# CH \$715.00 03668

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM409062

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	INTELLECTUAL PROPERTY SECURITY AGREEMENT

# **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
AGS Company Automotive Solutions LLC		11/17/2016	Limited Liability Company: DELAWARE
AGS I-PROP, LLC		11/17/2016	Limited Liability Company: MICHIGAN

# **RECEIVING PARTY DATA**

Name:	JPMorgan Chase Bank, N.A.
Street Address:	1300 East 9th Street, FL 13
Internal Address:	Attention: Regional Portfolio Manager - David Waugh
City:	Cleveland
State/Country:	OHIO
Postal Code:	44114
Entity Type:	National Banking Association: UNITED STATES

# **PROPERTY NUMBERS Total: 28**

Property Type	Number	Word Mark
Registration Number:	0366882	RUGLYDE
Registration Number:	0709149	RUGLYDE
Registration Number:	0533714	DOOR-EASE
Registration Number:	0586597	LOCK-EASE
Registration Number:	0670500	CUT-EASE
Registration Number:	0681697	SIL-GLYDE
Registration Number:	0737420	KABLE-EASE
Registration Number:	0820603	LITH-EASE
Registration Number:	0993649	ZIPPER-EASE
Registration Number:	1253538	DRILL-EASE
Registration Number:	1449197	AGS
Registration Number:	2045293	AGS
Registration Number:	1526734	AGS
Registration Number:	1707708	BELT-EASE
Registration Number:	2029293	THREAD-MAGIC
Registration Number:	2089657	BELT-MAGIC
	·	TDADEMADI

TRADEMARK

900388781 REEL: 005947 FRAME: 0324

Property Type	Number	Word Mark
Registration Number:	4517461	POLY ARMOUR
Registration Number:	3481973	NICOPP
Registration Number:	3702278	FLEXFORCE
Registration Number:	4049576	XFORCE
Registration Number:	4822325	XFORCE
Registration Number:	4096497	EZ BEND
Registration Number:	4088601	ACCU-FIT
Registration Number:	4871788	FLAREFORCE
Registration Number:	4251130	SPLICE-LOK
Registration Number:	4269531	CERAMI-GLYDE
Registration Number:	4614671	KLEDGE-LOK
Registration Number:	4896366	FLEXX-FIT

### **CORRESPONDENCE DATA**

**Fax Number:** 2165790212

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 216-586-3939

Email: pcyngier@jonesday.com
Correspondent Name: Matthew J. Gherlein
Address Line 1: 901 Lakeside Avenue

Address Line 2: JONES DAY

Address Line 4: Cleveland, OHIO 44114

ATTORNEY DOCKET NUMBER:	077830-600001
NAME OF SUBMITTER:	Matthew J. Gherlein
SIGNATURE:	/Matthew J. Gherlein/
DATE SIGNED:	12/15/2016

### **Total Attachments: 11**

source=AGS Security Agreement#page1.tif source=AGS Security Agreement#page2.tif source=AGS Security Agreement#page3.tif source=AGS Security Agreement#page4.tif source=AGS Security Agreement#page5.tif source=AGS Security Agreement#page6.tif source=AGS Security Agreement#page7.tif source=AGS Security Agreement#page8.tif source=AGS Security Agreement#page8.tif source=AGS Security Agreement#page9.tif source=AGS Security Agreement#page10.tif source=AGS Security Agreement#page11.tif

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement, dated as of November 17, 2016 (this "<u>Agreement</u>"), is made by AGS Company Automotive Solutions LLC, a Delaware limited liability company, and AGS I-PROP, LLC, a Michigan limited liability company (each, a "<u>Grantor</u>"), in favor of JPMorgan Chase Bank, N.A. (the "<u>Secured Party</u>" and, together with the Grantors, the "<u>Parties</u>" and each, a "<u>Party</u>").

Each Grantor is party to the Security Agreement dated as of November 17, 2016 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), made by each Grantor in favor of the Secured Party pursuant to which each Grantor granted a security interest to the Secured Party in certain of its assets.

