

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM604626

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Boa Technology, Inc.		10/16/2020	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Compass Group Diversified Holdings LLC		
<b>Street Address:</b>	301 Riverside Avenue, Second Floor		
<b>City:</b>	Westport		
<b>State/Country:</b>	CONNECTICUT		
<b>Postal Code:</b>	06880		
<b>Entity Type:</b>	Limited Liability Company: DELAWARE		
<b>PROPERTY NUMBERS Total: 10</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5382478	B	
<b>Registration Number:</b>	2741228	BOA	
<b>Registration Number:</b>	3782804	BOA	
<b>Registration Number:</b>	3776328	BOA	
<b>Registration Number:</b>	5382477	BOA	
<b>Registration Number:</b>	5356431	FIT TO GO FURTHER	
<b>Serial Number:</b>	87522075	HABU	
<b>Serial Number:</b>	87191474	POWERHARNES	
<b>Serial Number:</b>	87191470	POWERPANEL	
<b>Serial Number:</b>	88327790	DIALED IN	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	5133611201		
<i>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.</i>			
<b>Phone:</b>	513-361-1200		
<b>Email:</b>	ip-squiretm@squirepb.com		
<b>Correspondent Name:</b>	Samantha M. Caspar		
<b>Address Line 1:</b>	Squire Patton Boggs (US) LLP		
<b>Address Line 2:</b>	201 E. Fourth St., Suite 1900		
<b>Address Line 4:</b>	Cincinnati, OHIO 45202		

CH \$265.00 5382478

<b>ATTORNEY DOCKET NUMBER:</b>	052292.00167
<b>NAME OF SUBMITTER:</b>	Samantha M. Caspar
<b>SIGNATURE:</b>	/SAMANTHA M. CASPAR/
<b>DATE SIGNED:</b>	10/23/2020

**Total Attachments: 54**

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## INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (as from time to time amended, modified, restated, supplemented and in effect, this "Security Agreement") is entered into as of October 16, 2020, by Boa Technology, Inc., a Delaware corporation (the "Grantor"), to and in favor of Compass Group Diversified Holdings LLC, a Delaware limited liability company ("Secured Party"), pursuant to the terms of that certain Guarantee and Collateral Agreement (as the same may be amended, supplemented or otherwise modified from time to time, the "Collateral Agreement") among the Secured Party, the Grantor and those other parties thereto, dated of even date herewith.

Pursuant to the Collateral Agreement, Grantor has granted a security interest in its Collateral (as defined therein) to the Secured Party, which Collateral includes the Trademarks and Patents identified herein.

For good and valuable consideration, the receipt of which is hereby acknowledged, Grantor and Secured Party agree as follows:

Section 1. Definitions. Unless otherwise defined herein or the context otherwise requires, terms used in this Security Agreement, including its preamble and recitals, have the meanings provided or provided by reference in the Collateral Agreement.

Section 2. Grant of Security Interest. As security for the full and timely payment, observance and performance of the obligations pursuant to the Collateral Agreement, Grantor hereby grants to Secured Party a continuing security interest in and a right of setoff against, all of Grantor's right, title and interest in the Trademarks and Patents (listed on Schedule A hereto).

Section 3. Purpose. This Security Agreement has been executed and delivered by Grantor for the purpose of recording with the United States Patent and Trademark Office ("USPTO") the grant of a security interest in the Trademarks and Patents pursuant to the Collateral Agreement. The Collateral Agreement (and all rights and remedies of Secured Party thereunder) shall remain in full force and effect in accordance with its respective terms. In the event of any conflict between this Security Agreement and the Collateral Agreement, the Collateral Agreement shall prevail.

Section 4. Acknowledgment. Grantor hereby further acknowledges and affirms that the rights and remedies of Secured Party with respect to the security interest in the Trademarks and Patents granted hereby are more fully set forth in Collateral Agreement, the terms and provisions of which (including the remedies provided for therein) are incorporated by reference herein as if fully set forth herein.

Section 5. Filing this Security Interest. The party that files this Security Agreement with the USPTO shall: (i) complete accurately, and include as part of such filing, the USPTO's "Recordation Form Cover Sheet" for trademarks and patents and shall indicate on such cover sheet that the nature of the conveyance is a security interest; (ii) provide the other party hereto with copies of such filings; and (iii) pay all applicable filing fees.

Section 6.      Counterparts. This Security Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

[Signature pages follow]

IN TESTIMONY WHEREOF, Grantor and the Secured Party have caused this Security Agreement to be signed and executed by the undersigned officers thereunto duly authorized as of the date first referenced above.

GRANTOR:

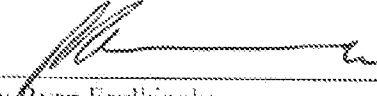
BOA TECHNOLOGY, INC.

DocuSigned by:  
*Merie McCreery*  
By: \_\_\_\_\_  
Name: Merie McCreery  
Title: Chief Financial Officer

*[Signature page 1 of 2 to Intellectual Property Security Agreement]*

SECURED PARTY:

COMPASS GROUP DIVERSIFIED  
HOLDINGS LLC

By:   
Name: Ryan Faulkingham  
Title: Chief Financial Officer

*[Signature page 2 of 2 to Intellectual Property Security Agreement]*

**SCHEDULE A**

Patents and Patent Applications

United States Registered Patents:

<b><u>UNITED STATES REGISTERED PATENTS</u></b>					
<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	CLOSURE DEVICES FOR MEDICAL DEVICES AND METHODS	14/173,685	Feb 5, 2014	10,702,409	Jul 7, 2020
BOA US	COUPLING MEMBERS FOR CLOSURE DEVICES AND SYSTEMS	14/071,435	Nov 4, 2013	9,516,923	Dec 13, 2016
BOA US	DEVICES AND METHODS FOR ADJUSTING THE FIT OF FOOTWEAR	14/073,773	Nov 6, 2013	9,737,115	Aug 22, 2017
BOA US	DEVICES AND METHODS FOR ADJUSTING THE	15/288,825	Oct 7, 2016	10,327,513	Jun 25, 2019



**UNITED STATES REGISTERED PATENTS**

Target Company	Title	Application No.	Filing Date	Patent No.	Issued Date
	FIT OF FOOTWEAR				
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	14/297,047	Jun 5, 2014	9,770,070	Sep 26, 2017
BOA US	SYSTEMS, METHODS, AND DEVICES FOR AUTOMATIC CLOSURE OF MEDICAL DEVICES	14/198,419	Mar 5, 2014	9,610,185	Apr 4, 2017
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS AND METHODS THEREFOR	14/328,521	Jul 10, 2014	9,706,814	Jul 18, 2017
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL	15/478,091	Apr 3, 2017	10,251,451	Apr 9, 2019

