

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Acument Intellectual Properties, LLC		02/23/2007	LIMITED LIABILITY COMPANY: DELAWARE

**RECEIVING PARTY DATA**

<b>Name:</b>	SPS Technologies, LLC
<b>Street Address:</b>	301 Highland Avenue
<b>City:</b>	Jenkintown
<b>State/Country:</b>	PENNSYLVANIA
<b>Postal Code:</b>	19046
<b>Entity Type:</b>	LIMITED LIABILITY COMPANY: PENNSYLVANIA

**PROPERTY NUMBERS Total: 20**

Property Type	Number	Word Mark
Registration Number:	2160400	C
Registration Number:	1445980	CHERRY
Registration Number:	1482135	CHERRY
Registration Number:	1056431	CHERRY T RIVETS
Registration Number:	1083838	CHERRYBUCK
Registration Number:	0739637	CHERRYLOCK
Registration Number:	1083837	CHERRYMAX
Registration Number:	1466173	CHERRY MAX 'A'
Registration Number:	1807029	CR
Registration Number:	1081539	E-Z BUCK
Registration Number:	2286942	HC
Registration Number:	2030181	INTERMAX
Registration Number:	3035720	MAXIBOLT

CH \$515.00 2160400

Registration Number:	1277840	MBC
Registration Number:	2619671	PAR 90
Registration Number:	2644721	QUICKQUOTE
Registration Number:	2185685	
Registration Number:	2245003	SPR
Registration Number:	2066624	SST
Registration Number:	2252422	T

**CORRESPONDENCE DATA**

Fax Number: (312)704-8023  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: (312) 704-1890  
Email: ptodocket@trexlaw.com  
Correspondent Name: James R. Foley  
Address Line 1: 105 W. Adams Street  
Address Line 2: Suite 3600  
Address Line 4: Chicago, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	2538/45900
NAME OF SUBMITTER:	James R. Foley
Signature:	/James R. Foley/
Date:	05/08/2007

Total Attachments: 11  
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## PROPERTY TRANSFER AGREEMENT

THIS PROPERTY TRANSFER AGREEMENT (this "Agreement") is entered into between Acument Intellectual Properties, LLC, a Delaware limited liability company ("Transferor"), and SPS Technologies, LLC, a Pennsylvania limited liability company ("Transferee"), and is effective as of February 23 2007 (the "Effective Date"). Capitalized terms used herein and not otherwise defined have the meanings given to them in the Purchase Agreement (as defined below).

### RECITALS

A. Acument Global Technologies, Inc., a Delaware corporation and an Affiliate of Transferor ("Acument"), King Holding US Corporation, a Delaware corporation and a wholly-owned subsidiary of Acument ("Seller"), Transferor and Transferee have entered into that certain Purchase Agreement dated as of January 7, 2007 (the "Purchase Agreement"), pursuant to which Seller is selling and transferring, for good and valuable consideration, a 100% membership interest in Cherry Aerospace LLC, a Delaware limited liability company ("Cherry"), to Transferee.

B. In connection with the Purchase Agreement, Transferor wishes to transfer, and Transferee wishes to obtain, certain intellectual property and certain intellectual property rights.

C. Transferor is the owner of all right, title and interest in the patent applications (including patents that are in the process of being prepared) and patents identified in the attached Schedule 1, specifically including any and all patents, patent applications, continuations, continuations-in-part, substitutions, divisions, reissuances, reexaminations, foreign equivalents, renewals and extensions thereof (the "Patents").

D. Transferor is the owner of all right, title and interest in the trademark applications and trademarks identified in the attached Schedule 2 (the "Trademarks").

NOW, THEREFORE, in consideration of the mutual promises and subject to the terms and conditions contained herein and in the Purchase Agreement, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Transferor and Transferee agree as follows:

### ARTICLE 1: PROPERTY TRANSFER

Section 1.1. In exchange for the sum allocated to the transfer of the Patents and Trademarks as set forth in Article 1 and Exhibit 1 of the Purchase Agreement (*i.e.*, \$15,000,000), Transferor hereby assigns and transfers to Transferee, free and clear of all liens, claims and encumbrances of any kind, its entire right, title and interest in and to the Patents and the Trademarks.

Section 1.2. Such Patents and Trademarks shall hereafter be held and enjoyed by Transferee for its own use and benefit, and by its successors and assigns for their own use and benefit, for the full duration of the terms for which patent rights and letters and trademark rights and letters may be granted in the United States and elsewhere throughout the world, including foreign patent and trademark priority rights and the right to apply for patents and trademarks in foreign countries in the name of Transferee entirely as if the Patents and Trademarks would have been held and enjoyed by Transferor had this transfer and assignment not been made, and further with all rights of action, powers and benefit to the Patents and Trademarks, due or accrued, including the right to sue for and recover in the Transferee's own name and that of its successors and assigns and other legal representatives all remedies of every nature, including, without limitation, rights to injunctive relief, damages, profits, costs and attorney fees arising out of past infringement of the Patents or Trademarks

## ARTICLE 2: MISCELLANEOUS

Section 2.1. Transferor further agrees to furnish to Transferee, where available, all necessary documentation relating to or supporting the chain of title of the Patents from the inventors to Transferor, including assignments and related US Patent and Trademark Office notices of recordation.