Each Grantor is executing and delivering this Agreement for recording with national, federal and state governmental authorities, including the United States Patent and Trademark Office and/or the United States Copyright Office.

In consideration of the foregoing and the mutual agreements contained in this Agreement, the receipt and sufficiency of which are acknowledged, the Parties hereby agree as follows:

- 1. <u>Confirmation of Security Interest</u>. Each Grantor confirms that, pursuant to the Security Agreement, it granted to the Secured Party a security interest in all of its right, title and interest in, to and under all of the property described therein, whether now existing or hereafter from time to time acquired and wherever located, including the items listed on <u>Schedule 1</u>, <u>Schedule 2</u> and <u>Schedule 3</u> and all proceeds, supporting obligations and products of any of the foregoing and all collateral security and guarantees given by any person or entity with respect to any of the foregoing.
- 2. <u>Acknowledgement</u>. Each Grantor acknowledges and affirms that the rights and remedies of the Secured Party with respect to the security interests in the property described in <u>Section 1</u> are more fully set forth in the Security Agreement. In the event that any provision of this Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement control. The Security Agreement (and all rights and remedies of the Secured Party thereunder) remains in full force and effect in accordance with its terms.
- 3. <u>Recordation</u>. This Agreement has been executed and delivered by each Grantor for the purpose of recording the grant of a security interest with national, federal and state governmental authorities, including the United States Patent and Trademark Office and/or the United States Copyright Office. Each Grantor authorizes any government officials to record and register this Agreement upon request by the Secured Party.
- 4. Authorization to Supplement. Each Grantor authorizes the Secured Party to unilaterally modify this Agreement by amending <u>Schedule 1</u>, <u>Schedule 2</u> or <u>Schedule 3</u> to include any registrations of and applications for registration or issuance for each Grantor's Patents, Trademarks or Copyrights (each as defined in the Security Agreement) not previously set forth on such schedules and that are otherwise covered by the Security Agreement. Notwithstanding the foregoing, no failure to modify this Agreement or amend <u>Schedule 1</u>, <u>Schedule 2</u> or <u>Schedule 3</u> in any way affects, invalidates or detracts from the Secured Party's

continuing security interest in any property described in Section 1, whether or not listed on Schedule 1, Schedule 2 or Schedule 3.

- 5. <u>Successors and Assigns</u>. This Agreement is binding upon, and inures to the benefit of, the Parties and their respective successors and permitted assigns. Nothing in this Agreement, expressed or implied, may be construed to confer upon any person or entity (other than the parties hereto, their respective successors and permitted assigns) any legal or equitable right, remedy or claim under or by reason of this Agreement.
- 6. <u>Counterparts</u>. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which constitutes an original, but all of which when taken together constitute a single contract. Delivery of an executed counterpart of a signature page of this Agreement by facsimile or other electronic transmission is as effective as delivery of a manually executed counterpart of this Agreement.

(Signature page(s) follow)

2

NAI-1502252857v3

The Parties have executed and delivered this Agreement as of the date first above written.

AGS COMPANY AUTOMOTIVE SOLUTIONS LLC

Name: Robert Carskadden Title: Authorized Agent

AGS I-PROP, LLC

Name: Robert Carskadden Title: Authorized Agent

JPMORGAN CHASE BANK, N.A.

Title: Authorized Officer

[Signature Page to Intellectual Property Security Agreement]

NAI-1502252857

The Parties have executed and delivered this Agreement as of the date first above written.

