506028646 04/23/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6075361

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
STRONGARM, LLC	04/22/2020

RECEIVING PARTY DATA

Name:	ACQUIOM AGENCY SERVICES LLC
Street Address:	150 FIFTH STREET, SUITE 2600
City:	MINNEAPOLIS
State/Country:	MINNESOTA
Postal Code:	55402

PROPERTY NUMBERS Total: 7

Property Type	Number
Application Number:	13046959
Application Number:	10883202
Application Number:	09257333
Application Number:	10056642
Application Number:	10948908
Application Number:	11386280
Application Number:	14461771

CORRESPONDENCE DATA

Fax Number: (949)567-6710

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: 9495676700

Email: mweddington@orrick.com

Correspondent Name: ORRICK, HERRINGTON & SUTCLIFFE LLP

Address Line 1:2050 MAIN ST., SUITE 1100Address Line 4:IRVINE, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	32839.19
NAME OF SUBMITTER:	BRADFORD S. BREEN
SIGNATURE:	/Bradford Breen/
DATE SIGNED:	04/23/2020

PATENT 506028646 REEL: 052481 FRAME: 0623

Total Attachments: 28 source=Trico - IP Security Agreement (executed)#page1.tif source=Trico - IP Security Agreement (executed)#page2.tif source=Trico - IP Security Agreement (executed)#page3.tif source=Trico - IP Security Agreement (executed)#page4.tif source=Trico - IP Security Agreement (executed)#page5.tif source=Trico - IP Security Agreement (executed)#page6.tif source=Trico - IP Security Agreement (executed)#page7.tif source=Trico - IP Security Agreement (executed)#page8.tif source=Trico - IP Security Agreement (executed)#page9.tif source=Trico - IP Security Agreement (executed)#page10.tif source=Trico - IP Security Agreement (executed)#page11.tif source=Trico - IP Security Agreement (executed)#page12.tif source=Trico - IP Security Agreement (executed)#page13.tif source=Trico - IP Security Agreement (executed)#page14.tif source=Trico - IP Security Agreement (executed)#page15.tif source=Trico - IP Security Agreement (executed)#page16.tif source=Trico - IP Security Agreement (executed)#page17.tif source=Trico - IP Security Agreement (executed)#page18.tif source=Trico - IP Security Agreement (executed)#page19.tif source=Trico - IP Security Agreement (executed)#page20.tif source=Trico - IP Security Agreement (executed)#page21.tif source=Trico - IP Security Agreement (executed)#page22.tif source=Trico - IP Security Agreement (executed)#page23.tif source=Trico - IP Security Agreement (executed)#page24.tif source=Trico - IP Security Agreement (executed)#page25.tif source=Trico - IP Security Agreement (executed)#page26.tif source=Trico - IP Security Agreement (executed)#page27.tif source=Trico - IP Security Agreement (executed)#page28.tif

FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated as of April 22, 2020, is made by the Persons listed on the signature pages hereof (each, a "Grantor") in favor of ACQUIOM AGENCY SERVICES LLC, as trustee and collateral agent (in such capacities, and together with its successors and assigns, the "Collateral Agent") for the Secured Parties (as defined in the Note Purchase Agreement referred to below).

WHEREAS, TRICO GROUP HOLDINGS, LLC, a Delaware limited liability company, and TRICO GROUP, LLC, a Delaware limited liability company, have entered into that certain First Lien Note Purchase Agreement dated as of April 22, 2020 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Note Purchase Agreement"), with ACQUIOM AGENCY SERVICES LLC, as trustee and collateral Agent, and the Holders from time to time party thereto. Capitalized terms defined in the Note Purchase Agreement and not otherwise defined herein are used herein as defined in the Note Purchase Agreement.

WHEREAS, as a condition precedent to any Note Purchase made from time to time under the Note Purchase Agreement, each Grantor has executed and delivered that certain First Lien Security Agreement dated as of April 22, 2020 made by the Financing Parties to the Collateral Agent (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, each Grantor has granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of such Grantor, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the United States Patent and Trademark Office and/or the United States Copyright Office, as applicable.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

Section 1.01. <u>Grant of Security</u>. As security for the payment or performance, as the case may be, in full of the Secured Obligations, each Grantor hereby grants to the Collateral Agent and its successors and assigns, for the ratable benefit of the Secured Parties, a security interest in all of such Grantor's right, title, and interest in and to the following (the "<u>Collateral</u>"):

- (a) all Patents (as defined in the Security Agreement) including, without limitation, each Patent set forth in Schedule A hereto;
 - (b) all Patent Licenses (as defined in the Security Agreement);
- (c) all Trademarks (as defined in the Security Agreement) including, without limitation, each Trademark set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications or the marks that are the subject thereof under applicable federal law);
 - (d) all Trademark Licenses (as defined in the Security Agreement);

1

- (e) all Copyrights (as defined in the Security Agreement), including, without limitation, the Copyrights listed in Schedule C hereto;
 - (f) all Copyright Licenses (as defined in the Security Agreement); and
- (g) all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto.
- Section 1.02. <u>Excluded Assets</u>. Notwithstanding anything herein alluding to the contrary, none of the Excluded Assets shall constitute Collateral.
- Section 1.03. <u>Security for Obligations</u>. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the payment of all Secured Obligations of such Grantor now or hereafter existing under or in respect of the Financing Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise, including, without limitation, obligations of such Grantor under the Guaranty.
- Section 1.04. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other government officer, as applicable, record this IP Security Agreement.
- Section 1.05. <u>Execution in Counterparts</u>. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of an executed counterpart of a signature page to this IP Security Agreement by facsimile or an electronic transmission of a .pdf copy thereof shall be effective as delivery of an original executed counterpart of this IP Security Agreement.
- Section 1.06. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this IP Security Agreement and the Security Agreement, the terms of the Security Agreement shall govern.
- Section 1.07. <u>Governing Law</u>. THIS IP SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.
- Section 1.08. <u>Intercreditor Agreements</u>. Notwithstanding anything herein to the contrary, the Liens and Security Interest created by this Agreement on the property described herein and the exercise of any right or remedy by the Collateral Agent hereunder (i) is subject to the provisions of the First Lien Pari Intercreditor Agreement and in the event of any conflict between the terms of the First Lien Pari Intercreditor Agreement with the terms of this Agreement the terms of the First Lien Pari Intercreditor Agreement shall govern and control, (ii) is subject to the provisions of the ABL Intercreditor Agreement with the terms of this Agreement the terms of the ABL Intercreditor Agreement shall govern and control and (iii) is subject to the provisions of the First Lien/Second Lien Intercreditor Agreement and in the event of

any conflict between the terms of the First Lien/Second Lien Intercreditor Agreement and the terms of this Agreement the terms of the First Lien/Second Lien Intercreditor Agreement shall govern and control.

[Remainder of page left intentionally blank.]

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

ASC INDUSTRIES, INC.
CARTER FUEL SYSTEMS
FRAM GROUP IP LLC
HEATHERTON HOLDINGS, LLC
STRONGARM, LLC
TRICO PRODUCTS CORPORATION

Name: Brian Troyer

Title: General Counsel, EVP & Secretary

Address for Notices: c/o Trico Group, LLC 127 Public Square, 5110 Cleveland, OH 44114 Attn: Patrick James ACQUIOM AGENCY SERVICES LLC, as Collateral Agent

Name: Jerusifer Anderson

Title: Director

Address for Notices:

Acquiom Agency Services LLC 150 Fifth Street, Suite 2600 Minneapolis, MN 55402 Attention: Jennifer Anderson

