TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Release of Security Interest recorded at Reel/Frame 2855/0757		

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Wells Fargo Capital Finance, Inc. (f/k/a Wells Fargo Foothill, Inc.)		06/07/2012	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	Holley Performance Products, Inc.		
Street Address:	ss: 1801 Russellville Road		
Internal Address:	P.O. Box 10360		
City:	Bowling Green		
State/Country:	KENTUCKY		
Postal Code:	42102		
Entity Type:	CORPORATION: DELAWARE		

PROPERTY NUMBERS Total: 52

Property Type	Number	Word Mark		
Registration Number:	2248039	AFTERBURNER		
Registration Number:	1738012	CHEATER		
Registration Number:	1133503	DOMINATOR		
Registration Number:	2346330	DOMINATOR		
Registration Number:	1295677	EARL'S		
Registration Number:	1723592	EARL'S		
Registration Number:	1293499	EARL'S		
Registration Number:	2471006	EARL'S		
Registration Number:	1295676	EARL'S		
Registration Number:	1706754	EARL'S		
Registration Number:	1297124	EARL'S		
Registration Number:	1293522	EARL'S PERFORMANCE PRODUCTS		
Registration Number:	1293498	EARL'S SUPPLY		
	ıı	TRADEMARK		

REEL: 004798 FRAME: 0483

Registration Number:	1873100	FLARE JET			
Registration Number:	1930646	FLOWTECH			
Registration Number:	1737970	FOGGER			
Registration Number:	1873099	FUNNEL JET			
Registration Number:	1021903	HOLLEY			
Registration Number:	1062188	HOLLEY			
Registration Number:	0188941	HOLLEY			
Registration Number:	2023526	HOLLEY			
Registration Number:	1844076	HOLLEY			
Registration Number:	1120891	HOLLEY			
Registration Number:	1020361	HOLLEY			
Registration Number:	2075292	HOOKER HEADERS			
Registration Number:	2075291	HOOKER HEADERS			
Registration Number:	2112989	HYPERFIRM			
Registration Number:	2351121	I LOVE MY HOOKER HEADERS			
Registration Number:	1295993				
Registration Number:	1738011	NOS			
Registration Number:	1725069	NOS			
Registration Number:	1895895	NOS NITROUS OXIDE SYSTEMS			
Registration Number:	2538268	POWERSHOT			
Registration Number:	1727069	POWERSHOT			
Registration Number:	1778849	PRO-JECTION			
Registration Number:	1738145	PRO-SHOT			
Registration Number:	1798486	PRO-SHOT FOGGER			
Registration Number:	2076101	PURPLE HORNIES			
Registration Number:	2351813	SNIPER			
Registration Number:	2490552	SOLO-BLEED			
Registration Number:	1066680	STREET DOMINATOR			
Registration Number:	2493739	STRIP DOMINATOR			
Registration Number:	1727068	SUPER POWERSHOT			
Registration Number:	2305840	SYSTEMAX			
Registration Number:	1769711	TOP SHOT			
Registration Number:	1557635	TRICK KIT			
Registration Number:	2119778	TUNED FLOW			
Registration Number:	2667809	U-SPEC-IT			
II	11	TRADEMARK			

	1730640	VOLUMAX
Registration Number:	1866730	W WEIAND
Registration Number:	2173826	WARLOCK
Registration Number:	1867992	WEIAND

CORRESPONDENCE DATA

Fax Number:

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

via US Mail.

Email: renee.prescan@kirkland.com

Correspondent Name: Renee M. Prescan
Address Line 1: Kirkland & Ellis LLP
Address Line 2: 300 North LaSalle

Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	41912-105 RMP
NAME OF SUBMITTER:	Renee M. Prescan
Signature:	/Renee M. Prescan/
Date:	06/10/2012

Total Attachments: 49

source=Wells_Fargo_security_release_trademarks_2855-0757#page1.tif source=Wells Fargo security release trademarks 2855-0757#page2.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page3.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page4.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page5.tif source=Wells Fargo security release trademarks 2855-0757#page6.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page7.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page8.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page9.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page10.tif source=Wells Fargo security release trademarks 2855-0757#page11.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page12.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page13.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page14.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page15.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page16.tif source=Wells Fargo security release trademarks 2855-0757#page17.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page18.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page19.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page20.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page21.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page22.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page23.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page24.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page25.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page26.tif

source=Wells_Fargo_security_release_trademarks_2855-0757#page27.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page28.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page29.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page30.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page31.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page32.tif source=Wells Fargo security release trademarks 2855-0757#page33.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page34.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page35.tif source=Wells Fargo security release trademarks 2855-0757#page36.tif source=Wells Fargo security release trademarks 2855-0757#page37.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page38.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page39.tif source=Wells Fargo security release trademarks 2855-0757#page40.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page41.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page42.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page43.tif source=Wells Fargo security release trademarks 2855-0757#page44.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page45.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page46.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page47.tif source=Wells Fargo security release trademarks 2855-0757#page48.tif source=Wells_Fargo_security_release_trademarks_2855-0757#page49.tif

RELEASE AND REASSIGNMENT

This RELEASE AND REASSIGNMENT is made as of this 7th day of June, 2012, by and between Wells Fargo Capital Finance, Inc. (f/k/a Wells Fargo Foothill, Inc., f/k/a Foothill Capital Corporation), with an address at 2450 Colorado Avenue, Suite 30000, Santa Monica, California 90404 ("Assignor"), and Holley Performance Products, Inc., a Delaware corporation with an address at 1801 Russellville Road, P.O. Box 10360, Bowling Green, Kentucky 42102 ("Assignee").

