PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6209207

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SPEEDPLAY, LLC	06/19/2020

RECEIVING PARTY DATA

Name:	WAHOO FITNESS L.L.C.
Street Address:	90 W. WIEUCA RD #110
City:	ATLANTA
State/Country:	GEORGIA
Postal Code:	30342

PROPERTY NUMBERS Total: 41

Property Type	Number
Application Number:	06323545
Application Number:	07377223
Application Number:	07793148
Application Number:	07804070
Application Number:	07947350
Application Number:	08184029
Application Number:	08235294
Application Number:	08511726
Application Number:	08754690
Application Number:	08944212
Application Number:	09728799
Application Number:	09905603
Application Number:	10401086
Application Number:	11111671
Application Number:	11250911
Application Number:	11779206
Application Number:	12334402
Application Number:	12472255
Application Number:	12917322
Application Number:	13622893

PATENT REEL: 053257 FRAME: 0883

506162471

Property Type	Number
Application Number:	13828782
Application Number:	14028345
Application Number:	14161616
Application Number:	14286915
Application Number:	14444948
Application Number:	14475248
Application Number:	15706567
Application Number:	16236199
PCT Number:	US1995000140
PCT Number:	US2001046330
PCT Number:	US2004004131
PCT Number:	US2005018925
PCT Number:	US2006039420
PCT Number:	US2008068660
PCT Number:	US2009067391
PCT Number:	US2010036151
PCT Number:	US2010056057
PCT Number:	US2014022763
PCT Number:	US2014054333
PCT Number:	US2015011835
PCT Number:	US2015047987

CORRESPONDENCE DATA

Fax Number: (248)641-0270

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 248.341.1330

Email: troymailroom@hdp.com, aminarik@hdp.com

Correspondent Name: HARNESS, DICKEY & PIERCE, P.L.C.

Address Line 1: P.O. BOX 828

Address Line 4: BLOOMFIELD HILLS, MICHIGAN 48303

ATTORNEY DOCKET NUMBER:	16734-500077
NAME OF SUBMITTER:	APRIL M. MINARIK
SIGNATURE:	/April M Minarik/
DATE SIGNED:	07/20/2020

Total Attachments: 6

source=3- Speedplay, LLC to Wahoo Fitness L.L.C. patents executed 2020-06-19#page1.tif source=3- Speedplay, LLC to Wahoo Fitness L.L.C. patents executed 2020-06-19#page2.tif

source=3- Speedplay, LLC to Wahoo Fitness L.L.C. patents executed 2020-06-19#page3.tif

source=3- Speedplay, LLC to Wahoo Fitness L.L.C. patents executed 2020-06-19#page4.tif

PATENT REEL: 053257 FRAME: 0884 source=3- Speedplay, LLC to Wahoo Fitness L.L.C. patents executed 2020-06-19#page5.tif source=3- Speedplay, LLC to Wahoo Fitness L.L.C. patents executed 2020-06-19#page6.tif

PATENT REEL: 053257 FRAME: 0885

ASSIGNMENT AGREEMENT

Speedplay, LLC, a Delaware limited liability company ("Assignor"), owns rights in patent applications ("Patent Applications"), which disclose, whether claimed or unclaimed, inventions ("Inventions). The Patent Applications are listed in Appendix A.

Wahoo Fitness L.L.C., a Georgia limited liability company having a principal place of business at 90 Wieuca Rd NE, Atlanta, GA 30342 ("Assignee"), desires to acquire "Intellectual Property" (as defined below), including the Inventions and the Patent Applications.

For US\$1 and other good and valuable consideration, the receipt and adequacy of which is acknowledged, Assignor hereby irrevocably assigns, sells, and transfers all legal and equitable right, title, and interest in and to the Intellectual Property to Assignee. Assignee acknowledges and accepts the assignment, sale, and transfer. The right, title, and interest will be held and enjoyed by Assignee and Assignee's successors in interest to the full end of any term, and to the full extent, as the Intellectual Property would have been held and enjoyed by Assignor if no assignment had been made to Assignee.

