

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM645042

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
NEAPCO HOLDINGS, LLC		05/07/2021	Limited Liability Company: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	PNC BANK, NATIONAL ASSOCIATION		
<b>Street Address:</b>	755 W. Big Beaver Rd, Ste 2400		
<b>Internal Address:</b>	Mail Code: R1-YB94-24-1		
<b>City:</b>	Troy		
<b>State/Country:</b>	MICHIGAN		
<b>Postal Code:</b>	48084		
<b>Entity Type:</b>	National Banking Association: DELAWARE		
<b>PROPERTY NUMBERS Total: 10</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	3886900	INNOVATIVE DRIVETRAIN SOLUTIONS	
<b>Registration Number:</b>	0519167	NEAPCO	
<b>Registration Number:</b>	3751150	NEAPCO	
<b>Registration Number:</b>	5442194	NEAPCO	
<b>Registration Number:</b>	6257740	NEW ENGLAND AUTO PRODUCTS CORPORATION	
<b>Registration Number:</b>	6257741	NEW ENGLAND AUTO PRODUCTS CORPORATION SI	
<b>Registration Number:</b>	6252448	TRAKHOOK	
<b>Registration Number:</b>	6252606	TRAKHOOK	
<b>Serial Number:</b>	88171375	MANUFACTURING DRIVELINE SOLUTIONS	
<b>Serial Number:</b>	90277923	4EVER	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	2164798005		
<b>Email:</b>	ariana.rainbow@squirepb.com		
<b>Correspondent Name:</b>	Ariana Rainbow		
<b>Address Line 1:</b>	4900 Key Tower		

OP \$265.00 3886900

**Address Line 2:** 127 Public Square  
**Address Line 4:** Cleveland, OHIO 44115

<b>NAME OF SUBMITTER:</b>	Ariana Rainbow
<b>SIGNATURE:</b>	/Ariana Rainbow/
<b>DATE SIGNED:</b>	05/07/2021

**Total Attachments: 14**

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**PATENT, TRADEMARK AND COPYRIGHT  
SECURITY AGREEMENT**

This PATENT, TRADEMARK AND COPYRIGHT SECURITY AGREEMENT (as amended, restated, supplemented, replaced and otherwise modified from time to time, this “IP Security Agreement”) is made and entered into as of this 7th day of May, 2021, by and among EACH OF THE GRANTORS LISTED ON THE SIGNATURE PAGES HERETO and each of the other persons and entities that become bound hereby from time to time by joinder, assumption or otherwise (each a “Grantor” and collectively, the “Grantors”) and PNC BANK, NATIONAL ASSOCIATION, a national banking association, in its capacity as Administrative Agent under and pursuant to the Credit Agreement, hereinafter defined (the “Secured Party”). Capitalized terms used herein but not otherwise defined herein shall have the meanings ascribed to such terms in the Credit Agreement or the Security Agreement, as applicable.

Recitals:

A. NEAPCO HOLDINGS, LLC, a Delaware limited liability company, as Borrower, (the “Borrower”), the Guarantors party thereto, as the “Guarantors”, including, without limitation, the Grantors, the Lenders party thereto, as the “Lenders”, PNC Bank, National Association, as the “Administrative Agent”, and PNC Bank, National Association, as the “Swingline Loan Lender” and the “Issuing Lender”, are the parties to that certain Credit Agreement of even date herewith (as amended, restated, supplemented, replaced and otherwise modified from time to time, the “Credit Agreement”).

B. It is a condition precedent to the effectiveness of the Credit Agreement that the Grantors deliver this IP Security Agreement.

C. The Grantors are party to that certain Security and Pledge Agreement dated as of May 7, 2021 (as amended, amended and restated, restated, supplemented or otherwise modified from time to time, the “Security Agreement”) in favor of the Secured Party.

Agreements:

NOW THEREFORE, in consideration of the foregoing Recitals, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor and the Secured Party hereby agree as follows:

1. INCORPORATION OF CREDIT AGREEMENT AND SECURITY AGREEMENT. The Credit Agreement and the Security Agreement and the terms and provisions thereof are hereby incorporated herein in their entirety by this reference.