WHEREAS the parties entered into a Trademark Security Agreement dated as of July 30, 2002, (which was recorded in the United States Patent and Trademark Office on May 22, 2003 at Reel No. 2855, Frame No. 0757 (the "Security Agreement") pursuant to which the Assignee granted a security interest in and collateral assignment of the Trademarks (as defined below), as security for the Assignee's performance of certain obligations (the "Obligations"); and

WHEREAS, the Assignee has satisfied the Obligations and has requested that the Assignor release its security interest in the Trademarks and reassign the same to the Assignee.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- 1) The Assignor hereby: (i) acknowledges the Assignee's satisfaction of the Obligations; (ii) releases its security interest in and collateral assignment of the Trademarks; (iii) fully releases the Assignee from any and all obligations and duties under the Security Agreement; and (iv) confirms that the Security Agreement is hereby terminated and of no further force and effect.
- 2) The Assignor hereby reassigns, grants and conveys to the Assignee all of the Assignor's right, title and interest in and to:
 - a) the trademarks listed on Schedule A hereto, including all related trademark registrations, interests under trademark license agreements, trade names and trademark applications for which registrations have been issued or applied for to the United States Patent and Trademark Office and other governmental offices and all renewals, income, and royalties thereof and payments due and/or payable with respect thereto, including without limitation, payments under all licenses entered into in connection therewith, the right to bring actions for past, present, and future infringements and all rights corresponding thereto, including without limitation, the right to retain all profits and damages from such past infringements, and all proceeds of any of the foregoing (all of the foregoing shall hereinafter be referred to as the "Trademarks"); and
 - b) the goodwill of the Assignor's business related to each Trademark.

2649984v1 5/31/12 2:45 PM

- 3) The Assignor shall promptly prepare, execute and deliver to the Assignee from time to time all such documents and instruments and financing statements, in form suitable for recording at the United States Patent and Trademark Office or other appropriate governmental office, and take such further action as the Assignee may deem necessary or proper, to evidence or effectuate the foregoing.
- 4) This Agreement may be executed in two or more counterparts, each of which shall be identical and shall together constitute one and the same agreement.

IN WITNESS WHEREOF, the parties have executed this Agreement as a sealed instrument as of the date first above written.

Holley Performance Products, Inc.	Wells Fargo Capital Finance, Inc. f/k/a Wells Fargo Foothill, Inc. f/k/a Foothill Capital Corporation
Ву:	Ву:
Name: Thomas W. Tomlinson	Name: Willis A. Williams
Title: Chief Executive Officer	Title: Vice President
Date:	Date:

- 3) The Assignor shall promptly prepare, execute and deliver to the Assignee from time to time all such documents and instruments and financing statements, in form suitable for recording at the United States Patent and Trademark Office or other appropriate governmental office, and take such further action as the Assignee may deem necessary or proper, to evidence or effectuate the foregoing.
- 4) This Agreement may be executed in two or more counterparts, each of which shall be identical and shall together constitute one and the same agreement.

IN WITNESS WHEREOF, the parties have executed this Agreement as a sealed instrument as of the date first above written.

HOLLEY PERFORMANCE PRODUCTS, INC.	WELLS FARGO CAPITAL FINANCE, INC. F/K/A WELLS FARGO FOOTHILL, INC. F/K/A FOOTHILL CAPITAL CORPORATION
Ву:	By: Willall
Name:	Name: Willis A. Williams
Title	Title: Vice President
Date:	Date: 6/6/12

