## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5223030

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Execution Date
FLOWMASTER, INC.	10/26/2018
APR, LLC	10/26/2018
ACCEL PERFORMANCE GROUP LLC	10/26/2018
MSD LLC	10/26/2018
POWERTEQ LLC	10/26/2018
RACEPAK LLC	10/26/2018
HOLLEY PERFORMANCE PRODUCTS INC.	10/26/2018
HOLLEY PERFORMANCE SYSTEMS, INC.	10/26/2018

### **RECEIVING PARTY DATA**

Name:	UBS AG, STAMFORD BRANCH, AS COLLATERAL AGENT
Street Address:	600 WASHINGTON BOULEVARD
Internal Address:	UBS AGENCY SERVICES
City:	STAMFORD
State/Country:	CONNECTICUT
Postal Code:	06901

### **PROPERTY NUMBERS Total: 187**

Property Type	Number
Patent Number:	6089347
Patent Number:	5892186
Patent Number:	6936000
Patent Number:	6584346
Patent Number:	5351481
Patent Number:	5216883
Patent Number:	5123502
Patent Number:	4809812
Patent Number:	4574914
Patent Number:	5444197
Application Number:	10922011
Patent Number:	9739343

PATENT REEL: 047429 FRAME: 0343

505176262

Property Type	Number
Application Number:	15585814
Patent Number:	9482308
Patent Number:	5803059
Application Number:	15495492
Patent Number:	5887569
Application Number:	14844096
Patent Number:	5444628
Patent Number:	6196208
Patent Number:	5091858
Patent Number:	5526785
Patent Number:	D680134
Patent Number:	D696300
Patent Number:	5111793
Patent Number:	5904130
Patent Number:	D726531
Patent Number:	D760582
Patent Number:	6058902
Patent Number:	5829422
Patent Number:	8561283
Patent Number:	9360100
Application Number:	15174052
Patent Number:	9518645
Patent Number:	5088464
Patent Number:	D808433
Patent Number:	9293249
Patent Number:	9887039
Patent Number:	D701535
Patent Number:	D776165
Patent Number:	D794080
Patent Number:	D794081
Patent Number:	7681562
Patent Number:	5186147
Application Number:	13358805
Patent Number:	5123436
Patent Number:	5575367
Application Number:	29597917
Application Number:	29583805
Application Number:	29599276

Property Type	Number
Patent Number:	7591245
Patent Number:	4246875
Patent Number:	4325339
Patent Number:	4294282
Patent Number:	4434762
Patent Number:	4434763
Patent Number:	6196364
Patent Number:	D807922
Patent Number:	4357283
Patent Number:	D648746
Patent Number:	D649979
Patent Number:	D655311
Patent Number:	D760804
Patent Number:	D721389
Patent Number:	D653263
Patent Number:	D659714
Application Number:	29616435
Patent Number:	6378512
Patent Number:	6481698
Patent Number:	D810142
Patent Number:	D808435
Application Number:	29628392
Application Number:	29628394
Application Number:	29647060
Application Number:	29647068
Application Number:	15795981
Application Number:	62594527
Application Number:	62669052
Application Number:	62669094
Application Number:	62594526
Patent Number:	4199039
Patent Number:	D653676
Patent Number:	D810144
Patent Number:	D811439
Patent Number:	D811440
Patent Number:	D812102
Application Number:	29605771
Application Number:	29605773

Application Number:       14156813         Application Number:       15986571         Patent Number:       6205395         Patent Number:       4230645         Patent Number:       9879662         Application Number:       D654094         Patent Number:       7533661         Application Number:       14936017         Patent Number:       9861922         Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       4949983         Patent Number:       4949983	
Patent Number:       6205395         Patent Number:       4230645         Patent Number:       9879662         Application Number:       15881021         Patent Number:       D654094         Patent Number:       7533661         Application Number:       14936017         Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Patent Number:       4230645         Patent Number:       9879662         Application Number:       15881021         Patent Number:       D654094         Patent Number:       7533661         Application Number:       14936017         Patent Number:       9861922         Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Patent Number:       9879662         Application Number:       15881021         Patent Number:       D654094         Patent Number:       7533661         Application Number:       14936017         Patent Number:       9861922         Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Application Number:       15881021         Patent Number:       D654094         Patent Number:       7533661         Application Number:       14936017         Patent Number:       9861922         Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Patent Number:         D654094           Patent Number:         7533661           Application Number:         14936017           Patent Number:         9861922           Patent Number:         9987580           Patent Number:         4306441           Patent Number:         4318214           Patent Number:         6272428           Patent Number:         4949983	
Patent Number:       7533661         Application Number:       14936017         Patent Number:       9861922         Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Application Number:       14936017         Patent Number:       9861922         Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Patent Number:       9861922         Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Patent Number:       9987580         Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Patent Number:       4306441         Patent Number:       4318214         Patent Number:       6272428         Patent Number:       4949983	
Patent Number:         4318214           Patent Number:         6272428           Patent Number:         4949983	
Patent Number: 6272428 Patent Number: 4949983	
Patent Number: 4949983	
B	
Patent Number: 4798190	
Patent Number: D660892	
Application Number: 29605767	
Application Number: 29599278	
Patent Number: 4232372	
Patent Number: 4225536	
Patent Number: 4223249	
Patent Number: D812644	
Patent Number: D818503	
Application Number: 29583851	
Patent Number: 6535811	
Patent Number: 9796259	
Application Number: 15784671	
Application Number: 62518182	
Application Number: 15995905	
Patent Number: 4246929	
Patent Number: 4283353	
Patent Number: D677755	
Patent Number: D810143	
Patent Number: D812103	
Patent Number: D813910	
Patent Number: D812104	
Patent Number: 4681178	

Property Type	Number
Patent Number:	D808439
Patent Number:	D659164
Application Number:	15522682
Patent Number:	D794681
Patent Number:	D794682
Patent Number:	6119670
Patent Number:	9212642
Patent Number:	D750137
Patent Number:	7066155
Patent Number:	7836869
Patent Number:	9441571
Patent Number:	7050899
Patent Number:	6123063
Patent Number:	7145324
Patent Number:	7113077
Application Number:	13470121
Patent Number:	9845740
Patent Number:	9303578
Patent Number:	9727325
Application Number:	15165611
Patent Number:	5527149
Patent Number:	5113831
Patent Number:	5211205
Patent Number:	5863470
Patent Number:	5807512
Patent Number:	5809972
Patent Number:	5890476
Patent Number:	6120007
Patent Number:	7156625
Patent Number:	7255331
Patent Number:	7168690
Patent Number:	7207786
Patent Number:	7343896
Patent Number:	7634983
Patent Number:	7806096
Patent Number:	D447147
Patent Number:	D486409
Patent Number:	D503724