The Intellectual Property includes:

- the Inventions;
- all patent rights relating to the Inventions, worldwide, including:
 - a. the Patent Applications;
 - b. any application to which any of the Patent Applications claims, can claim, or could have claimed priority or benefit directly or indirectly, where "application" includes (i) applications filed under the laws and treaties of the U.S., other countries, regions, and international bodies, (ii) provisional patent applications and nonprovisional patent applications, and (iii) other applications for the protection of intellectual property, including applications for utility models, design patents, and statutory invention registrations;
 - any application that claims, can claim, or could have claimed priority to or benefit of any application identified in subparts (a) or (b) directly or indirectly (including divisionals, continuations, continuationsin-part, patents of addition, and non-U.S. applications);
 - d. any current or future application, whether or not linked by priority or benefit claim to the Patent

- Applications, that describes or claims at least one of the Inventions;
- e. any official grant (including a U.S. Patent) arising from any application identified in subparts (a)–(d);
- f. any modification or extension of any official grant, including reissues, reexaminations, renewals, substitutes, patents of addition, and extensions; and
- g. the right to claim priority (including under the Paris Convention) to such applications (including the Patent Applications);
- all works of authorship related to the Intellectual Property described above, whether incorporated in the Patent Applications or not, and including computer code, user interfaces, graphic works, and the Patent Applications (including the written descriptions, the drawings, and the claims) themselves ("Works of Authorship");
- 4. all copyrights and other intellectual property rights in the Works of Authorship, worldwide; and
- 5. all rights to assert, defend, and recover for any past, present, and future infringement, misuse, misappropriation, impairment, unauthorized use, or other violation of any of the Intellectual Property, including for damages accrued prior to execution of this Assignment Agreement.

Assignor requests, in each country in which an application encompassed by the Intellectual Property is filed, any official whose duty it is to make an official grant (such as the Director of the country's Patent Office) to issue the official grant to Assignee.

Assignor grants Assignee the power and authority to, after execution of this Assignment Agreement, correct any typographical errors in application numbers, filing dates, and titles in Appendix A.

This Assignment Agreement may be executed in any number of duplicate counterparts. The text of this Assignment Agreement together with a copy of each executed signature page will constitute one and the same instrument. Execution of a facsimile copy (including a PDF) will have the same force and effect as execution of an original, and a facsimile signature will be recognized as an original and valid signature.

	ASSIGNMENT AGREEMENT
Harold Miller Hawkins,	·
CEO, Speedplay, LLC (Assignor)	
State of Glorgia)	

JULE 19th , 20 20, the foregoing individual personally appeared before me, executed the foregoing instrument, and acknowledged to me that he/she executed the same of his/her own free will for the purpose therein set forth.

(seal)



Notary Public, Any Hofstetler affilhastlet

Acting in the County Of Fulton

Beorgia

My Commission Expires

June 7, 2021

ASSIGNMENT AGREEMENT

Michael Wayne Saturnia,

CEO,

Wahoo Fitness L.L.C. (Assignee)

_____, 20____, the foregoing individual personally appeared before me, executed the foregoing instrument, and acknowledged to me that he/she executed the same of his/her own free will for the purpose therein set forth.

(seal)