Schedule A

UNITED STATES PATENTS

United States Patents and Patent Applications

Grantor	Name of Patent	Application Number	File Date	Registration Number	Registration Date
ASC Industries, Inc.	Portable barbecue grill	29212191	8/27/2004	D533008	12/5/2006
ASC Industries, Inc.	Vehicle interior lamp assembly adapted for use with	09325986	6/4/1999	6283621	9/4/2001
	recreational vehicles, outfitted vans, shuttlebuses and the like				
ASC Industries, Inc.	Vehicle interior lamp assembly adapted for use with recreational vehicles, outfitted vans, shuttlebuses and	29105971	6/4/1999	D425224	5/16/2000
Carter Fuel Systems, LLC	Variable output Fuel Pump having a BLDC motor and	15/968336	5/1/2018		
	control module therefor				
Carter Fuel Systems, LLC	Fuel pump Assy Design	29/637840	2/22/2018		
Carter Fuel Systems, LLC	Fuel pump Assy Design	29/637839	2/22/2018		
Carter Fuel Systems, LLC	Grounding Device for Brushless Electric Motor	14588555	1/2/15	9680355	06/13/2017
Carter Fuel Systems, LLC	Self-Cleaning Fuel Pump	14293759	6/2/14	1	1
Carter Fuel Systems, LLC	Electrical Diagnostic Tool	13757297	2/1/13	9128137	09/08/2015
Carter Fuel Systems, LLC	Permanent magnet segment for use with a BLDC motor assembly	13616909	9/14/12	8987964	03/24/2015
Carter Fuel Systems, LLC	Device for fastening and electrically connecting a circuit	13587558	10/4/12	9169833	10/27/2015
	board to a motor				
Carter Fuel Systems, LLC	Fuel Pump Assembly With Grounded Plastic Components And Fuel Tank Assembly Therewith And	13447843	4/16/12	9267473	02/23/2016
	Method Of Construction Thereof				
Carter Fuel Systems, LLC	Fuel Level Sensor for Marine Fuel Vapor Separator External to Unit	13354373	1/20/12	9404454	08/02/2016
Carter Fuel Systems, LLC	Alcohol Detector and Method	1332959	12/21/11	8973426	03/10/2015
Carter Fuel Systems, LLC	Marine Fuel System with Spill Control Feature	13242555	9/23/11	9151255	10/06/2015
Carter Fuel Systems, LLC	Diesel Fuel System with Advanced Priming	13008696	1/18/11	9316187	04/19/2016
Carter Fuel Systems, LLC	Thermoelectric Cooled Pump	12938975	11/3/10	9234483	01/12/2016

PATENT

REEL: 052481 FRAME: 0630

3/17/2020	D878426	2/22/2018	29/637,840	Fuel pump assembly	Carter Fuel Systems, LLC
11/27/01	6322410	5/10/99	09307665	Water Cooled Electric Fuel Pump For Marine Propulsion	Carter Fuel Systems, LLC
2/25/14	8657586	12/21/10	12974218	Voltage Compensating Piston Fuel Pump And Fuel Delivery System Therewith	Carter Fuel Systems, LLC
2/12/13	8371271	10/23/09	12604538	Vapor Vent Control Apparatus, System And Outboard Marine Engine Therewith	Carter Fuel Systems, LLC
12/12/00	6158972	3/16/99	09268479	Two Stage Pulse Pump	Carter Fuel Systems, LLC
4/20/11	0++166/	0/1/00	11401303	DC Motor Fluid Pump	Carter ruer systems, EEC
9/10/13	8528526	12/3/09	12630538	Snap Assembly Decoupled Float Vapor Vent Apparatus Stotom And Mathod For Manufacturing A Brackless	Carter Fuel Systems, LLC
10/23/12	8291574	11/9/10	12942264	Method Of Making A BLDC Motor Assembly	Carter Fuel Systems, LLC
7/10/01	6257208	8/17/99	09375727	Marine-Vapor Separator	Carter Fuel Systems, LLC
1/30/07	7168414	9/3/04	10933748	Marine Vapor Separator With Bypass Line	Carter Fuel Systems, LLC
3/17/09	7503314	10/4/06	11538473	Marine Fuel Vapor Separator With Vent Control Device	Carter Fuel Systems, LLC
				Therewith	
5/1/12	8166955	8/2//09	12548813	Fuel Vapor Separator With Evaporative Emissions Chamber And Marine Fuel System And Engine	Carter Fuel Systems, LLC
		5		Method Of Construction Thereof	
6/11/13	8459235	4/27/10	12768398	Marine Fuel Delivery System With Plastic Housing And	Carter Fuel Systems, LLC
8/20/02	6435142	1/18/01	09765009	In-Tank Water Control	Carter Fuel Systems, LLC
2/22/05	6857419	4/6/04	10819050	Fuel Vapor Separator For Internal Combustion Engine	Carter Fuel Systems, LLC
10/7/08	7431021	9/19/07	11857575	Fuel Vapor Separator	Carter Fuel Systems, LLC
9/21/04	6792966	10/18/02	10273486	Fuel Transfer Pump and Control	Carter Fuel Systems, LLC
12/17/02	6494226	6/28/01	09893940	Fuel Transfer Pump and Control	Carter Fuel Systems, LLC
5/7/02	6382225	10/3/00	09647645	Fuel Transfer Pump And Control	Carter Fuel Systems, LLC
10/25/11	8042522	6/5/09	12478980	Fuel Rail Vent System	Carter Fuel Systems, LLC
5/4/10	7710121	12/19/07	11959552	Electrical Connector Integrity Tester	Carter Fuel Systems, LLC
8/16/11	7997127	3/27/09	12412570	Electric Fuel Pump Testing Method And Apparatus	Carter Fuel Systems, LLC
7/23/13	8494706	8/19/11	13213587	Electric Fuel Pump Tester And Method	Carter Fuel Systems, LLC
12/7/10	7847457	5/9/07	11746086	BLDC Motor Assembly	Carter Fuel Systems, LLC
				Circuit Board	
8/12/08	7411326	5/17/06	11435958	BLDC Motor And Pump Assembly With Encapsulated	Carter Fuel Systems, LLC
Registration Date	Registration Number	File Date	Application Number	Name of Patent	Grantor
	180000000000000000000000000000000000000	170777777770000000000000000000000000000		T.	F0000000000000000000000000000000000000

(1/1501	5/9/2000	09/566750	CONTAMINANT FILTER WITH MAGNETIC	FRAM Group IP LLC
7811462	5/8/2000	11/679148	STAGED OIL FILTER INCORPORATING PELLETIZED BASIC CONDITIONER	FRAM Group IP LLC
6379564	5/8/2000	09/566035	MULTI-STAGE FLUID FILTER, AND METHODS OF MAKING AND USING SAME	FRAM Group IP LLC
			ND MI	·
6452314	1/5/2000	09/478161	SPARK PLUG HAVING A PROTECTIVE	FRAM Group IP LLC
6296821	10/12/1999	09/422039	COMPLEX SHAPED FIBER FOR PARTICLE AND MOI ECUI AR EU TRATION	FRAM Group IP LLC
6261496	7/15/1999	09/354029	CONTINUOUS COMPOUNDING OF AQUEOUS INJECTION MOLDING FEEDSTOCKS	FRAM Group IP LLC
			COMPOSITE MATERIAL, AND METHOD OF MAKING SAME	
6533629	7/13/1999	09/552526	SPARK PLUG INCLUDING A WEAR-RESISTANT	FRAM Group IP LLC
6349836	5/21/1999	09/316578	WING TAPPING PLATE FOR SPIN-ON FILTER ASSEMBLIES	FRAM Group IP LLC
6155431	5/3/1999	09/304147	FILTER ASSEMBLY	FRAM Group IP LLC
			THEREOF	
			ELL COATING APPARA	
			TO A SPIN-ON FIL	,
6080310	3/17/1999	09/271136	METHOD OF APPLYING A SLIP-RESISANT	FRAM Group IP LLC
6426586	2/12/1999	09/249522	CONTACT GLASS COMPOSITION FOR USE IN SPARK PLUGS	FRAM Group IP LLC
			RECYCLED CERAMIC MOLDING COMPOUND	
6146560	1/22/1999	09/235706	PROCESS FOR FORMING AN ARTICLE FROM	FRAM Group IP LLC
6056915	10/21/1998	09/176509	RAPID MANUFACTURE OF METAL AND CERAMIC TOOLING	FRAM Group IP LLC
10328903	9/13/2016	15/263,660	Windscreen wiper device	Carter Fuel Systems, LLC
			control module therefor	ę
10,495,019	5/1/2018	15/968,336	Variable output fuel pump having a BLDC motor and	Carter Fuel Systems, LLC
Registration Number	File Date	Application Number	Name of Patent	Grantor

FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	HRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	LINAM GLOUP IE ELEC	ERAM Group ID I I C		FRAM Group IP LLC	FRAM Group IP LLC		FRAM Group IP LLC	FRAM Group IP LLC	Grantor
ADDITIVE DISPERSING FILTER AND METHOD OF MAKING	PORTABLE LIGHT EMITTING DEVICE	EVAPORATIVE EMISSIONS FILTER	STAGED OIL FILTER INCORPORATING PELLETIZED BASIC CONDITIONER	FLUID CONTAINMENT APPARATUS, AND METHOD OF USING SAME	FUEL FILTER WITH RESTRICTION INDICATOR, AND METHOD OF USING SAME	EVAPORATIVE EMISSIONS FILTER	ADDITIVE DISPENSING CARTRIDGE FOR AN OIL FILTER INCORPORATING SAME	STAGED OIL FILTER INCORPORATING TIMED RELEASE OIL CONDITIONER	FLUID DRAIN ASSEMBLY	CARTRIDGES, AND METHOD OF USING SAME	AND METHOD FOR I	VADOR_ADSORRENT INDERHOOD RIANKET	INCORPORATING THE SHELL, AND METHOD OF MAKING SAME	JUG SHELL HAVING A BIMETA	STAGED OIL FILTER INCORPORATING ADDITIVE-RELEASING PARTICLES	EVAPORATIVE FUEL EMISSIONS, AND METHOD OF USING SAME	VAPOR-ADSORBENT FILTER FOR REDUCING	AQUEOUS INJECTION MOLDING BINDER COMPOSITION AND MOLDING PROCESS	Name of Patent
10/863581	29/204158	10/806942	10/765649	10/672467	10/661704	10/392044	10/332344	10/233852	10/228117	10/037608	09/9/4000	09/974006		09/960687	09/867973		09/822102	09/597136	Application Number
6/8/2004	4/23/2004	3/23/2004	1/26/2004	9/26/2003	9/12/2003	3/19/2003	1/2//2003	8/30/2002	8/26/2002	11/7/2001	10/10/2001	10/10/2001		9/21/2001	5/30/2001		3/30/2001	6/20/2000	File Date
7182863	D528676	7163574	7316778	7147013	6989104	7182802	/018551	6623636	6837479	6817466	7164/40	6474317		6406345	7291264		6432179	6262150	Registration Number
2/27/2007	9/19/2006	1/16/2007	1/8/2008	12/12/2006	1/24/2006	2/27/2007	3/28/2006	9/23/2003	1/4/2005	11/16/2004	11/3/2002	11/5/2002		6/18/2002	11/6/2007		8/13/2002	7/17/2001	Registration Date

FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC	LINAM GIORD II EEC	ED AM Comme ID I I C	FRAM Group IP LLC		FRAM Group IP LLC	FRAM Group IP LLC	FRAM Group IP LLC		FRAM Group IP LLC	FRAM Group IP LLC			LINGIN CHORD II EEC	ED AM Cross ID I I C	FRAM Group IP LLC	FRAM Group IP LLC		FRAM Group IP LLC	Grantor
HYDROCARBON ADSORBER FOR AIR INDUCTION SYSTEMS	FILTER DIAPER AND METHOD	CAST FORMED FILTER AND METHOD OF MAKING THE SAME	ADDITIVE DISPENSING FILTER AND METHOD OF MAKING	UTILITY LIGHT	UTILITY LIGHT	ELECTRODES AND SPARK PLUG HAVING A PLATINUM ALLOY ELECTRODE	ALLOW FOR SBARK	HYDROCARBON ADSORBER FOR AIR INDITION SYSTEMS	OF FLUID OF STATES FROM A CONTINUOUS FLOW	OIL CENTRIFUGE FOR EXTRACTING	FILTER AND METHOD OF MAKING	FILTER AND METHOD OF USING THE SAME	DISTRIBUTION SYSTEM	DISTRIBUTION SYSTEM A	FILTER AND METHOD OF MAKING	INTERNAL COMBUSTION ENGINE	COMPOUNDS FROM A FUEL STREAM OF AN	RELEASING SULFUR CONTAINING AROMATIC	ABBABATIIS AND METHOD OF USING SAME	APPARATUS FOR MANUFACTURING FILTER	EVAPORATIVE EMISSIONS FILTER	SAME	ADSORPTIVE ASSEMBLY AND METHOD OF	Name of Patent
11/925187	11/876156	11/847627	11/846265	29/283357	29/283356	11//01134	11/701127	11/766513		11/626476	11/533649	11/494268		11/436408	11/241245			11/061/20	11/001706	10/979618	10/978923		10/927383	Application Number
10/26/2007	10/22/2007	8/30/2007	8/28/2007	8/11/2007	8/11/2007	112012001	דמממממק	6/21/2007		1/24/2007	9/20/2006	7/27/2006		5/17/2006	9/30/2005			3/13/2003	2/15/2005	11/1/2004	11/1/2004		8/26/2004	File Date
7556026	7662285	7951219	7481923	D580574	D580573	//191/2	7710170	7610904		7959546	7794556	7670396		7367821	7419525			/410565	7/10585	7255760	7344586		7377966	Registration Number
7/7/2009	2/16/2010	5/31/2011	1/27/2009	11/11/2008	11/11/2008	5/10/2010	5/10/2010	11/3/2009		6/14/2011	9/14/2010	3/2/2010		5/6/2008	9/2/2008			0/12/2000	9/12/2009	8/14/2007	3/18/2008		5/27/2008	Registration Date

FRAM Group IP LLC HIGH INSU	FRAM Group IP LLC IRIDIUM ELECTRO	FRAM Group IP LLC MET HAV			FRAM Group IP LLC HIGH	FRAM Group IP LLC ADD	FRAM Group IP LLC OIL PART OF FI	FRAM Group IP LLC ADD	FRAM Group IP LLC ADD	FRAM Group IP LLC FILT	PLAT	ELEC ELECTION ELECTRICATION EL		FRAM Group IP LLC HIGH		ERAM Grown IDII C SDAR	FRAM Group IP LLC MET	FRAM Group IP LLC EVAI	FRAM Group IP LLC OIL SEAI	FRAM Group IP LLC ADD	FRAM Group IP LLC PART	Grantor
HIGH THREAD SPARK PLUG WITH UNDERCUT INSULATOR	IRIDIUM ALLOY FOR SPARK PLUG ELECTRODES	METHOD OF APPLYING INDICIA TO AN ITEM HAVING A TEXTURED SURFACE	Method for removing particulates from a fluid	FILTER AND METHOD OF MAKING	HIGH THREAD GROUND SHIELD	ADDITIVE DISPERSING FILTER AND METHOD	OIL CENTRIFUGE FOR EXTRACTING PARTICULATES FROM A CONTINUOUS FLOW OF FLUID	ADDITIVE DISPERSING FILTER AND METHOD	ADDITIVE DISPERSING FILTER AND METHOD OF MAKING	FILTER AND METHOD OF MAKING	LOY ELECTRODE	ELECTRODES AND SPARK PLUG HAVING A	VIIUA EUD SDVBR	HIGH THREAD SPARK PLUG WITH UNDERCUT INSULATOR	TOO EEECINODE MAD MELITOR	SPARK PILIC ELECTRONE AND METHON OF	METHOD OF PRODUCING A SPARK PLUG VIA	EVAPORATIVE EMISSIONS FILTER	SEALING GROMMET	ADDITIVE DISPENSING FILTER AND METHOD	PARTICULATE MATTER SENSOR	Name of Patent
13/252364	13/252341	13/248750	13/237455	13/225970	13/181064	13/178096	13/160064	12/980814	12/903173	12/876571		12//00077	12/760800	12/752694	121072132	12/602732	12/650821	12/647181	12/638239	12/546923	12/508096	Application Number
10/4/2011	10/4/2011	9/29/2011	9/20/2011	9/6/2011	7/12/2011	7/7/2011	6/14/2011	12/29/2010	10/12/2010	9/7/2010		4/13/2010	1/15/2010	4/1/2010	1/20/2010	1/25/2010	12/31/2009	12/24/2009	12/15/2009	8/25/2009	7/23/2009	File Date
8552628	8350454	8900672	8956271	8366798	8216015	8658047	8574144	8926845	8021558	8012232		0100010	Q106573	1580508	0100011	8460044	8294343	8216349	8433403	8388838	8047054	Registration Number
10/8/2013	1/8/2013	12/2/2014	2/17/2015	2/5/2013	7/10/2012	2/25/2014	11/5/2013	1/6/2015	9/20/2011	9/6/2011		1/31/2012	1/21/2012	10/4/2011	0/11/2015	6/11/2013	10/23/2012	7/10/2012	3///2013	3/5/2013	11/1/2011	Registration Date