	COMPANY AUTOMOTIVE
SOLU	TIONS LLC
Ву:	
Name:	
Title:	
A 7745 3	"NDON" TO CT
AU3 1	-PROP, LLC
By:	
	<u> </u>
Name:	7
Name:	
Name: Title:	
Name: Title:	RGAÑ CHÁSE BÁNK, N.Á.
Name: Title:	
Name: Title: JPMO	
Ву:	RGAN CHASE BANK, N.A.
Name: Title: JPMO By: Name:	

[Signature Page to Intellectual Property Security Agreement]

SCHEDULE 1

All Properties owned by American Grease Stick Company are being assigned to AGS Company Automotive Solutions LLC on the Effective Date Patents / Patent Applications

Country	Application Date	Application No.	Grant Date	Patent No.	Title	Current Owner
United States	1/8/2003	10/338,378	3/21/2006	7,014,041	METHOD OF APPLYING FLOWABLE MATERIAL AND CONTAINER THEREFOR	American Grease Stick Company
United States	6/4/2004	10/709,909	6/14/2005	6,905,075	PACKAGE WITH APERTURE THROUGH PRODUCT CODE	American Grease Stick Company
United States	7002/22/2	11/690,486	4/21/2009	7,520,394	ANGULATED PACKAGE AND DISPLAY SYSTEM	American Grease Stick Company
United States	10/7/2004	10/962,154	4/17/2007	7,204,373	ANGULATED PACKAGE AND DISPLAY SYSTEM	American Grease Stick Company
Canada	3/9/2005	2,764,305	6/26/2012	2,764,305	ANGULATED PACKAGE AND DISPLAY SYSTEM	American Grease Stick Company
Canada	3/9/2005	2,562,020	7/31/2012	2,562,020	ANGULATED PACKAGE AND DISPLAY SYSTEM	American Grease Stick Company
United States	4/6/2004	10/818,775	7/10/2007	7,241,066	CONTAINER FOR FLOWABLE PRODUCTS	American Grease Stick Company
United States	5/29/2007	11/754,650	11/22/2011	8,061,563	FLEXIBLE POUCH WITH EXPULSION AID	AGS I-Prop, LLC
United States	1/27/2011	13/014,911	12/6/2011	8,069,992	ANGLED PACKAGE AND DISPLAY SYSTEM	AGS I-Prop, LLC
United States	10/22/2007	11/876,327	4/4/2011	7,918,352	ANGLED PACKAGE AND DISPLAY SYSTEM	AGS I-Prop, LLC
United States	5/19/2009	12/468,521	2/19/2013	8,376,183	FLUID DISPENSER HAVING MULTIPLE CHAMBERS	AGS I-Prop, LLC
United States	6/8/2011	13/155,850	3/25/2014	8,677,865	HAND OPERATED GRIPPING TOOL	American Grease Stick Company
United States	10/28/2008	12/259,591	2/21/2012	8,117,948	WRENCH	American Grease Stick Company
United States	10/30/2008	12/261,525	10/22/2013	8,561,506	HAND OPERATED GRIPPING TOOL	American Grease Stick Company

Mexico	United States	United States	United States	Taiwan	EPC	United States	Russian Federation	India	Great Britain	EPC	China P.R.	Canada	Brazil	United States	United States	United States	United States	United States	Country
10/17/2012	10/17/2012	6/3/2013	6/4/2012	8/5/2011	8/3/2011	8/3/2011	8/3/2011	8/3/2011	8/3/2011	8/3/2011	8/3/2011	8/3/2011	8/3/2011	8/3/2011	5/5/2010	10/28/2002	8/8/2003	8/16/2010	Application Date
MX/a/2016/01 2815	13/653,538	13/908,492	13/487,509	100127836	11815237	13/196,985	2013104509	581/KOLNP/2 013	1304066.2	11815238.8	201180046261 .1	2,807,293	BR112013002 980-3	13/813,471	12/774,227	10/493,465	10/522,693	12/856,731	Application No.
		4/5/2016		11/21/2014		12/17/2013	4/10/2015				4/29/2015			11/15/16	5/7/2013	7/11/2006	9/2/2008	4/16/2013	Grant Date
	Allowed	9,303,539		1461262		8,607,671	2550679				ZL20118004 6261.1			9,492,857	8,434,391	7,073,413	7,418,890	8,418,812	Patent No.
TOOL FOR COUPLING FLUID LINES	TOOL FOR COUPLING FLUID LINES	UNIVERSAL DRAIN PLUG SYSTEM AND METHOD	FLUID LINE CONNECTOR	WRENCH WITH TRIGGER	WRENCH WITH TRIGGER	WRENCH WITH TRIGGER	HAND HELD FLARING TOOL	HAND OPERATED GRIPPING TOOL	FOLD-AWAY WRENCH SET	WRENCH WITH SPLIT RING	RIBBED DRAIN PLUG	Title							
American Grease Stick Company	American Grease Stick Company	AGS I-Prop, LLC	AGS I-PROP, LLC	American Grease Stick Company	AGS I-Prop, LLC	Current Owner													