Property Type	Number
Patent Number:	D508496
Patent Number:	D574852
Patent Number:	4539960
Patent Number:	4556032
Patent Number:	4736969
Patent Number:	5208540
Patent Number:	5261382
Patent Number:	5551404
Patent Number:	4827888
Patent Number:	5174263
Patent Number:	9115671
Patent Number:	D543555
Patent Number:	D555668
Patent Number:	D578550
Patent Number:	D645055
Patent Number:	D645057
Patent Number:	D645058
Patent Number:	D543999
Patent Number:	6482698
Patent Number:	7963033
Patent Number:	7469539
Patent Number:	7134282
Patent Number:	6745568

### **CORRESPONDENCE DATA**

**Fax Number:** (202)835-7586

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: 202-835-7500

Email: dcip@milbank.com
Correspondent Name: JAVIER J. RAMOS

Address Line 1: 1850 K STREET, NW, SUITE 1100

Address Line 2: MILBANK, TWEED, HADLEY & MCCLOY, LLP

Address Line 4: WASHINGTON, D.C. 20006

ATTORNEY DOCKET NUMBER:	31451.00001
NAME OF SUBMITTER:	JAVIER J. RAMOS
SIGNATURE:	/Javier J. Ramos/
DATE SIGNED:	11/06/2018

**Total Attachments: 52** 

source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page1.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page2.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page3.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page4.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page5.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page6.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page7.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page8.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page9.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page10.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page11.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page12.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page13.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page14.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page15.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page16.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page17.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page18.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page19.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page20.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page21.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page22.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page23.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page24.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page25.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page26.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page27.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page28.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page29.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page30.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page31.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page32.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page33.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page34.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page35.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page36.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page37.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page38.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page39.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page40.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page41.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page42.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page43.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page44.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page45.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page46.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page47.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page48.tif

source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page49.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page50.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page51.tif source=5b. Project Torque - First Lien Patent Security Agreement (Executed)#page52.tif

# SHORT FORM FIRST LIEN PATENT SECURITY AGREEMENT

This FIRST LIEN PATENT SECURITY AGREEMENT, dated as of October 26, 2018 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Patent Security Agreement"), is made by the Persons listed on the signature pages hereof (collectively, the "Grantors") in favor of UBS AG, STAMFORD BRANCH ("UBS"), as First Lien Collateral Agent (the "First Lien Collateral Agent") for the Secured Parties. Capitalized terms used herein and not otherwise defined herein shall have the meanings assigned to such terms in the Credit Agreement (as defined below) and the Security Agreement referred to therein.

WHEREAS, HOLLEY PURCHASER, INC., a Delaware corporation (the "Borrower Representative" and, together with any other "Borrower" so designated by the Borrower Representative from time to time in accordance with the Credit Agreement, each a "Borrower" and collectively, the Borrowers"), HOLLEY INTERMEDIATE HOLDINGS, INC., a Delaware corporation ("Holdings"), UBS, as Administrative Agent and First Lien Collateral Agent, each Lender from time to time party thereto and each other party thereto have entered into the First Lien Credit Agreement, dated as of October 26, 2018 (the "Closing Date") (as amended, restated, amended and restated, extended, supplemented or otherwise modified from time to time, the "Credit Agreement"), pursuant to which the Lenders have severally agreed to make Loans, the L/C Issuers to issue Letters of Credit, the Hedge Banks to enter into Secured Hedge Agreements and the Cash Management Banks to enter into agreements in respect of Cash Management Obligations upon the terms and subject to the conditions therein.

WHEREAS, in connection with the Credit Agreement, the Grantors have entered into the First Lien Security Agreement, dated as of the Closing Date (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), in order to induce the Lenders to make Loans, the L/C Issuers to issue Letters of Credit, the Hedge Banks to enter into Secured Hedge Agreements and the Cash Management Banks to enter into agreements in respect of the Cash Management Obligations.

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the First Lien Collateral Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain Intellectual Property of the Grantors, and have agreed as a condition thereof to execute this Patent Security Agreement for recording with the United States Patent and Trademark Office

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

SECTION 1. <u>Grant of Security</u>. Each Grantor hereby grants to the First Lien Collateral Agent for the 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>"), in each case, other than Excluded Property:

(a) all issued and pending Patents (as defined in the Security Agreement) in the United States Patent and Trademark Office, including those set forth in <u>Schedule A</u> hereto.

SECTION 2. <u>Security for Obligations</u>. The grant of a security interest in the First Lien Collateral by each Grantor under this Patent Security Agreement secures the payment of all Obligations of such Grantor now or hereafter existing under or in respect of the Loan 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. Without limiting the generality of the foregoing, this Patent Security Agreement secures, as to each Grantor, the payment

of all amounts that constitute part of the secured Obligations and that would be owed by such Grantor to any Secured Party under the Loan Documents but for the fact that such secured Obligations are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving a Loan Party.

SECTION 3. <u>Recordation</u>. This Patent Security Agreement has been executed and delivered by each Grantor party hereto for the purpose of recording the grant of security interest herein with the United States Patent and Trademark Office. Each Grantor authorizes and requests that the Commissioner for Patents and the Commissioner for Trademarks record this Patent Security Agreement.

SECTION 4. <u>Execution in Counterparts</u>. This Patent 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.

SECTION 5. <u>Grants, Rights and Remedies</u>. This Patent 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 First Lien Collateral Agent with respect to the First Lien 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 Patent Security Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 6. <u>Governing Law</u>. This Patent Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

SECTION 7. <u>Severability</u>. In case any one or more of the provisions contained in this Patent Security Agreement should be held invalid, illegal or unenforceable in any respect, the validity, legality and enforceability of the remaining provisions contained herein and in the Security Agreement shall not in any way be affected or impaired thereby (it being understood that the invalidity of a particular provision in a particular jurisdiction shall not in and of itself affect the validity of such provision in any other jurisdiction). The parties hereto shall endeavor in good-faith negotiations to replace the invalid, illegal or unenforceable provisions with valid provisions the economic effect of which comes as close as possible to that of the invalid, illegal or unenforceable provisions.