9539531	2/4/2014	14/172320	ADDITIVE DISPERSING FILTER AND METHOD	FRAM Group IP LLC
4	1/16/2014	14/157266	ANTI-FOULING SPARK PLUG AND METHOD OF	FRAM Group IP LLC
14	1/16/2014	14/157251	SPARK PLUG	FRAM Group IP LLC
13	3/4/2013	13/784309	SPARK PLUG WITH GROUND ELECTRODE PLATEAU AND METHOD OF MAKING THE SAME	FRAM Group IP LLC
013	2/19/2013	13/769955	LASER WELDED SPARK ELECTRODE AND METHOD OF FORMING SAME	FRAM Group IP LLC
013	2/13/2013	13/766103	NT SPARK	FRAM Group IP LLC
013	1/24/2013	13/748930	ADDITIVE CARRIER FOR SPIN ON FILTERS	FRAM Group IP LLC
013	1/22/2013	13/746819	METHOD OF FORMING A SPARK PLUG	FRAM Group IP LLC
13	1/9/2013	13/737418	FLUID FILTER	FRAM Group IP LLC
5	1/8/2013	13/736443	SPARK PLUG	FRAM Group IP LLC
)12	10/2/2012	13/633315	SPARK PLUG ASSEMBLY FOR ENHANCED IGNITABILITY	FRAM Group IP LLC
12	7/5/2012	13/542020	IGNITER FOR AN INTERNAL COMBUSTION ENGINE	FRAM Group IP LLC
)12	4/13/2012	13/446322	ANTI-FOULING SPARK PLUG AND METHOD OF MAKING	FRAM Group IP LLC
012	4/11/2012	13/444098	SPARK PLUG	FRAM Group IP LLC
)112	1/30/2012	13/361883	PLATINUM ALLOY FOR SPARK PLUG ELECTRODES AND SPARK PLUG HAVING A PLATINUM ALLOY ELECTRODE	FRAM Group IP LLC
	5		MAKING	
01	12/6/2011	13/312342	ANTI-FOULING SPARK PLUG AND METHOD OF	FRAM Group IP LLC
011	12/6/2011	13/312269	ANTI-FOULING SPARK PLUG AND METHOD OF MAKING	FRAM Group IP LLC
2011	11/28/2011	13/305128	FLUID FILTER	FRAM Group IP LLC
2011	10/28/2011	13/283721	SPARK PLUG WITH UNDERCUT INSULATOR AND ONE PIECE SHELL	FRAM Group IP LLC
2011	10/28/2011	13/283715	SPARK PLUG WITH UNDERCUT INSULATOR	FRAM Group IP LLC
011	10/11/2011	13/2/0642	METHOD OF MAKING SPARK PLUG CASING AND SPARK PLUG HAVING THE SPARK PLUG CASING	FRAM Group IP LLC
	File Date	Application Number	Name o	Grantor
				Σ

FRAM Group IP LLC BREAKD STRENGI	FRAM Group IP LLC RELIF	FRAM Group IP LLC FILTER SAME		FRAM Group IP LLC FOUL	MINIM	FOUL			FRAM Group IP LLC SYSTEM	FRAM Group IP LLC METH SPAR		FRAM Group IP LLC FLUII	MININ	FRAM Group IP LLC SPAR	FRAM GIOUP IF LLC FLOII ASSE				FRAM Group IP LLC DISPO	FRAM Group IP LLC METH	WITH			FRAM Group IP LLC FLUII		FRAM Group IP LLC EXTE	Grantor
SYSTEM AND METHOD FOR TESTING BREAKDOWN VOLTAGE/DIELECTRIC STRENGHT OF SPARK PLUG INSULATORS	RELIEF VALVE COMPONENT	ER ASSEMBLY AND RELIEF VALVE OF	FLUID FILTER	FOULING RESISTANT SPARK PLUG		SPARK PLUG INSULATOR HAVING AN ANTI- FOULING COATING AND METHODS FOR		BREAKDOWN VOLTAGE/DIELECTRIC	EM AND METHOD FOR TESTING	METHOD OF APPLYING A COATING TO A SPARK PLUG INSULATOR	ASSEMBLY WITH FLUID FLOW CONTROLLER	FLUID FLOW CONTROLLER AND FILTER		SPARK PLUG INSULATOR HAVING AN ANTI-	ASSEMBLY WITH FLUID FLOW CONTROLLER		AN INSULATOR FOR A SPARK PLUG	COMPOSITION FOR AND METHOD OF MAKING	DISPOSABLE OIL CONTAINER	METHOD OD MAKING A CHEMICALLY ACTIVE	WITH TEXTURED SURFACES	APPARATUS FOR APPLYING INDICIA TO ITEMS	TEXTURED SURFACE ITEMS AND METHOD AND	FLUID FILTER	AND METHOD OF USING SAME	EXTENDED-LIFE OIL MANAGEMENT SYSTEM	Name of Patent
15/625312	29/603469	62/489,035	15/273315	15/218,892		15/00886/			14/813443	14/710039		14/628780		61/109,133	14/00/,/22	14/607 700	000	14/601359	62/004,702	14/265003		1	14/246310	14/192537	;	14/180514	Application Number
6/16/2017	5/10/2017	4/24/2017	9/22/2016	7/25/2016		1/28/2016	1 50 50 1		7/30/2015	5/12/2015		2/23/2015		1/29/2015	1/20/2013	1/28/2015		1/21/2015	5/29/2014	4/29/2014		1	4/7/2014	2/27/2014	:	2/14/2014	File Date
	D835756		10118112			9548591			9735553	9337627		9884278												9486718		9623350	Registration Number
	12/11/2018		11/6/2018			1/1//201/			8/15/2017	5/10/2016		2/6/2018												11/8/2016	;	4/18/2017	Registration Date

		P0000000000000000000000000000000000000		48000000000000000000000000000000000000	
Grantor	Name of Patent	Application Number	File Date	Registration Number	Registration Date
FRAM Group IP LLC	FLUID FLOW CONTROLLER AND FILTER	15/850485	12/21/2017		
	ASSEMBLY WITH FLUID FLOW CONTROLLER				
FRAM Group IP LLC	RELIEF VALVE	15/863427	1/16/2018		
FRAM Group IP LLC	FILTER ASSEMBLY AND RELIEF VALVE OF	15/957005	4/19/2018		
FRAM Group IP LLC	ADDITIVE CARRIER FOR SPIN ON FILTERS	15/986308	5/22/2018		
FRAM Group IP LLC	ADDITIVE CARRIER FOR SPIN ON FILTERS	15/986349	5/22/2018		
FRAM Group IP LLC	OIL FILTER FRONT RELIEF VALVE	29/664786	9/27/2018	D844,113	3/26/2019
FRAM Group IP LLC	RELIEF VALVE	29/709,769	10/17/2019		
FRAM Group IP LLC	RELIEF VALVE	29/712,688	11/11/2019		
FRAM Group IP LLC	RELIEF VALVE	29/712,851	11/12/2019		
Strongarm, LLC (registered in the name of AVM	Lift Assist And Damper Arrangement	13046959	3/14/11	9834971	12/05/17
Industries, LLC)					
Strongarm, LLC (registered in the name of AVM	Gas Spring With Integrated Lead Screw Drive	10883202	7/1/04	8118285	2/21/12
Industries, LLC)					
Strongarm, LLC (registered	Seal	09257333	2/25/99	6179297	1/30/01
Industries, LLC)					
Strongarm, LLC (registered	Linear Actuator For A Powered Vehicle Lift Gate	10056642	10/26/01	6707173	3/16/04
Industries, LLC)					
Strongarm, LLC (registered	Vehicle Liftgate Control System	10948908	9/24/04	7034485	4/25/06
in the name of AVM					
Industries, LLC)	Sold Co Spring Corn	11396790	2/22/06	0600052	1/0/11
Strongarm, LLC (registered in the name of AVM	Sealed Gas Spring Cover	11386280	3/22/06	8689953	4/8/14
Industries, LLC)					
Strongarm, LLC (registered	Selectively Fixed Damper	14461771	08/18/2014	1	1
Industries, LLC)					

Grantor	Name of Patent	Application Number	File Date	Registration Number	Registration Date
Trico Products Corporation	Working Of A Metallic Strip Under Heating and Tensile Force	09134561	8/14/98	6063216	5/16/00
Trico Products Corporation	Windscreen Wiper	09806807	6/25/01	6836925	1/4/05
Trico Products Corporation	Windscreen Wiper	09806920	6/25/01	6951043	10/4/05
Trico Products Corporation	Windscreen Wiper	09806921	6/25/01	6799348	10/5/04
Trico Products Corporation	Beam Blade Wiper Assembly Having Improved Coupler	09611189	7/6/00	6550096	4/22/03
	Beam Blade Wiper Assembly Having Improved	09610499	7/6/00	6675433	1/13/04
Trico Products Corporation	Cantilevered Beam-Blade Windshield-Wiper Assembly	09785784	2/16/01	6651292	11/25/03
Trico Products Corporation	Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from Feed Stock	09900075	7/6/01	6622540	9/23/03
Trico Products Corporation	Tandem Windshield Wiper System with Direct Drive	10839358	5/5/04	7389561	6/24/08
	Motor				
Trico Products Corporation	Tandem Windshield Wiper System with Bellcrank Linkage	10839063	5/5/04	7392565	7/1/08
Trico Products Corporation	Direct Drive Windshield Wiper Assembly	11228703	9/16/05	7171718	2/6/07
Trico Products Corporation	Direct Drive Windshield Wiper Assembly	11229752	9/19/05	7676880	3/16/10
Trico Products Corporation	Universal Wiper Adaptor and Wiper Blade Assembly Incorporating Same	10637835	8/8/03	7055207	6/6/06
Trico Products Corporation	Electric Motor Having Convex High-Speed Brush	11089901	3/25/05	7265475	9/4/07
Trico Products Corporation	Breakaway Mounting Bracket Assembly for a Wiper System	12576365	10/9/09	7823246	11/2/10
Trico Products Corporation	Beam Blade Windshield Wiper Assembly Having an Airfoil	11345930	2/2/06	7861363	1/4/11
Trico Products Corporation	Beam Blade Windshield Wiper Assembly Having an Airfoil	12587958	10/15/09	8024836	9/27/11
Trico Products Corporation	Breakaway Mounting Bracket Assembly for a Wiper System	11397049	4/3/06	7805799	10/5/10
Trico Products Corporation	Wiper Coupler and Wiper Assembly Incorporating Same	11397048	4/3/06	7774892	8/17/10
Trico Products Corporation	Wiper System Having a Pin-Style Wiper Arm and Wiper Assembly	11585531	10/24/06	7802341	9/28/10
Trico Products Corporation Trico Products Corporation	Wiper Assembly Having Side-Saddle Coupler Collarsible Pivot Rody for a Windshield Winer System	12062976	4/4/08	8042218 8516647	10/25/11
Trico Products Corporation	Collapsible Pivot Body for a Windshield Wiper System	12587858	10/14/09	8516647	8/27/13