Schedule A Trademarks

{attached}

2649984v1 5/31/12 2:45 PM 11-07-2003

ONAD No. 0054 0007 (ave. 5/24/2002)	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office				
Tab settings ⇒ ⇒ ⇒ ▼	596061				
	Please record the attached original documents or copy thereof.				
1. Name of conveying party(ies): 11-3-53	Name and address of receiving party(ies) Name: Foothill Capital Corporation				
Holley Performance Products, Inc.	Internal Address:				
Individual(s) Association General Partnership Limited Partnership	Street Address: 2450 Colorado Avenue, Ste 3000				
Corporation-State Other Delaware corporation	City: Santa Monica State: CA Zip: 90404				
Additional name(s) of conveying party(ies) attached? Yes No	Individual(s) citizenshipAssociation				
3. Nature of conveyance:	General Partnership				
Assignment Merger	Limited Partnership				
Security Agreement Change of Name	Corporation-State California				
Other_Correction per Doc ID 102457473	Other If assignee is not domiciled in the United States, a domestic				
Execution Date:07/30/2002	representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes V No				
4. Application number(s) or registration number(s):					
A. Trademark Application No.(s)	B. Trademark Registration No.(s) 1293499; 1295677				
75/586,279; 75/736,924	1723592; 1295676; 1297124; 2471006				
Additional number(s) att	ached V Yes No				
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and registrations involved:				
Name:Jennifer Lee Taylor					
Internal Address: Morrison & Foerster LLP	7. Total fee (37 CFR 3.41)\$ See Doc ID102457473				
	Enclosed				
	Authorized to be charged to deposit account				
Street Address:425 Market Street	8. Deposit account number:				
	03-1952 (Ref. 51270/16)				
City: San Francisco State: CA Zip:94105-2482	03-1952 (Ref. 51270/16)				
9. Signature.	THIS SPACE				
o. Orginature.	<u> </u>				
Jennifer Lee Taylor Name of Person Signing Total number of pages including around the same to the same including around t					

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

ATTACHMENT

CONTINUATION OF ITEM 1 (NAME OF CONVEYING PARTIES):

Lunati Cams, Inc., a Tennessee corporation Weiand Automotive Industries, Inc., a California corporation Earl's Supply Company, a California corporation Hooker Industries, Inc., a California corporation Biggs Manufacturing, Inc., an Arizona corporation

Continuation of Item 4B

1,706,754	2,119,778	1,557,635
1,293,522	2,075,294	2,311,381
1,293,498	2,261,811	1,730,640
1,726,992	2,348,293	1,270,570
2,112,989	2,248,039	700,479
2,166,442	2,288,444	1,159,708
2,239,401	1,930,646	2,538,268
1,295,993	2,076,101	
2,490,552	2,173,826	
1,163,395	2,389,228	
1,152,113	845,374	
1,152,114	1,504,797	
2,082,499	2,346,330	
1,822,354	1,133,503	
1,866,730	188,941	
1,867,992	1,021,903	
1,738,012	1,062,188	
1,873,100	2,023,526	
1,737,970	1,020,361	
1,873,099	1,120,891	
1,738,011	1,844,076	
1,725,069	1,713,058	
1,895,895	1,754,899	
1,727,069	2,316,094	
1,738,145	2,316,095	
1,798,486	1,016,317	
2,351,813	1,353,694	
1,727,068	1,553,662	
1,769,711	1,778,849	
1,836,425	2,307,441	
2,075,292	1,066,680	
2,075,291	2,493,739	
2,351,121	2,305,840	
2,352,544	2,489,803	

sf-1359696

TRADEMARK REEL: 004798 FRAME: 0492

.nv1

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
AFTERBURNER	Biggs Manufac- turing, Inc.	United States	75/207,657	12/03/96	2,248,039	05/25/99	Automotive Exhaust Manifolds and Mufflers, in Class 12 (01/09/97)	Combined Declaration of Use and Incontestability Due Between 05/25/2004 and 05/25/2005; Renewal Application and Declaration of Use Due Between 05/25/2008 and 05/25/2009
AIRMASS	Biggs Manufac- turing, Inc.	United States	75/342,653	08/18/97	2,288,444	10/26/99	Motor Vehicle Emission Exhaust System Components, Namely, Exhaust Manifolds for Engines, Engine Mufflers and Tailpipes, in Class 12 (11/05/97; 04/08/98)	Combined Declaration of Use and Incontestability Due Between 10/26/2004 and 10/26/2005; Renewal Application and Declaration of Use Due Between 10/26/2008 and 10/26/2009
FLOWTECH	Biggs Manufac- turing, Inc.	United States	74/478,599	01/12/94	1,930,646	10/31/95	Tubular Performance Exhaust Headers, in Class 12 (03/29/94)	Renewal Application and Declaration of Use Due Between 10/31/2004 and 10/31/2005
PURPLE HORNIES	Biggs Manufac- turing, Inc.	United States	74/631,897	02/09/95		07/01/97	Standard Glass Pack Mufflers and Header Mount Glass Pack Mufflers for Automobile Engines, in Class 7 (01/05/96); Disclaims: PURPLE	Between 07/01/2002 and 07/01/2003; Renewal Application and Declaration of Use Due Between 07/01/2006 and 07/01/2007
WARLOCK	Biggs Manufac- turing, Inc.	United States	75/207,658	12/03/96	2,173,826	07/14/98	Automotive Exhaust Systems Comprising Exhaust Manifolds for Engines, Engine Mufflers and Tailpipes, in Class 7 (02/00/97)	Combined Declaration of Use and Incontestability Due Between 07/14/2003 and 07/14/2004; Renewal Application and Declaration of Use Due Between 07/14/2007 and 07/14/2008
EARL'S	Earl's Supply Co.	Hong Kong	1482/97	02/01/97	12528/98	12/02/98	Parts and Fittings for Vehicles and Vehicle Engines; Hoses; Hose Adaptors and Fittings, Clamps, Couplings and Connectors, All Being Parts for Vehicles and Vehicle Engines; Oil Coolers for Cooling Oil in Internal Combustion Engine and in Auto- matic Transmission, All for Vehicles; All Included in Class 12	Between 11/01/2003 and 02/01/2004