[Signature Pages Follow]

#4842-5109-0041

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

FLOWMASTER, INC.
APR, LLC
ACCEL PERFORMANCE GROUP LLC
MSD LLC
POWERTEQ LLC
RACEPAK LLC
HOLLEY PERFORMANCE PRODUCTS INC.
HOLLEY PERFORMANCE SYSTEMS, INC.
each as a Grantor

By

Name: Louis Brotherton
Title: Assistant Secretary

UBS AG, STAMFORD BRANCH,

as Collateral Agent

By:

Name:

Title:

Name: Title:

By:

Associate Director Banking Products Services, US

Darlene Arias

[Signature Page to First Lien Patent Security Agreement]

SCHEDULE A

# United States Patents and Patent Applications

Flowmaster, Inc.	Flowmaster, Inc.	Flowmaster, Inc.	Flowmaster, Inc.	Flowmaster, Inc.	Grantor
US	Sn	Sn	Sn	US	Country
Expired	Patent Expired Due to NonPayment of Maintenance Fees Under 37 CFR 1.362	Patent Expired Due to NonPayment of Maintenance Fees Under 37 CFR 1.362	Expired	Expired	Status
Muffler assembly with balanced chamber and method	Process and apparatus for selecting or designing products having sound outputs	Process and apparatus for selecting or designing products having content-free sound outputs	Muffler with gas-dispersing shell and sound-absorption layers	Muffler with partition array	Application Title
26-Jun-92	22-Jan-01	22-Jan-01	3-Nov-97	4-Nov-96	Application/ Filing Date
US07904645	US09766016	US10444429	US08963110	US09058735	Application Number
4-Oct-94	24-Jun-03	30-Aug-05	6-Apr-99	18-Jul-00	Publication Date
5351481	6584346	6936000	5892186	6089347	Publication/ Patent Number

ACCEL PERFORMAN CE GROUP LLC	APR LLC	Flowmaster, Inc.	Flowmaster, Inc.	Flowmaster, Inc.	Flowmaster, Inc.	Flowmaster, Inc.	Grantor
Sn	Sn	SN	Sn	Sn	US	US	Country
ISSUED	Abandoned Failure to Respond to an Office Action	Expired	Expired	Expired	Expired	Expired	Status
Automotive flywheel with fins to increase airflow through clutch, and heat management method	Web-enabled engine reprogramming	Muffler with intermediate sound-attenuating partition and method	Compact, sound-attenuating muffler for high-performance, internal combustion engine	Converging, corridor-based, sound-attenuating muffler and method	Muffler assembly with perforated partition for ignition of accumulated fuel and method	Header assembly for internal combustion engine and method	Application Title
31-Oct-16		9-Aug-93	3-Nov-83	3-Nov-83	30-Aug-90	13-Aug-90	Application/ Filing Date
US15338573		US08104358	US6548304	US06837607	US7575415	US07939833	Application Number
22-Aug-17	19-Aug-04	22-Aug-95	11-Mar-86	7-Mar-89	23-Jun-92	8-Jun-93	Publication Date
US9739343 B2	(10/922,011)	5444197	4574914	4809812	5123502	5216883	Publication/ Patent Number

ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	Accel Performance Group LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	Grantor
US	US	US	US	US	US	Country
ALLOWED	ISSUED	PENDING	ISSUED	ISSUED	PUBLISHED	Status
CLUTCH ASSEMBLY COVER, METHOD OF MAKING SAME, AND OPTIONAL HEAT MANAGEMENT	Centrifugal fuel distributor	Bellhousing Alignment Device and Method	Automotive intermediate ignition signal converter	Automotive flywheel with fins to increase airflow through clutch, method of making same, and heat management method	Automotive Flywheel with Fins to Increase Airflow Through Clutch, and Heat Management Method	Application Title
3-Sep-15	17-Jul-97	24-Apr-17	23-Jun-97	26-Jan-12	3-May-17	Application/ Filing Date
US14844096	US08895664	US15495492	US08880894	US13358781	US15585814	Application Number
31-Dec-15	30-Mar-99		8-Sep-98	1-Nov-16	17-Aug-17	Publication Date
US20150377 304A1	US5887569 A		A A	US9482308 B2	US20170234 402A1	Publication/ Patent Number

ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	RACEPAK LLC	Grantor POWERTEQ
US	υS	Sn	SN	US		Country
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED		Status
Headlocking bolt	Gaseous fuel injection system	Fuel pump regulator	Fuel pump	Fuel pump		Application Title
1-Nov-13	6-May-97	30-Mar-89	22-Mar-13	23-Apr-12		Application/ Filing Date
US29471550	US08851775	US07330483	US29450769	US29418903		Application Number
14-Apr-15	18-May-99	12-May-92	24-Dec-13	16-Apr-13		Publication Date
USD072653 1S	US5904130 A	US5111793 A	USD069630 0S	USD068013 4S		Publication/ Patent Number

Т	Т	1	Т		555555555555555555
ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	Grantor
US	US	SO	Sn	Sn	Country
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status
Method, system and apparatus to provide for universal bellhousing between engine and transmission of vehicle	Method to provide a universal bellhousing between an engine and transmission of a vehicle	Lightweight, high-power magneto system	Ignition coil output pulse controlled power switch for internal combustion engine	Headlocking bolt	Application Title
20-Sep-13	27-Oct-08	16-Jul-97	10-Aug-98	1-May-15	Application/ Filing Date
US14032700	US12258912	US08892575	US09131815	US29525709	Application Number
7-Jun-16	22-Oct-13	3-Nov-98	9-May-00	5-Jul-16	Publication Date
US9360100 B2	US8561283 B1	US5829422 A	US6058902 A	USD076058 2S	Publication/ Patent Number

ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	Grantor  ACCEL PERFORMAN CE GROUP LLC
Sn	US	Sn	Sn	Country
ISSUED	ISSUED	ISSUED	ISSUED	<b>Status</b> PUBLISHED
Motorcycle ignition coil assembly	Motorcycle ignition coil	Motorcycle engine management system	Modular flexplate	Application Title  METHOD, SYSTEM AND APPARATUS TO PROVIDE FOR UNIVERSAL BELLHOUSING BETWEEN ENGINE AND TRANSMISSION OF VEHICLE
31-Jan-14	25-Apr-16	24-Jun-91	3-Nov-14	Application/ Filing Date 6-Jun-16
US14170538	US29562289	US07720015	US14531199	Application Number US15174052
22-Mar-16	23-Jan-18	18-Feb-92	13-Dec-16	Publication Date 29-Sep-16
US9293249 B2	USD080843 3S	US5088464 A	US9518645 B2	Patent Patent Number US20160281 835A1

