Shift your weight to turn. Putting more weight on your right foot turns left. Putting more weight on your left foot turns right."), and 10 (figure 5.2). See also, e.g., "Swagway Instructional Video and Demo" video at https://www.youtube.com/watch?v=d91XhCvhnpo (linked to by https://swagway.com/videos). The controller of the SWAGWAY X1 further comprises a pitch state estimator for sensing a pitch of the transporter and outputting a pitch state signal. See, e.g., id. at pp. 2 ("self balancing skateboard which can go forwards and backwards"), 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate."), 9 ("Step 3: Stand upright but relaxed. Do not make any sudden or jerky movements. Shift your weight forward or back to control the Swagway."), 10 (figure 5.2), and 12 ("When you step on the Swagway the platform may tilt forwards or backwards up to 10 degrees."). See also, e.g., "Swagway Instructional Video and Demo" video at https://www.youtube.com/watch?v=d91XhCvhnpo (linked to by https://swagway.com/videos). The controller of the SWAGWAY X1 also comprises a processor of a kind that generates a command signal governing motion of the at least one groundcontacting element based at least on the user-specified yaw and yaw rate received by the input, in

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conjunction with the pitch state signal based on the pitch of the transporter, in such a manner as to maintain balance of the transporter in the course of achieving the specified yaw and direction of motion of the transporter. See, e.g., id. at pp. 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 5 ("The Swagway has 4 sensors below the pedals. When the operator steps on a pedal, the Swagway will adjust to balance automatically."), and 10 (figure 5.2). See also. e.g., "Swagway Instructional Video and Demo" video at https://www.youtube.com/watch?v=d91XhCvhnpo (linked to by https://swagway.com/videos).

95. On information and belief, Defendant has knowledge of the '607 patent or has acted with willful blindness to its existence. Since at least October 2011, all Segway model i2 and x2 personal transporters have had affixed to them a label that reads "Patents: http://www.segway.com/downloads/pdfs/ReferenceManual.pdf." The Reference Manual to which one is directed by this label contains, on pp. 141 and 142, a list of Segway patents and applications that cover the i2 and x2 personal transporters, including Patent Application Publication No. 20050121866, which is the published application that ultimately issued as the '607 patent. These personal transporters were the original such personal transporters in the United States and world markets, and were recognized as pioneering and inventive, and therefore one would believe that they were almost certainly covered by United States patents. Further, Defendant has had actual knowledge of the '607 patent at least as of the filing of this complaint.

96. On information and belief, Defendant has been and is now indirectly infringing the '607 patent by actively inducing others, including distributors, customers and end-

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users who use, sell or offer to sell the personal transporters identified and described in paragraphs 93-94 above, to directly infringe at least claim 1 of the '607 patent. On information and belief, distributors, customers and end-users who use, sell or offer to sell the personal transporters identified and described above directly infringe at least claim 1 of the '607 patent. Further, on information and belief, Defendant, by providing at least manuals, training, guides, videos and/or demonstrations, including the User's Manual attached hereto as Exhibit T, induces distributors, customers and/or end-users of the personal transporters identified and described in paragraphs 93-94 to perform acts intended by Defendant to cause direct infringement of at least claim 1 of the '607 patent. On information and belief, as discussed in paragraph 95, Defendant has knowledge of the '607 patent or has acted with willful blindness to its existence. Defendant is therefore liable for inducing infringement of the '607 patent under 35 U.S.C. § 271(b).

97. On information and belief, Defendant has been and is now indirectly infringing the '607 patent by contributing to infringement by others of at least claim 1 of the '607 patent, including distributors, customers and end-users who use, sell or offer to sell the personal transporters identified and described in paragraphs 93-94 above. On information and belief, Defendant contributes to such infringement at least by providing to such distributors, customers and end-users, personal transporters or components thereof, which are specially made or adapted for use in an infringement of at least claim 1 of the '607 patent and are not staple articles of commerce suitable for substantial non-infringing use. On information and belief, as discussed in paragraph 95, Defendant had knowledge or acted with willful blindness to the fact that the personal transporters or components thereof are specially made or adapted for use to infringe the '607 patent and are not staple articles of commerce suitable for substantial non-infringing made or adapted for use to infringe the '607 patent and are not staple articles of commerce suitable for substantial non-infringing made or adapted for use to infringe the '607 patent and are not staple articles of commerce suitable for substantial non-infringing made or adapted for use to infringe the '607 patent and are not staple articles of commerce suitable for substantial non-infringing made or adapted for use to infringe the '607 patent and are not staple articles of commerce suitable for substantial non-infringement are specially made or adapted for use to infringe the '607 patent and are not staple articles of commerce suitable for substantial non-infringement are specially made or adapted for use to infringe the '607 patent and are not staple articles of commerce suitable for substantial non-

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infringing use. Defendant is therefore liable for contributory infringement of the '607 patent under 35 U.S.C. § 271(c).