**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
	RELEASE MECHANISMS AND METHODS THEREFOR				
BOA US	METHODS AND DEVICES FOR PROVIDING AUTOMATIC CLOSURE OF PROSTHETICS AND ORTHOTICS	14/546,883	Nov 18, 2014	9,872,790	Jan 23, 2018
BOA US	METHODS AND DEVICES FOR RETROFITTING FOOTWEAR TO INCLUDE A REEL BASED CLOSURE SYSTEM	14/242,629	Apr 1, 2014	9,532,626	Jan 3, 2017
BOA US	METHODS AND DEVICES FOR RETROFITTING FOOTWEAR TO	15/390,259	Dec 23, 2016	10,342,294	Jul 9, 2019

**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
	INCLUDE A REEL BASED CLOSURE SYSTEM				
BOA US	TIGHTENING MECHANISMS AND APPLICATIONS INCLUDING THE SAME	13/829,601	Mar 14, 2013	9,375,053	Jun 28, 2016
BOA US	GUIDES AND COMPONENTS FOR CLOSURE SYSTEMS AND METHODS THEREFOR	14/479,173	Sep 5, 2014	9,700,101	Jul 11, 2017
BOA US	GUIDES AND COMPONENTS FOR CLOSURE SYSTEMS AND METHODS THEREFOR	15/645,766	Jul 10, 2017	10,477,922	Nov 19, 2019

**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	TENSION LIMITING MECHANISMS FOR CLOSURE DEVICES AND METHODS THEREFOR	14/322,690	Jul 2, 2014	9,629,417	Apr 25, 2017
BOA US	TENSION LIMITING MECHANISMS FOR CLOSURE DEVICES AND METHODS THEREFOR	15/489,530	Apr 17, 2017	10,039,348	Aug 7, 2018
BOA US	LACE FIXATION ASSEMBLY AND SYSTEM	14/166,799	Jan 28, 2014	9,439,477	Sep 13, 2016
BOA US	MOTORIZED TENSIONING SYSTEM FOR MEDICAL BRACES AND DEVICES	14/015,807	Aug 30, 2013	9,248,040	Feb 2, 2016

**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	FAILURE COMPENSATING LACE TENSION DEVICES AND METHODS	14/487,024	Sep 15, 2014	9,681,705	Jun 20, 2017
BOA US	DEVICES, METHODS, AND SYSTEMS FOR REMOTE CONTROL OF A MOTORIZED CLOSURE SYSTEM	14/877,755	Oct 7, 2015	10,575,591	Mar 3, 2020
BOA US	DEVICES AND METHODS FOR TENSIONING APPAREL AND OTHER ITEMS	15/598,174	May 17, 2017	10,492,568	Dec 3, 2019
BOA US	LACING CONFIGURATIONS FOR FOOTWEAR	15/144,498	May 2, 2016	10,004,297	Jun 26, 2018

**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	14/991,788	Jan 8, 2016	10,076,160	Sep 18, 2018
BOA US	REEL BASED CLOSURE SYSTEM EMPLOYING A FRICTION BASED TENSION MECHANISM	15/907,077	Feb 27, 2018	10,543,630	Jan 28, 2020
BOA US	TENSION MEMBER GUIDES OF A LACING SYSTEM	15/667,486	Aug 2, 2017	10,499,709	Dec 10, 2019
BOA US	REEL BASED CLOSURE SYSTEM	11/841,997	Aug 20, 2007	7,992,261	Aug 9, 2011
BOA US	REEL BASED CLOSURE SYSTEM	11/842,005	Aug 20, 2007	7,950,112	May 31, 2011

**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	REEL BASED CLOSURE SYSTEM	11/842,009	Aug 20, 2007	8,091,182	Jan 10, 2012
BOA US	REEL BASED CLOSURE SYSTEM	12/853,141	Aug 9, 2010	8,381,362	Feb 26, 2013
BOA US	REEL BASED CLOSURE SYSTEM	14/565,262	Dec 9, 2014	9,339,082	May 17, 2016
BOA US	REEL BASED CLOSURE SYSTEM	14/228,075	Mar 27, 2014	9,743,714	Aug 29, 2017
BOA US	REEL BASED CLOSURE SYSTEM	15/687,299	Aug 25, 2017	10,362,836	Jul 30, 2019
BOA US	REEL BASED CLOSURE SYSTEM	15/083,638	Mar 29, 2016	9,867,430	Jan 16, 2018
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR ARTICLES	11/854,522	Sep 12, 2007	8,277,401	Oct 2, 2012

**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR ARTICLES	13/614,647	Sep 13, 2012	10,433,999	Oct 8, 2019
BOA US	CLOSURE SYSTEM	12/355,675	Jan 16, 2009	8,424,168	Apr 23, 2013
BOA US	CLOSURE SYSTEM	13/865,951	Apr 18, 2013	8,984,719	Mar 24, 2015
BOA US	REEL BASED LACING SYSTEM	12/623,362	Nov 20, 2009	8,468,657	Jun 25, 2013
BOA US	REEL BASED LACING SYSTEM	13/924,426	Jun 21, 2013	9,259,056	Feb 16, 2016
BOA US	REEL BASED LACING SYSTEM	15/043,261	Feb 12, 2016	10,123,589	Nov 13, 2018
BOA US	REEL BASED LACING SYSTEM	14/472,055	Aug 28, 2014	9,138,030	Sep 22, 2015



**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	REEL BASED LACING SYSTEM	13/098,276	Apr 29, 2011	8,516,662	Aug 27, 2013
BOA US	REEL BASED LACING SYSTEM	13/973,917	Aug 22, 2013	9,408,437	Aug 9, 2016
BOA US	TIGHTENING MECHANISMS AND APPLICATIONS INCLUDING THE SAME	15/231,562	Aug 8, 2016	10,070,695	Sep 11, 2018
BOA US	GUIDES FOR LACING SYSTEMS	13/011,707	Jan 21, 2011	8,713,820	May 6, 2014
BOA US	GUIDES FOR LACING SYSTEMS	14/268,498	May 2, 2014	9,854,873	Jan 2, 2018
BOA US	GUIDES FOR LACING SYSTEMS	14/534,924	Nov 6, 2014	9,125,455	Sep 8, 2015
BOA US	LACE GUIDE	13/174,527	Jun 30, 2011	9,149,089	Oct 6, 2015