2. SECURITY INTEREST IN U.S. PATENTS, TRADEMARKS, COPYRIGHTS, ETC. Each Grantor hereby pledges and grants to the Secured Party for the benefit of the Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the following Proprietary Collateral of such Grantor (collectively, the “IP Collateral”) to secure,

among other things, the prompt and complete payment and performance in full when due of the Secured Obligations.

- (a) the Intellectual Property of such Grantor listed on Schedule I attached hereto which is incorporated herein by reference; and
- (b) all Proceeds of any and all of the foregoing.

3. SECURITY AGREEMENT. The security interest granted pursuant to this IP Security Agreement is granted in conjunction with the security interest granted to the Secured Party pursuant to the Security Agreement and the Grantors hereby acknowledge and affirm that the rights and remedies of the Secured Party with respect to the security interest in the IP Collateral made and granted hereby are more fully set forth in the Security Agreement. In the event that any provision of this IP Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control unless the Secured Party shall otherwise determine.

4. TERMINATION. Upon the termination of the security interests granted to the Secured Party under the Security Agreement in accordance with Section 21 thereof, the liens on the IP Collateral granted hereunder shall terminate and the Secured Party shall execute, acknowledge, and deliver to the Grantors an instrument in writing in recordable form releasing the IP Collateral.

5. COUNTERPARTS. This IP Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this IP Security Agreement by signing and delivering one or more counterparts.

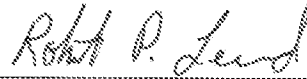
6. GOVERNING LAW. Section 12.11 of the Credit Agreement is incorporated herein, mutatis mutandis, as if a part hereof.

[Signatures Follow on Next Page]

IN WITNESS WHEREOF, the parties hereto have executed this Patent, Trademark and Copyright Security Agreement as of the date first above written.

GRANTORS:

NEAPCO HOLDINGS, LLC  
NEAPCO REAL ESTATE, LLC  
NEAPCO INTELLECTUAL PROPERTY  
HOLDINGS, LLC  
ELECTRIC PROPULSION TECHNOLOGIES,  
LLC  
NEAPCO COMPONENTS, LLC  
NEAPCO DRIVELINES, LLC



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Name: Robert P. Lenard  
Title: Chief Financial Officer

[Signature Page to IP Security Agreement]

Accepted and Agreed:

**PNC BANK, NATIONAL ASSOCIATION,**  
as Secured Party

By: *Scott Neiderheide*  
Name: Scott Neiderheide  
Title: Senior Vice President

[Signature Page to IP Security Agreement]

**SCHEDULE I**  
To

PATENT, TRADEMARK AND COPYRIGHT SECURITY AGREEMENT

Patents

Name	Acquired Date	Patent No. or Appl. No.	Grant Date or Appl. Date	Patent Status	Patent Expiration
Shaft with a venting system	2008 ACH asset acquisition	US6682429	2004/01/27	Granted	2022/06/13
Shaft spline having a straight side tooth profile	2008 ACH asset acquisition	US6705949	2004/03/16	Granted	2022/06/26
A shaft to transfer torque in a vehicle	2008 ACH asset acquisition	US7025167	2006/04/11	Granted	2023/03/06
Torque limiting driveline	2006 Neapco acquisition	US8382595	2013/02/26	Granted	2030/11/07
Joint member with extension travel restriction feature	2019/02/25	US10309463	2016/08/26	Granted	2037/03/23
Cardan universal joint seal with optimized lip orientations	2021/03/23	US10955005B2	2017/06/19	Granted	2039/07/03
Solar panel drive shaft	2020/06/09	US10680549B2	2016/09/27	Granted	2038/04/13
	2020/08/04	US10734940B2	2016/09/27	Granted	2038/01/25
Mechanical Connection using non-circular inter-fitting components	2010 TeDrive acquisition	US6702508	2004/03/09	Granted	2022/01/22
Method for manufacturing a shaft-hub connection	2010 TeDrive acquisition	US7047622	2006/05/23	Granted	2024/05/12
Prestressed shaft and hub connection having a perfect cone shape	2011/12/13	US8075218	2006/07/06	Granted	2027/12/07
Bearing device for the vibration-decoupled rotatable support	2013/10/01	US8544591	2009/09/14	Granted	2028/02/26
Improved Tuned Mass Damper for Rotating Shafts	2011/10/18	US8038540	2010/06/21	Granted	2028/12/18
CV joint with mechanically efficient assembly properties	2012/07/31	US8231475	2011/08/02	Granted	2030/02/01