98. As a result of its infringement of the '607 patent, Defendant has damaged Plaintiffs. Defendant is liable to Plaintiffs in an amount to be determined at trial that adequately compensates Plaintiffs for the infringement, which by law can be no less than a reasonable royalty.

99. Defendant's acts have caused, and unless restrained and enjoined, will continue to cause, irreparable injury and damage to Plaintiffs for which there is no adequate remedy at law. Unless enjoined by this Court, Defendant will continue to infringe the '607 patent.

<u>COUNT VIII</u> (Infringement of the '984 Patent under 35 U.S.C. § 271)

100. Plaintiffs reallege, as if fully set forth herein, the averments contained in paragraphs 1-99.

101. On information and belief, Defendant has been and is now directly infringing the '984 patent by making, using, selling, and/or offering for sale in the United States and/or importing into the United States personal transporters that practice or embody at least claims 1, 8, and 15 of the '984 patent, including but not limited to the SWAGWAY X1 product. Defendant is therefore liable for direct infringement of the '984 patent under 35 U.S.C. § 271(a).

102. On information and belief, the SWAGWAY X1 product meets all the elements of claim 1 of the '984 patent. According to the User's Manual for the SWAGWAY X1 product, the SWAGWAY X1 product is a transporter for transporting a user. *See, e.g.*, Ex. T ("The Swagway is a self-balancing, personal transporter that uses balancing technology."), p. 2 ("self-balancing electric skateboard"). It comprises a platform supporting the user, *see, e.g.*, *id.*

at pp. 3 ("Pedal") and 5 (figure), at least one wheel, see, e.g., id. at pp. 3 ("Tire") and 4 (figure), and a motorized drive arrangement imparting a torque to the at least one wheel, see, e.g., id. at pp. 2 ("The Swagway is a self-balancing electric skateboard which can go forwards and backwards. It's steering and stopping are controlled by Dynamic Equilibrium.") and 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."). The SWAGWAY X1 product also comprises a plurality of sensors, at least one of the plurality of sensors being a pitch sensor sensing a pitch of at least a portion of the transporter. See, e.g., id. at pp. 2 ("self balancing skateboard which can go forwards and backwards"), 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 5 ("The Swagway has 4 sensors below the pedals. When the operator steps on a pedal, the Swagway will adjust to balance automatically."), 6 ("Battery indicator: A green light means the battery is fully charged. When the light flashes green, that means there is 50% battery life remaining. When it turns red and is beeping it is below 20% battery life. Stop using the Swagway immediately and recharge the battery."), 9 ("Step 3: Stand upright but relaxed. Do not make any sudden or jerky movements. Shift your weight forward or back to control the Swagway;" and "Step 4: Shift your weight to turn. Putting more weight on your right foot turns left. Putting more weight on your left foot turns right."), 10 (figure 5.2), and 12 ("When you step on the Swagway the platform

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may tilt forwards or backwards up to 10 degrees. It will not function if it tilts more than that."). In addition, the SWAGWAY X1 product comprises a controller executing a control loop, the control loop generating, based at least in part on the sensed pitch, a control signal for controlling the motorized drive arrangement, the control signal specifying, for the motorized drive arrangement, the torque, the controller altering the control signal to pitch the transporter in a direction opposite a current direction of travel of the transporter if a current speed of the transporter exceeds a threshold. See, e.g., id. at pp. 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 9 ("Step 3: Stand upright but relaxed. Do not make any sudden or jerky movements. Shift your weight forward or back to control the Swagway;" and "Step 4: Shift your weight to turn. Putting more weight on your right foot turns left. Putting more weight on your left foot turns right."), and 16 ("When you find the battery indicator is red, it indicates low battery. It is recommended that you stop driving. When the power is low, there is not enough energy for normal driving. The system will automatically stop and tilt the base of the platform to discourage you from using it. It is very easy to fall if you insist on driving at this time, and it will also affect the battery's life.").