POWERTEQ	ACCEL PERFORMAN CE GROUP LLC	MSD LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	Grantor
		US	US	Sn	US	US	US	Country
		ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status
		Multiple primary coil ignition system and method	Motorcycle ignition coil heat sink	Motorcycle ignition coil heat sink	Motorcycle ignition coil assembly	Motorcycle ignition coil assembly	Motorcycle ignition coil assembly	Application Title
		31-Jan-08	25-Apr-16	25-Apr-16	12-Jun-14	31-Jan-13	3-Feb-15	Application/ Filing Date
		US12023463	US29562295	US29562285	US29493752	US29444520	US14612810	Application Number
		23-Mar-10	8-Aug-17	8-Aug-17	10-Jan-17	25-Mar-14	6-Feb-18	Publication Date
		US7681562 B2	USD079408 1S	USD079408 0S	USD077616 5S	USD070153 5S	US9887039 B2	Publication/ Patent Number

HOLLEY PERFORMAN CE PRODUCTS INC.	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	RACEPAK LLC	Grantor
US	US	US	US	US		Country
PENDING	ISSUED	ISSUED	PUBLISHED	ISSUED		Status
Adapter	Uniform high force clutch	Plunger-type fuel pressure regulator	Perforated Clutch Disc and Heat Management Method	Multi-port return type pressure regulator		Application Title
21-Mar-17	31-Jul-95	4-Nov-91	26-Jan-12	9-Apr-91		Application/ Filing Date
US29597917	US08509335	US07787744	US13358805	US07682625		Application Number
	19-Nov-96	23-Jun-92	26-Jul-12	16-Feb-93		Publication Date
	A A	US5123436 A	US20120186 935A1	US5186147 A		Publication/ Patent Number

Owned by High Performance Industries, Inc. Owned by High Performance Industries, Inc.

HOLLEY PERFORMAN CE PRODUCTS INC.	INTERNATIO NAL ENGINE INTELLECTU AL PROPERTY COMPANY <sup>2</sup>	PURE POWER TECHNOLOGI ES INC. <sup>1</sup>	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
US		Sn	US	US	Country
ISSUED		ISSUED	ALLOWED	PENDING	Status
Apparatus and system for controlling the air-fuel ratio supplied to a combustion engine		Air valve and method of use	Air Intake Housing	Air Cleaner	Application Title
13-Jul-78		23-Dec-08	31-Mar-17	9-Nov-16	Application/ Filing Date
US05924158		US12342764	US29599276	US29583805	Application Number
30-Sep-80		22-Sep-09			Publication Date
US4224908 A		US7591245			Publication/ Patent Number

PATENT REEL: 047429 FRAME: 0364

HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC. HOLLEY PERFORMAN CE PRODUCTS	HOLLEY PERFORMAN CE PRODUCTS INC. HOLLEY PERFORMAN CE PRODUCTS	Grantor HOLLEY PERFORMAN CE PRODUCTS
US	US	US	Country
ISSUED	ISSUED	ISSUED	Status
Apparatus and system for controlling the air-fuel ratio supplied to a combustion engine	Apparatus and system for controlling the air-fuel ratio supplied to a combustion engine	Apparatus and system for controlling the air-fuel ratio supplied to a combustion engine	Application Title
27-Jul-79	30-Nov-78	13-Jul-78	Application/ Filing Date
US06061428	US05964838	US05924159	Application Number
13-Oct-81	20-Apr-82	27-Jan-81	Publication Date
US4294282 A	US4325339 A	US4246875 A	Publication/ Patent Number

HOLLEY PERFORMAN CE PRODUCTS	HOLLEY PERFORMAN CE PRODUCTS INC. HOLLEY PERFORMAN CE PRODUCTS	HOLLEY PERFORMAN CE PRODUCTS INC. HOLLEY PERFORMAN CE PRODUCTS	Grantor HOLLEY PERFORMAN CE PRODUCTS
US	US	US	Country
ISSUED	ISSUED	ISSUED	Status
Brake bleeder check valve	Apparatus and system for controlling the air-fuel ratio supplied to a combustion engine	Apparatus and system for controlling the air-fuel ratio supplied to a combustion engine	Application Title
5-Jan-99	17-Dec-81	8-Oct-81	Application/ Filing Date
US09227079	US06331670	US06309585	Application Number
6-Mar-01	6-Mar-84	6-Mar-84	Publication Date
US6196364 B1	US4434763 A	US4434762 A	Publication/ Patent Number

HOLLEY PERFORMAN CE	HOLLEY PERFORMAN CE PRODUCTS	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor			
US		US		US		Country
ISSUED		ISSUED		ISSUED		Status
Carburetor		Carbureting discharge means		Bypass fuel pressure regulator		Application Title
13-Nov-79		20-Mar-78		10-May-16		Application/ Filing Date
US06093113		US05888504		US29563961		Application Number
2-Nov-82		18-Mar-80		16-Jan-18		Publication Date
US4357283 A		US4193947 A		USD080792 2S		Publication/ Patent Number

HOLLEY PERFORMAN CE PRODUCTS INC.	PRODUCTS INC.  HOLLEY PERFORMAN CE PRODUCTS	Grantor			
US	SN	Sn	US		Country
ISSUED	ISSUED	ISSUED	ISSUED		Status
Carburetor main body	Carburetor main body	Carburctor float bowl	Carburetor		Application Title
25-Oct-12	30-Aug-11	25-Jul-11	30-Mar-11		Application/ Filing Date
US29435549	US29400551	US29397981	US29388573		Application Number
5-Jul-16	6-Mar-12	6-Dec-11	15-Nov-11		Publication Date
USD076080 4S	USD065531 1S	USD064997 9S	USD064874 6S		Publication/ Patent Number

HOLLEY PERFORMAN	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
SN	US	US	US	US	US	Country
ISSUED	ISSUED	PENDING	ISSUED	ISSUED	ISSUED	Status
Dual barrel carburetor for	Discharge nitrous oxide and fuel injection plate	Cooling Manifold	Carburetor throttle body	Carburetor metering body and bowl vent	Carburetor main body	Application Title
14-Nov-00	2-Nov-00	6-Sep-17	25-Jul-11	25-Jul-11	8-Jan-14	Application/ Filing Date
US09711080	US09703728	US29616435	US29397780	US29397983	US29478722	Application Number
19-Nov-02	30-Apr-02		15-May-12	31-Jan-12	20-Jan-15	Publication Date
US6481698	US6378512 B1		USD065971 4S	USD065326 3S	USD072138 9S	Publication/ Patent Number