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
EARL'S and Design	Earl's Supply Company	European Community	000221952	04/11/96	000221952	01/19/99	Hydraulic Hose Ends and Adaptor Fittings Made of Metal, in Class 6; Oil Coolers for Cooling Oil in Internal Combustion Engines and Automatic Transmissions for Land Vehicles, in Class 12; Hydraulic Hoses of Non-Metallic Material With or Without Metal Sheaths for Transmitting Hydraulic Fluids With Internal Combustion Engines, in Class 17	04/11/2006
EARL'S and Design	Earl's Supply Co.	Hong Kong	1483/97	02/01/97	2088/99	02/24/99	Parts and Fittings for Vehicles and Vehicle Engines; Hoses; Hose Adaptors and Fittings, Clamps, Couplings and Connectors, All Being Parts for Vehicles and Vehicle Engines; Oil Coolers for Cooling Oil in Internal Combustion Engines and in Automatic Transmission, All for Vehicles; All Included in Class 12; Disclaims: Spanner and Hoses; Associated With Hong Kong Reg. Nos. 12528/98 and 13308/98	Between 12/01/2003 and 02/01/2004
EARL'S and Design	Earl's Supply Company	Japan	2637/83	01/14/83	1893758	09/29/86	Machine Elements, and All Other Goods Included in This Class, in Class 9; Associated With EARL'S, Japan Reg. No. 1829117	Due Between 03/30/2006 and 09/29/2006
EARL'S and Design	Earl's Supply Company	United Kingdom	1475028	08/31/91	1475028	08/31/91	Flexible Hoses and Pipes All Made Wholly. or Principally of Metal or of Plastic Materials and/or of Rubber and Metal, the Metal Predominating; Pipes, Pipes of Metal, Brake Pipes, Adaptors, Couplings and Connectors for All the Aforesaid Goods; All Included in Class 6	Due 08/31/2008
EARL'S and Design	Earl's Supply Company d.b.a. Earl's Supply and Earl's Per- formance Prod- ucts, Inc.	United States	73/436,905	07/29/83	1,295,676	09/18/84	Hydraulic Hose End and Adapter Fittings Made of Metal, in Class 6 (U.S. Classes 13 and 35) (03/25/72; 04/00/72)	Renewal Application and Declaration of Use Due Between 09/18/2003 and 09/18/2004
EARL'S and Design	Earl's Supply Company d.b.a. Earl's Supply and Earl's Per- formance Prod- ucts, Inc.	United States	73/436,753	07/29/83	1,297,124	09/18/84	Retail Store Services Specializing in the Sale of Hydraulic Hose, Hose End and Adapter Fittings and Assemblies Thereof, in Class 42 (U.S. Class 101) (03/25/72; 04/00/72)	Renewal Application and Declaration of Use Due Between 09/18/2003 and 09/18/2004

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
EARL'S and Design	Earl's Supply Company DBA Earl's Perform- ance Products, Inc.	United States	75/779,143	08/19/99	2,471,006	07/24/01	Fuel, Oil and Coolant Transferring	and Incontestability Due Between 07/24/2006 and 07/24/2007; Renewal Application and Declaration of Use Due Between

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
EARL'S and Design (cont.)	Earl's Supply Company DBA Earl's Perform- ance Products, Inc.	United States	75/779,143	08/19/99	2,471,006	07/24/01	Welding, in Class 8 (U.S. Classes 23, 28, and 44); Automotive Brake Hoses Used to Transfer Automotive Brake Fluid, in Class 12 (U.S. Classes 19, 21, 23, 31, 35, and 44); Stainless Steel-Braided Rubber Hoses With Interiors Coated With Non-Stick Solution for Automotive Hydraulic Applications; Stainless Steel-Braided Rubber Hoses for Automotive Use for Transferring Fuel, Coolant and Oils for Internal Combustion Engines; Fabric Reinforced Rubber Hoses for Transmitting Hydraulic Fluids for Internal Combustion Engines; Stainless Steel-Braided Rubber Hoses With Metal Fittings, the Hose Interiors Coated With Non-Stick Solution, for Automotive Brake Systems; Rubber Engine Oil Seals; and Automotive Sealing Elements Namely, Sealing Tape and Rubber Valve Cover Gaskets, in Class 17 (U.S. Classes 1, 5, 12, 13, 35, and 50) (00/00/72); Owner of U.S. Reg. Nos. 1,706,754, 1,295,676, 1,297,124, 1,295,993, and 1,295,677	
EARL'S and Design	Earl's Supply Company DBA Earl's Supply and DBA Earl's Performance Products, Inc.	United States	74/136,085	02/04/91	1,706,754	08/11/92	Hydraulic Hoses of Non-Metallic Material With or Without Metal Sheaths for Transmitting Hydraulic Fluids Within Internal Combustion Engines, in Class 17 (U.S. Class 35) (03/25/72; 04/00/72); Owner of U.S. Reg. No. 1,295,676	Declaration of Use Due Between 08/11/2001 and 08/11/2002
EARL'S PERFORMANCE PRODUCTS	Earl's Supply Company	European Community	000221937	04/11/96	000221937	01/20/99	Hydraulic Hose Ends and Adaptor Fittings Made of Metal, in Class 6; Oil Coolers for Cooling Oil in Internal Combustion Engines and Automatic Transmissions for Land Vehicles, in Class 12; Hydraulic Hoses of Non-Metallic Material With or Without Metal Sheaths for Transmitting Hydraulic Fluids With Internal Combustion Engines, in Class 17	Renewal Application Due 04/11/2006

