

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM415058

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
JODA ENTERPRISES, INC.		02/02/2017	Corporation: ILLINOIS
RECEIVING PARTY DATA			
Name:	JODA ENTERPRISES, INC.		
Street Address:	2440 North Lakeview Avenue		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60614		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 10			
Property Type	Number	Word Mark	
Registration Number:	2096126		
Registration Number:	2111455	LINK	
Registration Number:	2772141	HAND-TO-WORK PROMISE	
Registration Number:	2978795	THE LOCKER	
Registration Number:	2988091	HAND-TO-WORK PROMISE	
Registration Number:	3858677	LINK	
Registration Number:	3521223	MORE GAIN LESS PAIN	
Registration Number:	3558208	THE TOOLS THAT MAKE YOU MORE MONEY	
Registration Number:	3491414		
Registration Number:	4403891	LINK TOOLS	
CORRESPONDENCE DATA			
Fax Number:	3129843150		
<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>			
Phone:	312-984-3100		
Email:	trademarks@bfkn.com		
Correspondent Name:	Scott J. Slavick		
Address Line 1:	200 West Madison Street, Suite 3900		
Address Line 2:	Barack Ferrazzano Kirschbaum & Nagelberg		
Address Line 4:	Chicago, ILLINOIS 60606		

OP \$265.00 2096126

NAME OF SUBMITTER:	Scott J Slavick
SIGNATURE:	/Scott J Slavick/
DATE SIGNED:	02/06/2017
Total Attachments: 8 source=JODA Assignment#page1.tif source=JODA Assignment#page2.tif source=JODA Assignment#page3.tif source=JODA Assignment#page4.tif source=JODA Assignment#page5.tif source=JODA Assignment#page6.tif source=JODA Assignment#page7.tif source=JODA Assignment#page8.tif	

ASSIGNMENT OF TRADEMARKS

WHEREAS, JODA ENTERPRISES, INC., an Illinois corporation, with an address at 2440 North Lakeview Avenue, Chicago, Illinois 60614 (hereinafter "Assignor"), is the owner of the trademarks described in **Schedule A**, attached hereto and made a part hereof (hereinafter the "Trademarks");

WHEREAS, JODA ENTERPRISES, INC., a Delaware corporation, with an address at 2440 North Lakeview Avenue, Chicago, Illinois 60614 ("Assignee"), desires to acquire from the Assignor its entire right, title and interest in and to the Trademarks, together with the goodwill of such business related to the Trademarks, and any registrations and applications for registration thereof;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby transfer, convey and assign to Assignee all right, title and interest in, to and under the Trademarks and any registrations and applications for registration thereof, together with all goodwill associated with and symbolized by the Trademarks, and all rights and privileges granted and secured thereby, including but not limited to the right to sue and recover for any past infringement, said rights to be held and enjoyed by said Assignee for its own use and benefit and for the use and benefit of its successors and assigns as fully and entirely as the same would have been held and enjoyed by said Assignor if this assignment had not been made. Assignor further agrees to execute any and all documents and do any such further acts that shall be required in order for Assignee to secure such rights;

AND, said Assignor hereby covenants that it has full right to convey the entire interest herein assigned, along with the goodwill and that portion of its business which has developed the services to which the Trademarks pertain.

IN TESTIMONY WHEREOF, Assignor has executed this Assignment, this 2nd day of February, 2017.


JODA ENTERPRISES, INC.
an Illinois corporation

By: John B. Davidson

Name: JOHN B. DAVIDSON

Title: CEO

SCHEDULE A

<u>MARK</u>	<u>REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>	<u>COUNTRY</u>
Design 	2,096,126	September 9, 1997	Class 8: hand tools, namely, wrenches, universal drives in the nature of torque-transmitting universal joints, socket wrenches, and extension bars for use with said hand tools	United States
LINK	2,111,455	November 4, 1997	Class 8: wrenches, universal drives in the nature of torque transmitting universal joints or their power equivalents, socket wrenches, and extension bars	United States
HAND-TO-WORK PROMISE	2,772,141	October 7, 2003	Class 8: hand operated universal driver tools, namely, wrenches, t-bars, flex handles and nut drivers and attachments thereto, namely, extension bars and universal joints used as a block set between two gimbles for tightening at angles	United States
THE LOCKER	2,978,795	July 26, 2005	Class 7: metal locking mechanism feature sold as an integral component of power tools, namely power operated ratchet wrenches, flex handles, universal joints, t-bars, universal screw drivers, torque wrenches, socket sets, wrenches, nut drivers, universal nut drivers, extension bars, speeders, spinners, and wrenches consisting of a torque-transmitting universal driver used in connection with socket wrenches Class 8: metal locking mechanism feature sold as an integral component of hand tools, namely hand operated ratchet wrenches, flex handles, universal joints, t-bars, universal screw drivers, torque wrenches, socket sets, wrenches, nut drivers, universal nut drivers, extension bars, speeders, spinners, and wrenches	United States