**UNITED STATES REGISTERED PATENTS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	REEL-BASED LACING SYSTEM	13/273,060	Oct 13, 2011	9,101,181	Aug 11, 2015
BOA US	REEL-BASED LACING SYSTEM	14/821,556	Aug 7, 2015	10,413,019	Sep 17, 2019
BOA US	TIGHTENING SYSTEMS	13/793,919	Mar 11, 2013	9,179,729	Nov 10, 2015
BOA US	COUPLING MEMBER	29/479,514	Jan 16, 2014	D835,976	Dec 18, 2018
BOA US	LACE TIGHTENING DEVICE	29/501,747	Sep 8, 2014	D758,061	Jun 7, 2016
BOA US	FOOTWEAR TIGHTENING REELS	29/499,196	Aug 12, 2014	D751,281	Mar 15, 2016
BOA US	FOOTWEAR TIGHTENING REEL	29/500,533	Aug 26, 2014	D767,269	Sep 27, 2016
BOA US	SHOE LACE TIGHTENING REEL	29/581,658	Oct 20, 2016	D799,810	Oct 17, 2017

**UNITED STATES REGISTERED PATENTS**

Target Company	Title	Application No.	Filing Date	Patent No.	Issued Date
BOA US	IN-FOOTWEAR LACE TIGHTENING REEL	29/514,848	Jan 16, 2015	D776,421	Jan 17, 2017
BOA US	FOOTWEAR LACE TIGHTENING REEL STABILIZER	29/514,854	Jan 16, 2015	D835,898	Dec 18, 2018
BOA US	SYSTEM AND METHODS FOR MINIMIZING DYNAMIC LACE MOVEMENT	16/038,940	Jul 18, 2018	10,772,384	Sep 15, 2020

United States Patent Applications:

**UNITED STATES PATENT APPLICATIONS**

Target Company	Title	Application No.	Filing Date
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**UNITED STATES PATENT APPLICATIONS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>
BOA US	LACE TIGHTENING DEVICE	29/606,794	Jun 7, 2017
BOA US	LACE TIGHTENING DEVICE DIAL	29/688,184	Apr 18, 2019
BOA US	LACE TIGHTENING DEVICE DIAL	29/688,182	Apr 18, 2019
BOA US	LACE TIGHTENING DEVICE DIAL	29/688,183	Apr 18, 2019
BOA US	LACE TIGHTENING DEVICE DIAL	35/001,896	June 30, 2020
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS AND METHODS THEREFOR	16/367,029	Mar 27, 2019
BOA US	METHODS AND DEVICES FOR RETROFITTING FOOTWEAR TO INCLUDE A REEL BASED CLOSURE SYSTEM	16/506,971	Jul 9, 2019
BOA US	GUIDES AND COMPONENTS FOR CLOSURE SYSTEMS	16/597,686	Oct 9, 2019

**UNITED STATES PATENT APPLICATIONS**

Target Company	Title	Application No.	Filing Date
	AND METHODS THEREFOR		
BOA US	LACE FIXATION ASSEMBLY AND SYSTEM	16/826,105	Mar 20, 2020
BOA US	LACE FIXATION ASSEMBLY AND SYSTEM	16/826,150	Mar 20, 2020
BOA US	FAILURE COMPENSATING LACE TENSION DEVICES AND METHODS	15/596,526	May 16, 2017
BOA US	CLOSURE SYSTEM AND/OR SHOE CONFIGURATIONS FOR ENHANCING THE PERFORMANCE OF RUNNING SHOES	16/026,305	Jul 3, 2018
BOA US	DEVICES AND METHODS FOR ENHANCING THE FIT OF BOOTS AND OTHER FOOTWEAR	16/655,073	Oct 16, 2019
BOA US	LACING CONFIGURATIONS FOR FOOTWEAR	16/017,698	Jun 25, 2018
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND	16/103,761	Aug 14, 2018

**UNITED STATES PATENT APPLICATIONS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>
	METHODS		
BOA US	METHOD AND SYSTEM FOR APPLYING A CONSTRICTIVE FORCE TO A LIMB	15/934,590	Mar 23, 2018
BOA US	REEL BASED CLOSURE SYSTEM	15/836,475	Dec 8, 2017
BOA US	REEL BASED CLOSURE SYSTEM EMPLOYING A FRICTION BASED TENSION MECHANISM	16/709,451	Dec 10, 2019
BOA US	REEL BASED CLOSURE DEVICES FOR TIGHTENING A SKI BOOT	16/778,830	January 31, 2020
BOA US	CLOSURE COMPONENTS FOR A HELMET LAYER AND METHODS FOR INSTALLING SAME	15/975,606	May 9, 2018
BOA US	REEL BASED CLOSURE SYSTEM	16/864,849	May 1, 2020
BOA US	TENSION MEMBER GUIDES	16/676,368	Nov 6, 2019

**UNITED STATES PATENT APPLICATIONS**

<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>
	FOR LACING SYSTEMS		
BOA US	REEL BASED CLOSURE DEVICES FOR TIGHTENING A SKI BOOT	62/955,745	Dec 31, 2019
BOA US	TIGHTENING SYSTEM FOR SKI BOOTS	63/004,363	Apr 2, 2020
BOA US	CONFIGURATIONS FOR FOOTWEAR EMPLOYING REEL BASED CLOSURE SYSTEMS	16/927,411	Jul 13, 2020
BOA US	REEL BASED CLOSURE SYSTEM	16/517,271	Jul 19, 2019
BOA US	REEL BASED CLOSURE SYSTEM	15/870,680	Jan 12, 2018
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR ARTICLES	16/555,744	Aug 29, 2019
BOA US	REEL BASED LACING SYSTEM	16/181,003	Nov 5, 2018

<b><u>UNITED STATES PATENT APPLICATIONS</u></b>			
<b>Target Company</b>	<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>
BOA US	TIGHTENING MECHANISMS AND APPLICATIONS INCLUDING THE SAME	16/126,507	Sep 10, 2018
BOA US	REEL-BASED LACING SYSTEM	16/557,695	Aug 30, 2019
BOA US	SKI BOOT HAVING MULTIPLE REEL BASED CLOSURE SYSTEMS	35/001,911	August 31, 2020

Foreign Registered Patents:

<b><u>FOREIGN REGISTERED PATENTS</u></b>						
<b>Target Company</b>	<b>Title</b>	<b>Jurisdiction</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issued Date</b>
BOA US	COUPLING MEMBER	EP	001416820	Jan 16, 2014	001416820-000 1	Jul 16, 2014
BOA US	COUPLING MEMBER	EP	001416820	Jan 16, 2014	001416820-000 2	Jul 16, 2014