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Tripod joint having low vibration inducing forces	2017/04/25	US9631676	2012/06/29	Granted	2032/06/29
Serration having an offset construction point	2017/07/18	US9709100	2013/07/16	Granted	2034/04/24
Integrated post-weld knurling process and device for performing the same	N/A	US20180258980A1	2017/03/07	Pending	N/A
High retention force serviceable plug-on joint assembly	N/A	US20180320742A1	2017/05/30	Pending	N/A
Driveline assembly with variable thickness tube wall	N/A	US20190162227A1	2017/11/27	Pending	N/A
Propeller shaft tube yoke optimized for improved weld fatigue reliability	N/A	US20190113083A1	2017/10/16	Pending	N/A
Semi-cylindrical/semi-spherical inner surface of an outer race and a ball cage for a fixed constant velocity joint	N/A	US20190178297A1	2017/12/08	Pending	N/A
Constant velocity joint with cooperating boot and shaft vent channels	N/A	US20190178300A1	2017/12/07	Pending	N/A
Propeller shaft with crash feature	N/A	US20190178302A1	2017/12/08	Pending	N/A
Constant velocity joint with vent sleeve	N/A	US20190178299A1	2017/07/12	Pending	N/A
Solid body umbrella vent for a constant velocity joint	N/A	US20200003263A1	2018/06/27	Pending	N/A
Center bearing assembly including a rotatable weld collar with a tuned damper	N/A	US20200001708A1	2018/06/27	Pending	N/A
Center bearing assembly including a rotatable weld collar with a tuned damper	N/A	US202000055392A1	2018/06/27	Pending	N/A
Joint assembly having a piloting cover for centering a mating flange relative to an outer race of a constant velocity joint	N/A	16/590,596	2019/10/02	Pending	N/A
Propeller shaft yoke with improved tool clearance	N/A	US20200108715A1	2018/10/03	Pending	N/A
Vehicle driveline joint having a venting and sealing cavity	N/A	US20200182305A1	2018/12/11	Pending	N/A
Slip-between-center propeller shaft assembly with radial thrust rings	N/A	US20200263737A1	2019/02/15	Pending	N/A
Slip-between-center propshaft assembly	N/A	US20210010529A1	2019/07/10	Pending	N/A

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Propeller shaft yoke with protective shoulder for damper	N/A	US20210088082A1	2019/09/20	Pending	N/A
Constant-velocity joint	N/A	US20210088083A1	2018/08/14	Pending	N/A
Ball constant velocity swivel with multi-cage window	N/A	US20200132128A1	2019/10/29	Pending	N/A
Tapered Polygonal Connection for Automotive Drivelines	N/A	63/071.741	2020/08/28	Pending	N/A
Driveline Assembly for an Electric Vehicle	2020/10/13	US10800254B2	2017/10/16	Granted	2038/10/15
Driveline Including a Variable End Reducer Assembly	2020/12/08	US10857878	2020/12/18	Granted	2038/10/16
Driveline Assembly Including Torque Vectoring System	N/A	US20190111802A1	2017/10/16	Pending	N/A
Lubricant-Supported Electric Motor	N/A	US20190093757A1	2017/10/16	Pending	N/A
Battery Cell Monitoring System	N/A	US20190115635A1	2017/10/16	Pending	N/A
High Coverage Battery Usage Monitor	N/A	US20190111800A1	2017/10/16	Pending	N/A
Torque Modulation to Linearize Tire Slip Characteristics	2021/01/05	US10882527B2	2017/11/14	Granted	2039/05/10
Disposable Filter With An Accessory Port	N/A	US20190083908A1	2017/09/20	Pending	N/A
Disposable Filter Including An Integrated Sensor Assembly	N/A	US20190083912A1	2017/09/20	Pending	N/A
Cell Balancing With Local Sensing and Switching	2020/11/10	US10833512B2	2017/11/14	Granted	2039/01/30
System and Method for Rotor Positioning within an Electric Motor	N/A	US20200036312A1	2018/07/27	Pending	N/A
Lubricant Supported Electric Motor with Bearing Support	N/A	US16529253	2019/08/01	Pending	N/A
Lubricant Supply Methods for Lubricant Supported Motor	N/A	US20210088124A1	2019/09/25	Pending	N/A
Lubricant Supported Electric Motor with Profiled Raceways	N/A	62/905481	2019 P	Pending	N/A
Laminated Magnetic Structures for Lubricant Supported Motors	N/A	62/912130	2019 P	Pending	N/A