•••
TRADEMARK 002855 FRAME: 0782

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
EARL'S PERFORMANCE PRODUCTS	Earl's Supply Co.	Hong Kong	1484/97	02/01/97	13308/98	12/21/98	Parts and Fittings for Vehicles and Vehicle Engines; Hoses, Hose Adaptors and Fittings, Clamps, Couplings and Connectors, All Being Parts for Vehicles and Vehicle Engines; Oil Coolers for Cooling Oil in Internal Combustion Engines and in Automatic Transmission, All for Vehicles; All Included in Class 12; Disclaims: PERFORMANCE PRODUCTS; Associated With Hong Kong Reg. No. 12528/98	Between 12/01/2003 and 02/01/2004
EARL'S PERFORMANCE PRODUCTS	Earl's Supply Company d.b.a. Earl's Supply and Earl's Per- formance Prod- ucts, Inc.	United States	73/439,174	08/15/83	1,293,522	09/04/84	Retail Store Services Specializing in the Sale of Hydraulic Hose, Hose End and Adapter Fittings and Assemblies Thereof, in Class 42 (U.S. Class 101) (01/00/80); Disclaims: PERFORMANCE PRODUCTS	Declaration of Use Due Between 09/04/2003 and 09/04/2004
EARL'S PERFORMANCE PRODUCTS (Stylized)	Earl's Supply Co.	Australia	518560	09/06/89	518560	02/17/93	Machine Parts in This Class for Use on Land and Marine Vehicles Including Valves, Carburetors, Filters, Separators and Sealing Joints, Being Goods Included in Class 7; Disclaims: PERFORMANCE PRODUCTS	Due 09/06/2006
EARL'S PERFORMANCE PRODUCTS (Stylized)	Earl's Supply Co.	Australia	517636	08/23/89	517636	10/29/92	Automotive and Marine Parts and Accessories in This Class, Including Fluid Control Products, Being Goods Included in Class 12; Disclaims: PERFORMANCE PRODUCTS	Due 08/23/2006
PERFORMANCE PRODUC EARL'S SUPPLY	Earl's Supply Company d.b.a. Earl's Supply and Earl's Per- formance Prod- ucts, Inc.	United States	73/436,873	07/29/83	1,293,498	09/04/84	Retail Store Services Specializing in the Sale of Hydraulic Hose, Hose End and Adapter Fittings and Assemblies Thereof, in Class 42 (U.S. Class 101) (00/00/55); Disclaims: SUPPLY	Declaration of Use Due Between 09/04/2003 and 09/04/2004
EPP	Earl's Supply Company	Australia	557,053	06/03/91	557,053	06/03/91	Fluid Control Hoses and Fittings Therefor, All Being Goods Included in This Class, Being Goods Included in Class 17	Due 06/03/2008
EPP	Earl's Supply Company	France	290215	06/07/91	1732610	06/07/91	Non-Metallic Flexible Hose for Fluid Control, in Class 17; Claim of Priority Based on U.S. Reg. No. 1,726,992	