Day   Patent   Day   Patent   No.   Day	American Grease Stick indicated but no inventor assignment filed <sup>1</sup>	WRENCH RATCHET MECHANISMS AND WRENCHES			13/819,753	8/30/2011	United States
Application Date Date         Application No.         Title           10/17/2012         12842009.8         TOOL FOR COUPLING FLUID LINES           10/17/2012         2,850,536         TOOL FOR COUPLING FLUID LINES           10/17/2012         BR112014008         TOOL FOR COUPLING FLUID LINES           10/17/2012         BR112014008         TOOL FOR COUPLING FLUID LINES           10/17/2012         MXxa/2014/00         TOOL FOR COUPLING FLUID LINES           10/17/2012         201280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         2147/CHEN/2         TOOL FOR COUPLING FLUID LINES           10/17/2012         2141         TOOL FOR COUPLING FLUID LINES           10/17/2012         29/484,437         12/1/2015         TOOL FOR COUPLING FLUID LINES           3/10/2014         29/484,437         12/1/2015         D744,306         PLIERS WITH TRIGGER           1/3/12013         13/755,094         4/21/2015         9,010,222         ADJUSTABLE GRIPPING TOOL           1/3/2013         13/851,196         11/24/2015         9,194,517         TUBE SPLICING DEVICE           3/27/2013         13/851,296         11/24/2015         9,194,517         TUBE SPLICING DEVICE	AGS I-Prop, LLC	TUBE SPLICING DEVICE			2,866,422	3/27/2013	Canada
Application Date         Application Pater No.         Title           10117/2012         12842009.8         TOOL FOR COUPLING FLUID LINES           10/17/2012         2,850,536         TOOL FOR COUPLING FLUID LINES           10/17/2012         2,850,536         TOOL FOR COUPLING FLUID LINES           10/17/2012         2012326295         TOOL FOR COUPLING FLUID LINES           10/17/2012         4686         TOOL FOR COUPLING FLUID LINES           10/17/2012         201280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         201280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         2417/CHEN/2         TOOL FOR COUPLING FLUID LINES           10/17/2012         101138160         TOOL FOR COUPLING FLUID LINES           3/10/2014         29/424,807         6/24/2014         D707,514         TOOL FOR COUPLING FLUID LINES           1/31/2013         13/755,094         4/21/2015         D707,514         TRIGGER FOR PLIERS           2/4/2013         13/851,196         11/24/2015         9,010,222         ADJUSTABLE GRIPPING TOOL           327/2013         13/851,196         11/24/2015         9,194,517         TUBE SPLICING DEVICE	AGS I-Prop, LLC	TUBE SPLICING DEVICE			13767526	3/27/2013	EPC
Application Date         Application No.         Application Count No.         Cerant Date Patent No.         Patent No.         Title           10/17/2012         12842009.8         12842009.8         TOOL FOR COUPLING FLUID LINES           10/17/2012         2.850,536         TOOL FOR COUPLING FLUID LINES           10/17/2012         BR112014008         TOOL FOR COUPLING FLUID LINES           10/17/2012         2012326295         TOOL FOR COUPLING FLUID LINES           10/17/2012         201280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         201280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         2417/CHEN/2         TOOL FOR COUPLING FLUID LINES           10/17/2012         2417/CHEN/2         TOOL FOR COUPLING FLUID LINES           10/17/2012         20148         TOOL FOR COUPLING FLUID LINES           10/17/2012         101138160         TOOL FOR COUPLING FL	AGS I-Prop, LLC	TUBE SPLICING DEVICE	9,194,517	11/24/2015	13/851,196	3/27/2013	United States
Application Date         Application No.         Application Current No.         Title           10/17/2012         12842009.8         TOOL FOR COUPLING FLUID LINES           10/17/2012         2,850,536         TOOL FOR COUPLING FLUID LINES           10/17/2012         BR112014008         TOOL FOR COUPLING FLUID LINES           10/17/2012         2012326295         TOOL FOR COUPLING FLUID LINES           10/17/2012         201280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         211280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         2417/CHEN/2         TOOL FOR COUPLING FLUID LINES           10/17/2012         2417/CHEN/2         TOOL FOR COUPLING FLUID LINES           10/17/2012         101138160         TOOL FOR COUPLING FLUID LINES           3/10/2014         29/484,437         12/1/2015         D744,306         PLIERS WITH TRIGGER           6/15/2012         29/424,807         6/24/2014         D707,514         TRIGGER FOR PLIERS           1/31/2013         13/755,094         4/21/2015         9,010,222         ADJUSTABLE GRIPPING TOOL	AGS I-Prop, LLC	ADJUSTABLE GRIPPING TOOL			13153804.3	2/4/2013	EPC
Application Date         Application Date Date         Patent No.         Title           10/17/2012         12842009.8         TOOL FOR COUPLING FLUID LINES           10/17/2012         2,850,536         TOOL FOR COUPLING FLUID LINES           10/17/2012         BR112014008         TOOL FOR COUPLING FLUID LINES           10/17/2012         BR112014008         TOOL FOR COUPLING FLUID LINES           10/17/2012         MX/a/2014/00         TOOL FOR COUPLING FLUID LINES           10/17/2012         201280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         201280049381         TOOL FOR COUPLING FLUID LINES           10/17/2012         2417/CHEN/2         TOOL FOR COUPLING FLUID LINES           10/17/2012         101138160         TOOL FOR COUPLING FLUID LINES	AGS I-Prop, LLC	ADJUSTABLE GRIPPING TOOL	9,010,222	4/21/2015	13/755,094	1/31/2013	United States