Lubricant Supported Motor with 2-Sided Radial Flux Configuration	N/A	62/912138	2019 P	Pending	N/A
Magnetic Rotor Centering Orig: Internal Motor DC Bus with Per-Coil Current Switching)	N/A	62/916820	2019 P	Pending	N/A
Hydrostatic Bearing Oil Film Design for Lubricant Supported Motor	N/A	62/931283	2019 P	Pending	N/A
Lubricant-Supported Electric Motor	N/A	US20190093757A1	2017/10/16	Pending	N/A
Battery Cell Monitoring System	N/A	US20190115636A1	2017/10/16	Pending	N/A
Lubricant supported electric motor with bearing support	N/A	US20200044511A1	2018/08/02	Pending	N/A
Driveline Including a Variable End Reducer Assembly (Continuation of #32)	N/A	US20210046818A1	2020/10/30	Pending	N/A
Lubricant supported electric motor with wheel support	N/A	US20200130408A1	2018/10/30	Pending	N/A
LUBRICANT SUPPORTED ELECTRIC MOTOR WITH A MOVABLE RACEWAY AND AN OPTIMIZED METHOD OF OPERATING SAME	N/A	62/905487	2019 P	Pending	N/A
LUBRICANT SUPPORTED ELECTRIC MOTOR WITH A MONITORING PORT	N/A	62/912122	2019 P	Pending	N/A
Lubricant Supported External Rotor Architectures	N/A	62/931294	2019 P	Pending	N/A
System and Method for Providing Vehicle Alerts	N/A	17/091137	2020/11/06	Pending	N/A
Sealed and Unsealed Electronic Assemblies Using Common Design	N/A	63/134654	2021/01/07	Pending	N/A
System and Method for Optimizing Signal Processing and Storage using Frequency-Time Domain Conversion	N/A	63/135682	2021/01/11	Pending	N/A

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Trademarks

Country	Mark	Class	Status	Application Number	Filing Date	Registration Number	Registration Date	Next Action Due Date
United States	MANUFACTURING DRIVELINE SOLUTIONS	7, 12, 40	Allowed	88171375	26-Oct- 2018			
United States	4EVER	7, 12, 40	Pending	90277923	26-Oct- 2020			
United States	INNOVATIVE DRIVETRAIN SOLUTIONS	7, 12	Registered	77604091	30-Oct- 2008	3886900	07-Dec-2010	07-Dec- 2030
United States	NEAPCO	7, 12	Registered	71530113	31-Jul- 1947	519167	27-Dec-1949	27-Dec- 2029
United States		7, 12	Registered	77542345	08- Aug- 2008	3751150	23-Feb-2010	23-Feb- 2030
United States	NEAPCO	12	Registered	87467900	30- May- 2017	5442194	10-Apr-2018	10-Apr- 2024
United States	NEW ENGLAND AUTO PRODUCTS CORPORATION	7, 12	Registered	88433819	16- May- 2019	6257740	26-Jan-2021	26-Jan-2027
United States		7, 12	Registered	88434011	16- May- 2019	6257741	26-Jan-2021	26-Jan-2027
United States	TRAKHOOK	7, 12, 40	Registered	88668629	25-Oct- 2019	6252448	19-Jan-2021	19-Jan-2027
United States		7, 12, 40	Registered	88700903	21- Nov- 2019	6252606	19-Jan-2021	19-Jan-2027