Section 2.2. Transferor warrants that it has made no agreement with respect to the Patents or Trademarks that is inconsistent with this Agreement or the Purchase Agreement.

Section 2.3. This Agreement is the entire agreement between Transferor and Transferee with respect to the subject matter hereof and supersedes all prior or contemporaneous written or oral agreements and discussions relating to the subject matter hereof. This Agreement may be amended only by an agreement in writing signed by each of Transferor and Transferee.

Section 2.4. Transferor and Transferee agree to execute any additional documents and take such actions that are reasonable or necessary under the circumstances to carry out the provisions of this Agreement. In particular, Transferor intends to transfer to Transferee pursuant to this Agreement all of the documented intellectual property and intellectual property rights owed by Transferor that are used exclusively in Cherry's business as of the Effective Date ("Cherry Owned IP"). If Transferor and Transferee agree in good faith that a Patent or Trademark is Cherry Owned IP but was inadvertently omitted from Schedule 1 or Schedule 2 hereto, Transferor will, at no additional cost to Transferee, execute any additional documents and take such additional actions that are reasonable or necessary under the circumstances to transfer ownership of such Patent or Trademark to Transferee.

Section 2.5 This Agreement and the Patents and Trademarks transferred hereunder may be freely assigned by Transferee, whether by operation of law or otherwise, without Transferor's consent.

IN WITNESS WHEREOF, Transferor and Transferee have executed this Agreement as of the Effective Date.

ACUMENT INTELLECTUAL PROPERTIES, LLC

OK By: [Signature]  
Name: Eva M. Kalawski  
Title: Vice President & Secretary

SPS TECHNOLOGIES, LLC

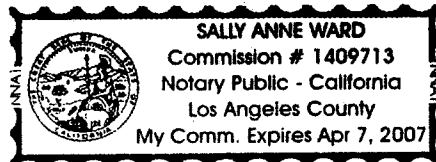
By: \_\_\_\_\_  
Name:  
Title:

STATE OF CALIFORNIA )  
 )  
COUNTY OF Los Angeles ) ss.

On February 23, 2007 before me, [Signature], Notary Public, personally appeared Eva M. Kalawski, proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

[Signature]  
Notary Public



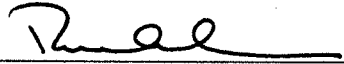
[Signature page to Property Transfer Agreement]

IN WITNESS WHEREOF, Transferor and Transferee have executed this Agreement as of the Effective Date.

**ACUMENT INTELLECTUAL PROPERTIES, LLC**

By: \_\_\_\_\_  
Name:  
Title:

**SPS TECHNOLOGIES, LLC**

By:   
Name: Roger Cooke  
Title: Vice President-Regulatory and Legal Affairs and Secretary

STATE OF CALIFORNIA )  
 ) ss.  
COUNTY OF \_\_\_\_\_ )

On \_\_\_\_\_, 2007 before me, \_\_\_\_\_, Notary Public, personally appeared \_\_\_\_\_, proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

\_\_\_\_\_  
Notary Public

*[Signature page to Property Transfer Agreement]*

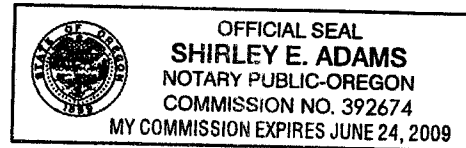
STATE OF OREGON  
COUNTY OF MULTNOMAH

)  
) ss.  
)

On FEBRUARY 22, 2007 before me, SHIRLEY E. ADAMS, Notary Public, personally appeared ROGER COOKE, proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/~~she~~/they executed the same in his/~~her~~/their authorized capacity(ies), and that by his/~~her~~/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