Application Date         Application No.         Application Oracle Date         Patent No.         Title           10/17/2012         12842009.8         Tool For Coupling Fluid Lines           10/17/2012         2,850,536         Tool For Coupling Fluid Lines           10/17/2012         BR112014008         Tool For Coupling Fluid Lines           10/17/2012         2012326295         Tool For Coupling Fluid Lines           10/17/2012         MX/a/2014/00 A686         Tool For Coupling Fluid Lines           10/17/2012         201280049381 Tool For Coupling Fluid Lines           10/17/2012         201280049381 Tool For Coupling Fluid Lines           10/17/2012         2417/CHEN/2 Tool For Coupling Fluid Lines           10/17/2012         2014           3/10/2014         29/484,437         12/1/2015           D744,306         PLIERS WITH TRIGGER	AGS I-Prop, LLC	TRIGGER FOR PLIERS	D707,514	6/24/2014	29/424,807	6/15/2012	United States
cation         Application No.         Grant Date No.         Patent No.         Title           2012         12842009.8         TOOL FOR COUPLING FLUID LINES           2012         2,850,536         TOOL FOR COUPLING FLUID LINES           2012         BR112014008         TOOL FOR COUPLING FLUID LINES           2012         956-6         TOOL FOR COUPLING FLUID LINES           2012         MX/a/2014/00         TOOL FOR COUPLING FLUID LINES           2012         4686         TOOL FOR COUPLING FLUID LINES           2012         201280049381         TOOL FOR COUPLING FLUID LINES           2012         2014         TOOL FOR COUPLING FLUID LINES           2012         1014         TOOL FOR COUPLING FLUID LINES           2012         101138160         TOOL FOR COUPLING FLUID LINES	AGS I-Prop, LLC	PLIERS WITH TRIGGER	D744,306	12/1/2015	29/484,437	3/10/2014	United States
cation         Application No.         Grant Date Patent No.         Title           2012         12842009.8         TOOL FOR COUPLING FLUID LINES           /2012         2,850,536         TOOL FOR COUPLING FLUID LINES           /2012         BR112014008 956-6         TOOL FOR COUPLING FLUID LINES           /2012         2012326295         TOOL FOR COUPLING FLUID LINES           /2012         MX/a/2014/00 4686         TOOL FOR COUPLING FLUID LINES           /2012         201280049381 1         TOOL FOR COUPLING FLUID LINES           /2012         2417/CHEN/2 014         TOOL FOR COUPLING FLUID LINES	American Grease Stick Company	TOOL FOR COUPLING FLUID LINES			101138160	10/17/2012	Taiwan
ccation         Application No.         Grant Date Patent No.         Fitte           2012         12842009.8         TOOL FOR COUPLING FLUID LINES           2012         2,850,536         TOOL FOR COUPLING FLUID LINES           2012         BR112014008 956-6         TOOL FOR COUPLING FLUID LINES           2012         2012326295         TOOL FOR COUPLING FLUID LINES           2012         MX/a/2014/00 4686         TOOL FOR COUPLING FLUID LINES           2012         201280049381         TOOL FOR COUPLING FLUID LINES	American Grease Stick Company	TOOL FOR COUPLING FLUID LINES			2417/CHEN/2 014	10/17/2012	India
ccation No.         Application No.         Grant Date No.         Patent No.         Title           /2012         12842009.8         TOOL FOR COUPLING FLUID LINES           /2012         2,850,536         TOOL FOR COUPLING FLUID LINES           /2012         BR112014008 956-6         TOOL FOR COUPLING FLUID LINES           /2012         2012326295         TOOL FOR COUPLING FLUID LINES           /2012         MX/a/2014/00         TOOL FOR COUPLING FLUID LINES	American Grease Stick Company	TOOL FOR COUPLING FLUID LINES			201280049381 .1	10/17/2012	China P.R.
ccationApplication No.Grant DatePatent No.Title/201212842009.8TOOL FOR COUPLING FLUID LINES/20122,850,536TOOL FOR COUPLING FLUID LINES/2012BR112014008TOOL FOR COUPLING FLUID LINES/2012956-6TOOL FOR COUPLING FLUID LINES/20122012326295TOOL FOR COUPLING FLUID LINES	American Grease Stick Company	TOOL FOR COUPLING FLUID LINES			MX/a/2014/00 4686	10/17/2012	Mexico
cation         Application No.         Grant Date Fatent No.         Fitte           72012         12842009.8         TOOL FOR COUPLING FLUID LINES           72012         2,850,536         TOOL FOR COUPLING FLUID LINES           8R112014008         TOOL FOR COUPLING FLUID LINES	American Grease Stick Company	TOOL FOR COUPLING FLUID LINES			2012326295	10/17/2012	Australia
cation No.         Application No.         Grant Date Patent No.         Title           /2012         12842009.8         TOOL FOR COUPLING FLUID LINES           /2012         2,850,536         TOOL FOR COUPLING FLUID LINES	American Grease Stick Company	TOOL FOR COUPLING FLUID LINES			BR112014008 956-6	10/17/2012	Brazil
ceation No.Application Grant DatePatent No.Fitte7201212842009.8TOOL FOR COUPLING FLUID LINES	American Grease Stick Company	TOOL FOR COUPLING FLUID LINES			2,850,536	10/17/2012	Canada
cation Application Grant Date Patent No. Title	American Grease Stick Company	TOOL FOR COUPLING FLUID LINES			12842009.8	10/17/2012	EPC
	Current Owner	Title	Patent No.	Grant Date	Application No.	Application Date	Country