Notary Public, Any Hotstotk and Hotstotk

Acting in the County Of Fulton

Georgia

State Of

My Commission Expires June 7, 202/

Appendix A

#	Title	Application No.	Filing Date
1	Clipless Pedal And Method For Assembling It	CN01819852X	2001-11-30
2	Pedal And Related Pedal/Cleat Assembly	CN2004800105192	2005-10-19
3	Pedal/Cleat Assembly	CN200580049498X	2007-10-17
4	Cleat Assembly For Clipless Pedal	CN2006800381011	2008-04-14
5	Cleat Assembly For Clipless Pedal	CN2008800248688	2010-01-15
6	Shoe Sole Mounting Standard For Bicycle Cleat	CN2009801498986	2011-06-10
7	Pedal-Cleat Assembly	CN2010800698969	2013-04-28
8	Improved Pedal And Cleat Assembly	CN2014800425495	2016-01-27
9	Aperture Cover For Bicycle Cleat Assembly	CN2015104523154	2015-07-28
10	Alignment System For A Cleat And Base Assembly	CN2015800054362	2016-07-21
11	Cleat Assembly For Clipless Bicycle Pedal	CN2015800468368	2017-03-01
12	Cleat Assembly For Clipless Bicycle Pedal	CN2019112426510	2019-12-06
13	Clipless Pedal And Method For Assembling It	EP019984731	2003-06-13
14	Pedal And Related Pedal/Cleat Assembly	EP047106489	2005-10-21
15	Pedal/Cleat Assembly	EP057538621	2007-10-04
16	Cleat Assembly For Clipless Pedal	EP068165547	2008-05-07
17	Cleat Assembly For Clipless Pedal	EP088264767	2010-01-13
18	Shoe Sole Mounting Standard For Bicycle Cleat	EP097714513	2011-06-27
19	Aerodynamic Cover For Bicycle Pedal And Cleat	EP107272239	2011-11-23
20	Pedal-Cleat Assembly	EP107793994	2013-04-26
21	Cleat Assembly For Clipless Pedal	EP131631939	2013-04-10
22	Pedal-Cleat Assembly	EP131907537	2013-10-29
23	Improved Pedal And Cleat Assembly	EP147672497	2015-12-02
24	Alignment System For A Cleat And Base Assembly	EP157020876	2016-07-29
25	Cleat Assembly For Clipless Bicycle Pedal	EP158387118	2017-02-20
26	Clipless Bicycle Pedal System	EP903069128	1990-06-25
27	Clipless Bicycle Pedal System	EP941030066	1994-06-29
28	Improved Clipless Bicycle Pedal System	EP959092164	1996-07-31
29	Clipless Bicycle Pedal System	JP18254390	1990-07-10
30	Pedal/Cleat Assembly	JP2008507616	2007-09-25
31	Cleat Assembly For Clipless Pedal	JP2008535604	2008-04-11
32	Cleat Assembly For Clipless Pedal	JP2010517058	2010-01-13
33	Shoe Sole Mounting Standard For Bicycle Cleat	JP2011540875	2011-06-07
34	Pedal-Cleat Assembly	JP2013536589	2013-04-17
35	Improved Pedal And Cleat Assembly	JP2016542024	2015-10-21
36	A Cleat And Base Assembly, A Bicycle Cleat Assembly, And A Cleated Shoe Assembly	JP2016547920	2016-07-21
37	Cleat Assembly For Clipless Bicycle Pedal	JP2017511901	2017-02-28