Shirley E. Adams  
Notary Public



*[Signature page to Property Transfer Agreement]*

TRADEMARK  
REEL: 003537 FRAME: 0838

Description	Country	Application	Publication	Patent	Filing Date	Issue Date	Expiration	Docket	Status	Tradename
Fastener with expandable nut	Australia	2357097		725987	5/16/1997	2/18/2001	5/16/2017	750	Active	
Fastener with expandable nut	Germany			66704843.5	6/15/1997	11/13/2001	6/15/2017	750	Active	
Fastener with expandable nut	Italy	RM97A000139		1290072	3/12/1997	12/14/1998	3/12/2017	750	Active	
Fastener with expandable nut	Spain	9-159116			5/12/1997				Pending	
Fastener with expandable nut	USA			P10701139	5/27/1997	4/17/2000	5/27/2017	750	Active	
Clear System	PCT	PCT/US97/21705		5684923	3/13/1998	3/23/1998	3/13/2016	750	Active	
Anti-rotation locking rivet	USA			5692865	11/26/1997			751	Pending	
Honeycomb Rivet	Brazil	10004642		6746192	6/14/1998	12/21/1997	6/14/2016	751	Active	
Honeycomb Rivet	USA	P0307623-6			12/27/2001	6/9/2004	12/27/2021	868	Pending	
Honeycomb Rivet	Canada	247199			2/14/2003			917	Pending	
Honeycomb Rivet	China	05604452.1	CN1539489A		9242404			917	Pending	
Honeycomb Rivet	EPC	03709112.1	1478477		2/14/2003			917	Pending	
Honeycomb Rivet	Germany							917	Pending	
Honeycomb Rivet	Italy							917	Pending	
Honeycomb Rivet	Japan	2003-571014			10/23/2004			917	Pending	
Honeycomb Rivet	PCT	PCT/US03/04532	WO03072390A1		2/14/2003			917	Pending	
Honeycomb Rivet	So. Korea	10-2004-7013155	10-2004-86433		2/14/2003			917	Pending	
Honeycomb Rivet	Spain							917	Pending	
Honeycomb Rivet	Taiwan	92103328		254104	2/19/2003	5/1/2008	2/17/2023	917	Active	
Honeycomb Rivet	UK							917	Pending	
Nutplate	USA	10359863	2003/0153367	6896916	2/9/2003	5/31/2005	2/5/2023	917	Active	
Nutplate	Brazil	PI0213982-0			5/7/2004			918	Pending	Rivetless Nutplate
Nutplate	Canada	2463744			1/5/2002			918	Pending	Rivetless Nutplate
Nutplate	China	02 8 22071.4	CN 1608176A		1/5/2002			918	Pending	Rivetless Nutplate
Nutplate	EPC	02778740.7			4/2/2004			918	Pending	Rivetless Nutplate
Nutplate	Japan	PCT/US02/35508			4/2/2004			918	Pending	Rivetless Nutplate
Nutplate	PCT	PCT/US02/35508			1/5/2002			918	Pending	Rivetless Nutplate
Nutplate	So. Korea	10-2004-7006911			1/14/2002	6/20/2004	11/4/2022	918	Pending	Rivetless Nutplate
Nutplate	Taiwan	91132606	590539	169018	10/47/2002	6/13/2006	11/7/2022	918	Active	Rivetless Nutplate
Nutplate Riveter	USA	10272721	US 2003/0091408 A1	7059816	12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	Brazil	PI0316412-9	WO2004/067206 A3		12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	Canada	2005870	WO2004/067206 A3		12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	China	200580109066.4	CN 1741868A		12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	EPC	US03036820			12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	France	PCT/US03/08920			12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	Germany	PCT/US03/08920			12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	Italy	PCT/US03/08920			12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	Japan	2004-56741.6			12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	PCT	PCT/US03/08920			12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	So. Korea	10-2005-7013279			12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	Spain	PCT/US03/08920			12/9/2003			919	Pending	Rivetless Nutplate
Nutplate Riveter	Taiwan	92139004	WO2004/067206 A3		12/18/2003			919	Pending	Rivetless Nutplate
Performance Enhancing Repair Tool	USA	107731219		6907648	12/18/2003	6/21/2005	12/6/2023	879	Pending	
Performance Enhancing Repair Tool	Brazil	PI0504305-0			10/5/2005			1028	Pending	
Performance Enhancing Repair Tool	Canada	2521214			8/26/2005			1028	Pending	
Performance Enhancing Repair Tool	China	200510113410.8			12/50/2005			1028	Pending	
Performance Enhancing Repair Tool	EPC	05285784.0	1643358		9/19/2005			1028	Pending	
Performance Enhancing Repair Tool	So. Korea	10-2005-83782			10/6/2005			1028	Pending	
Performance Enhancing Repair Tool	Taiwan	94132705	200616528		2/10/2006			1028	Pending	
Performance Enhancing Repair Tool	USA	11/218076	US-2006-0075617-A1		4/7/2005			1031	Pending	
Blind Bolt Installation Tool	Brazil	PI0502530-3			7/17/2005			1031	Pending	
Blind Bolt Installation Tool	Canada	2599001			6/12/2005			1031	Pending	
Blind Bolt Installation Tool	China	20051007905.19	CN 1712191A		6/12/2005			1031	Pending	
Blind Bolt Installation Tool	EPC	05253720.6			6/12/2005			1031	Pending	
Blind Bolt Installation Tool	France	05253720.6			6/12/2005			1031	Pending	
Blind Bolt Installation Tool	Germany	05253720.6			6/12/2005			1031	Pending	
Blind Bolt Installation Tool	Italy	05253720.6			6/12/2005			1031	Pending	
Blind Bolt Installation Tool	Japan	2005-178150	2006-7323		6/15/2005			1031	Pending	
Blind Bolt Installation Tool	So. Korea	10-2005-53275			6/15/2005			1031	Pending	
Blind Bolt Installation Tool	Spain	05253720.6			6/15/2005			1031	Pending	
Blind Bolt Installation Tool	Sweden	05253720.6			6/15/2005			1031	Pending	
Blind Bolt Installation Tool	Taiwan	95-35253720.6			6/15/2005			1031	Pending	
Blind Bolt Installation Tool	UK	05253720.6			6/15/2005			1031	Pending	
Blind Bolt Installation Tool	USA	11/1456720.6			6/15/2005			1031	Pending	
Blind Bolt Installation Tool	So. Korea	PI0503176-1	US-2005-0278916-A1		6/15/2005			1031	Pending	
Blind Bolt Installation Tool	Canada	2512987			8/2/2005			1035	Pending	
Sealed Rivetless Nut Plate	China	200510068508.2			7/22/2005			1035	Pending	
Sealed Rivetless Nut Plate	EPC	05254430.1			8/2/2005			1035	Pending	
Sealed Rivetless Nut Plate	Japan	2006-46859			7/15/2005			1035	Pending	
Sealed Rivetless Nut Plate	So. Korea	10-2005-70457			8/2/2005			1035	Pending	
Sealed Rivetless Nut Plate	Taiwan	94112772			7/6/2005			1035	Pending	
Sealed Rivetless Nut Plate	USA	11/177371			1/3/2006			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	Brazil	PI0504785-4			9/6/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	Canada	2522978						1040	Pending	