<sup>&</sup>lt;sup>1</sup> AGS counsel indicates that the inventor has refused to execute an assignment for this application.

Country	Application Date	Application No.	Grant Date	Patent No.	Title	Current Owner
United States	10/30/2014	14/528,575			HAND HELD FLARING TOOL	American Grease Stick Company
Taiwan	10/30/2014	103137568			HAND HELD FLARING TOOL	American Grease Stick Company
Canada	10/30/2014	2,928,742			HAND HELD FLARING TOOL	American Grease Stick Company
China P.R.	10/30/2014	201480062226 .2			HAND HELD FLARING TOOL	American Grease Stick Company
EPC	10/30/2014	14857980.8			HAND HELD FLARING TOOL	American Grease Stick Company
United States	5/3/2011	13/698,831			DRIVING TOOL	American Grease Stick Company
United States	8/27/2014	14/470,250			TUBE COUPLING DEVICE	AGS I-Prop, LLC
United States	7/31/2014	14/447,658			TUBE COUPLING DEVICE	AGS I-Prop, LLC
United States	7/23/2015	14/807,012			UNIVERSAL TUBE FITTING ADAPTABLE FOR DIFFERENT SIZED TUBES	AGS I-Prop, LLC
PCT	7/23/2015	PCT/US2015/ 041695			UNIVERSAL TUBE FITTING ADAPTABLE FOR DIFFERENT SIZED TUBES	AGS I-Prop, LLC
United States	12/1/2015	14/955,531			PACKETS WITH INTEGRAL CONNECTOR	American Grease Stick Company
United States	3/23/2015	29/521,285	10/04/2016	D768,006	PACKET WITH INTEGRAL CONNECTOR TAB	American Grease Stick Company
United States	5/6/2016	62/332,543			DISPOSABLE FUNNEL WITH GRIP FEATURE	American Grease Stick Company
United States	11/10/2016	15/348,081			HAND HELD FLARING TOOL	American Grease Stick Company
United States	9/20/2016	29/578,223			PACKET WITH INTEGRAL CONNECTOR TAB	American Grease Stick Company