F0000000000000000000000000000000000000					
Grantor	Name of Patent	Application Number	File Date	Registration Number	Registration Date
Trico Products Corporation	Windshield Wiper Assembly Having an Optimized Airfoil	12660414	2/26/10	8336158	12/25/12
Trico Products Corporation	Beam Blade Windshield Wiper Assembly	12779278	5/13/10	8261403	9/11/12
Trico Products Corporation	Beam Blade Windshield Wiper Assembly	12779290	5/13/10	8397341	3/19/13
Trico Products Corporation	Beam Blade Windshield Wiper Assembly	13676328	11/14/12	8555456	10/15/13
Trico Products Corporation	Beam Blade Windshield Wiper Assembly	13676361	11/14/12	8490239	7/23/13
Trico Products Corporation	Wiper Coupler and Wiper Assembly Incorporating Same	12819363	6/21/10	8468641	6/25/13
Trico Products Corporation	Wiper Coupler and Wiper Assembly Incorporating	13845337	3/18/13	8713747	5/6/14
,	Same				
Trico Products Corporation	Wiper Arm Having Swivel Cover Allowing Access to Head and Pivot Shaft	13070897	3/24/11	8205292	6/26/12
Trico Products Corporation	Windshield Wiper Package	29369739	9/13/10	D686912	7/30/2013
Trico Products Corporation	Windshield Wiper Blade	29471929	11/06/13	D702617	4/15/14
Trico Products Corporation	Wiper Package	29356084	2/19/10	D658494	5/1/12
Trico Products Corporation	Windshield Wiper Arm	29402266	9/22/11	D664491	7/31/12
Trico Products Corporation	Windshield Wiper Arm	29409590	12/26/11	D664911	8/7/12
Trico Products Corporation	Wiper Blade Airfoil	29437291	11/15/12	D702616	4/15/14
Trico Products Corporation	Wiper Blade Package	29437309	11/15/12	D692750	11/5/13
Trico Products Corporation	Wiper Blade Coupler	29437314	11/15/12	D702618	4/15/14
Trico Products Corporation	Wiper Blade	29437319	11/15/12	D704126	5/6/14
Trico Products Corporation	Wiper Blade	29437312	11/15/12	D704618	5/13/14
Trico Products Corporation	Pivot Body for Windshield Wiper System	12946376	11/15/10	8745810	6/10/14
Trico Products Corporation	Universal Coupler for a Beam Blade Windshield Wiper	13232514	9/14/2011	8938847	01/27/2015
Trico Products Corporation	Universal Coupler for a Beam Blade Windshield Winer	13232627	9/14/2011	9003596	04/14/2015
,	Assembly				
Trico Products Corporation	Beam Blade Windshield Wiper Assembly Having a	13239501	9/22/2011	9045114	06/02/2015
Trico Products Corporation	Windshield Wiper Having a Coupler with Positive	13288578	11/3/2011	8881338	11/11/2014
	Locking Features				
Trico Products Corporation	Beam Blade Wiper Assembly Having Self-Locking End Cap	13302339	11/22/2011	8857009	10/14/2014
					_

		11200012	William Adoption and William Accounting	Trico Droducte Composition
9421951	5/29/2014	14289902	Wiper Assembly Having an End Cap	Trico Products Corporation
9709155	5/6/15	14705129	Motor Assembly and Method of Biasing the Same	Trico Products Corporation
9434355	4/1/2014	14231951	Wiper Adaptor and Wiper Assembly Incorporating Same	Trico Products Corporation
9539987 01/10/2017	4/1/2014	14231907	Wiper Adaptor and Wiper Assembly Incorporating Same	Trico Products Corporation
9604602 03/28/2017	2/06/2014	14174124	Wiper Motor Drive System Having Breakaway Clutch	Trico Products Corporation
1	12/16/2013	14107128	End Cap for Wiper Assembly	Trico Products Corporation
9744945 08/29/2017	12/3/2013	14094831	End Cap for Retaining Wiper Element of Wiper Assembly	Trico Products Corporation
			Assembly	THE COMMENT OF THE COMMENT OF
		14093987	Universal Complet for a Beam Blade Windshield Winer	Trico Products Corporation
0/021/0 11/15/2016	12/2/2013	1/1002087	Complex Accomplist for Winer Accomplis	Trico Droducte Comoration
9731683 08/15/2017	11/27/2013	14092229	Wiper System Having Resilient Interface Assembly for	Trico Products Corporation
			Incorporating the Same	
9771052 09/26/2017	7/2/14	14321872	Universal Coupler Assembly and Wiper Assembly	Trico Products Corporation
8819889 09/02/2014	6/05/2013	13910350	Windshield Wiper Assembly	Trico Products Corporation
		13875457	Mounting Assembly for Wiper Blade and Wiper Arm	Trico Products Corporation
9616854 04/11/2017	4/25/2013	13870590	Mounting Assembly for Wiper Blade and Wiper Arm	Trico Products Corporation
9248808 02/02/2016	4/24/2013	13869202	Heated Wiper Assembly	Trico Products Corporation
9260082 02/16/2016	1/3/2013	13733523	Wiper Arm Assembly Having Pivotal Cover Allowing Access to Pivot Shaft	Trico Products Corporation
			Incorporating Same	
9260084 02/16/2016	1/3/2013	13733458	Wiper Coupler Adaptor and Wiper Assembly	Trico Products Corporation
-	12/21/2012	13723415	Holder Assembly for Wiper Assemblies	Trico Products Corporation
			Incorporating Same	
		13693568	Wiper Coupler and Adaptor and Wiper Assembly	Trico Products Corporation
8800769 08/12/2014	11/15/2012	13677540	Packaging Assembly for Wiper Assembly	Trico Products Corporation
			Incorporating Same	,
9221429 12/29/2015	11/15/2012	13677423	Wiper Coupler Assembly and Wiper Assembly	Trico Products Corporation
Kegistration Kegistration Number Date	File Date Ke	Application Number	Name of Patent	Grantor