Description	Country	Application	Publication	Patent	Filing Date	Issue Date	Expiration	Docket	Status	Trademark
Self-Aligning Tool For Installation Of Pull Type Fastener	China	200510120567.6	CN1769006A		09/22/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	EPC	052549277.4	1655108		09/22/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	Germany	052549277.4	1655108		09/22/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	Italy	052549277.4	1655108		09/22/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	Japan	2005-321132			11/14/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	So. Korea	10-2005-104730	1655108		11/14/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	Spain	052549277.4	1655108		09/22/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	Taiwan	94134849	200618869		09/22/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	UK	052549277.4	1655108		09/22/2005			1040	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	USA	11/22/20029			12/5/2006			1071	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	USA	60/762042			4/19/2006			1081	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	USA	60/762042			4/19/2006			1086	Pending	
Self-Aligning Tool For Installation Of Pull Type Fastener	USA	11/462433			7/13/2006			1111	Pending	
Nut Plate Fastener Repair Assembly	Taiwan	60/807202			8/25/1997			1127	Pending	
Load Control Mechanism For Pull Type Tools	USA	60/863628			8/15/1997		8/25/2017	750A	Active	Rivless Nutplate
Load Control Mechanism For Pull Type Tools	USA	35258937			8/15/1997		8/15/2017	750A	Active	Rivless Nutplate
High Performance Nutscrew For Blind Bolt Installation	France	EP02339981		719141	4/25/2001		8/25/2017	750A	Active	Rivless Nutplate
Nut Plate Fastener Assembly For Composite Materials	Australia	60/863628			4/25/2001		8/15/2017	750A	Active	
Fastener with expandable nut	EPC	052549277.4	1655108		09/22/2005			1040	Pending	
Fastener with expandable nut	Germany	052549277.4	1655108		09/22/2005			1040	Pending	
Fastener with expandable nut	Italy	052549277.4	1655108		09/22/2005			1040	Pending	
Fastener with expandable nut	Japan	2005-321132			11/14/2005			1040	Pending	
Fastener with expandable nut	So. Korea	10-2005-104730	1655108		11/14/2005			1040	Pending	
Expandable nut body fastener	Spain	052549277.4	1655108		09/22/2005			1040	Pending	
Cleat System	UK	052549277.4	1655108		09/22/2005			1040	Pending	
Push Type Rivless Nutplate	USA	5941539			8/24/1996			1081	Pending	
Push Type Rivless Nutplate	USA	5941539			8/24/1996			1086	Pending	
Push Type Rivless Nutplate	USA	5941539			8/24/1996			1081	Pending	
Method Of Securing A Nut Plate To A Wall Defined By An Aperture Through A Workpiece	PCT	PCT/US2004/042111	WO 2006/025844 A2	5957842	11/18/1997	9/28/1999	11/18/2017	751A	Active	
ACP composite plastic fastener	Taiwan	94102413			12/19/2004			918A	Pending	
Blind shank rivet method	USA	10/929701	US 2005-025906 A1	7114900	10/30/2004	10/3/2006	10/3/2026	918A	Pending	Rivless Nutplate
Riveting hand tool	USA	11/058929	US 2005/011764 A1		12/7/2006			918B	Pending	Rivless Nutplate