Page 1 of 3 **PATENT REEL: 053257 FRAME: 0889**

Appendix A

#	Title	Application No.	Filing Date
38	Improved Clipless Bicycle Pedal System	PCT/US1995/000140	1995-01-06
39	Clipless Pedal And Method For Assembling It	PCT/US2001/046330	2001-11-30
40	Pedal And Related Pedal/Cleat Assembly	PCT/US2004/004131	2004-02-12
41	Pedal/Cleat Assembly	PCT/US2005/018925	2005-05-27
42	Cleat Assembly For Clipless Pedal	PCT/US2006/039420	2006-10-05
43	Cleat Assembly For Clipless Pedal	PCT/US2008/068660	2008-06-27
44	Shoe Sole Mounting Standard For Bicycle Cleat	PCT/US2009/067391	2009-12-09
45	Aerodynamic Bicycle Shoe Cover And Pedal Cover	PCT/US2010/036151	2010-05-26
46	Pedal-Cleat Assembly	PCT/US2010/056057	2010-11-09
47	Improved Pedal And Cleat Assembly	PCT/US2014/022763	2014-03-10
48	Improved Pedal And Cleat Assembly	PCT/US2014/054333	2014-09-05
49	Alignment System For A Cleat And Base Assembly	PCT/US2015/011835	2015-01-16
50	Cleat Assembly For Clipless Bicycle Pedals	PCT/US2015/047987	2015-09-01
51	Improved Clipless Bicycle Pedal System	TW084217465	1995-01-11
52	Clipless Bicycle Pedal	TW085203589	1995-04-18
53	Clipless Pedal And Method For Assembling It	TW091103773	2002-03-01
54	Pedal And Related Pedal/Cleat Assembly	TW093106857	2004-03-15
55	Pedal/Cleat Assembly	TW094118623	2005-06-06
56	Cleat Assembly For Clipless Pedal	TW095137816	2006-10-13
57	Cleat Assembly For Clipless Pedal	TW097126683	2008-07-14
58	Shoe Sole Mounting Standard For Bicycle Cleat	TW098142649	2009-12-11
59	Aerodynamic Bicycle Shoe Cover And Pedal Cover	TW099116923	2010-05-26
60	Pedal-Cleat Assembly	TW099139565	2010-11-17
61	Shoe Sole Mounting Standard For Bicycle Cleat	TW101135176	2012-09-25
62	Pedal And Cleat Assembly	TW103109795	2014-03-14
63	Improved Pedal And Cleat Assembly	TW103131974	2014-09-16
64	Alignment System For A Cleat And Base Assembly	TW104102149	2015-01-22
65	Aperture Cover For Bicycle Cleat Assembly	TW104124421	2015-07-28
66	Cleat Assembly For Clipless Bicycle Pedal	TW104129052	2015-09-02
67	Bicycle Exercise Stand	US06/323545	1981-11-23
68	Clipless Bicycle Pedal System	US07/377223	1989-07-10
69	Cleat For Clipless Pedals	US07/793148	1991-11-18
70	Clipless Bicycle Pedal System	US07/804070	1991-12-09
71	Locking Mechanism For A Clipless Bicycle Pedal	US07/947350	1992-09-18
72	Clipless Bicycle Pedal System	US08/184029	1994-01-21
73	Clipless Bicycle Pedal	US08/235294	1994-04-29
74	Clipless Bicycle Pedal	US08/511726	1995-08-07
75_	Clipless Bicycle Pedal	US08/754690	1996-11-21

Page 2 of 3 **PATENT REEL: 053257 FRAME: 0890**

Appendix A

#	Title	Application No.	Filing Date
76	Clipless Bicycle Pedal	US08/944212	1997-10-06
77	Clipless Pedal And Method For Assembling It	US09/728799	2000-12-01
78	Pedal/Cleat Assembly	US09/905603	2001-07-13
79	Pedal And Related Pedal/Cleat Assembly	US10/401086	2003-03-27
80	Pedal/Cleat Assembly	US11/111671	2005-04-20
81	Cleat Assembly For Clipless Pedal	US11/250911	2005-10-13
82	Cleat Assembly For Clipless Pedal	US11/779206	2007-07-17
83	Shoe Sole Mounting Standard For Bicycle Cleat	US12/334402	2008-12-12
84	Aerodynamic Bicycle Shoe Cover And Pedal Cover	US12/472255	2009-05-26
85	Pedal-Cleat Assembly	US12/917322	2010-11-01
86	Shoe Sole Mounting Standard For Bicycle Cleat	US13/622893	2012-09-19
87	Pedal And Cleat Assembly	US13/828782	2013-03-14
88	Pedal And Cleat Assembly	US14/028345	2013-09-16
89	Alignment System For A Cleat And Base Assembly	US14/161616	2014-01-22
90	Aerodynamic Bicycle Shoe Cover And Pedal Cover	US14/286915	2014-05-23
91	Aperture Cover For Bicycle Cleat Assembly	US14/444948	2014-07-28
92	Cleat Assembly For Clipless Bicycle Pedals	US14/475248	2014-09-02
93	Shoe Sole Mounting Standard For Bicycle Cleat	US15/706567	2017-09-15
94	Cleat Assembly For Clipless Bicycle Pedal	US16/236199	2018-12-28

Page 3 of 3 **PATENT** REEL: 053257 FRAME: 0891

RECORDED: 07/20/2020