8/6/2019	10369969	12/18/2015	14/974,397	Windscreen wiper device	Trico Products Corporation
10/29/2019	10,457,251	12/19/2017	15/846,874	Packaging system including a holder for holding a windscreen wiper device	Trico Products Corporation
2/19/2019	10,207,682	6/11/2015	14/736,409	Rubber wiper blade element with friction reducing agent that continuously migrates to the surface	Trico Products Corporation
6/25/2019	10328904	6/13/2017	15/620,852	Windscreen wiper device	Trico Products Corporation
3/31/2020	10,604,117	10/13/2017	15/783,327	Windscreen wiper device	Trico Products Corporation
5/21/2019	10293791	7/6/2017	15/642,595	Windscreen wiper device	Trico Products Corporation
8/27/2019	10,391,980	12/16/2013	14/107,128	End cap for wiper assembly	Trico Products Corporation
		8/13/2018	16/077530	Wiper adaptor and Wiper Adaptor Incorporating Same	Trico Products Corporation
		8/6/2018	16/075704	Wiper adaptor and Wiper Adaptor Incorporating Same	Trico Products Corporation
		5/2/2018	15/772827	Refillable Wiper Blade with Refill Sub assembly	Trico Products Corporation
		3/12/2018	62/641480	Multiple Position Locking Wiper Arm Connector	Trico Products Corporation
9/11/2018	100/1/12	12/15/16	14//5/,/39	Wiper Coupler Adaptor and Wiper Assy Incorporating Same	Trico Products Corporation
				Same	
6/26/2018	10005432	02/15/16	15/043,934	Wiper Coupler Adaptor and Wiper Assy Incorporating	Trico Products Corporation
8/14/2018	10046737	10/14/16	62408681	Wiper Arm with Integral Alignment Key	Trico Products Corporation
8/14/2018	10046739	12/23/12	62095911	Wiper adaptor and Wiper Adaptor Incorporating Same	Trico Products Corporation
8/7/2018	10041520	12/21/12	13/723,415	Holder Assembly for Wiper Assemblies	Trico Products Corporation
				Method Of Construction Thereof	
				Components And Fuel Tank Assembly Therewith And	
2/23/2016	9267473	4/16/2012	13447843	Fuel Pump Assembly With Grounded Plastic	Trico Products Corporation
08/15/2017	9731685	10/16/2014	14515758	Windshield wiper having a coupler with positive locking features	Trico Products Corporation
				same	
-	-	12/23/2015	14757740	Wiper adapter and wiper assembly incorporating the	Trico Products Corporation
				Same	
1		12/23/2015	14757739	Wiper Adapter and Wiper Assembly Incorporating The	Trico Products Corporation
:	;	02/15/2016	15043934	Wiper Coupler Adapter And Wiper Assembly Incorporating Same	Trico Products Corporation
12/01/2015	D744331	4/22/2011	29390266	Package	Trico Products Corporation
			Development	Injection Molded Brush Cartridge	
1	-		In	Method of Creating Spherical Bushing Geometry in	Trico Products Corporation
Registration Date	Registration Number	File Date	Application Number	Name of Patent	Grantor
	100000000000000000000000000000000000000	20.100000000000000000000000000000000000	.0000000000000000000000000000000000000		

	3/12/2020	16/646,664 3/12/2020	Trico Products Corporation WIPER BLADE CONNECTOR ASSEMBLY
)/4/2019	16/560,390 9/4/2019	Trico Products Corporation WINDSCREEN WIPER DEVICE
	0/20/2019	02/000,221 0/20/2019	ASSEMBLY
	(78/2010	60/060 001	Trico Products Corporation MULTIPLE WIPER BLADE ADAPTER FOR WIPER
			CONTINUOUSLY MIGRATES TO THE SURFACE
	2/14/2019	16/275,831 2/14/2019	FRICTION REDUCING AGENT THAT
			Trico Products Corporation DIV - RUBBER WIPER BLADE ELEMENT WITH
15/372,608 12/8/2016 10,576,938 3/3/2020	2/8/2016 10,57	15/372,608	Trico Products Corporation Windscreen wiper device
File Date Registration Registration Number Date	File Date Region Nu	Application Number	Grantor Name of Patent

Schedule B

UNITED STATES TRADEMARKS

United States Trademarks and Trademark Applications

Heatherton Holdings, LLC	Heatherton Holdings, LLC	Heatherton Holdings, LLC		Carter Fuel Systems, LLC		Carter Fuel Systems, LLC	Carter Fuel Systems, LLC	Carter Fuel Systems, LLC	Carter Fuel Systems, LLC	Carter Fuel Systems, LLC	AVM Industries, LLC	ASC Industries, Inc.	Grantor				
Wipers One, Two, Three & design	Wipers One, Two, Three	Wipers 123	SPARAMEEN SOUGHTY	CARTER ENGINEERED QUALITY & design (color)	Enterpress amount	CARTER ENGINEERED QUALITY & design (black & white)	CARTER ENGINEERED QUALITY	CARTER & design (black and white)	CARTER	Engineered by Carter	AVM	ASC DESIGN	ASC	ASC	ASC	KEEP IT COOL	Name of Trademark
				88/783,291		88/783,278	88/783,271	88/769,603	73409563		87227516	1353700	1353698	77203606	77203550	85118336	Application Number
4/11/2018	4/11/2018	4/11/2018		2/3/2020		2/3/2020	2/3/2020	1/22/2020	1/17/83	3/03/2017	11/5/2016	6/28/2007	6/28/2007	6/12/2007	6/12/2007	8/30/2010	Filing Date
5651614	5651613	5626389							1307664	5498828	5367669	TMA782194	TMA782195	3684860	3684859	4407379	Registration Number
1/8/2019	1/8/2019	12/11/2018							12/4/84	6/19/2018	1/2/2018	11/10/2010	11/10/2010	9/22/2009	9/22/2009	9/24/2013	Registration Date

PATENT

REEL: 052481 FRAME: 0645

14 110818 6/13/1916 6 337799 8/18/1936 39 375855 3/5/1940 66 637085 11/13/1956 6 641730 2/19/1997 36 1443041 6/16/1987 39 1771339 7/21/1992 39 1771339 5/18/1993 39 1810013 12/7/1993 39 2149279 4/7/1998 40 121/1997 4/7/1998 38 2245428 4/24/2001 38 2291540 11/9/1999 39 2266831 8/3/1999 3 2275820 9/7/1999 39 2376935 8/15/2000 30 2872786 8/15/2000 33 3112592 7/4/2006 33 3114872 7/11/2006 33 3114893 7/11/2006	3/7/1996 3/6/1997 1/23/1998 2/20/1998 4/29/1998 5/8/1998 5/8/1999 2/4/1999 6/5/2000 1/28/2003 8/21/2003 10/1/2003	75/263306 75/425229 75/437366 75/476254 75/481686 75/634549 76/062048 78/207892 78/290647 78/307871	AIRHOG HI-PERFORMANCE AIR FILTER and design	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 2 1771339 92 1810013 2032246 2149279 8 2245428 8 2291540 8 2296831 2275820 2376935 2461682 3 3112592 3 3112592	3/7/1996 3/6/1997 1/23/1998 2/20/1998 4/29/1998 5/8/1998 2/4/1999 6/5/2000 1/28/2003 8/21/2003 10/1/2003	75/263306 75/425229 75/437366 75/476254 75/481686 75/634549 76/062048 78/207892 78/290647 78/307871	RFORMANCE	
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 2 1771339 92 1810013 2032246 2149279 2 2454528 8 2291540 8 2266831 2275820 2376935 3 2872786 3 3112592	3/7/1996 3/6/1997 1/23/1998 2/20/1998 4/29/1998 5/8/1998 2/4/1999 6/5/2000 1/28/2003 8/21/2003	75/263306 75/425229 75/437366 75/476254 75/481686 75/634549 76/062048 78/207892 78/290647	AIRHOG	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1701659 1 1701659 2 1771339 92 1810013 2032246 2149279 8 2245428 8 2291540 8 2296831 2275820 2376935 2461682 3 2872786	3/7/1996 3/6/1997 1/23/1998 2/20/1998 4/29/1998 5/8/1998 2/4/1999 6/5/2000 1/28/2003	75/263306 75/425229 75/437366 75/476254 75/481686 75/634549 76/062048 78/207892	THE THEFT IS CHANGE IS CONTROLLED	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 2 1771339 92 1810013 2032246 2149279 8 2245428 8 2291540 8 2296831 2275820 2376935	3/7/1996 3/6/1997 1/23/1998 2/20/1998 4/29/1998 5/8/1998 2/4/1999	75/263306 75/425229 75/437366 75/476254 75/481686 75/634549 76/062048	IT'S TIME TO CHANGE YOUR PLIES	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 2 1771339 92 1810013 92 2149279 8 2445428 8 2291540 8 2296831 2275820 2376935	3/7/1996 3/6/1997 1/23/1998 2/20/1998 4/29/1998 5/8/1998 2/4/1999	75/263306 75/425229 75/437366 75/476254 75/481686 75/634549	AUTOLITE RACING	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 2 1771339 92 1810013 2032246 2149279 8 2245428 8 2291540 8 2291540 2275820 2376035	3/7/1996 3/6/1997 1/23/1998 2/20/1998 4/29/1998 5/8/1998	75/263306 75/425229 75/437366 75/476254 75/481686 75/634540	A LOT LATER	TEATH CHORD II EEC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 1 1701659 2 1771339 92 1810013 2032246 2149279 8 2445428 8 2291540 8 2266831	3/7/1996 3/6/1997 1/23/1998 2/20/1998 4/29/1998	75/263306 75/425229 75/437366 75/476254		FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 1 1771339 2 1771339 92 1810013 92 1810013 2032246 2149279 8 2445428 8 2291540	3/7/1996 3/6/1997 1/23/1998 2/20/1998	75/263306 75/425229 75/437366	FRAM RACING	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1143041 1 1701659 2 1771339 2 1771339 92 1810013 2032246 2149279 8 2445428	3/7/1996 3/6/1997 1/23/1998	75/263306 75/425229	AUTOLITE	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 2 1771339 92 1810013 2032246 2149279	3/7/1996	75/263306	TOUGH GUARD	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041 1 1701659 2 1771339 92 1810013	3/7/1996		COMFORTAIRE	FRAM Group IP LLC
110818 337799 375855 637085 641730 0 723102 11443041 1701659 1771339 2 1810013		75/068766	DOUBLE GUARD	FRAM Group IP LLC
110818 337799 375855 637085 641730 0 723102 1443041 1701659 1771339	10/21/1992	74/324210	DEFENSE	FRAM Group IP LLC
110818 337799 375855 637085 641730 641730 1443041 1701659	8/28/1992	74/308583	FRAM and F design	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 6 641730 60 723102 6 1443041	6/27/1991	74/180122	EXTRA GUARD	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 641730 60 723102	10/8/1986	73/624679	WEARGUARD	FRAM Group IP LLC
4 110818 337799 9 375855 6 637085 641730	12/30/1960	72/111089	WEAR-GUARD (Stylized)	FRAM Group IP LLC
110818 337799 375855 637085	6/6/1956	72/009715	FRAM	FRAM Group IP LLC
110818 337799 375855	2/23/1956	72/003165	AUTOLITE	FRAM Group IP LLC
4 110818 337799	8/11/1939	71/422506	FRAM	FRAM Group IP LLC
110818	2/7/1936	71/374582	FRAM	FRAM Group IP LLC
	12/1/1914	71/082996	AUTO-LITE (stylized)	FRAM Group IP LLC
			© XIPERS	Heatherton Holdings, LLC
020	1/14/2020	88/758,030	WIPERS ONE. TWO. THREE & design	
020	1/14/2020	88/758,024	WIPERS ONE. TWO. THREE	Heatherton Holdings, LLC
018 5651616 1/8/2019	4/11/2018		A Better Way to Buy Wipers	Heatherton Holdings, LLC
Number Date	Fung Date	Number	Name of Fragemark	Gramor