Blind fastener w/ 2 pc. Expander	USA	421855		5098240	5/23/1990	3/24/1992	5/23/2010	918C	Active	
Blind fastener w/ 2 pc. Expander	USA	115429		4899725	10/19/1989	10/18/2009	TAF 15	Active		
Blind fastener w/ 2 pc. Expander	EPC	95906466.6		5425164	9/11/1993	6/20/1995	9/1/2013	TAF 16	Active	
Blind fastener w/ 2 pc. Expander	France	95906466.6		EP0694127B1	1/8/1995	4/22/1998	1/8/2015	TAF 17	Active	
Blind fastener w/ 2 pc. Expander	Germany	95906466.6		FR0694127	1/8/1995	4/22/1998	1/8/2015	TAF 17	Active	
Blind fastener w/ 2 pc. Expander	Italy	95906466.6		G0694127	1/8/1995	4/22/1998	1/8/2015	TAF 17	Active	
Blind fastener for composite material	UK	95906466.6		IT0694127	1/8/1995	4/22/1998	1/8/2015	TAF 17	Active	
Blind fastener for composite material	USA	198681		5443404	2/19/1994	7/4/1995	2/19/2014	TAF 17	Active	
Blind fastener for composite material	USA	531044		5046348	5/31/1990	9/10/1991	5/31/2010	TAF 17	Active	
Blind fastener	USA	786532		5152446	11/6/1991	10/9/1992	11/6/2011	TAF 18	Active	
SST bulbing rivet	USA	961018		5298151	1/31/1990	10/16/1991	1/31/2010	TAF 18	Active	
Method of making SST rivet	USA	472997		5959973	11/24/1992	2/15/1994	11/24/2012	TAF 19	Active	
Bubb Fastener	USA	559974		5959973	1/31/1990	10/1/1991	1/31/2010	TAF 20	Active	
ACP composite rivet collar	USA	439957		5131107	7/11/1990	10/1/1991	7/11/2010	TAF 20A	Active	
Hole filling blind rivet	USA	472019		5693008	5/11/1995	10/29/1996	5/11/2015	TAF 20B	Active	
Composite rivet setting method	USA	132502		5378098	10/5/1990	1/29/1992	1/30/2010	TAF 25	Active	
Buckling semi-solid rivet	USA	922209		5252014	12/9/1992	1/3/1995	12/9/2012	TAF 26	Active	
ACP composite plastic fastener	USA	682990		5153978	4/8/1991	10/13/1992	4/8/2011	TAF 26	Active	
Rivet removal tool	USA	62387		5333960	12/18/1987	3/20/1990	12/18/2007	TAF 29	Active	
Composite insert for shoes	USA	133550		4809690	5/20/1998	7/25/2000	5/20/2019	TAF 31	Active	
Composite insert for shoes	Brazil	082197		6092864	9/6/1996	5/27/1998	7/29/2016	TAF 35	Pending	
Composite insert for shoes	Italy			1284240	7/29/1996	5/27/1998	7/29/2016	TAF 5	Pending	
Tapered shank rivet	So. Korea	P19915277-0			11/11/1999	10/15/2006	11/11/2019	TAF 5	Pending	
Tapered shank rivet	Brazil	2344691		P19915277-0	11/11/1999	8/1/2006	11/11/2019	TAF 51	Active	
Tapered shank rivet	EPC	9992759.9		2344691	11/11/1999	8/1/2006	11/11/2019	TAF 51	Active	
Tapered shank rivet	Japan	2000-581372			11/11/1999			TAF 51	Pending	
Tapered shank rivet	PCT	PCT/US92/0818	WO 0026221		11/12/1998			TAF 51	Pending	
Tapered shank rivet	USA	09/399367		B171038	9/21/1999	1/5/2001	9/21/2019	TAF 51	Pending	
Controlled pretend bolt	USA	569050		1484245	12/11/1995	4/15/1997	12/11/2015	TAF 7	Active	
Fastener with expandable nut	Italy							TAF 6	Active	
Fastener with expandable nut	Japan							TAF 6	Active	
Fastener with expandable nut	Spain							TAF 8	Pending	
Fastener with expandable nut	UK							TAF 9	Pending	
Cleat System	USA			5693394	2/8/1996	8/17/1998	2/8/2018	TAF 9B	Active	