SCHEDULE 2

and are being assigned to AGS Company Automotive Solutions LLC on the Effective Date All Properties are currently owned by American Grease Stick Company Trademark Registrations/Applications

		KOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	***************************************	**************************************	(0.000.000.000.000.000.000.000.000.000.
Mark	Country	Application Date	Application No.	Registration  Date	Registration No.
RUGLYDE	Canada	06/07/1939	175,783	06/07/1984	11,694
DOOR-EASE	Canada	02/11/1932	156,371	02/23/1987	53,918
LOCK-EASE	Canada	02/29/1968	311,395	03/07/1984	161,506
SIL-GLIDE	Canada	03/11/1967	303,351	11/24/1997	154,307
SIL-GLYDE (BLOCK PRINT)	Sweden	05/24/1982	82-3273	03/11/1983	185,716
AGS (PLAIN BLOCK)	Mexico	11/23/1992	155043	04/29/1993	433,690
POLY ARMOUR	Canada	09/03/2004	1,229,826	11/25/2005	653,609
FLAREFORCE	Canada	01/19/2015	1,711,458		
FLAREFORCE	European Union	01/30/2015	013696761	07/09/2015	013696761
SPLICE-LOK	Canada	02/08/2012	1,563,258	06/12/2013	853,251
KLEDGE-LOK	Canada	10/11/2013	1,647,600	08/23/2016	TMA947,134
KLEDGE-LOK	European Union	10/28/2013	012259164	03/28/2014	012259164
KLEDGE-LOKR	European Union	10/28/2013	012259214	03/28/2014	012259214
FLEXX-FIT	Canada	02/27/2015	1,717,188		
RUGLYDE + Design	United States	12/15/1938	413,881	05/02/1939	366,882
RUGLYDE + Design	United States	04/08/1960	94,643	12/27/1960	709,149
DOOR-EASE (STYLIZED)	United States	07/21/1949	71/582,263	11/21/1950	533,714
LOCK EASE + Design	United States	05/22/1953	71/647,468	03/09/1954	586,597
CUT-EASE (PLAIN BLOCK)	United States	02/14/1958	45,843	12/02/1958	670,500
SIL-GLYDE (PLAIN BLOCK)	United States	08/30/1957	36,497	07/14/1959	681,697
KABLE-EASE	United States	11/09/1961	72/131,646	09/11/1962	737,420
LITH-EASE	United States	07/06/1966	249,613	12/20/1966	820,603
ZIPPER-EASE (PLAIN BLOCK)	United States	04/13/1973	454,483	09/24/1974	993,649