103. On information and belief, the SWAGWAY X1 product meets all the elements of claim 8 of the '984 patent. According to the User's Manual for the SWAGWAY X1 product, the SWAGWAY X1 product is a transporter for transporting a user. *See, e.g.*, Ex. T ("The Swagway is a self-balancing, personal transporter that uses balancing technology."), p. 2 ("self-balancing electric skateboard"). It comprises a platform, two wheels, and a motorized

drive arrangement imparting a torque to each of the two wheels, the transporter being unstable with respect to tipping in a fore-aft plane of the transporter when the motorized drive arrangement is not powered. See, e.g., id. at pp. 2 ("The Swagway is a self-balancing electric skateboard which can go forwards and backwards. It's steering and stopping are controlled by Dynamic Equilibrium."), 3 ("Tire," "Pedal"), 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 5 (figure and "When the operator steps on a pedal, the Swagway will adjust itself to balance automatically."), 6 ("Immediately get off the Swagway if the low battery indicator comes on. The Swagway will not self balance and you will fall."), and 9 ("First, step on one pedal to trigger the foot-switch. The system will enter self-balancing See also, e.g., "Swagway Review: Everything You Need to Know" video at mode."). https://www.youtube.com/watch?v=wrI6q0BgieY (linked to by https://swagway.com/videos). The SWAGWAY X1 product also comprises a plurality of sensors providing data inputs to a control loop, at least one of the plurality of sensors being a pitch sensor sensing a pitch of at least a portion of the transporter, the pitch sensor generating pitch data. See, e.g., id. at pp. 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 5 ("The Swagway has 4 sensors below the pedals."), 6 ("Battery indicator: A green light means the battery is fully charged. When the light flashes green, that means there is 50% battery life

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remaining. When it turns red and is beeping it is below 20% battery life. Stop using the Swagway immediately and recharge the battery."), 9 ("Step 3: Stand upright but relaxed. Do not make any sudden or jerky movements. Shift your weight forward or back to control the Swagway;" and "Step 4: Shift your weight to turn. Putting more weight on your right foot turns left. Putting more weight on your left foot turns right."), 10 (figure 5.2), and 12 ("When you step on the Swagway the platform may tilt forwards or backwards up to 10 degrees. It will not function if it tilts more than that."). In addition, the SWAGWAY X1 product comprises a controller, the control signal the control loop generating a control signal, the control signal controlling the motorized drive arrangement based at least in part on the pitch data, the control signal determining the torque to be applied to the two wheels, the controller adding a pitch modification to the pitch data if a current speed of the transporter exceeds a threshold. See, e.g., id. at pp. 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 9 ("Step 3: Stand upright but relaxed. Do not make any sudden or jerky movements. Shift your weight forward or back to control the Swagway;" and "Step 4: Shift your weight to turn. Putting more weight on your right foot turns left. Putting more weight on your left foot turns right."), and 16 ("When you find the battery indicator is red, it indicates low battery. It is recommended that you stop driving. When the power is low, there is not enough energy for The system will automatically stop and tilt the base of the platform to normal driving. discourage you from using it. It is very easy to fall if you insist on driving at this time, and it will also affect the battery's life.").

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104. On information and belief, the SWAGWAY X1 product meets all the elements of claim 15 of the '984 patent. The User's Manual for the SWAGWAY X1 product describes a method for limiting the speed of a transporter, the transporter including a ground contacting module, a platform, at least one ground contacting wheel, a motorized drive arrangement, and at least one pitch sensor sensing a pitch of at least a portion of the transporter, the transporter being unstable with respect to tipping in a fore-aft plane of the transporter when the motorized drive arrangement is not powered. See, e.g., Ex. T, pp. 2 ("The Swagway is a selfbalancing electric skateboard which can go forwards and backwards. It's steering and stopping are controlled by Dynamic Equilibrium."), 3 ("Tire," "Pedal"), 4 (figure and "The Swagway selfbalances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 5 (figure, "The Swagway has 4 sensors below the pedals. When the operator steps on a pedal, the Swagway will adjust itself to balance automatically."), 6 ("Immediately get off the Swagway if the low battery indicator comes on. The Swagway will not self balance and you will fall."), and 9 ("First, step on one pedal to trigger the foot-switch. The system will enter self-balancing mode."). See also, e.g., "Swagway Review: Everything Know" You Need video to at https://www.youtube.com/watch?v=wrI6q0BqieY (linked to by https://swagway.com/videos). The method described comprises supplying, by the motorized drive arrangement, a torque to the at least one ground contacting wheel to maintain stability of the transporter in the fore-aft plane. See, e.g., id. at pp. 2 ("The Swagway is a self-balancing electric skateboard which can go forwards and backwards. It's steering and stopping are controlled by Dynamic Equilibrium."), 4