			(Sniper 2300 - 2 Barrel Retrofit Fuel Injection System)			
			(Sniper 2300 - 2 Barrel Retrofit Fuel Injection System)			CE PRODUCTS INC.
	US29628392	4-Dec-17	EFI Throttle Body	PENDING	US	HOLLEY PERFORMAN
23-Jan-18	US29572692 23-	29-Jul-16	EFI throttle body	ISSUED	US	HOLLEY PERFORMAN CE PRODUCTS INC.
13-Feb-18	US29572684 13-	29-Jul-16	EFI throttle body	ISSUED	Sn	HOLLEY PERFORMAN CE PRODUCTS INC.
						HOLLEY PERFORMAN CE PRODUCTS INC.
			motorcycles			CE PRODUCTS INC.
Publication Date	Application Pu Number	Application/ Filing Date	Application Title	Status	Country	Grantor

- 18 -

HC PE	HOI PER CE PRO INC	HOI PER CE PRO INC.	PRO INC.	PE CE	PRC INC	HO PEI CE	CE PRC INC	PE HC	
HOLLEY PERFORMAN	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	PRODUCTS INC.	HOLLEY PERFORMAN CE	PRODUCTS INC.	HOLLEY PERFORMAN CE	CE PRODUCTS INC.	HOLLEY PERFORMAN	Grantor
US	US	US		US		SN		US	Country
PENDING	PENDING	PUBLISHED		PENDING		PENDING		PENDING	Status
Electronic Fuel Injection Throttle Body Assembly	Electronic Fuel Injection Throttle Body Assembly	Electronic Fuel Injection Throttle Body Assembly	(Sniper Jeep EFI)	Electronic Fuel Injection Throttle Body	(Spread Bore Sniper EFI)	Electronic Fuel Injection Throttle Body	(Sniper 4500)	EFI Throttle Body	Application Title
9-May-18	4-Dec-17	27-Oct-17	·	9-May-18		9-May-18		4-Dec-17	Application/ Filing Date
US62669052	US62594527	US15795981		US29647068		US29647060		US29628394	Application Number
		3-May-18							Publication Date
		US20180119 656A1							Publication/ Patent Number

)	2	2	: :	Application/	Application	Publication	Publication/ Patent
CE PRODUCTS INC.			(Spread Bore Sniper EFI)				
HOLLEY PERFORMAN CF	US	PENDING	Electronic Fuel Injection Throttle Body Assembly	9-May-18	US62669094		
PRODUCTS INC.			(Sniper Jeep EFI)				
HOLLEY PERFORMAN	US	PENDING	Electronic Fuel Injection Throttle Body Assembly	4-Dec-17	US62594526		
PRODUCTS INC.			(Sniper 2300-2 Barrel Retrofit Fuel Injection System)				
HOLLEY PERFORMAN CE PRODUCTS INC.	US	ISSUED	Electronic speed governor	2-Mar-78	US05882820	22-Apr-80	US4199039 A
HOLLEY PERFORMAN CE PRODUCTS							
HOLLEY PERFORMAN CE PRODUCTS	US	ISSUED	Engine coil cover	3-Mar-11	US29386673	7-Feb-12	USD065367 6S

HOI PER CE PRO INC.	HOI PER CE PRO INC.	HOL PER CE PRO INC.	HOL PERI CE PRO INC.	HOL PER CE PRO INC.	INC
HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
US	US	US	US	US	Country
PENDING	ISSUED	ISSUED	ISSUED	ISSUED	Status
Exhaust Manifold	Engine Valley Cover	Engine valley cover	Engine valley cover	Engine valley cover	Application Title
30-May-17	9-Nov-16	9-Nov-16	9-Nov-16	9-Nov-16	Application/ Filing Date
US29605771	US29583828	US29583824	US29583820	US29583814	Application Number
	6-Mar-18	27-Feb-18	27-Feb-18	13-Feb-18	Publication Date
	USD812102 S	USD081144 0S	USD081143 9S	USD081014 4S	Publication/ Patent Number

20-Mar-01	30-Oct-98 US09209933	Ignition system and method 30 of programming an ignition	ISSUED	US	HOLLEY PERFORMAN CE
					HOLLEY PERFORMAN CE PRODUCTS
7815	14-Feb-78 US05877815	Governor apparatus and 14 system	ISSUED	US	HOLLEY PERFORMAN CE PRODUCTS INC.
6571	22-May-18 US15986571	Fuel Injection Throttle  Body  22	PENDING	US	HOLLEY PERFORMAN CE PRODUCTS INC.
66813	16-Jan-14 US14156813	Fuel Injection Throttle 10 Body	ALLOWED	US	HOLLEY PERFORMAN CE PRODUCTS INC.
15773	30-May-17 US29605773	Exhaust Manifold and 30 Shield	PENDING	US	HOLLEY PERFORMAN CE PRODUCTS INC.
Application Number	Filing Date Nu	Application Title I	Status	Country	Grantor

		TBD	PROPOSED	LIQUID RESERVOIR SYSTEM AND METHOD		US	HOLLEY PERFORMAN CE
US20160129 782A1	12-May-16	US14936017	9-Nov-15	LIQUID RESERVOIR SYSTEM AND METHOD	ALLOWED	Sn	HOLLEY PERFORMAN CE PRODUCTS INC.
							HOLLEY PERFORMAN CE PRODUCTS INC.
US7533661 B2	19-May-09	US11186848	22-Jul-05	Intake manifold plate adapter	ISSUED	S	HOLLEY PERFORMAN CE PRODUCTS
USD065409 4S	14-Feb-12	US29400554	30-Aug-11	Intake manifold	ISSUED	S	HOLLEY PERFORMAN CE PRODUCTS INC.
US20180149 147A1	31-May-18	US15881021	26-Jan-18	Inline Pump Assembly and Method	PUBLISHED	S	HOLLEY PERFORMAN CE PRODUCTS INC.
Publication/ Patent Number	Publication Date	Application Number	Application/ Filing Date	Application Title	Status	Country	Grantor