Schedule 1

<b>GNI</b>	<b>Docket</b>	<b>Description</b>	<b>Inventors</b>	<b>Status</b>
06-39-80	1109	Stem Plug Modifications Improving Wire Draw Functionality	Ray Toosky, Scott Cohen, Jerry Smith	Draft of U.S. Formal patent application with inventors for review prior to filing.
06-115-65	1150	Rivetless Nutplate for Hard Metals	Ray Toosky, Soheil Eshraghi	Drafting U.S. Provisional

Name	Country	Filing Date	Application	Registration #	Issue Date	Class	Docket	Status	Renewal Date
C (logo)	United States	4/23/1997	75279859	2160400	5/26/1998	6	TAF TM47	Active	5/26/2008
CHERRY	Argentina			1629831	4/8/1997	6	TAF 8	Active	4/8/2007
CHERRY	Australia			A346325	5/20/1991	6	TAF 8A	Active	5/20/2011
CHERRY	Australia			A388600	5/20/1991	8	TAF 8B	Active	5/20/2011
CHERRY	Brazil			A702451	2/14/1996	6	TAF 8	Active	2/14/2016
CHERRY	Canada			819174092	10/15/1999	8.2	TAF 8	Active	12/29/2008
CHERRY	China			475846	5/3/1997		TAF 8	Active	5/6/2012
CHERRY	China			1043289	6/28/1997	6	TAF 8	Active	6/27/2007
CHERRY	France			96613540	8/9/1996	6	TAF 8	Pending	
CHERRY	Germany			39607291	4/22/1996	6.20	TAF 8	Active	2/28/2016
CHERRY	Great Britain			2056732	9/20/1996	6	TAF 8	Active	2/29/2016
CHERRY	India	2/13/1996	698272			6	TAF 8	Active	2/15/2016
CHERRY	Italy			756068	8/26/1998	6	TAF 8	Pending	
CHERRY	Japan		8-75161			6	TAF 8	Active	3/13/2006
CHERRY	Mexico			519103	3/22/1996	6	TAF 8	Pending	
CHERRY	New Zealand	2/27/1984		B151413	2/27/1984	6	TAF 8	Active	2/20/2016
CHERRY	Russia			154355	3/5/1996	6	TAF 8	Active	2/27/2015
CHERRY	Singapore	2/23/1980		T80/00735D	2/23/2001	6	TAF 8	Active	3/5/2016
CHERRY	Singapore	2/23/1980		T80/00736B	2/23/2001	8	TAF 8A	Active	2/23/2011
CHERRY	South Korea			376767	9/30/1997	30	TAF 8	Active	2/23/2011
CHERRY	United States	12/2/1986		1445980	7/7/1987	6	TAF 8	Active	9/30/2007
CHERRY AND DESIGN	Australia			A346326	5/20/1980	6	TAF 7A	Active	7/7/2007
CHERRY AND DESIGN	Australia			A388601	5/20/1980	6	TAF 7A	Active	5/20/2011
CHERRY AND DESIGN	United States	12/2/1986		1482135	3/29/1988	8	TAF 7B	Active	5/20/2011
CHERRY AND DEVICE	New Zealand	2/27/1984		B151412	2/27/1984	6	TAF 7	Active	3/29/2008
CHERRY BLIND RIVETS	Switzerland			364558	10/11/1988	6	TAF 8A	Active	2/27/2015
CHERRY RIVET	Canada			TMA 476995	5/29/1997	6	TAF 31	Active	1/19/2008
CHERRY RIVET	France			1330900	11/14/1995	6	TAF 13A	Active	5/29/2012
CHERRY RIVET	Germany			698907	5/7/1995	6.7.8	TAF 13A	Active	11/14/2015
CHERRY RIVET	Great Britain			2056733	10/18/1996	6	TAF 13A	Active	4/30/2015
CHERRY RIVET	Italy			713097	6/13/1997	6	TAF 13A	Active	2/15/2016
CHERRY RIVET	Mexico			519107	3/22/1996	7	TAF 13A	Active	4/20/2015
CHERRY RIVET	Russia			154356	3/5/1996	6	TAF 13A	Active	2/20/2016
CHERRY RIVET (logo)	South Korea			376770	9/30/1997	30	TAF 13A	Active	3/5/2016
CHERRY RIVET (logo)	Australia			176224	2/4/1990	8	TAF 13A	Active	9/30/2007
CHERRY T RIVETS	Australia	12/3/1973		94126	2/4/1998	6	TAF 13A	Active	2/4/2014
CHERRYBUCK	United States			1056431	1/18/1977	6	TAF 13A	Active	2/4/2014
CHERRYBUCK	Australia			A702450	2/14/1996	6	1068	Active	2/26/2007
CHERRYBUCK	Canada			475849	5/6/1997	6	TAF 9	Active	2/14/2016
CHERRYBUCK	France			96613543	8/9/1996	6	TAF 9	Active	5/6/2012
CHERRYBUCK	Germany			39607292	4/22/1996	6	TAF 9	Active	2/28/2016
CHERRYBUCK	Great Britain			2056734	10/4/1996	6	TAF 9	Active	2/29/2016
CHERRYBUCK	Italy			756069	8/26/1998	6	TAF 9	Active	2/15/2016
CHERRYBUCK	Japan			4109554	2/6/1998	6	TAF 9	Active	3/13/2016
CHERRYBUCK	Mexico			519104	3/22/1996	6	TAF 9	Active	2/6/2008
CHERRYBUCK	United States	6/6/1977		1083838	1/31/1978	6	TAF 9	Active	2/20/2016
CHERRYBUCK	Australia			A249623	7/1/1971	6	TAF 9	Active	1/31/2008
CHERRYLOCK	Australia			A231494	8/11/1969	7	TAF 12	Active	7/1/2016
CHERRYLOCK	Australia					7	TAF 12	Active	8/11/2014