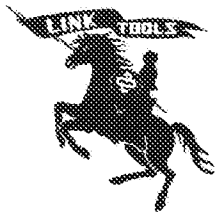
<u>MARK</u>	<u>REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>	<u>COUNTRY</u>
			consisting of a torque-transmitting universal driver used in connection with socket wrenches	
HAND-TO-WORK PROMISE	2,988,091	August 23, 2005	Class 7: power operated universal driver tools, namely, wrenches, t-bars, flex handles and nut drivers and attachments thereto, namely, extension bars and universal joints used as a block set between two gimbles for tightening at angles	United States
LINK	3,858,677	October 12, 2010	<p>Class 6: metal tool boxes, metal tools chests</p> <p>Class 7: power tools, namely, power driven wrenches, air ratchets and impact wrenches, torque wrenches, flat wrenches, clutch wrenches, socket wrenches, palm wrenches, speeder wrenches, spinner wrenches, brace wrenches, flex handle wrenches, t-bar wrenches, nut drivers, universal nut drivers, screw drivers, universal screw drivers; attachments for any of the foregoing, namely, extension bars, universal joints used for driving at angles, sockets for use in connection with nuts and bolts, universal sockets for use in connection with nuts and bolts, socket sets; power tools, namely, drivable wrenches, crowfoot wrenches; attachments for any of the foregoing, namely, bits for use in connection with fasteners or for drilling, socket bits for use in connection with fasteners or for drilling, and socket-mounted bits for use in connection with fasteners or for drilling, locks and quick-release locks; and sets containing any of the foregoing</p> <p>Class 8: hand tools, namely, wrenches of all sorts, ratchet wrenches, torque wrenches, flat</p>	United States

<u>MARK</u>	<u>REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>	<u>COUNTRY</u>
			<p>wrenches, clutch wrenches, socket wrenches, palm wrenches, speeder wrenches, spinner wrenches, brace wrenches, flex handle wrenches, t-bars wrenches, nut drivers, universal nut drivers, screw drivers, universal screw drivers, and attachments for any of the foregoing, namely, extension bars, universal joints used for driving at angles, sockets for use in connection with nuts and bolts, universal sockets for use in connection with nuts and bolts, socket sets; hand tools, namely, drivable wrenches, crowfoot wrenches; attachments for use with any of the foregoing, namely, bits for use in connection with fasteners or for drilling, socket bits for use in connection with fasteners or for drilling, and socket-mounted bits for use in connection with fasteners or for drilling, locks and quick-release locks; and sets containing any of the foregoing</p> <p>Class 20: non-metal tool boxes, non-metal tool chests</p>	
MORE GAIN LESS PAIN	3,521,223	October 21, 2008	<p>Class 7: power tools, namely, power driven wrenches, air ratchets and impact wrenches, torque wrenches, flat wrenches, clutch wrenches, socket wrenches, palm wrenches, speeder wrenches, spinner wrenches, brace wrenches, flex handle wrenches, t-bar wrenches, nut drivers, universal nut drivers, screw drivers, universal screw drivers; attachments for any of the foregoing, namely, extension bars, universal joints used for driving at angles, sockets for use in connection with nuts and bolts, universal sockets for use in connection with nuts and bolts, socket sets; power tools, namely, drivable wrenches, crowfoot</p>	United States

<u>MARK</u>	<u>REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>	<u>COUNTRY</u>
			<p>wrenches; attachments for any of the foregoing, namely, bits for use in connection with fasteners or for drilling, socket bits for use in connection with fasteners or for drilling, and socket-mounted bits for use in connection with fasteners or for drilling, locks and quick-release locks; and sets containing any of the foregoing</p> <p>Class 8: hand tools, namely, wrenches of all sorts, ratchet wrenches, torque wrenches, flat wrenches, clutch wrenches, socket wrenches, palm wrenches, speeder wrenches, spinner wrenches, brace wrenches, flex handle wrenches, t-bars wrenches, nut drivers, universal nut drivers, screw drivers, universal screw drivers, and attachments for any of the foregoing, namely, extension bars, universal joints used for driving at angles, sockets for use in connection with nuts and bolts, universal sockets for use in connection with nuts and bolts, socket sets; hand tools, namely, drivable wrenches, crowfoot wrenches; attachments for use with any of the foregoing, namely, bits for use in connection with fasteners or for drilling, socket bits for use in connection with fasteners or for drilling, and socket-mounted bits for use in connection with fasteners or for drilling, locks and quick-release locks; and sets containing any of the foregoing</p>	