T					
HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor PRODUCTS INC.
US		US	US	US	Country
ISSUED		ISSUED	ISSUED	ISSUED	Status
Method and apparatus for manufacturing and forming engine induction passage venturi		Method and apparatus for manufacturing and forming engine induction passage venturi	Mating Interface Between Air Intake Housing and Air Filter	Mating interface between air intake housing and air filter	Application Title
13-Nov-79		9-Nov-79	2-Jan-18	14-Oct-16	Application/ Filing Date
US06093047		US06093003	US15860221	US15293410	Application Number
9-Mar-82		22-Dec-81	5-Jun-18	9-Jan-18	Publication Date
US4318214 A		US4306441 A	US9987580	US9861922 B1	Publication/ Patent Number

					ļ
HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor HOLLEY PERFORMAN CE PRODUCTS
	US		US	US	Country
	ISSUED		ISSUED	ISSUED	Status
	Nozzle		Multi plane articulating rod seal	Method and system for engine ignition for timing controlled on a per cylinder basis	Application Title
	30-May-86		3-Oct-89	29-Oct-99	Application/ Filing Date
	8£689890SN		US07416756	US09429478	Application Number
	17-Jan-89		21-Aug-90	7-Aug-01	Publication Date
	US4798190 A		US4949983 A	US6272428 B1	Publication/ Patent Number

		<del>,</del>		
HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor  HOLLEY PERFORMAN CE PRODUCTS HOLDINGS, INC.
US	US	US	Sn	Country
ISSUED	PENDING	PENDING	ISSUED	Status
Positive and negative acceleration responsive means and system	Ornamental Component	Oil Pan and Conduit	Oil pan	Application Title
2-Oct-78	31-Mar-17	30-May-17	30-Aug-11	Application/ Filing Date
US05947395	US29599278	US29605767	US29400560	Application Number
4-Nov-80		30-May-17	29-May-12	Publication Date
US4232372 A			USD066089 2S	Publication/ Patent Number

HOLLEY US ISSUED Pulse generating means 21-Dec-77 US PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS  US  ISSUED  Set of Engine Valve Covers PERFORMAN CE PRODUCTS  INC.
	21-Dec-77
	US05851488
	16-Sep-80
	US4223249 A

HOLLEY PERFORMAN CE	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.		HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
ź	Z	Ż			Ź	Ħ
US	US	US	US	US	US	Country
PUBLISHED	ISSUED	ISSUED		ALLOWED	ISSUED	Status
Systems And Methods For Installing And Sealing Fuel Pump In Fuel Tank	Systems and methods for installing and sealing fuel pump in fuel tank	System and method for real- time electronic engine control	Stealth Carburetor Design	Set of Engine Valve Covers	Set of Engine Valve Covers	Application Title
16-Oct-17	14-Dec-15	31-Oct-00	PROPOSED	9-Nov-16	9-Nov-16	Application/ Filing Date
US15784671	US14967855	US09699407		US29583851	US29583843	Application Number
8-Feb-18	24-Oct-17	18-Mar-03			22-May-18	Publication Date
US20180037 106A1	US9796259 B2	US6535811 B1			USD818503	Publication/ Patent Number

HOLLEY PERFORMAN CE	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
	US		US	US	US	Country
	ISSUED		ISSUED	PENDING	PENDING	Status
	Tamper proof sealing plug		Tamper proof idle adjusting screws	Systems, Methods, and Apparatuses for Processing Vehicle Performance Data	Systems, Methods, and Apparatuses for Processing Vehicle Performance Data	Application Title
	15-May-79		13-Feb-78	1-Jun-18	12-Jun-17	Application/ Filing Date
	US06039192		US05876884	US15995905	US62518182	Application Number
	11-Aug-81		27-Jan-81			Publication Date
	US4283353 A		US4246929 A			Publication/ Patent Number

HOL PER CE PRO INC.	HOL PER CE PRO INC.	HOL PER CE PRO INC.	HOL PERI CE PRO INC.	HOL PERI CE PRO INC.	PR(
HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor PRODUCTS
US	US	US	US	US	Country
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status
Valve Cover	Valve Cover	Valve Cover	Valve cover	Throttle valve opening	Application Title
9-Nov-16	9-Nov-16	9-Nov-16	9-Nov-16	21-Mar-11	Application/ Filing Date
US29583878	US29583874	US29583867	US29583807	US29387905	Application Number
6-Mar-18	27-Mar-18	6-Mar-18	13-Feb-18	12-Mar-13	Publication Date
USD812104	USD813910	USD812103	USD081014 3S	USD067775 5S	Publication/ Patent Number

MSD LLC	MSD LLC	MSD LLC	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
US	US	US	US	US		US	Country
ISSUED	ISSUED	PUBLISHED	ISSUED	ISSUED		ISSUED	Status
Air intake manifold	Air intake manifold	AIR INTAKE MANIFOLD	Winged down leg booster for a carburetor	Water pump spacer		Vehicular air intake scoop	Application Title
22-Aug-16	31-Oct-14	31-Oct-15	25-Jul-11	9-May-17		4-Nov-85	Application/ Filing Date
US29575111	US29507994	US15522682	US29397978	US29603386		US06794831	Application Number
15-Aug-17	15-Aug-17	23-Nov-17	8-May-12	23-Jan-18		21-Jul-87	Publication Date
USD079468 2S	USD079468 1S	US20170335 809A1	USD065916 4S	USD080843 9S		US4681178 A	Publication/ Patent Number

LI CI PI	Z		LI P(	CI PI	3		LI P(	C) Pi		
ACCEL PERFORMAN CE GROUP LLC	MSD LLC	RACEPAK LLC	POWERTEQ LLC	ACCEL PERFORMAN CE GROUP LLC	MSD LLC	RACEPAK LLC	POWERTEQ LLC	ACCEL PERFORMAN CE GROUP LLC	MSD LLC	Grantor
	US				US				US	Country
	ISSUED				ISSUED				ISSUED	Status
combustion engine	Fuel control system and method for an internal				Electronic ignition system				Digital ignition	Application Title
	29-Aug-97				22-Nov-93				30-Oct-98	Application/ Filing Date
	US08920581				US08156569				US09182984	Application Number
	19-Sep-00				18-Jun-96				6-Mar-01	Publication Date
	US6119670 A				US5526785 A				US6196208 B1	Publication/ Patent Number