**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
BOA US	COUPLING MEMBER	EP	001416820	Jan 16, 2014	001416820-0003	Jul 16, 2014
BOA US	COUPLING MEMBER	Japan	2014-015570	Jul 16, 2014	1529678	Jun 26, 2015
BOA US	COUPLING MEMBER FOR MEDICAL BRACES	Korea	30-2014-34959	Jul 16, 2014	30-837056-1	Jan 22, 2016
BOA US	COUPLING MEMBER FOR MEDICAL BRACES	Korea	30-2014-34959	Jul 16, 2014	30-837056-2	Jan 22, 2016
BOA US	COUPLING MEMBER FOR MEDICAL BRACES	Korea	30-2014-34959	Jul 16, 2014	30-837056-3	Jan 22, 2016
BOA US	LACE TIGHTENING DEVICE	Germany	4020151001910000	Mar 3, 2015	40 2015 100 191-0002	Nov 23, 2015
BOA US	LACE TIGHTENING DEVICE	Korea	30-2015-11475	Mar 6, 2015	30-809409	Aug 3, 2015
BOA US	LACE TIGHTENING TOOL	Japan	2015-004923	Mar 6, 2015	1561043	Sep 16, 2016
BOA US	LACE TIGHTENING TOOL	Japan	2016-002453	Mar 6, 2015	1561074	Sep 16, 2016
BOA US	LACE TIGHTENING DEVICE	Korea	30-2015-11476	Mar 6, 2015	30-809410	Aug 3, 2015
BOA US	LACE TIGHTENING	Korea	WIPO67981	Dec 7, 2017	9-5-2018-	Nov 2, 2018

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
	DEVICE				074969437	
BOA US	LACE TIGHTENING DEVICE	Japan	2017-501983	Dec 7, 2017	1629666	Mar 22, 2019
BOA US	LACE TIGHTENING DEVICE	EP	WIPO67981	Dec 7, 2017	DM/099693	Jun 15, 2018
BOA US	REEL BASED CLOSURE DEVICE DIAL	China	2019303659207	Jul 10, 2019	ZL2019303659 20.7	May 1, 2020
BOA US	REEL BASED CLOSURE DEVICE DIAL	EP	DM204328	Jul 9, 2019	DM/204328	Jan 17, 2020
BOA US	REEL BASED CLOSURE DEVICE DIAL	Korea	DM204328	Jul 9, 2019	9-5-2020- 018450152	Nov 3, 2020
BOA US	REEL BASED CLOSURE DEVICE DIAL	China	2019303659832	Jul 10, 2019	DM/203673	Feb 20, 2020
BOA US	REEL BASED CLOSURE DEVICE DIAL	EP	DM203673	Jul 9, 2019	DM/203-673	Jan 17, 2020
BOA US	REEL BASED CLOSURE DEVICE DIAL	Korea	DM203673	Jul 9, 2019	9-5-2020- 01295180	Jul 9, 2019
BOA US	REEL BASED CLOSURE DEVICE DIAL	Japan	DM203673	Jul 9, 2019	1659972	Apr 27, 2020

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
BOA US	LACE TIGHTENING DEVICE DIAL	China	2019303660187	Jul 10, 2019	305748099	Apr 27, 2020
BOA US	LACE TIGHTENING DEVICE DIAL	EP	DM203674	Jul 9, 2019	DM203674	Jan 17, 2020
BOA US	LACE TIGHTENING DEVICE DIAL	Korea	DM203674	Jul 9, 2019	9-5-2020-012952096	Feb 20, 2020
BOA US	LACE TIGHTENING DEVICE DIAL	Japan	DM203674	Jul 9, 2019	1659973	4/27/2020
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	EP	14806796.0	Jun 5, 2014	3003087	Jul 1, 2020
BOA US	GUIDES FOR LACING SYSTEMS	EP	11735278.1	Jan 21, 2011	2525679	April 1, 2020
BOA US	DEVICES AND METHODS FOR ADJUSTING THE FIT OF FOOTWEAR	Germany	13852434.3	Nov 6, 2013	60 2013 048 960.2	Dec 26, 2018
BOA US	COUPLING MEMBERS FOR CLOSURE DEVICES AND SYSTEMS	Germany	11 2013 005 273.3	Nov 4, 2013	112013005273	Aug 24, 2017
BOA US	DEVICES AND METHODS	EP	13852434.3	Nov 6, 2013	2916680	Dec 26, 2018

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
	FOR ADJUSTING THE FIT OF FOOTWEAR					
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	Korea	10-2015-7037205	Jun 5, 2014	10-1875716	Jul 2, 2018
BOA US	SYSTEMS AND DEVICES FOR AUTOMATIC CLOSURE OF MEDICAL DEVICES	Germany	14760642.0	Mar 5, 2014	2964048	Aug 28, 2019
BOA US	SYSTEMS AND DEVICES FOR AUTOMATIC CLOSURE OF MEDICAL DEVICES	EP	14760642.0	Mar 5, 2014	2964048	Aug 28, 2019
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS AND METHODS THEREFOR	Germany	14745045.6	Jul 10, 2014	3019043	Sep 18, 2019
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS AND	EP	14745045.6	Jul 10, 2014	3019043	Sep 18, 2019

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
	METHODS THEREFOR					
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS AND METHOD THEREFOR	Japan	2018-021638	Jul 10, 2014	6599491	Oct 11, 2019
BOA US	METHODS AND DEVICES FOR PROVIDING AUTOMATIC CLOSURE OF PROSTHETICS AND ORTHOTICS	Japan	2016-554549	Nov 18, 2014	6526691	May 17, 2019
BOA US	METHODS AND DEVICES FOR PROVIDING AUTOMATIC CLOSURE OF PROSTHETICS AND ORTHOTICS	Korea	10-2016-7015883	Nov 18, 2014	10-1895140	Aug 29, 2018
BOA US	METHODS AND DEVICES FOR RETROFITTING FOOTWEAR TO INCLUDE A REEL BASED CLOSURE SYSTEM	Germany	14779968.8	Apr 1, 2014	602014040048.5	Jan 16, 2019
BOA US	METHOD AND DEVICE FOR RETROFITTING	EP	14779968.8	Apr 1, 2014	2981184	Jan 16, 2019

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
	FOOTWEAR TO INCLUDE A REEL BASED CLOSURE SYSTEM					
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS AND METHOD THEREFOR	Japan	2016-525791	Jul 10, 2014	6291575	Feb 16, 2018
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS AND METHODS THEREFOR	Korea	10-2016-7003041	Jul 10, 2014	10-1855407	Apr 30, 2018
BOA US	A TIGHTENING SYSTEM FOR AN ARTICLE AND METHODS FOR DRAWING TWO OBJECTS TOWARDS OR AWAY FROM EACH OTHER	China	200980109432.3	Jan 16, 2009	ZL200980109432.3	Dec 12, 2012
BOA US	CLOSURE SYSTEM	EP	09702440.0	Jan 16, 2009	2237692	Jan 7, 2015
BOA US	CLOSURE SYSTEM	Japan	2010-543294	Jan 16, 2009	5709526	Mar 13, 2015