		2/13/2020	88/795,856	FRAM POWERFLOW	FRAM Group IP LLC
		2/13/2020	88/795,883	FRAM FORCE	FRAM Group IP LLC
		2/13/2020	88/795,866	TOTAL GRIP	FRAM Group IP LLC
		7/24/2019	88/533,400	IGNITING YOUR PASSION	FRAM Group IP LLC
9/10/2019	5,856,613	2/22/2019	88/312,042	AUTOLITE IRIDIUM ULTRA	FRAM Group IP LLC
4/3/2018	5439957	7/27/2016	87/118044	HIGH THREAD PRO	FRAM Group IP LLC
8/11/2015	4789702	12/17/2014	86/482930	AUTOLITE	FRAM Group IP LLC
				TECHNICAL HELP and DESIGN	
3/24/2015	4708900	6/19/2013	85/964121	AUTO LITE ANSWERS LIVE	FRAM Group IP LLC
6/23/2015	4760762	4/23/2013	85/912321	FRAM HEAVY DUTY (word mark)	FRAM Group IP LLC
8/26/2014	4591148	3/25/2013	85/885144	FRAM PRO PLUS	FRAM Group IP LLC
12/10/2013	4446921	3/25/2013	85/885137	FRAM PRO SYNTHETIC	FRAM Group IP LLC
12/10/2013	4446920	3/25/2013	85/885122	FRAM PRO	FRAM Group IP LLC
12/17/2013	4450442	3/13/2013	85/875227	F FRAM Pro Plus Filters and Design	FRAM Group IP LLC
12/3/2013	4442844	3/13/2013	85/875209	F FRAM Pro Synthetic filters and Design	FRAM Group IP LLC
12/3/2013	4442843	3/13/2013	85/875188	F FRAM Pro FILTERS and Design	FRAM Group IP LLC
8/26/2014	4593688	1/24/2013	85/831462	AUTOLITE and Design	FRAM Group IP LLC
5/5/2015	4731987	1/24/2013	85/831421	AUTOLITE ANSWERS	FRAM Group IP LLC
9/24/2013	4405951	11/20/2012	85/783997	FRAM ULTRA SYNTHETIC	FRAM Group IP LLC
11/19/2013	4437456	9/24/2012	85/736720	AUTOLITE REWARDS	FRAM Group IP LLC
10/15/2013	4419562	7/2/2012	85/667199	AUTOLITE	FRAM Group IP LLC
7/9/2013	4363316	5/2/2012	85/614464	FRAM RACING and DESIGN	FRAM Group IP LLC
4/19/2011	3947980	10/27/2010	85/162066	FRAM EXTRA GUARD	FRAM Group IP LLC
				(color)	
4/22/2008	3415118	11/13/2006	77/042473	FRAM FRESH BREEZE and design	FRAM Group IP LLC
8/28/2007	3287046	11/28/2005	78/762658	FRAM	FRAM Group IP LLC
9/11/2007	3291846	9/27/2005	78/721586	FRAM FRESH BREEZE	FRAM Group IP LLC
8/15/2006	3130872	9/7/2004	78/479642	FRAM HIGH MILEAGE	FRAM Group IP LLC
7/25/2006	3121690	6/28/2004	78/442109	AUTOLITE	FRAM Group IP LLC
10/11/2005	3006638	5/7/2004	78/414693	REVOLUTION HT	FRAM Group IP LLC
2/1/2005	2922501	2/13/2004	76/575387	ORANGE design	FRAM Group IP LLC
2/7/2006	3058196	2/11/2004	78/366169	AUTOLITE	FRAM Group IP LLC
Registration Date	Number	rillig Date	Application Number	Name of 1 rademark	GTAME
Danisanation		Estate Date		Mana of Tundamani,	7

4/16/1996	1968886	5/19/1994	74526428	METALIST	Trico Products Corporation
		(convention priority - Canada)			
10/3/1995	1923542	3/16/1994	74500760	RAINPRO & Design	Trico Products Corporation
4/12/1994	1830279	7/19/1993	74414473	NU-VISION (word mark)	Trico Products Corporation
1/31/1995	1877162	5/20/1993	74392841	OPTIMIZER	Trico Products Corporation
7/19/1994	1846190	1/4/1993	74345587	RAINGUARD (word mark)	Trico Products Corporation
7/6/1982	1200365	4/26/1979	73213249	TRICO (and pyramid design, without border)	Trico Products Corporation
3/22/1949	507812	7/26/1947	71529725	TRICO (and windshield design with little car)	Trico Products Corporation
4/24/1923	167037	10/18/1922	71170909	TRICO (stylized letters)	Trico Products Corporation
		1/21/2020	88/767,633	PROGLIDE	Strongarm, LLC
11/14/2017	5335225	4/21/2017	87420525	MIGHTY LIFT!	Strongarm, LLC (registered in the name of AVM Industries, LLC)
6/24/2008	3455341	10/6/2005	78728252	MIGHTY LIFT!	name of AVM Industries, LLC)
	1	1		1	name of AVM Industries, LLC)
7/7/09	3649549	5/1/08	77462783	STRONGARM	Strongarm, LLC (registered in the
7////9	3649551	3/1/08	7/463000	SIRONGARM	name of AVM Industries, LLC)
i		3/16/2020	88/835,485	FRAM (stylized)	FRAM Group IP LLC
		3/16/2020	88/835,479	FRAM (stylized)	FRAM Group IP LLC
		3/16/2020	88/835,466	FRAM (stylized)	FRAM Group IP LLC
		3/16/2020	88/835,458	FRAM	FRAM Group IP LLC
		3/16/2020	88/835,451	FRAM	FRAM Group IP LLC
		3/16/2020	88/835,444	FRAM	FRAM Group IP LLC
		2/13/2020	88/795,870	PERFECT SEAL	FRAM Group IP LLC
		2/13/2020	88/795,875	FRAM TITANIUM	FRAM Group IP LLC
Registration Date	Registration Number	Filing Date	Application Number	Name of Trademark	Grantor