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CHERRYLOCK	Canada			137761	10/16/1994	6,7	TAF 12	Active	10/16/2009
CHERRYLOCK	France			1542714	3/10/1964	6,7	TAF 12	Active	2/27/2009
CHERRYLOCK	Germany			766704	10/12/1961	6	TAF 12	Active	10/13/2011
CHERRYLOCK	Great Britain			2056735	11/15/1996	6	TAF 12	Active	2/15/2016
CHERRYLOCK	Italy			461300	3/6/1994	6,8	TAF 12	Active	3/6/2014
CHERRYLOCK	Japan			4171249	7/31/1998	6	TAF 12	Active	7/31/2008
CHERRYLOCK	Mexico			519105	3/22/1996	6	TAF 12	Active	2/20/2016
CHERRYLOCK	United States	1/29/1962		0739637	10/23/1962	6	TAF 12	Active	10/23/2012
CHERRYMAX	Australia			A702448	2/14/1996	6	TAF 10	Active	2/14/2016
CHERRYMAX	Canada	4/15/1996	809790	475948	5/8/1997	6	TAF 10	Active	5/8/2007
CHERRYMAX	China			1043389	6/28/1997	6	TAF 10	Active	6/27/2007
CHERRYMAX	France			96613542	8/9/1996	6	TAF 10	Active	2/28/2016
CHERRYMAX	Germany			39607293	4/22/1996	6	TAF 10	Active	2/29/2016
CHERRYMAX	Great Britain			2056736	10/18/1996	6	TAF 10	Active	2/15/2016
CHERRYMAX	Italy			756070	8/26/1998	6	TAF 10	Active	3/13/2016
CHERRYMAX	Japan			4138048	4/24/1998	6	TAF 10	Active	4/24/2008
CHERRYMAX	Mexico			519106	3/22/1996	6	TAF 10	Active	2/20/2016
CHERRYMAX	South Korea			376771	9/30/1997	6	TAF 10	Active	9/30/2007
CHERRYMAX	Taiwan		96-6647			6	TAF 10	Active	
CHERRYMAX "A"	United States	6/6/1977		1083837	1/31/1978	6	TAF 10	Pending	1/31/2008
CR	United States	4/20/1987		1466173	11/24/1987	6	TAF 5	Active	11/24/2007
CR	Canada			475848	5/6/1997	6	TAF 26	Active	5/6/2012
CR	France			96613541	8/9/1996	6	TAF 26	Active; renew	2/28/2006
CR	Germany			39607294	4/9/1997	6	TAF 26	Active	2/29/2016
CR	Italy			756071	8/26/1998	6	TAF 26	Active (updat	3/13/2016
CR	Japan					6	TAF 26	Pending	
CR	Mexico			664916	7/26/2000	6	TAF 26	Active	2/20/2016
CR	Russia			127538	6/16/1995	6	TAF 26	Active	8/30/2013
CR	Slovak Rep.					6	TAF 26	Active	
CR	Taiwan					6	TAF 26	Pending	
CR	United States	8/18/1992		752700	3/16/1997	6	TAF 26	Active	3/15/2007
E-Z BUCK	Australia			1807029	11/30/1993	6	TAF 26	Active	11/30/2013
E-Z BUCK	France			702447	2/14/1996	6	TAF 15	Active	2/14/2016
E-Z BUCK	Germany			96613547	8/9/1996	6	TAF 15	Active	2/28/2016
E-Z BUCK	Great Britain			39607297	4/22/1996	6	TAF 15	Active	2/29/2016
E-Z BUCK	Italy			2056737	10/4/1996	6	TAF 15	Active	2/15/2016
E-Z BUCK	Japan			756072	8/26/1998	6	TAF 15	Active	3/13/2016
E-Z BUCK	Mexico			41388049	4/24/1998	6	TAF 15	Active	4/24/2008
E-Z BUCK	United States	6/16/1977		519108	3/22/1996	6	TAF 15	Active	2/20/2016
E-Z BUCK	United States	4/23/1997		1081539	1/10/1978	6	TAF 15	Active	1/10/2008
HC (logo)	United States	8/31/1988	614386	2286942	10/19/1999	6	TAF 46	Active	10/19/2009
INTERMAX	Canada	2/13/1988		422442	1/28/1994	6	TAF 4	Active	1/28/2009
INTERMAX	France			1486034	8/31/1988	6	TAF 4	Active	8/30/2008
INTERMAX	Germany			1153241	9/1/1988	6	TAF 4	Active	10/1/2008
INTERMAX	Great Britain	8/31/1988	1356739	1356739	8/31/1988	6	TAF 4	Active	8/31/2015
INTERMAX	United States	2/13/1996		2030181	1/14/1997	6	TAF 4	Active	1/14/2007
JO-LOK	France			1636263	1/2/1991	6	TAF 38	Active	10/16/2011
JO-LOK	Italy			614158	10/16/1991	6	TAF 38	Active	11/15/2011
JO-LOK	Sweden			227854	11/15/1991	6	TAF 38	Active	
MAXIBOLT	Canada	1/25/2005	1244655			6	1013A	Pending	