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
EPP	Earl's Supply Company	France	93462807	04/06/93	93462807	04/06/93	Metallic Fittings, Metallic Couplers, and Metallic Adapters for Flexible Hose Ends, in Class 6; Claim of Priority Based on U.S. Reg. No. 1,726,992	
EPP .	Earl's Supply Co.	Germany	E 31 019/6 Wz	08/09/91	2 040 916	07/22/93	Fluid-Control Hosings and Fitting Hosings and Fittings or Adapters; All the Previous Goods Made of Metal and/or of Plastic, in Classes 6 and 17; Claim of Priority Based on U.S. Reg. No. 1,726,992	Due 08/09/2011
EPP	Earl's Supply Company	Italy	RM91C/ 001927	05/24/91	612735	12/17/93	Fluid Control Hosings and Fittings, in Class 17; Claim of Priority Based on U.S. Reg. No. 1,726,992	Renewal Application Due 05/24/2001; Confirmation of Filing Renewal Application During Grace Period Received From Agent 07/26/2001
EPP	Earl's Supply Co.	Japan	64768/91	06/24/91	2664316	05/31/94	Metallic Hose Ends and Adapters, in Japan Old Class 13; Claim of Priority Based on U.S. Reg. No. 1,726,992	Renewal Application Due Between 11/30/2003 and 05/31/2004
ЕРР	Earl's Supply Company	United Kingdom	1464619	05/17/91	1464619	05/17/91	Fluid Control Hosings; Pipes and Piping; Fluid Control Apparatus and Instruments; Pipe Gaskets and Junctions; Parts and Fittings for All the Aforesaid Goods; All Included in Class 17	Second Renewal Application Due 05/17/2008
EPP	Earl's Supply Company	United States	74/143,305	02/28/91	1,726,992	10/27/92	Metallic Hose Fittings, in Class 6 (U.S. Class 13) (04/00/90)	Renewal Application and Declaration of Use Due Between 10/27/2001 and 10/27/2002
HYPÉRFIRM	Earl's Supply Company	United States	75/097,305	05/01/96	2,112,989	11/11/97	Brake Hose Kit for Cars, Trucks or Motorcycles Consisting Primarily of Flexible Hose Assemblies, in Class 12 (U.S. Classes 19, 21, 23, 31, 35, and 44) (10/00/96)	Combined Declaration of Use and Incontestability Due Between 11/11/2002 and 11/11/2003; Renewal Application and Declaration of Use Due Between 11/11/2006 and 11/11/2007
HYPERGRIP	Earl's Supply Company	Canada	832,854	01/03/97	TMA488,83 3	01/30/98	Brake Pads and Brake Shoes for Vehicles; Claimed Priority Date of 09/09/96 Based on U.S. Reg. No. 2,166,442	Renewal Application Due 01/30/2013
HYPERGRIP	Earl's Supply Company	United States	75/162,586	09/09/96	2,166,442	06/16/98	Brake Pads and Brake Shoes for Land Vehicles, in Class 12 (U.S. Classes 19, 21, 23, 31, 35, and 44) (12/00/96; 02/01/97)	Combined Declaration of Use and Incontestability Due Between 06/16/2003 and 06/16/2004; Renewal Application and Declaration of Use Due Between 06/16/2007 and 06/16/2008

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HYPER-STOP	Earl's Supply Company	United States	75/224,537	01/13/97	2,239,401	04/13/99	Vehicle Brake Fluid, in Class 1 (U.S. Classes 1, 5, 6, 10, 26, and 46); Land Vehicle Brake Products, Namely, Brake Line Hoses, Brakes and Pads, in Class 12 (U.S. Classes 19, 21, 23, 31, 35, and 44) (07/00/98; 10/00/98)	Between 04/13/2004 and 04/13/2005; Renewal Application and Declaration of Use Due Between 04/13/2008 and 04/13/2009
Miscellaneous Design	Earl's Supply Company	United States	73/441,997	09/01/83	1,295,993	09/18/84	Oil Coolers for Land Vehicle Engines and Transmission, in Class 12 (U.S. Class 19 (10/00/79); Disclaims: Design of the Oil Cooler	Declaration of Use Due Between 09/18/2003 and 09/13/2004
SOLO-BLEED	Earl's Supply Company	United States	76/110,429	08/16/00	2,490,552	09/18/01	Replacement Vehicle Brake Bleeding Valves, in Class 12 (U.S. Classes 19, 21, 23, 31, 35, and 44) (11/00/98; 02/00/99)	Combined Declaration of Use and Incontestability Due Between 09/18/2006 and 09/18/2007; Renewal Application and Declaration of Use Due Between 09/18/2010 and 09/18/2011
U-SPEC-IT	Earl's Supply Company	United States	76/110,574	08/16/00			Kit for Upgrading Flexible Vehicle Brake Hoses Comprised of Replacement Brake Hoses and End Fittings, in Class 12 (12/00/98)	Refusal or Request for
ANNIHILATOR	Holley Performance Products Inc.	United States	75/586,261	11/10/98	2,389,228	09/26/00	Electronic Ignition Systems, for Vehicles, Machines, and Parts Thereof, in Class 7 (U.S. Classes 13, 19, 21, 23, 31, 34, and 35) (11/00/96)	Combined Declaration of Use and Incontestability Due Between 09/26/2005 and 09/26/2006; Renewal Application and Declaration of Use Due Between 09/26/2009 ad 09/26/2010
CENTRI-VAC	Holley Performance Products Inc.	Canada	624,133	01/27/89	TMA367,19 5	03/23/90		Renewal Application Due 03/23/2005