Copyrights

Country	Title	Status	Registration No.	Registration Date
United States	2001 boot kit catalog no. FWD 2001	Registered	TX5419597	31-Jul-2001
United States	2001 power-take off driveline catalog, no. 637	Registered	TX5361340	26-Mar-2001
United States	2002 axle/ring & pinion catalog	Registered	TX5638458	02-Aug-2002
United States	2002 universal joint catalog	Registered	TX5656469	02-Aug-2002
United States	2005 UNIVERSAL JOINT CATALOG	Registered	TX6181573	20-Jun-2005
United States	2007 UNIVERSAL JOINT CATALOG	Registered	TX6831202	10-Oct-2007
United States	85-0880 Ford outboard CV tool : no. NCV-29, Instruction Sheet	Registered	TX2267479	16-Feb-1988
United States	Carquest universal joints	Registered	TX6189707	20-Jun-2005
United States	CARQUEST UNIVERSAL JOINTS 2007	Registered	TX6831203	10-Oct-2007
United States	Driveline specialist master catalog DS 245	Registered	TX6021527	17-Aug-2004
United States	Driveline specialist master catalog, DS 245	Registered	TX5537053	14-Feb-2002
United States	Fiat X1/9 and 128 : constant velocity driveshaft replacement instructions	Registered	TX2293732	16-Feb-1988
United States	Fleetrice cross reference list	Registered	TX256370	29-May-1979
United States	Fleetrice universal joint repair kits catalog.	Registered	TX1470426	10-Sep-1984
United States	Fleetrice universal joint repair kits for all makes.	Registered	TX172284	08-Jan-1979
United States	Ford domestic models constant velocity (CV) driveshaft/joint/boot repair : no. NCV-102	Registered	TX2267478	16-Feb-1988

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Country	Title	Status	Registration No.	Registration Date
United States	Front wheel drive products	Registered	TX2278630	09-Mar-1988
United States	Front wheel drive products: catalog	Registered	TX1771358	24-Feb-1986
United States	Front wheel drive products: catalog	Registered	TX1256719	27-Dec-1983
United States	Front wheel drive products: catalog	Registered	TX1226382	14-Nov-1983
United States	GM A-, C-, H-, J-, N-, and X-series cars	Registered	TX2293733	16-Feb-1988
United States	GME- & K-cars and S-series 4x4 trucks constant velocity (CV) driveshaft/joint/boot repair : no. NCV-100	Registered	TX2267477	16-Feb-1988
United States	NAPA UNIVERSAL JOINT 2005	Registered	TX6181816	20-Jun-2005
United States	NAPA UNIVERSAL JOINTS 2007	Registered	TX6831200	10-Oct-2007
United States	Neapco 4-wheel drive universal joint repair kits: catalog	Registered	TX323171	04-Sep-1979
United States	Neapco part number interchange : [no.] IL-830.	Registered	TX171880	05-Jan-1979
United States	Neapco Power take-off catalog ...: agricultural, heavy-duty truck, industrial.	Registered	TX1068924	22-Feb-1983
United States	Neapco power take-off products: catalog	Registered	TX1903441	14-Jul-1986
United States	Neapco power train components: catalog	Registered	TX2552019	21-Apr-1989
United States	Neapco power train components: catalog	Registered	TX1903440	14-Jul-1986
United States	Neapco presents The catalog on remanufactured front wheel drive axle assemblies	Registered	TX5827284	07-Jun-2002
United States	Neapco universal joint catalog ...: passenger car, foreign car, light, medium, heavy-duty trucks, industrial, marine construction	Registered	TX662056	30-Mar-1981