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("The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), and 8 ("At recommended speeds, the electric Swagway will balance itself well. When the speed is faster than the recommended speed, you will lose balance and fall off."). The method described also comprises determining, by the controller, a current speed of the transporter, determining, by the controller, a current maximum operating threshold for the transporter, and commanding, by the controller, the motorized drive arrangement to supply the torque to the at least one ground contacting wheel to pitch the transporter in a direction opposite a current direction of travel of the transporter if the current speed is greater than the current maximum operating threshold. See, e.g., id. at pp. 4 (figure and "The Swagway self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity. When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction."), 8 ("Speed and driving style: keep a moderate, consistent speed to increase the driving distance;" "The maximum speed of the Swagway is 10 mph (16 km/h);" and "When the operator exceeds the maximum speed, the Swagway will sound an alarm."), 9 ("Step 3: Stand upright but relaxed. Do not make any sudden or jerky movements. Shift your weight forward or back to control the Swagway;" and "Step 4: Shift your weight to turn. Putting more weight on your right foot turns left. Putting more weight on your left foot turns right."), and 16 ("When you find the battery indicator is red, it indicates low battery. It is recommended that you stop driving. When the power is low, there is not enough energy for normal driving. The system will

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automatically stop and tilt the base of the platform to discourage you from using it. It is very easy to fall if you insist on driving at this time, and it will also affect the battery's life.").

105. On information and belief, Defendant has knowledge of the '984 patent or has acted with willful blindness to its existence. Since at least October 2011, all Segway model i2 and x2 personal transporters have had affixed to them a label that reads "Patents: http://www.segway.com/downloads/pdfs/ReferenceManual.pdf." The Reference Manual to which one is directed by this label contains, on pp. 141 and 142, a list of Segway patents and applications that cover the i2 and x2 personal transporters, including Patent Application Publication No. 20050121866, which is the published application that ultimately issued as the '607 patent. The '984 patent is a continuation of U.S. Patent No. 8,830,048, which is a continuation of abandoned U.S. Patent Application No. 13/585,041, which is a continuation of U.S. Patent No. 8,248,222, which is a continuation of U.S. Patent No. 7,812,715, which is a division of the '607 patent. These personal transporters were the original such personal transporters in the United States and world markets, and were recognized as pioneering and inventive, and therefore one would believe that they were almost certainly covered by United States patents. Further, Defendant has had actual knowledge of the '984 patent at least as of the filing of this complaint.

106. On information and belief, Defendant has been and is now indirectly infringing the '984 patent by actively inducing others, including distributors, customers and endusers who use, sell or offer to sell the personal transporters identified and described in paragraphs 101-104 above, to directly infringe at least claims 1, 8, and 15 of the '984 patent. On information and belief, distributors, customers and end-users who use, sell or offer to sell the personal transporters identified and described above directly infringe at least claims 1, 8, and 15

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of the '984 patent. Further, on information and belief, Defendant, by providing at least manuals, training, guides, videos and/or demonstrations, including the User's Manual attached hereto as Exhibit T, induces distributors, customers and/or end-users of the personal transporters identified and described in paragraphs 101-104 to perform acts intended by Defendant to cause direct infringement of at least claims 1, 8, and 15 of the '984 patent. On information and belief, as discussed in paragraph 105, Defendant has knowledge of the '984 patent or has acted with willful blindness to its existence. Defendant is therefore liable for inducing infringement of the '984 patent under 35 U.S.C. § 271(b).

107. On information and belief, Defendant has been and is now indirectly infringing the '984 patent by contributing to infringement by others of at least claims 1, 8, and 15 of the '984 patent, including distributors, customers and end-users who use, sell or offer to sell the personal transporters identified and described in paragraphs 101-104 above. On information and belief, Defendant contributes to such infringement at least by providing to such distributors, customers and end-users, personal transporters or components thereof, which are specially made or adapted for use in an infringement of at least claims 1, 8, and 15 of the '984 patent and are not staple articles of commerce suitable for substantial non-infringing use. On information and belief, as discussed in paragraph 105, Defendant had knowledge or acted with willful blindness to the fact that the personal transporters or components thereof are specially made or adapted for use to infringe the '984 patent and are not staple articles of commerce suitable for substantial non-infringing use. Defendant is therefore liable for contributory infringement of the '984 patent under 35 U.S.C. § 271(c).