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
CENTRI-VAC	Holley Performance Products Inc.	United States	72/258,115	11/07/66	845,374	03/05/68	Engine Governors and Parts Therefor, in Class 7 (U.S. Class 23) (09/01/45); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Declaration of Use Due Between 03/05/2007 and 03/05/2008
CONTENDER	Holley Performance Products Inc.	Canada	624,141	01/27/89	TMA369,74 9	06/22/90	Intake Manifolds for Land Vehicle Internal Combustion Engines (00/00/87); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	06/22/2005
CONTENDER	Holley Perform- ance Products Inc.	United States	73/712,106	02/19/88	1,504,797	09/20/88	Intake Manifolds for Land Vehicle Internal Combustion Engines, in Class 12 (U.S. Classes 19 and 23) (02/20/87); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Renewal Application and Declaration of Use Due Between 09/20/2007 and 09/20/2008
DOMINATOR	Holley Perform- ance Products Inc.	Canada	628,766	03/31/89	TMA426,80 5	05/06/94	Carburetors and Parts Thereof for Internal Combustion Engines for Land Vehicles (00/00/71); Associated With Canada Registration Nos. TMA389,837, TMA390,066, and TMA390,067; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	05/06/2009
DOMINATOR	Holley Performance Products Inc.	United States	75/349,741	09/02/97	2,346,330	05/02/00	Carburetors, Intake Manifolds and Structural Parts Therefor, All for Use in Land Vehicles Engines, in Class 7 (02/20/70); Owner of U.S. Reg. Nos. 1,066,680, 1,133,503, and 1,553,662; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Incontestability Due Between 05/02/2005 and 05/02/2006; Renewal Application and Declaration of Use Due Between 05/02/2009 and 05/02/2010
DOMINATOR	Holley Performance Products Inc.	United States	73/201,174	01/24/79	1,133,503	04/22/80	Carburetors and Parts Therefor for Engines, in Class 7 (U.S. Class 23) (02/20/70); Owner of U.S. Reg. No. 1,050,018; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Declaration of Use Due Between 04/22/2009 and 04/22/2010
DOUBLE PUMPER	Holley Performance Products Inc.	United States	75/586,262	11/10/98				06/11/2002 (120 days =

TRADEMARK REEL: 004798 FRAME: 0501

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
ECONOMASTER	Holley Performance Products Inc.	Canada	624,136	01/27/89	TMA365,05 9	02/02/90	(00/00/77); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	02/02/2005
HOLLEY	Holley Performance Products Inc.	Argentina	2.142.333	04/03/98	1.742.582	06/30/99	Industries Inc. to Holley Performance Products Inc., Recorded 08/14/2001	Assignee Sent to Agent 02/08/2002; Legalized Certificate of Incorporation of Holley Performance Products Inc. Sent to Agent 02/22/2002; Acknowledgement of Receipt of Legalized Certificate of Incorporation Received From Agent 03/06/2002; F/U Sent to Agent 06/20/2002; Confirmation of Filing Request for Correction of Assignee Name Received From Agent 07/10/2002; Per Agent's 07/10/2002 Advice, Request for Correction to Assignee Name Still Pending; Renewal Application Due 06/30/2009
HOLLEY	Holley Performance Products Inc.	Argentina			1.637.082	07/02/97	All Products in International Class 12, Except Electric Motors for Land Vehicles	Renewal Application Due 07/02/2007

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY	Holley Performance Products Inc.	Australia	818736	12/24/99			Automotive Engine Components, Namely, Alternators, Carburetor Repair Kits Comprising Fuel Needle Valve and Set Assemblies, Accelerating Pump Pistons and Diaphragms, Power Valves, Secondary Throttle Valve Actuator Diaphragms, Gaskets, Seals and O-Rings Sold as a Unit, Manufactured Carburetors; Fuel Pumps; Fuel Filters; Exhaust Emission Components Comprising Air Pumps, Exhaust Gas Recirculation Valves, Positive Crankcase Ventilation Valves and Filters; Dashpots; Choke Diaphragms; Water Pumps; Electric Starter Motor Assemblies and Parts Thereof; Intake Manifolds; Valve Covers; Air Conditioning Compressors; Fuel Injection Parts, Namely, Throttle Bodies, Electrical Fuel Pumps, Electronic Control Modules, Fuel Filters Sold as a Unit, in Class 7; Combustion Engine Fuel System and Accessory Components, Namely, Voltage Regulators, Solenoid Assemblies for Electric Starter Motors, Electronic Controls for Engines, Throttle Valve Idle Stop Solenoids, Choke Thermostat Assemblies, Sensors and Parts Thereof, and Fast Idle Solenoids and Parts Therefor Sold as a Unit, in Class 9	sition Period Expires 06/28/2002; Subject to Opposition Proceeding by Matthew Wherrett; see Inter

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY	Holley Performance Products Inc.	Benelux	15254	10/21/71	69194	10/21/71	Spray Guns, Elements and Accessories of Ignition and Fuel Feed Systems for Gas Turbines, Diesel Engines and Reciprocating Engines, Valves Controlling the Steam Emissions From Automatic Transmissions and Casings, Machine Tools Drive Devices, Gas Turbine Motors Drives, Combustible and Fuel Drives, Compressor Flow Drives, Reheatactuators, Carburetors and Other Motor Accessories, Distributors, Fuel Circuits, Ignition Devices, Speed Regulator, Heat Regulation Valves, Fuel Pumps and Other Equipments and Accessories for Internal Combustion Engines, Not Included in Other Classes, in Class 7; Glazed Ice and White Frost Sensors, Electric Devices, Machine Tools Drive Devices, Ignition Devices, Speed Regulator, Heat Regulation Valves, Electric Fittings for Automotive Vehicles, Voltage Regulators, Generators and Generator and Starter Elements, Warner Relays, Electric Switches for Motor Vehicle Headlights and Circuit-Breakers and Alternator Portions of Automotive Vehicles, Warners, Servo-Brakes, Not Included in Other Classes, in Class 9; Steering Mechanisms for the Sea Services and Their Parts and Accessories, Elements and Accessories of Ignition and Fuel Feed Systems for Gas Turbines, Diesel Engines and Reciprocating Engines, Electric	Due 10/21/2004