ACCEL PERFORMAN CE GROUP LLC	MSD LLC	RACEPAK LLC	POWERTEQ LLC	ACCEL PERFORMAN CE GROUP LLC	MSD LLC	MSD LLC	MSD LLC	RACEPAK LLC	Grantor POWERTEQ
	SN				SN	SN	SN		Country
	ISSUED				ISSUED	ISSUED	ISSUED		Status
	Multiple primary coil ignition system and method				Method and system for the control of fumigation	Ignition coil cover system	Fuel rail-cooled engine control system		Application Title
	31-Jan-08				28-Jun-04	10-Dec-14	6-Dec-12		Application/ Filing Date
	US12023463				US10878753	US29511358	US13707276		Application Number
	23-Mar-10				27-Jun-06	23-Feb-16	15-Dec-15		Publication Date
	US7681562 B2				US7066155 B2	USD075013 7S	US9212642 B2		Publication/ Patent Number

POWERTEQ LLC	ACCEL PERFORMAN CE GROUP LLC	MSD LLC	RACEPAK LLC	POWERTEQ LLC	ACCEL PERFORMAN CE GROUP LLC	MSD LLC	RACEPAK LLC	POWERTEQ LLC	Grantor
		SU				US			Country
		ISSUED				ISSUED			Status
	a fast photon indicator	System and method for providing a display utilizing				System and method for driving a tachometer			Application Title
		21-Jan-05				10-Nov-04			Application/ Filing Date
		US11040897				US10985161			Application Number
		26-Sep-06				5-Dec-06			Publication Date
		US7113077 B2				US7145324 B2			Publication/ Patent Number

Owned by High Performance Industries, Inc.

#4842-5109-0041

BORG- US ISS WARNER AUTOMOTIV E, INC. <sup>3</sup>	POWERTEQ US PEN	POWERTEQ US ISS	MSD LLC US ISS	MSD LLC US ISS	MSD LLC US PEN	RACEPAK LLC	Grantor Country
ISSUED	PENDING	ISSUED	ISSUED	ISSUED	PENDING		Status
Extended range regenerative pump with modified impeller and/or housing	REAL-TIME PERFORMANCE TUNING	Method for reprogramming a vehicle electronic control unit	Throttle body fuel injection system with improved idle air control	Throttle body fuel injection system with improved fuel distribution and idle air control	THROTTLE BODY FUEL INJECTION SYSTEM WITH IMPROVED FUEL DISTRIBUTION		Application Title
3-Jun-94	26-May-16	29-Jul-15	11-May-12	21-Mar-16	11-May-12		Application/ Filing Date
US08253543	US15165611	US14812206	US13469938	US15076094	US13470121		Application Number
18-Jun-96	30-Nov-17	8-Aug-17	5-Apr-16	19-Dec-17	14-Nov-13		Publication Date
US5527149 A	US20170341 603A1	US9727325 B2	US9303578 B2	US9845740 B2	US20130298 871A1		Patent Number

Owned by High Performance Industries, Inc.

HOL PER CE PRO INC.	HOLI PERF CE PROI INC.	HOL PER: CE PRO INC.	HOL PER CE PRO INC.	SY INC	
HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	DEMON FUEL SYSTEMS, INC. <sup>4</sup>	Grantor
1AN	1AN TS	1AN TS	1AN	S,	37
US	US	S	Sn	US	Country
					Ey
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Sta
	J	J	)	)	Status
Ventui	Carbui booste	Carbui	Fuel p	Fuel p	A
Venturi-assisted fuel injection carburetor system	Carburetor with replaceable booster venturis	Carburetor with a replaceable venturi sleeves	Fuel pressure regulator	Fuel pressure regulator	Application Title
ed fuel iretor sy	th replacis	th a nturi slo	regulato	regulatc	ion Titl
/stem	ceable	eves	ř	or .	le
23-Jul-97	26-Mar-97	14-Feb-97	22-Jul-92	27-Dec-89	Appli Filin
-97	ur-97	5-97	-92	c-89	Application/ Filing Date
US088	US088	US08801721	US079	US074	App Ni
US08899342	US08824420	801721	US07916701	US07457962	Application Number
22-	15-	26-	18-	19-	Pul
22-Sep-98	15-Sep-98	26-Jan-99	18-May-93	19-May-92	Publication Date
US58 A	US58 A	US58 A	US52 A	US51 A	Publ P: Nu
US5809972 A	US5807512 A	US5863470 A	US5211205 A	US5113831 A	Publication/ Patent Number

HOLLEY PERFORMAN CE	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
HOLLEY PERFORMAN CE PRODUCTS US	AN US	AN US	AN US	AN US	Country
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status
Multiple circuit—single valve metering system for carburetor	Carburetor with adjustable air bypass	Fuel pump with filter-absent safety valve and universal inlet and outlet	Carburetor with color-coded interchangeable components	Fuel delivery nozzle	Application Title
19-Nov-04	15-Oct-04	1 30-Oct-03	24-Mar-98	7-Aug-97	Application/ Filing Date
US10994143	US10966770	US10696938	US09047072	US08908338	Application Number
30-Jan-07	14-Aug-07	2-Jan-07	19-Sep-00	6-Apr-99	Publication Date
US7168690 B2	US7255331 B2	US7156625 B2	US6120007 A	US5890476 A	Publication/ Patent Number

		прсре			
HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
US	US	US	US	US	Country
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status
Carburetor	In-line induction system for internal combustion engine	Fuel inducted and injected inlet runners for combustion engine with flow modifiers for subdividing fuel droplets	Carburetor valve control linkage	Fuel pump with filter-absent safety valve and universal inlet and outlet	Application Title
15-Feb-00	5-Jun-07	13-Jun-07	4-Apr-06	7-Dec-04	Application/ Filing Date
US29118787	US11810212	US11762095	US11397793	US11006171	Application Number
28-Aug-01	5-Oct-10	22-Dec-09	18-Mar-08	24-Apr-07	Publication Date
USD044714 7S	US7806096 B2	US7634983 B2	US7343896 B2	US7207786 B2	Publication/ Patent Number

HOLLEY PERFORMAN CE	ACCEL PERFORMAN CE GROUP LLC	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
US	US	US	US	US	US	Country
ISSUED		ISSUED	ISSUED	ISSUED	ISSUED	Status
Fuel pressure regulator	Electronic control of engine fuel delivery	Carburetor air filter	Carburetor	Valve cover for internal combustion engine	Fuel pressure regulator	Application Title
14-May-82	26-Oct-89	23-Nov-04	23-Jun-03	13-Nov-02	16-Oct-02	Application/ Filing Date
US06378264	US07429789	US29217994	US29185106	US29170910	US29169250	Application Number
10-Sep-85	25-Feb-92	12-Aug-08	16-Aug-05	5-Apr-05	10-Feb-04	Publication Date
US4539960 A	US5091858 A	USD057485 2S	USD050849 6S	USD050372 4S	USD048640 9S	Publication/ Patent Number