<u>MARK</u>	<u>REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>	<u>COUNTRY</u>
THE TOOLS THAT MAKE YOU MORE MONEY	3,558,208	January 6, 2009	<p>Class 7: power tools, namely, power driven wrenches including air ratchets and impact wrenches, torque wrenches, flat wrenches, clutch wrenches, socket wrenches, palm wrenches, speeders, spinners, braces, flex handles, t-bars, nut drivers, universal nut drivers, screw drivers, universal screw drivers, and attachments for any of the foregoing, namely, extension bars, universal joints used for driving at angles, sockets, universal sockets, socket sets, drivable wrenches including crowfoot wrenches, bits, socket bits, and socket-mounted bits, locks and quick-release locks for use with the foregoing or sets containing them and sets containing any of the foregoing</p> <p>Class 8: hand tools, namely, wrenches of all sorts, including ratchet wrenches, torque wrenches, flat wrenches, clutch wrenches, socket wrenches, palm wrenches, speeders, spinners, braces, flex handles, t-bars, nut drivers, universal nut drivers, screw drivers, universal screw drivers, and attachments for any of the foregoing, including extension bars, universal joints used for driving at angles, sockets, universal sockets, socket sets, drivable wrenches including crowfoot wrenches, bits, socket bits, and socket-mounted bits, locks and quick-release locks for use with the foregoing or sets containing them and sets containing any of the foregoing</p>	United States
Design	3,491,414	August 26, 2008	<p>Class 6: metal tool boxes, metal tool chests</p> <p>Class 7: power tools, namely, power driven wrenches, air ratchets and impact wrenches, torque wrenches, flat wrenches, clutch wrenches,</p>	United States

<u>MARK</u>	<u>REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>	<u>COUNTRY</u>
			<p>socket wrenches, palm wrenches, speeder wrenches, spinner wrenches, brace wrenches, flex handle wrenches, t-bar wrenches, nut drivers, universal nut drivers, screw drivers, universal screw drivers; attachments for any of the foregoing, namely, extension bars, universal joints used for driving at angles, sockets for use in connection with nuts and bolts, universal sockets for use in connection with nuts and bolts, socket sets; power tools, namely, drivable wrenches, crowfoot wrenches; attachments for any of the foregoing, namely, bits for use in connection with fasteners or for drilling, socket bits for use in connection with fasteners or for drilling, and socket-mounted bits for use in connection with fasteners or for drilling, locks and quick-release locks; and sets containing any of the foregoing</p> <p>Class 8: hand tools, namely, wrenches of all sorts, ratchet wrenches, torque wrenches, flat wrenches, clutch wrenches, socket wrenches, palm wrenches, speeder wrenches, spinner wrenches, brace wrenches, flex handle wrenches, t-bar wrenches, nut drivers, universal nut drivers, screw drivers, universal screw drivers, and attachments for any of the foregoing, namely, extension bars, universal joints used for driving at angles, sockets for use in connection with nuts and bolts, universal sockets for use in connection with nuts and bolts, socket sets; hand tools, namely, drivable wrenches, crowfoot wrenches; attachments for use with any of the foregoing, namely, bits for use in connection with fasteners or for drilling, socket bits for use in</p>	

<u>MARK</u>	<u>REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>	<u>COUNTRY</u>
			<p>connection with fasteners or for drilling, and socket-mounted bits for use in connection with fasteners or for drilling, locks and quick-release locks; and sets containing any of the foregoing</p> <p>Class 20: non-metal tool boxes, non-metal tool chests</p>	
<p>LINK TOOLS & Design</p> 	4,403,891	September 17, 2013	<p>Class 7: Power tools, namely, powered torque-transmitting drive tools, including specifically torque-transmitting power tools, namely, power-operated drills and universal drivers, screw drivers, ratchet wrenches, impact wrenches, clutch wrenches, torque wrenches, speeder wrenches, spinner wrenches, and accessories therefor, namely, all torque-transmitting attachments and end tools in the nature of adapters, extension bars, universal joints, sockets, crow-foot wrenches, socket-mounted bits, socket bits, bits, and attachments that transmit torque to screws, bolts and other fasteners</p> <p>Class 8: Hand tools, namely, hand-operated torque-transmitting drive tools, namely, ratchet wrenches, torque wrenches, clutch wrenches, flex handle wrenches, t-bar wrenches, palm wrenches, speeder wrenches, brace-style speeder wrenches, flat wrenches, spinner wrenches, and all attachments therefor, namely, all torque-transmitting attachments and end tools for hand-operated tools, namely, adapters, extension bars, universal joints, sockets, crow-foot wrenches, socket-mounted bits, socket bits, bits, and attachments that transmit torque to screws, bolts and other fasteners</p>	United States