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Country	Title	Status	Registration No.	Registration Date
United States	Neapco universal joint catalog : passenger car, heavy duty truck, foreign car, light and medium duty truck : catalog 130	Registered	TX172283	08-Jan-1979
United States	Neapco: catalog	Registered	TX1880825	04-Aug-1986
United States	Neapco: catalog	Registered	TX1420742	04-Sep-1984
United States	Neapco's N1000 series u-joints and yokes: for heavy duty mashing, mixing and dumping : catalog	Registered	TX323170	04-Sep-1979
United States	P D Q diagnostic guide for front wheel drive.	Registered	TX1645421	26-Aug-1985
United States	P D Q: proven drive-train quality : passenger car, foreign car, light, medium & heavy duty trucks, marine, industrial, constructions : the hot line in power train components	Registered	TX2552020	21-Apr-1989
United States	P D Q: proven drive-train quality : catalog 2-88FWD, Front wheel drive products.	Registered	TX2313258	11-Apr-1988
United States	P V power take-off products	Registered	TX1903439	14-Jul-1986
United States	P V power train components.	Registered	TX1903434	02-Sep-1986
United States	P. T. O. drive shafts & components/ Republic Parts, Inc.	Registered	TX1903437	14-Jul-1986
United States	Power take-off catalog: universal joints & driveshafts / Neapco	Registered	TX323264	04-Sep-1979
United States	Proven Valu power take-off catalog: agricultural, heavy-duty truck, industrial.	Registered	TX1104807	24-Jan-1983
United States	Proven Valu power train components: passenger car, foreign car, light, medium and heavy duty trucks, marine, industrial, construction. - - Catalog no. PV84-4	Registered	TX1452038	30-Aug-2001
United States	Proven Valu universal joint catalog: passenger car, frontwheel drive components, foreign car, light, medium, heavy duty trucks, industrial, marine construction	Registered	TX1104805	24-Jan-1983
United States	Proven Valu universal joint part number interchange: competitors, o. e. manufacturers.	Registered	TX1104806	24-Jan-1983

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Country	Title	Status	Registration No.	Registration Date
United States	PV power train components : catalog no. PV-89-4, 1989	Registered	TX2552023	21-Apr-1989
United States	Universal joint & driveline component booklet no. DLJ-1055	Registered	TX5398441	07-Jun-2001
United States	Universal joint catalog : UJ9900	Registered	TX5222108	02-Feb-2001
United States	Universal joints: front wheel drive replacement parts and drive shaft supports / Republic Parts, Inc.	Registered	TX1903438	14-Jul-1986
United States	NEAPCO 2008 Boot Kit Catalog	Registered	TX 7-216-002	22-May-2008
United States	CARQUEST Boot Kit 2008	Registered	TX 7-216-008	22-May-2008
United States	2009 Driveline Catalog DS245	Registered	TX 7-243-430	02-Jun2009
United States	Neapco's N1000 series u-joints and yokes: for heavy duty mashing, mixing and dumping: catalog	Registered	CSN0022133	
United States	Neapco 4-wheel drive universal joint repair kits: catalog	Registered	CSN0022134	
United States	Power take-off catalog: universal joints & driveshafts / Neapco	Registered	CSN0022565	
United States	Universal joint catalog	Registered	CSN0034405	
United States	Neapco Power take-off catalog: agricultural, heavy-duty truck, industrial	Registered	CSN0047593	
United States	Proven Valu power take-off catalog: agricultural, heavy-duty truck, industrial	Registered	CSN0047895	
United States	Proven Valu universal joint catalog: passenger car, frontwheel drive components, foreign car, light, medium, heavy duty trucks, industrial, marine construction	Registered	CSN0047896	
United States	Proven Valu universal joint part number interchange: competitors, o. e. manufacturers	Registered	CSN0047897	
United States	Front wheel drive products : catalog	Registered	CSN0049879	

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Country	Title	Status	Registration No.	Registration Date
United States	Ncapco: catalog	Registered	CSN0056698	
United States	Proven Valu power train components: passenger car, foreign car, light, medium and heavy duty trucks, marine, industrial, construction	Registered	CSN0057068	
United States	Power train components catalog ....	Registered	CSN0068560	
United States	Power take-off products catalog ....	Registered	CSN0068561	
United States	P.T.O. drive shafts & components / Republic Parts, Inc.	Registered	CSN0068696	
United States	PV power take-off products	Registered	CSN0068702	
United States	PV power train components	Registered	CSN0068703	
United States	Universal joints: front wheel drive replacement parts and drive shaft supports 2005/ Republic Parts, Inc.	Registered	CSN0069399	
United States	PDQ : proven drive-train quality: passenger car, foreign car, light, medium & heavy duty trucks, marine, industrial, construction: the hot line in power train components	Registered	CSN0082936	

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