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
BOA US	REEL BASED LACING SYSTEM	EP	09760413.6	Nov 20, 2009	2378911	May 21, 2014
BOA US	REEL BASED LACING SYSTEM	Germany	14168875.4	Nov 20, 2009	60 2009 051 923.9	Apr 18, 2018
BOA US	REEL BASED LACING SYSTEM	EP	14168875.4	Nov 20, 2009	2805639	Apr 18, 2018
BOA US	REEL BASED LACING SYSTEM	Korea	10-2011-7014337	Nov 20, 2009	10-1688997	Dec 16, 2016
BOA US	REEL BASED LACING SYSTEM	Germany	112011101525.9	Apr 29, 2011	11201110152.5	Jul 9, 2020
BOA US	REEL BASED LACING SYSTEM	China	201180032591.5	Apr 29, 2011	103153112	Jun 17, 2015
BOA US	REEL BASED LACING SYSTEM	Japan	2013-508071	Apr 29, 2011	5925765	Apr 28, 2016
BOA US	REEL AND FOOTWEAR PROVIDED THEREWITH	Japan	2015-211561	Apr 29, 2011	5925948	Apr 28, 2016
BOA US	REEL, AND FOOTWEAR WITH SAID REEL	Japan	2015-211563	Apr 29, 2011	5925949	Apr 28, 2016
BOA US	REEL AND FOOTWEAR	Japan	2015-211566	Apr 29, 2011	5925950	Apr 28, 2016

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
	WITH SAID REEL					
BOA US	REEL BASED LACING SYSTEM	Japan	2016-084265	Apr 29, 2011	6302952	Mar 9, 2018
BOA US	REEL BASED LACING SYSTEM	Korea	10-2012-7031319	Apr 29, 2011	10-1875508	Jul 2, 2018
BOA US	REEL BASED LACING SYSTEM	Korea	10-2018-7018779	Apr 29, 2011	10-1942227	Jan 18, 2019
BOA US	REEL BASED LACING SYSTEM	Korea	10-2019-7001675	Apr 29, 2011	10-2128867	Jul 25, 2020
BOA US	GUIDES FOR LACING SYSTEMS	Germany	11735278.1	Jan 21, 2011	602011065982.0	Apr 1, 2020
BOA US	GUIDES FOR LACING SYSTEMS	China	201180014993.2	Jan 21, 2011	ZL201180014993.2	Oct 14, 2015
BOA US	GUIDES FOR LACING SYSTEMS	Japan	2012-550179	Jan 21, 2011	5768064	Jun 26, 2015
BOA US	GUIDES FOR LACING SYSTEMS	Japan	2015-125123	Jan 21, 2011	6122466	Apr 7, 2017
BOA US	GUIDES FOR LACING SYSTEMS	Korea	10-2012-7021733	Jan 21, 2011	10-1865761	Jun 1, 2018



**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
BOA US	GUIDES FOR LACING SYSTEMS	Korea	10-2018-7015670	Jan 21, 2011	10-1974797	Apr 25, 2019
BOA US	LACE GUIDE	China	201180041710.3	Jun 30, 2011	ZL201180041710.3	Nov 25, 2015
BOA US	METHODS AND DEVICES FOR RETROFITTING FOOTWEAR TO INCLUDE A REEL BASED CLOSURE SYSTEM	Japan	2016-506572	Apr 1, 2014	6302996	Mar 9, 2018
BOA US	METHODS AND DEVICES FOR RETROFITTING FOOTWEAR TO INCLUDE A REEL BASED CLOSURE SYSTEM	Korea	10-2018-7031293	Apr 1, 2014	10-2097886	Mar 31, 2020
BOA US	TIGHTENING MECHANISMS AND APPLICATIONS INCLUDING THE SAME	Germany	13761841.9	Mar 15, 2013	602013048827.	Dec 26, 2018
BOA US	TIGHTENING MECHANISMS AND APPLICATIONS INCLUDING THE SAME	EP	13761841.9	Mar 15, 2013	2825074	Dec 26, 2018
BOA US	TIGHTENING MECHANISMS AND APPLICATIONS INCLUDING THE SAME	Japan	2015-500663	Mar 15, 2013	6022032	Oct 14, 2016

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
BOA US	LACE FIXATION ASSEMBLY AND SYSTEM	Germany	14743075.5	Jan 28, 2014	602014049083.2	Jun 26, 2019
BOA US	LACE FIXATION ASSEMBLY AND SYSTEM	EP	14743075.5	Jan 28, 2014	2948014	Jun 26, 2019
BOA US	FAILURE COMPENSATING LACE TENSION DEVICES AND METHODS	Japan	2016-542860	Sep 15, 2014	6243542	Nov 17, 2017
BOA US	FAILURE COMPENSATING LACE TENSION DEVICES AND METHODS	Korea	10-2016-7006288	Sep 15, 2014	10-1865201	May 31, 2018
BOA US	REEL BASED CLOSURE SYSTEM AND FOOTWEAR WITH THE SYSTEM	China	200580043345.4	Oct 31, 2005	ZL200580043345.4	Nov 30, 2011
BOA US	REEL BASED CLOSURE SYSTEM	China	201110064947.5	Oct 31, 2005	ZL201110064947.5	Aug 14, 2013
BOA US	REEL BASED CLOSURE SYSTEM	China	201310294181.9	Oct 31, 2005	ZL201310294181.9	May 25, 2016
BOA US	REEL BASED CLOSURE SYSTEM	EP	05819488.7	Oct 31, 2005	1814417	Apr 16, 2014

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
BOA US	REEL BASED CLOSURE SYSTEM	Japan	2007-539246	Oct 31, 2005	4874986	Dec 2, 2011
BOA US	FOOTWEAR LACING SYSTEM	Germany	00947450.3	Jul 17, 2000	60040230.4	Sep 10, 2008 Status: Lapsed
BOA US	FOOTWEAR LACING SYSTEM	Japan	2001-519784	Jul 17, 2000	4514383	May 21, 2010 Status: Expired
BOA US	FOOTWEAR LACING SYSTEM	Japan	2010-074828	Jul 17, 2000	5048096	Jul 27, 2012 Status: Expired
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR ARTICLES	China	200780033004.8	Sep 12, 2007	ZL200780033004.8	Sep 25, 2013
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR ARTICLES	EP	07842380.3	Sep 12, 2007	2076224	Aug 24, 2016
BOA US	BRACE WITH A CLOSURE SYSTEM	EP	12156869.5	Sep 12, 2007	2462905	Nov 20, 2013
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR	Hong Kong	12111791.4	Sep 12, 2007	HK1170927	Aug 1, 2014
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR ARTICLES	Japan	2013-060413	Sep 12, 2007	5819873	Oct 9, 2015

**FOREIGN REGISTERED PATENTS**

Target Company	Title	Jurisdiction	Application No.	Filing Date	Patent No.	Issued Date
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR ARTICLES	Korea	10-2009-7007250	Sep 12, 2007	10-1492477	Feb 5, 2015
BOA US	CLOSURE SYSTEM FOR BRACES, PROTECTIVE WEAR AND SIMILAR ARTICLES	Korea	10-2014-7017960	Sep 12, 2007	10-1553243	Sep 9, 2015
BOA US	METHODS AND DEVICES FOR RETROFITTING FOOTWEAR TO INCLUDE A REEL BASED CLOSURE SYSTEM	Japan	2018-038331	Apr 1, 2014	6758339	Sep 3, 2020