108. As a result of its infringement of the '984 patent, Defendant has damaged Plaintiffs. Defendant is liable to Plaintiffs in an amount to be determined at trial that adequately

compensates Plaintiffs for the infringement, which by law can be no less than a reasonable royalty.

109. Defendant's acts have caused, and unless restrained and enjoined, will continue to cause, irreparable injury and damage to Plaintiffs for which there is no adequate remedy at law. Unless enjoined by this Court, Defendant will continue to infringe the '984 patent.

PRAYER FOR RELIEF

WHEREFORE, Plaintiffs pray for the following relief:

a. Judgment for Segway on its cause of action against Defendant for trademark infringement under 15 U.S.C. § 1114;

b. Judgment for Segway on its cause of action against Defendant for unfair competition under 15 U.S.C. § 1125(a) and Delaware common law;

c. Judgment for Segway on its cause of action against Defendant for dilution under 15 U.S.C. § 1125(c) and 6 Del. C. § 3313.

d. Preliminary and permanent injunctive relief prohibiting Defendant, its officers, directors, agents, and employees and all those in active concert or participation with Defendant, including its manufacturers and distributors who receive actual notice of the judgment by personal service or otherwise, from the following:

i. further use of SWAGWAY, either alone or in combination with other words, names, or symbols, on or in connection with the advertisement, marketing, offering for sale, or sale of any products including but not limited to the Swagway company name and the use of the domain name Swagway.com;

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ii. performing or committing any other acts falsely representing Defendant's products that are likely to cause confusion or mistake in the mind of the purchasing public, or to lead purchasers or the trade to believe that Defendant's products come from or are the products of Segway, or are somehow sponsored by, associated with, affiliated with, or connected with Segway, or that there is some relation, association, affiliation, or connection between Segway and Defendant;

iii. from passing off, or inducing or enabling others to sell or pass off, Defendant's products or services as those of Segway;

iv. from otherwise unfairly competing with Segway; and

v. from diluting the distinctive quality of the SEGWAY Marks;

e. That upon final judgment for Segway, this Court issue a Writ to the United States Marshall that directs the Marshall to seize and impound all of Defendant's advertising materials using the term SWAGWAY, and that all of these items be destroyed;

f. That upon final judgment for Segway, Defendant be compelled to file with all applicable Secretaries of State a certificate of withdrawal and any other paperwork required to withdraw Defendant's registrations to transact business in any state under the name SWAGWAY;

g. That upon final judgment for Segway, the United States Patent and Trademark Office be directed to finally reject and refuse registration for Defendant's pending application for the mark SWAGWAY;

h. That upon final judgment for Segway, the then registrar of the domain name Swagway.com be directed to assign and transfer said domain name to Plaintiffs or at Plaintiffs' direction;

i. Judgment be entered that Defendant has directly and indirectly infringed the '230 patent, '607 patent, and '984 patent literally and/or under the doctrine of equivalents, and that Plaintiffs are entitled to damages due to Defendant's infringement of the '230 patent, '607 patent, and '984 patent pursuant to 35 U.S.C. § 284;

j. For an accounting, including a post-judgment accounting, to determine the damages to be awarded to Plaintiffs as a result of all of Defendant's making, using, selling, offering for sale, or importing of any product or service falling within the scope of any claim of the '230 patent, '607 patent, or '984 patent, or otherwise infringing any claim of the '230 patent, '607 patent;

k. Judgment be entered that this is an exceptional case, and that Plaintiffs are entitled to its reasonable attorney's fees pursuant to 35 U.S.C. § 285 and 15 U.S.C. § 1117;

l. Judgment be entered that Plaintiffs are entitled to interest and costs of suit, including pre-judgment and post-judgment interest and costs pursuant to 35 U.S.C. § 284;

m. Judgment be entered permanently enjoining Defendant and its parents, subsidiaries, affiliates, successors, and assigns, and each of their officers, directors, employees, representatives, agents, attorneys, and all persons acting in concert or active participation with them, or on their behalf, or within their control, from making, using, selling, offering for sale, or importing any product or service falling within the scope of any claim of the

'230 patent, '607 patent, or '984 patent, or otherwise infringing any claim of the '230 patent, '607 patent, or '984 patent;

n. An award of Plaintiffs' actual damages, trebled, and an accounting of and disgorgement of Defendant's profits;

o. An award of interest, including pre- and post-judgment interest,

and costs of this action, together with Plaintiffs' attorneys fees; and

p. For such other and further relief as the Court may deem just and proper under the circumstances.

MORRIS, NICHOLS, ARSHT & TUNNELL LLP

/s/ Jack B. Blumenfeld

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