Grantor Trico Products Corporation Trico Products Corporation	Name of Trademark METALIST TRIDON (stylized words/Tridon in small print) TRIDON THIN REPLACEMENT REFILL TRIDON (and design) TRICO VISIONALL (word mark) Wiper World Design ALL WEATHER (stylized letters) TRICO (word mark)	Application Number 74578643 75041700 75053853 75249073 75249073 75295052 75409333 75536768	9/26/1994 9/26/1996 1/11/1996 2/5/1996 2/27/1997 5/20/1997 12/22/1997 8/17/1998	Registration Number 1935187 2022109 2024029 2179565 217868 2299346 2292526	Registration Date 11/14/1995 112/10/1996 112/17/1996 12/17/1998 1/12/1999 11/16/1999
Trico Products Corporation Trico Products Corporation	Wiper World Design ALL WEATHER (stylized letters)	75295052 75409333	5/20/1997 12/22/1997	2217868 2299346	1/12/1999 12/14/1999
Trico Products Corporation	TRICO (word mark)	75536768	8/17/1998 8/23/1998 (convention	2292526	11/16/1999
Trico Products Corporation	ALL SEASON PLUS	75535540	priority 5/6/98 Canada)	2354612	6/6/2000
Trico Products Corporation Trico Products Corporation	WORLD CLASS (word mark)	75686893 76006435	4/20/1999 3/21/2000	2750687	8/12/2003
Trico Products Corporation Trico Products Corporation	EXACT FIT	76046065	5/11/2000	2575252	6/4/2002
Trico Products Corporation	GLOBAL I (word mark)	78011589	6/7/2000	2560433	4/9/2002
Trico Products Corporation	TRICO WIPER SYSTEMS: INNOVATIONS SEEN CLEAR ACROSS THE GLOBE	76199303	1/12/2001	2630493	10/8/2002
Trico Products Corporation	TSN Logo	76575289	2/12/2004	2980567	8/2/2005
Trico Products Corporation Trico Products Corporation	INNOVISION WIPER BLADES THAT JUST CLICK ON EASY	78437495 78482595	6/18/2004 9/13/2004	3083676 3011377	4/18/2006 11/1/2005
Trico Products Corporation	NEOFORM	77010092	9/28/2006	3294538	9/18/2007
Trico Products Corporation	THE FOREMOST IN WIPER TECHNOLOGY	77012664	10/3/2006 (effective filing date 5/2/07 due to amendment to Supp register)	3266549 Supplemental Register	7/17/2007

0107/01/11		こうくうつく	87014604	TRICO RAIN PRO	Trico Products Corporation
11115/	5083420	9/8/2015	86749881	SELL UP, SURF'S UP	Trico Products Corporation
1/5/2016	4880932	5/29/2015	86645000	SEEING YOU THROUGH	Trico Products Corporation
12/30/2014	4664872	3/26/2014	86232263	TRICO INSTINCT	Trico Products Corporation
6/21/2016	4983639	10/30/2013	86105848	TRICO VIRTUAL WIPER SPECIALIST	Trico Products Corporation
8/12/2014	4585882	7/29/2013	86022040	TRICO SENTRY	Trico Products Corporation
1/21/2014	4470690	6/19/2013	85963710	TRICO ONYX	Trico Products Corporation
9/10/2013	4401380	7/1/2012	85666246	XTRACLEAR	Trico Products Corporation
9/4/2012	4202550	4/16/2012	85598836	TRICO INSITES	Trico Products Corporation
1/8/2013	4273359	1/30/2012	85528729	TRICO ICE	Trico Products Corporation
7/17/2012	4176978	7/8/2011	85366348	HIGHGLIDE	Trico Products Corporation
5/8/2012	4140278	5/23/2011	85327240	VORTEC	Trico Products Corporation
12/24/2013	4455407	4/13/2011	85293965	TRICO VIEW	Trico Products Corporation
1/31/2012	4094644	2/9/2011	85238146	TRICO FORCE	Trico Products Corporation
8/28/2012	4199254	12/14/2010	85197248	TRICO FACTORY REPLACEMENT CENTER	Trico Products Corporation
7/5/2011	3989595	11/24/2010	85184460	SHIELD	Trico Products Corporation
5/10/2011	3959966	8/30/2010	85118315	TRICO CHILL	Trico Products Corporation
8/2/2011	4007438	7/14/2010	85084692	TRICO SENSE	Trico Products Corporation
8/16/2011	4013718	7/14/2010	85084721	TRICO SEEING YOU THROUGH	Trico Products Corporation
7/19/2011	3999585	6/25/2010	85071490	TRICO (new logo)	Trico Products Corporation
5/17/2011	3963168	3/18/2010	77961984	ENGINEERED BY TRICO	Trico Products Corporation
5/17/2011	3963165	3/18/2010	77961929	DUAL-SHIELD	Trico Products Corporation
				YOU	,
11/8/2011	4053667	3/5/2010	77982581	FOR THE BEST VIEW ALL AROUND	Trico Products Corporation
1102/62/2	3939063	12/1/2009	77981292	TRICO VIEW	Trico Products Corporation
6/28/2011	3986390	9/22/2009	77832175	MEMORY CURVE STEEL	Trico Products Corporation
11/16/2010	3877920	9/21/2009	77831351	TRICO TECH	Trico Products Corporation
4/20/2010	3779335	4/16/2009	77714971	TRICO FLEX	Trico Products Corporation
4/27/2010	3782567	4/16/2009	77715084	SWIFT	Trico Products Corporation
10/20/2009	3698542	4/2/2009	77704967	VISIONALL	Trico Products Corporation
Kegistration Date	Number	r mig bare	Number	Name of 1 ragemark	GT dillor

Grantor	Name of Trademark	Application Number	Filing Date	Registration Number	Registration Date
Trico Products Corporation	TRICO WINTEREDGE	87294978	1/10/2017		1
Trico Products Corporation	TRICO ULTRA	87442066	5/9/2017		
Trico Products Corporation	TricoPRO	87621196	9/25/2017	5526286	7/24/2018
Trico Products Corporation	TRICOPRO	87621196	9/25/2017		1
Trico Products Corporation	TRICO SHIELD	87672908	11/6/2017		
Trico Products Corporation	TRICO SHIELD	87/672,908	11/6/2017	5,846,153	8/27/2019
Trico Products Corporation	TRICO TITAN	87/813,954	2/28/2018	5,724,982	4/16/2019
Trico Products Corporation	Trico Smartset	87872838	4/11/2018		
Trico Products Corporation	SMARTSET	87/872,864	4/11/2018	5,909,136	11/12/2019
Trico Products Corporation	TRICO MAXX	88/401,576	4/25/2019		
Trico Products Corporation	SPEEDSET	88/740,350	12/27/2019		
Trico Products Corporation	SPEEDSET TYPHOON	88/740,364	12/27/2019		
Trico Products Corporation	FIRST BRANDS	88/804,745	2/10/2020		
Trico Products Corporation	FIRST BRANDS	88/804,753	2/20/2020		
Trico Products Corporation	FIRST BRANDS	88/804,761	2/20/2020		
Trico Products Corporation	TRICO EXACT FIT	88/850,081	3/27/2020		

Schedule C

UNITED STATES COPYRIGHTS

United States Copyrights

			RECORDERED CONTROL CONT
Grantor	Name of Copyright	Registration Number	Registration Date
ASC Industries, Inc.	WP2000A airtex water pumps, fan clutches & water outlets & 4 other titles. TX 5-264-461.	V3596D047	11/5/2010
ASC Industries, Inc.	AX02 airtex fuel pumps, in-tank assemblies & fuel filters. TX 5-465-064.	V3596D047	11/5/2010
ASC Industries, Inc.	FP2002 master domestic & import fuel pumps & assemblies fuel filters. TX 5-465-063.	V3596D047	11/5/2010
ASC Industries, Inc.	UNG10-01 master domestic & import water pumps, fan clutches, water outlets supplement. TX 5-089-837.	V3596D047	11/5/2010
ASC Industries, Inc.	UAP/NAPA catalog UNGLO-01 domestic & import fuel pump catalog. TX 5-485-561.	V3596D047	11/5/2010
Trico Products Corporation	Conventional "Wiper Motor- Controller" Software Program	TX0007318849	9/8/2010
Trico Products Corporation	LIN "Wiper Motor- Controller" Software Program	TX0007417054	7/10/2011
Trico Products Corporation	Conventional "wiper-motor controller" software program. TX 7- 318-849.	V3606D589	8/3/2011
Trico Products Corporation	Conventional "wiper motor-controller" software program & 1 other title.	V3628D427	10/14/2014
Trico Products Corporation	Conventional "Wiper Motor- Controller" & 1 other title.	V9918D934	10/6/2014
Trico Products Corporation	Conventional "Wiper Motor-Controller" & 1 other title.	V9918D935	10/6/2014
Trico Products Corporation	Conventional "Wiper Motor-Controller" software program and 1 other title.	V9937D081	6/6/2016
Trico Products Corporation	Conventional "Wiper Motor-Controller" software program and 1 other titles.	V9937D082	6/6/2016
Trico Products Corporation	Conventional "Wiper Motor-Controller" software program and 1 other title.	V9937D281	6/6/2016

PATENT REEL: 052481 FRAME: 0652

RECORDED: 04/23/2020

C-1