Foreign Patent Applications:

**FOREIGN PATENT APPLICATIONS**

Target Company	Title	Jurisdiction	Application No.	Filing Date
BOA US	REEL BASED CLOSURE DEVICE DIAL	Japan	DM204328	Jul 9, 2019
BOA US	LACE TIGHTENING	Japan	Japanese application associated with the Hague	June 30, 2020

**FOREIGN PATENT APPLICATIONS**

<b>Target Company</b>	<b>Title</b>	<b>Jurisdiction</b>	<b>Application No.</b>	<b>Filing Date</b>
	DEVICE DIAL		filing for U.S. 35/001,896 – Japanese application no. not yet assigned	
BOA US	LACE TIGHTENING DEVICE DIAL	Korea	Korean application associated with the Hague filing for U.S. 35/001,896 – Korean application no. not yet assigned	June 30, 2020
BOA US	LACE TIGHTENING DEVICE DIAL	Europe	European application associated with the Hague filing for U.S. 35/001,896 – European application no. not yet assigned	June 30, 2020
BOA US	LACE TIGHTENING DEVICE DIAL	China	Anticipated application associated with U.S. 35/001,896 – awaiting foreign filing license to file – matter 007500DCN	unfiled
BOA US	LACE TIGHTENING DEVICE DIAL	Europe	European application associated with 007400DWD - awaiting executed documents from inventors	unfiled

**FOREIGN PATENT APPLICATIONS**

Target Company	Title	Jurisdiction	Application No.	Filing Date
BOA US	REEL BASED CLOSURE DEVICE DIAL	Japan	WIPO84735	Jul 9, 2019
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	Japan	2016-518004	Jun 5, 2014
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	Japan	2018-209172	Jun 5, 2014
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	Korea	10-2018-7018789	Jun 5, 2014
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	Denmark	BA202000005	Jan 23, 2020
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	Finland	U20204014	1/23/2020

**FOREIGN PATENT APPLICATIONS**

Target Company	Title	Jurisdiction	Application No.	Filing Date
	METHODS			
BOA US	INTEGRATED CLOSURE DEVICE COMPONENTS AND METHODS	EP	201780061	7/20/2020
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS	EP	19000410.1	Jul 10, 2014
BOA US	CLOSURE DEVICES INCLUDING INCREMENTAL RELEASE MECHANISMS AND METHOD THEREFOR	Korea	10-2018-7012270	Jul 10, 2014
BOA US	METHODS AND DEVICES FOR PROVIDING AUTOMATIC CLOSURE OF PROSTHETICS AND ORTHOTICS	EP	14810068.8	Nov 18, 2014

**FOREIGN PATENT APPLICATIONS**

<b>Target Company</b>	<b>Title</b>	<b>Jurisdiction</b>	<b>Application No.</b>	<b>Filing Date</b>
BOA US	METHODS AND DEVICES FOR RETROFITTING FOOTWEAR TO INCLUDE A REEL BASED CLOSURE SYSTEM	Korea	10-2020-7008749	Apr 1, 2014
BOA US	TENSION LIMITING MECHANISMS FOR CLOSURE DEVICES AND METHODS THEREFOR	Germany	112014003135.6	Jul 2, 2014
BOA US	LACE FIXATION ASSEMBLY AND SYSTEM	EP	19000303.8	Jan 28, 2014
BOA US	FAILURE COMPENSATING LACE TENSION DEVICES AND METHODS	EP	14772549.3	Sep 15, 2014
BOA US	FAILURE COMPENSATING LACE TENSION DEVICES AND METHODS	Japan	2017-216030	Sep 15, 2014



**FOREIGN PATENT APPLICATIONS**

<b>Target Company</b>	<b>Title</b>	<b>Jurisdiction</b>	<b>Application No.</b>	<b>Filing Date</b>
BOA US	FAILURE COMPENSATING LACE TENSION DEVICES AND METHODS	Korea	10-2018-7015409	Sep 15, 2014
BOA US	FAILURE COMPENSATING LACE TENSION DEVICES AND METHODS	Japan	2020-000022	Sep 15, 2014
BOA US	LACING CONFIGURATIONS FOR FOOTWEAR	China	201680060641.3	Oct 13, 2016
BOA US	LACING SYSTEM FOR FOOTWEAR	EP	16784738.3	Oct 13, 2016
BOA US	LACING SYSTEM FOR FOOTWEAR	Korea	10-2018-7013240	Oct 13, 2016
BOA US	REEL BASED CLOSURE SYSTEM	EP	17822894.6	Dec 8, 2017
BOA US	REEL BASED CLOSURE SYSTEM	China	2017800763194	Dec 8, 2017
BOA US	REEL BASED	Hong Kong	62020001348.5	Dec 8, 2017

**FOREIGN PATENT APPLICATIONS**

<b>Target Company</b>	<b>Title</b>	<b>Jurisdiction</b>	<b>Application No.</b>	<b>Filing Date</b>
	CLOSURE SYSTEM			
BOA US	REEL BASED CLOSURE SYSTEM	Japan	2019-530491	Dec 8, 2017
BOA US	REEL BASED CLOSURE SYSTEM	Korea	10-2019-7019382	Dec 8, 2017
BOA US	REEL BASED CLOSURE SYSTEM	EP	18710665.3	Feb 27, 2018
BOA US	REEL BASED CLOSURE SYSTEM	Japan	2019-547099	Feb 27, 2018
BOA US	REEL BASED CLOSURE SYSTEM	China	2018800293441	Feb 27, 2018
BOA US	REEL BASED CLOSURE SYSTEM	Hong Kong	620200085137	Feb 27, 2018
BOA US	REEL BASED CLOSURE SYSTEM	Korea	10-2019-7028237	Feb 27, 2018
BOA US	REEL BASED CLOSURE DEVICES FOR TIGHTENING A SKI BOOT	PCT	PCT/US2020/016130	Jan 31, 2020