E0000000000000000000000000000000000000	***************************************	F0000000000000000000000000000000000000	¥0000000000000000000000000000000000000	**************************************	(0000000000000000000000000000000000000
Mark	Country	Application  Date	Application No.	Registration  Date	Registration No.
DRILL-EASE (PLAIN BLOCK)	United States	02/03/1982	73/348,507	10/11/1983	1,253,538
AGS + Design	United States	05/15/1986	598,856	07/28/1987	1,449,197
AGS + Design	United States	09/08/1994	74/571,026	03/18/1997	2,045,293
AGS (PLAIN BLOCK)	United States	07/06/1988	73/738,398	02/28/1989	1,526,734
BELT-EASE (PLAIN BLOCK)	United States	06/24/1991	74/179,237	08/18/1992	1,707,708
THREAD-MAGIC (PLAIN BLOCK)	United States	05/22/1995	74/681,361	01/07/1997	2,029,293
BELT-MAGIC	United States	05/22/1995	74/681,362	08/19/1997	2,089,657
POLY ARMOUR	United States	08/09/2013	86/033,918	04/22/2014	4,517,461
NICOPP	United States	10/11/2007	77/301,447	08/05/2008	3,481,973
FLEXFORCE	United States	11/20/2007	77/334,061	10/27/2009	3,702,278
XFORCE and Design	United States	05/29/2008	77/486,066	11/01/2011	4,049,576
XFORCE and Design	United States	08/18/2011	85/401,165	09/29/2015	4,822,325
EZ BEND	United States	11/11/2008	77/611,954	02/07/2012	4,096,497
ACCUFIT	United States	05/24/2010	85/046,535	01/17/2012	4,088,601
FLAREFORCE	United States	04/23/2015	86/426,656	12/15/2015	4,871,788
SPLICE-LOK	United States	09/07/2011	85/416,636	11/27/2012	4,251,130
CERAMI-GLYDE	United States	11/21/2011	85/477,777	01/01/2013	4,269,531
KLEDGE-LOK	United States	06/07/2013	85/953,359	09/30/2014	4,614,671
FLEXX-FIT	United States	11/14/2014	86/454,818	02/02/2016	4,896,366
AGS	European Union	01/21/2010		03/24/2016	008826505
AGS and Design	European Union	01/21/2010		02/02/2013	008826547
XTESTER	European Union	01/21/2010		07/13/2010	008826562
XFORCE	European Union	01/21/2010		10/12/2010	008826571
XFORCE and Design	European Union	01/21/2010		08/03/2011	008826588
RATCHETMAN	European Union	01/21/2010		10/12/2010	008826604
REVOLUTION RATCHET	European Union	01/21/2010		10/12/2010	008826621
FLEXFORCE	European Union	01/21/2010		10/19/2010	008826638
XCHANGER	European Union	01/21/2010		07/13/2010	008826679

**RECORDED: 12/15/2016** 

SCHEDULE 3

and are being assigned to AGS Company Automotive Solutions LLC on the Effective Date All Properties are currently owned by American Grease Stick Company Copyright Registrations/Applications

Title	Country Application Application Date No.	Registration Date	Registration No.
LOCK-EASE Graphited Lock Fluid	United States	09/23/1976 R 639282	R 639282
Copyright			
SIL-GLYDE Lubricating Compound with	United States	01/09/1958   Kk 132705	Kk 132705
Silicone Copyright			
SIL-GLYDE Lubricating Compound with	United States	01/09/1958   Kk 132706	Kk 132706
Silicone Copyright			
SIL-GLYDE Lubricating Compound with	United States	01/09/1958   Kk 132707	Kk 132707
Silicone Copyright			