

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT3935099

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
ZIKE, LLC	06/24/2016
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	HURDLE LEA
<b>Street Address:</b>	ONE NORTH MAIN, 2ND FLOOR
<b>Internal Address:</b>	C/O FRANK T. DAVIS, III
<b>City:</b>	GREENVILLE
<b>State/Country:</b>	SOUTH CAROLINA
<b>Postal Code:</b>	29601
<b>PROPERTY NUMBERS Total: 66</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	9334015
Patent Number:	9242696
Patent Number:	9221514
Patent Number:	9205094
Patent Number:	9139252
Patent Number:	9114848
Patent Number:	9090311
Patent Number:	9051017
Patent Number:	9005060
Patent Number:	D722922
Patent Number:	8944452
Patent Number:	8919774
Patent Number:	D715700
Patent Number:	8864159
Patent Number:	8857840
Patent Number:	8857839
Patent Number:	8857838
Patent Number:	8794122
Patent Number:	8695320

Property Type	Number
Patent Number:	8622749
Patent Number:	D665856
Patent Number:	8128111
Patent Number:	D654962
Patent Number:	D651659
Patent Number:	D638500
Patent Number:	D638499
Patent Number:	D638498
Patent Number:	D638497
Patent Number:	D638496
Patent Number:	D638495
Patent Number:	D638494
Patent Number:	D638493
Patent Number:	D638492
Patent Number:	D638491
Patent Number:	D638490
Patent Number:	D638489
Patent Number:	D638488
Patent Number:	D638487
Patent Number:	D638486
Patent Number:	D638485
Patent Number:	D638484
Patent Number:	D638483
Patent Number:	D638482
Patent Number:	D633849
Patent Number:	D633844
Patent Number:	D633843
Patent Number:	D633842
Patent Number:	7681771
Application Number:	14947144
Application Number:	14560498
Application Number:	14547503
Application Number:	14208072
Application Number:	14206665
Application Number:	14190685
Application Number:	14204063
Application Number:	14203949
Application Number:	14190527

Property Type	Number
Application Number:	13842308
Application Number:	13799488
Application Number:	13836878
Application Number:	13800667
Application Number:	14204287
Application Number:	13794197
Application Number:	13801933
Application Number:	12898817
Application Number:	12862391

#### CORRESPONDENCE DATA

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**ATTORNEY DOCKET NUMBER:** RAB-FTD

**NAME OF SUBMITTER:** RICHARD A. BRISBIN

**SIGNATURE:** /Richard A. Brisbin, Reg. No. 65000/

**DATE SIGNED:** 06/24/2016

#### Total Attachments: 6

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## SECURITY INTEREST

*THIS SECURITY INTEREST AGREEMENT* (this "*Agreement*") is made effective as of June 24, 2016 (the "*Effective Date*"), by and between Zike, LLC ("*Zike*"), a South Carolina limited liability company (the "Grantor") and Hurdle Lea, an individual residing in North Carolina (together, the "Secured Party"). Grantor and Secured Party are hereinafter referred to collectively as the "Parties," and each, a "Party."

WHEREAS, Grantor the owner of the U.S. patents and patent applications set forth in Schedule A attached hereto and incorporated herein, including all subsequent patent applications claiming priority to any of the patents or patent applications identified in Schedule A including all provisionals, non-provisionals, continuations, divisions, substitutions, extensions, continuations-in-part, reissues, reexaminations thereof in any country or jurisdiction (collectively, the "Patents"); and

WHEREAS, Secured Party has agreed to make loans and have made such load to Grantor pursuant to that certain Loan Agreement between the Parties dated July 30, 2013 (the "Note"); and

WHEREAS, pursuant to that certain Security Agreement dated July 30<sup>th</sup> 2013, as amended by that certain Collateral Agreement dated June 16, 2016 (together, the "Security Agreement"), Grantor has granted a security interest to the Secured Party in and to the Patents, to perform the obligations of Grantor under the Note; and

WHEREAS, Grantor and Secured Party by this instrument seek to confirm and make a record of the grant of security interest in the Patents that recordable with the United States Patent and Trademark Office (USPTO).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound, the Parties agree as follows:

Grant of Continuing Security Interest. As collateral security for fulfilling the obligations of Grantor under the Note, including Grantor's prompt and complete performance of present or future obligations under such Note, Grantor hereby grants to Secured Party a lien and continuing security interest in all of Grantor's right, title, and interest in, to, and under the Patents including all provisionals, non-provisionals, continuations, divisions, substitutions, extensions, continuations-in-part, reissues, reexaminations thereof whether presently existing or hereafter created or acquired in any country or jurisdiction (hereinafter, the "Patent Collateral"). Without limiting the foregoing, the lien and security interest in the Patent Collateral shall, further, apply to all products and proceeds of the foregoing including, without limitation, any claim by Grantor against a third party for past, present, or future infringement of any patent associated with the Patent Collateral.

Authorization and Request. the Parties authorize and request that the Commissioner of Patents and Trademarks, at the USPTO, to record this Agreement (together with Schedule A) or copies thereof.

Acknowledgement. Grantor hereby acknowledges and affirms that the rights and remedies of Secured Party with respect to the liens and security interests in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

**SCHEDULE A**  
**To the Memorandum of Intellectual Property Security Interest**

This Exhibit A shall be attached and made part of the Security Agreement (as such terms are defined in the Memorandum).

<b>Publication No./Patent No.</b>	<b>Title</b>
20160075399	Scooter Having A Gearing System
20150087454	Band Drive System
20150072336	Four Bar Drive Link Simulator
20140319795	Scooter Having A Gearing System
20140306422	Personal Vehicle Frame and Method of Assembly
20140291368	Reward System And Decorative Bike Frame Insert
20140265220	Low Profile Derailleur For Chain Driven Personal Vehicle
20140265219	In Line Derilleur
20140265218	Dual Drive Sprocket Pedal Bike
20140265216	Bicycle Frame
20140265215	Drive System With Contoured Cavity
20140265214	Dual Drive System For A Non-Motorized Vehicle
2014265212	Lever Drive System For A Scooter
20140265210	Scooter Having A Variable Speed Cam Drive System
20140093861	Four Bar Drive Link System Simulator
2013252772	Derailleur
20120088618	Derailleur
20120052477	Four Bar Drive Link System Simulator

<b>Publication No./Patent No.</b>	<b>Title</b>
9334015	Line Derailleur
9242696	Scooter Having A Variable Speed Cam Drive System
9221514	Scooter Having A Gearing System
9205094	Compositions Comprising Bile Acid Sequestrants For Testing Esophageal Disorders
9139252	Dual Drive Sprocket Pedal Bike
9114848	Pedal-Drive System For Manually Propelling Multi-Wheeled Cycles
9090311	Derailleur
9051017	Personal Vehicle Frame And Method of Assembly
9005060	Derailleur
D722922	Side Cut Pedal Design
8944452	Non-Motorized Scooter
8919774	Four Bar Drive Link System Simulator
D715700	Wanyu Pedal Design
8864159	Bicycle Frame
8857840	Drive System With Contoured Cavity
8857839	Lever Drive System For A Scooter
8857838	Dual Drive System For A Non-Motorized Vehicle
8794122	Weapons System Construction And Modification Including Improved Gas Management System
8695320	Non-Back-Bending-Chain
8622749	Four Bar Drive Link System Simulator

<b>Publication No./Patent No.</b>	<b>Title</b>
D665856	Scooter
8128111	Scooter And Pedal Drive Assembly
D654962	Frame
D651659	Frame
D638500	Scooter
D638499	Scooter
D638498	Scooter
D638497	Scooter
D638496	Scooter
D638495	Scooter
D638494	Scooter
D638493	Scooter
D638492	Scooter
D638491	Scooter
D638490	Scooter
D638489	Scooter
D638488	Scooter
D638487	Scooter
D638486	Scooter
D638485	Scooter
D638484	Scooter
D638483	Scooter
D638482	Scooter
D633849	Wheel



**Publication No./Patent No.****Title**

D633844

Wheel

D633843

Wheel

D633842

Wheel

7681771

Stapler