**FOREIGN PATENT APPLICATIONS**

Target Company	Title	Jurisdiction	Application No.	Filing Date
BOA US	REEL BASED CLOSURE SYSTEM	PCT	PCT/US2020/031022	May 1, 2020
BOA US	TENSION MEMBER GUIDES OF A LACING SYSTEM	Japan	2019-505463	Aug 2, 2017
BOA US	TENSION MEMBER GUIDES OF A LACING SYSTEM	Korea	10-2019-7005689	Aug 2, 2017
BOA US	REEL BASED CLOSURE SYSTEM	EP	19190334.3	Oct 31, 2005
BOA US	REEL BASED LACING SYSTEM	Germany	PCT/US2011/034692	Apr 29, 2011
BOA US	REEL BASED LACING SYSTEM	Japan	2020126059	Jul 27, 2020
BOA US	REEL BASED LACING SYSTEM	Korea	10-2020-7018257	Apr 29, 2011
BOA US	REEL BASED LACING SYSTEM	Germany	112011100318.8	Jan 21, 2011
BOA US	REEL BASED LACING SYSTEM	Hong Kong	13106296.3	Jan 21, 2011

<u>FOREIGN PATENT APPLICATIONS</u>				
Target Company	Title	Jurisdiction	Application No.	Filing Date
	SYSTEM			
BOA US	REEL BASED LACING SYSTEM	EP	102012218344.2	Oct 9, 2012
BOA US	TIGHTENING SYSTEMS	Germany	102013004387.5	Mar 13, 2013

Trademarks and Trademark Applications and Service Marks

Common Law Trademarks:

1. “Dial in to fast, effortless, precision fit.”
2. “Quick, superior fit.”

United States Registered Trademarks:

UNITED STATES REGISTERED TRADEMARKS

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	B IN CIRCLE LOGO	United States of America	87405071	4/10/17	5382478	1/16/18	Registered
BOA US	BOA	United States of America	76378992	3/5/02	2741228	7/29/03	Registered
BOA US	BOA	United States of America	78731946	10/12/05	3782804	4/27/10	Registered
BOA US	BOA (and design)	United States of America	78731954	10/12/05	3776328	4/13/10	Registered
BOA US	BOA (STYLIZED)	United States of America	87405067	4/10/17	5382477	1/16/18	Registered
BOA US	FIT TO GO FURTHER	United States of America	87293899	1/9/17	5356431	12/12/17	Registered

United States Trademark Applications:

<b>UNITED STATES TRADEMARK APPLICATIONS</b>							
Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Status		

**UNITED STATES TRADEMARK APPLICATIONS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Status
BOA US	HABU	United States of America	87522075	7/10/17	Allowed
BOA US	POWERHARNESS	United States of America	87191474	10/3/16	Allowed
BOA US	POWERPANEL	United States of America	87191470	10/3/16	Allowed
BOA US	DIALED IN	United States of America	88327790	3/6/19	Suspended

Foreign Registered Trademarks:

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	B IN CIRCLE LOGO	Australia	1853868(IR13 51110)	4/18/17	1351110	4/18/17	Registered

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	BOA	Australia	1857007(IR13 54129)	4/12/17	1354129	4/12/17	Registered
BOA US	BOA (STYLIZED)	Australia	1855605(IR13 51721)	4/18/17	1351721	4/18/17	Registered
BOA US	FIT TO GO FURTHER	Australia	1857271(IR13 54666)	4/7/17	1354666	4/7/17	Registered
BOA US	B IN CIRCLE LOGO	Brazil	912561866	4/10/17	912561866	4/2/19	Registered
BOA US	BOA	Brazil	912561815	4/10/17	912561815	4/2/19	Registered
BOA US	BOA (STYLIZED)	Brazil	912561831	4/10/17	912561831	4/2/19	Registered
BOA US	DIALED IN	Brazil	916884651	3/11/19	916884651	11/5/19	Registered
BOA US	HABU	Cambodia	(IR1393160)	12/27/17	1393160	12/27/17	Registered
BOA US	B IN CIRCLE LOGO	Canada	1832483	4/12/17	TMA1072684	2/13/20	Registered
BOA US	BOA	Canada	1200059	12/19/03	TMA635931	3/22/05	Registered
BOA US	BOA	Canada	1832482	4/12/17	TMA1072683	2/13/20	Registered

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
	(STYLIZED)						
BOA US	FIT TO GO FURTHER	Canada	1832481	4/12/17	TMA1072682	2/13/20	Registered
BOA US	BOA	China	4404761	12/8/04	4404761	10/28/08	Registered
BOA US	BOA (and design)	China	5282602	4/12/06	5282602	4/21/09	Registered
BOA US	BOA (and design)	China	5282601	4/12/06	5282601	7/28/09	Registered
BOA US	BOA (and design)	China	5282600	4/12/06	5282600	8/28/09	Registered
BOA US	BOA (STYLIZED)	China	(IR1351721)	4/18/17	1351721	4/18/17	Registered
BOA US	BOAA	China	22966283	2/28/17	22966283	2/28/18	Registered
BOA US	DIALED IN	China	37601536	4/18/19	37601536	12/21/19	Registered
BOA US	DIALED IN	China	37601535	4/18/19	37601535	12/21/19	Registered
BOA US	DIALED IN	China	37601534	4/18/19	37601534	12/21/19	Registered



**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	HABU	China	(IR1393160)	12/27/17	1393160	12/27/17	Registered
BOA US	POWERHAR NESS	China	(IR1352385)	3/30/17	1352385	3/30/17	Registered
BOA US	B IN CIRCLE LOGO	European Union	(IR1351110)	4/18/17	1351110	4/18/17	Registered
BOA US	BOA	European Union	(IR1354129)	4/12/17	1354129	4/12/17	Registered
BOA US	BOA (and design)	European Union	005049382	4/11/06	005049382	7/17/07	Registered
BOA US	BOA (STYLIZED)	European Union	(IR1351721)	4/18/17	1351721	4/18/17	Registered
BOA US	DIALED IN	European Union	018033141	3/7/19	018033141	7/24/19	Registered
BOA US	FIT TO GO FURTHER	European Union	(IR1354666)	4/7/17	1354666	4/7/17	Registered
BOA US	HABU	European Union	(IR1393160)	12/27/17	1393160	12/27/17	Registered
BOA US	POWERHAR	European	(IR1352385)	3/30/17	1352385	3/30/17	Registered

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
	NESS	Union					
BOA US	POWERPAN EL	European Union	(IR1353027)	3/30/17	1353027	3/30/17	Registered
BOA US	HABU	Hong Kong	304377420	12/21/17	304377420	5/18/18	Registered
BOA US	B IN CIRCLE LOGO	India	3580563(IR13 51110)	4/18/17	1351110	4/18/17	Registered
BOA US	BOA	India	3587677(IR13 54129)	4/12/17	1354129	4/12/17	Registered
BOA US	BOA (STYLIZED)	India	3584022(IR13 51721)	4/18/17	1351721	4/18/17	Registered
BOA US	DIALED IN	India	4234883	7/15/19	4234883	1/9/20	Registered
BOA US	FIT TO GO FURTHER	India	3588083(IR13 54666)	4/7/17	1354666	4/7/17	Registered
BOA US	HABU	Indonesia	D0020170691 04	12/22/17	IDM00070431 9	5/12/20	Registered
BOA US	B IN CIRCLE LOGO	International Bureau (WIPO)	1351110	4/18/17	1351110	4/18/17	Registered