Г	1	ı	Т	ı	
HOLLEY PERFORMAN CE PRODUCTS HOLDINGS, INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS HOLDINGS, INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	Grantor PRODUCTS INC.
		US			Country
		ISSUED			Status
	engine	Adapter means for creating an open loop manually adjustable apparatus and system for selectively controlling the air-fuel ratio supplied to a combustion			Application Title
		5-Jan-84			Application/ Filing Date
		US06568393			Application Number
		3-Dec-85			Publication Date
		US4556032 A			Publication/ Patent Number

HOLLEY PERFORMAN CE	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS HOLDINGS, INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	Grantor
		Sn			Sn	Country
		ISSUED			ISSUED	Status
		Ignition performance monitor and monitoring method for capacitive discharge ignition systems			Fitting assembly for reinforced hose	Application Title
		28-Feb-92			9-Oct-86	Application/ Filing Date
		US07843187			US06917298	Application Number
		4-May-93			12-Apr-88	Publication Date
		US5208540 A			US4736969 A	Publication/ Patent Number

			<u>,                                    </u>			
HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	PRODUCTS HOLDINGS, INC.	Grantor
	SN	US		SN		Country
	ISSUED	ISSUED		ISSUED		Status
	Nozzle	Fuel injection system for marine engines		Fuel injection system		Application Title
	30-May-86	10-Dec-93		22-Sep-92		Application/ Filing Date
	US06868938	US08164705		US07949080		Application Number
	17-Jan-89	3-Scp-96		16-Nov-93		Publication Date
	US4798190 A	US5551404 A		US5261382 A		Publication/ Patent Number

ACCEL PERFORMAN	ACCEL PERFORMAN CE GROUP LLC	HOLLEY PERFORMAN CE PRODUCTS HOLDINGS, INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE PRODUCTS HOLDINGS, INC.	Grantor
US	US			US		Country
ISSUED	ISSUED			ISSUED		Status
Fuel pump regulator	Computer controlled flow of nitrous oxide injected into an internal combustion engine			Nozzle		Application Title
30-Mar-89	14-Feb-94			21-Apr-88		Application/ Filing Date
US07330483	US08195252			US07184334		Application Number
12-May-92	22-Aug-95			9-May-89		Publication Date
US5111793 A	US5444628 A			US4827888 A		Publication/ Patent Number

Owned by High Performance Industries, Inc.

		,,,, 1	., <u>.</u> I				
HOLLEY PERFORMAN CE SYSTEMS,	HOLLEY PERFORMAN CE PRODUCTS INC,	QFT HOLDINGS, INC. <sup>5</sup>	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	ACCEL PERFORMAN CE GROUP LLC	CE GROUP LLC	Grantor
	US	US	US	US	US		Country
	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED		Status
	Carburetor float bowl	Hybrid carburetor and fuel injection assembly for an internal combustion engine	Motorcycle engine management system	Plunger-type fuel pressure regulator	Motorcycle engine management system		Application Title
	8-Dec-05	7-Nov-12	13-Feb-92	4-Nov-91	24-Jun-91		Application/ Filing Date
	US29244461	US13671196	US07835609	US07787744	US07720015		Application Number
	29-May-07	25-Aug-15	29-Dec-92	23-Jun-92	18-Feb-92		Publication Date
	USD054355 5S	US9115671 B2	US5174263 A	US5123436 A	US5088464 A		Publication/ Patent Number

HC PEI	HOL PER CE PRO INC.	HOL PER CE S INC.	HOL PERI CE PRO INC.	HOL PER CE S INC.	HOL PERI CE PRO INC.	INC.	
HOLLEY PERFORMAN	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	, ,	Grantor
	US		US		US		Country
	ISSUED		ISSUED		ISSUED		Status
	Automobile fuel pump		Carburetor main body		Carburetor main body		Application Title
	29-Nov-10		2-Oct-07		29-Jun-06		Application/ Filing Date
	US29372492		US29292210		US29262425		Application Number
	13-Sep-11		14-Oct-08		20-Nov-07		Publication Date
	USD064505 5S		USD057855 0S		USD055566 8S		Publication/ Patent Number

HOLLEY PERFORMAN CE SYSTEMS,	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS INC.	HOLLEY PERFORMAN CE SYSTEMS, INC.	HOLLEY PERFORMAN CE PRODUCTS.	CE SYSTEMS, INC.	Grantor
	US		US		US		Country
	ISSUED		ISSUED		ISSUED		Status
	Carburetor float bowl		Automobile fuel pump		Automobile fuel pump		Application Title
	8-Dec-05		29-Nov-10		29-Nov-10		Application/ Filing Date
	US29244462		US29372494		US29372493		Application Number
	5-Jun-07		13-Sep-11		13-Sep-11		Publication Date
	USD054399 9S		USD064505 8S		USD064505 7S		Publication/ Patent Number

Owned by High Performance Industries, Inc. Owned by High Performance Industries, Inc. Owned by High Performance Industries, Inc.

SQUIRES PERFORMAN	STS TURBO, INC.8	STS TURBO, INC. <sup>7</sup>	SQUIRES, RICHARD K <sup>6</sup>	HOLLEY PERFORMAN CE SYSTEMS, INC.	PERFORMAN CE PRODUCTS INC.	HOLLEY	INC.	Grantor
	US	US	Sn			US		Country
	ISSUED	ISSUED	ISSUED			ISSUED		Status
	Turbo system and method of installing	Turbo system and method of installing	Remotely mountable turbo system and method of installing	chip	an electrically programmable, non-volatile memory and high-performance logic circuitry in the same semiconductor	Method of manufacturing		Application Title
	8-Mar-04	30-Oct-06	24-Jun-08			26-Mar-01		Application/ Filing Date
	US10795805	US11590647	US12145401			US09817799		Application Number
	14-Nov-06	17-May-07	21-Jun-11			19-Nov-02		Publication Date
	US7134282	US7469539	US7963033 B2		B2	US6482698		Publication/ Patent Number

- 48 -

9 11

Owned by High Performance Industries, Inc. Owned by High Performance Industries, Inc. Owned by High Performance Industries, Inc.

1	
4	
9	

**RECORDED: 11/06/2018** 

Grantor Country Status Application Title  CE, LLC
· Country Status
22