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MAXIBOLT	China	1/17/2005	4466987			6	1013A	Pending	
MAXIBOLT	France	2/29/1996		96613544	8/9/1996	6	1013	Active	2/28/2006
MAXIBOLT	Germany	2/17/1996		39607498	4/22/1996	6	1013	Active	2/29/2016
MAXIBOLT	Great Britain	1/11/2005	2381781		1/11/2005	6	1013A	Active	1/11/2015
MAXIBOLT	Italy	3/13/1996		756073	8/26/1998	6	1013	Active	3/13/2016
MAXIBOLT	Japan			2708927	7/31/1995	6	1013A	Active	7/31/2015
MAXIBOLT	United States	1/3/2005	78/541217		12/27/2005	6	1013A	Active	12/27/2010
MBC	Australia			3035720	4/3/1988	6	TAF 39	Active	4/3/2008
MBC	Belgium (Benelux)			A609826	8/4/1993	6	TAF 39	Active	8/4/2013
MBC	Benelux			536935	8/4/1993	6	TAF 39	Active	8/4/2013
MBC	France			536935	8/4/1993	6	TAF 39	Active	8/4/2013
MBC	Great Britain			1636261	1/2/1991	6	TAF 39	Active	8/4/2013
MBC	Italy			2007697	11/11/1994	6	TAF 39	Active	1/2/2011
MBC	Japan	10/1/2001	RM2001C005508		10/16/1991	6	TAF 39	Active	11/11/2014
MBC	Japan			4029589		6	TAF 39	Active	10/16/2011
MBC	Luxembourg (Benelux)			536935	8/4/1993	6	TAF 39	Active	2007
MBC	Netherlands (Benelux)			536935	8/4/1993	6	TAF 39	Active	8/4/2013
MBC	Spain			536935	8/4/1993	6	TAF 39	Active	8/4/2013
PAR90	United States			1619689	2/22/1991	6	TAF 39	Active	8/4/2013
QUICKQUOTE	United States			1277840	5/15/1984	6	TAF 39	Active	1/22/2011
Rhombus logo	United States	2/7/2000		2619671	9/17/2002	2	TAF 25	Active	5/15/2014
Rhombus logo	Australia			2644721	10/29/2002	9	TAF 56	Active	9/17/2012
Rhombus logo	France			B476834	11/8/1998	6	TAF 44	Active	10/29/2012
Rhombus logo	Germany			1436871	11/24/1997	6	TAF 44	Active	11/18/2008
Rhombus logo	Japan			1149872	11/16/1989	6	TAF 44	Active	11/24/2007
Rhombus logo	United States			2268839	6/21/1990	13	TAF 44	Active	12/1/2007
SPR	Canada	7/11/1997	850492		9/1/1998	6	TAF 44	Active	9/21/2010
SPR	China		970079089		3/24/2000	6	TAF 43	Active	9/1/2008
SPR	Denmark			1233654	12/21/1998	6	TAF 43	Active	3/24/2015
SPR	France			39733082	9/4/1997	6	TAF 43	Active	12/20/2008
SPR	Germany			97687660	12/26/1997	6	TAF 43	Active	
SPR	Great Britain			39733082	9/4/1997	6	TAF 43	Active	7/17/2007
SPR	Italy			2138959	1/2/1998	6	TAF 43	Active	7/15/2007
SPR	Japan			783359	6/1/1999	6	TAF 43	Active	7/14/2007
SPR	South Korea	9-136886				6	TAF 43	Pending	7/30/2007
SPR	Taiwan	40-1997-35296				30	TAF 43	Active	8/9/2009
SPR	United States	4/9/1997		40-452323	8/9/1999	6	TAF 43	Active	5/31/2008
SST	Canada	4/15/1996	809786		5/11/1999	6	TAF 43	Active	5/11/2009
SST	China			478486	7/14/1997	6	TAF 34	Active	7/14/2007
SST	France			1043329	6/28/1997	6	TAF 34	Active	6/27/2007
SST	Germany			96613546	8/9/1996	6	TAF 34	Active	2/28/2006
SST	Great Britain			39607497	4/22/1996	6	TAF 34	Active	2/29/2016
SST	Italy			2056741	10/11/1996	6	TAF 34	Active	2/15/2016
SST	Mexico			756074	8/26/1998	6	TAF 34	Active	3/13/2016
SST	South Korea	2/23/1996	96-6645		9/30/1997	30	TAF 34	Pending	9/30/2007
SST	Taiwan	7/15/1997	80-036233			6	TAF 34	Active	
SST	United States	2/20/1996		2066624	6/3/1997	6	TAF 34	Pending	6/3/2007
T (logo)	United States	4/23/1997	75279861		6/15/1999	6	TAF 45	Active	6/15/2009