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	BOA	International Bureau (WIPO)	1354129	4/12/17	1354129	4/12/17	Registered
BOA US	BOA (STYLIZED)	International Bureau (WIPO)	1351721	4/18/17	1351721	4/18/17	Registered
BOA US	FIT TO GO FURTHER	International Bureau (WIPO)	1354666	4/7/17	1354666	4/7/17	Registered
BOA US	HABU	International Bureau (WIPO)	1393160	12/27/17	1393160	12/27/17	Registered
BOA US	POWERHARNESS	International Bureau (WIPO)	1352385	3/30/17	1352385	3/30/17	Registered
BOA US	POWERPAN EL	International Bureau (WIPO)	1353027	3/30/17	1353027	3/30/17	Registered
BOA US	B IN CIRCLE LOGO	Japan	(IR1351110)	4/18/17	1351110	4/18/17	Registered

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	BOA	Japan	2003113523	12/19/03	4877083	7/1/05	Registered
BOA US	BOA (and design)	Japan	2006032772	4/11/06	5064621	7/20/07	Registered
BOA US	BOA (STYLIZED)	Japan	(IR1351721)	4/18/17	1351721	4/18/17	Registered
BOA US	FIT TO GO FURTHER	Japan	(IR1354666)	4/7/17	1354666	4/7/17	Registered
BOA US	HABU	Japan	(IR1393160)	12/27/17	1393160	12/27/17	Registered
BOA US	POWERHARNESS	Japan	(IR1352385)	3/30/17	1352385	3/30/17	Registered
BOA US	HABU	Philippines	(IR1393160)	12/27/17	1393160	12/27/17	Registered
BOA US	B IN CIRCLE LOGO	Republic of Korea	(IR1351110)	4/18/17	1351110	4/18/17	Registered
BOA US	BOA	Republic of Korea	40200600640 33	12/18/06	40078428500 00	4/1/09	Registered
BOA US	BOA (and design)	Republic of Korea	40200600640 34	12/18/06	40072984200 00	12/3/07	Registered

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	BOA (STYLIZED)	Republic of Korea	(IR1351721)	4/18/17	1351721	4/18/17	Registered
BOA US	DIALED IN	Republic of Korea	40201934654	3/7/19	401565269	1/16/20	Registered
BOA US	FIT TO GO FURTHER	Republic of Korea	(IR1354666)	4/7/17	1354666	4/7/17	Registered
BOA US	HABU	Republic of Korea	(IR1393160)	12/27/17	1393160	12/27/17	Registered
BOA US	POWERHARNESS	Republic of Korea	(IR1352385)	3/30/17	1352385	3/30/17	Registered
BOA US	POWERPAN EL	Republic of Korea	(IR1353027)	3/30/17	1353027	3/30/17	Registered
BOA US	B IN CIRCLE LOGO	Russian Federation	(IR1351110)	4/18/17	1351110	4/18/17	Registered
BOA US	BOA	Russian Federation	(IR1354129)	4/12/17	1354129	4/12/17	Registered
BOA US	BOA (STYLIZED)	Russian Federation	(IR1351721)	4/18/17	1351721	4/18/17	Registered

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	DIALED IN	Russian Federation	2019710359	3/11/19	729035	10/1/19	Registered
BOA US	FIT TO GO FURTHER	Russian Federation	(IR1354666)	4/7/17	1354666	4/7/17	Registered
BOA US	B IN CIRCLE LOGO	Taiwan R.O.C.	106020442	4/10/17	01900163	2/16/18	Registered
BOA US	BOA	Taiwan R.O.C.	106020445	4/10/17	01886827	12/16/17	Registered
BOA US	BOA (STYLIZED)	Taiwan R.O.C.	106020443	4/10/17	01900164	2/16/18	Registered
BOA US	DIALED IN	Taiwan R.O.C.	108013684	3/7/19	02027962	12/1/19	Registered
BOA US	FIT TO GO FURTHER	Taiwan R.O.C.	106020446	4/10/17	01943715	10/1/18	Registered
BOA US	HABU	Taiwan R.O.C.	106081731	12/22/17	01937531	9/1/18	Registered
BOA US	B IN CIRCLE LOGO	United Arab Emirates	272717	5/4/17	272717	12/21/17	Registered

**FOREIGN REGISTERED TRADEMARKS**

Target Company	Trademark	Jurisdiction	Serial No.	Filing Date	Registration No.	Registration Date	Status
BOA US	BOA	United Arab Emirates	272715	5/4/17	272715	12/21/17	Registered
BOA US	BOA (STYLIZED)	United Arab Emirates	272716	5/4/17	272716	1/15/18	Registered
BOA US	DIALED IN	United Arab Emirates	310494	4/30/19	310494	7/17/19	Registered
BOA US	FIT TO GO FURTHER	United Arab Emirates	272714	5/4/17	272714	12/21/17	Registered
BOA US	DIALED IN	United Kingdom	UK000033813 85	3/7/19	UK000033813 85	5/24/19	Registered
BOA US	HABU	Vietnam	(IR1393160)	12/27/17	1393160	12/27/17	Registered

Foreign Trademark Applications:

<b><u>FOREIGN TRADEMARK APPLICATIONS</u></b>						
<b>Target Company</b>	<b>Trademark</b>	<b>Jurisdiction</b>	<b>Serial No.</b>	<b>Filing Date</b>	<b>Status</b>	
BOA US	DIALED IN	Australia	1994426	3/7/19	Pending	
BOA US	FIT TO FURTHER	Brazil	912561785	4/10/17	Published	
BOA US	DIALED IN	Canada	1957797	4/17/19	Pending	
BOA US	HABU	Canada	1875425	12/28/17	Published Registration Pending	
BOA US	BOA (and Design)	China	31794633	6/25/18	Pending	
BOA US	BOA (and design) (BACKUP)	China		7/6/20	Pending	
BOA US	BOA (STYLIZED)	China	31794634	6/25/18	Pending	
BOA US	BOA WORD MARK	China	31794635	6/25/18	Pending	



BOA US	POWERPANEL	China	(IR1353027)	3/30/17	Pending
BOA US	DIALED IN	Japan	2019034526	3/7/19	Pending
BOA US	BOA	South Africa	201709929	4/7/17	Pending
BOA US	FIT TO GO FURTHER	South Africa	201709928	4/7/17	Pending
BOA US	B IN CIRCLE LOGO	South Africa	2017/09931	4/7/17	Pending
BOA US	DIALED IN	South Africa	201906575	3/7/19	Published
BOA US	BOA (STYLIZED)	South Africa	2017/09930	4/7/17	Registered
BOA US	BOA	Turkey	201935742	4/8/19	Published