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY (cont.)	Holley Performance Products Inc.	Benelux	15254	10/21/71	69194	10/21/71	Devices for Motor Vehicles, Automatic Electric Devices, Valves Controlling the Vapour Emissions From Automatic Transmissions and Housings, Gas Turbine Engine Emissions From Automatic Transmissions and Housings, Gas Turbine Engine Drives, Fuel and Combustible Drives, Compressor Flow Drives, After-Burning Drives, Carburetors and Other Engine Accessories, Distributors, Fuel Circuits, Ignition Devices, Speed Regulators, Heat Regulation Valves, Fuel Pumps and Other Equipments and Accessories for Internal Combustion Engines, Electric Fittings for Automotive Vehicles, Voltage Regulators, Generators and Generator and Starter Elements, Warmer Relays, Electric Switches for Motor Vehicle Headlights and Circuit-Breakers and Alternator Parts of Automotive Vehicles, Warmers, Servo-Steering, Not Included in Other Classes, in Class 12; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 09/26/2001	
HOLLEY	Holley Performance Products Inc.	Brazil	004724-73	03/19/73	007041098	12/25/79	Carburetors; Fuel Controls for Jet Engines (Integral Part of the Engines); Manifolds and Regulators for Engines (Integral Part of the Engines), in Brazil Class 07.55/60	Renewal Application Received From Agent 01/17/2000; Per Agent's 11/21/2001 Advice, Renewal and Assignment Still Pending
HOLLEY	Holley Perform- ance Products Inc.	Brazil	816872236	08/21/92	816872244	03/22/94	Electronic Control Modules; Alternators, Starters, Generators, Idle Speed Control Motors, Stepper Motors, in Brazil Class 07.60	Renewal Application Due 03/22/2004; Confirmation of Filing Request for Recordation of Name Change Received From Agent 01/10/2000

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY	Holley Performance Products Inc.	Canada	623,432	01/18/89	TMA365,56	02/16/90	(1) Performance Carburetors, Replacement Carburetors, Governed Carburetors, Carburetors, Governed Carburetors, Carburetor Repair Kits Namely, Packages Containing, in Varying Combination, the Following Replacement Parts for Repairing and/or Rebuilding Carburetors: Accelerating Pump Assemblies, Anti-Backfire Valves, Bearings and Bushings, Check Balls and Check Ball Valves, Check Ball Weights, Diaphragm Assemblies, Economizer Assemblies, Fasteners and Retainers, Gaskets, Gauges, Idle Fuel Needle Valves, Lead Seals, Idle Fuel Valve Limiter Caps, Main Fuel Well Tubes, Needle Valve and Seat Assemblies; O-Ring Seals, Power Valves, Accelerating Pump Discharge Nozzles, Rubber Hoses, Safety Wires and Linkages, Fuel Filter Screens, Spark Valves, Springs, Plugs for Tubes Hoses, Clips and Washers; Carburetor Replacement Parts Namely, Fuel Bowl Needle Valve and Seat Assemblies, Diaphragms for the Opening of Secondary Throttle Valves, Accelerating Pump Pistons and Diaphragm Assemblies, Throttle Shafts and Assemblies, Throttle Bodies, Metering Blocks, Bearings and Bushings, Idle and Fluid Metering Restrictions, Metered Fuel Discharge Nozzles, Power Valves, Fuel Bowl Flo Ats, Fuel Filters, Choke Valve Thermostats and Gaskets for Carburetors and for Carburetor-to-Intake Manifold; Gasket Kits (00/00/71); (2) Mechanical and Electrical Fuel Pumps (00/00/72); (3) Valve Covers	Renewal Application Due 02/16/2005

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY (cont.)	Holley Performance Products Inc.	Canada	623,432	01/18/89	TMA365,56	02/16/90	(00/00/74); (4) Intake Manifolds (00/00/75); (5) Remanufactured Performance Carburetors and Electronic Carburetors (00/00/82); (6) Fuel Injection Components Namely, "TBI" (Throttle Body Injection) Assemblies, Throttle Position Sensors, Idle Air Control Valves, Pressure Regulators, Fuel Injectors (04/01/86); (7) Fuel Injection Components, Namely Remanufactured Electronic Control Modules (05/01/88); Associated With Canada Registration No. TMA111,654; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	
HOLLEY	Coltec Industries Inc. (Delaware Corporation; New York address)	Chile	71.228	05/27/86	463.984	07/09/86	All Articles Comprised in Classes 7, 9, and 12	Renewal Application Filed 05/23/96; Need Status Report From Agent; No Separate File Received; Some Materials Regarding Registration Found in File for Chile Reg. No. 463.985; Not Included in 05/12/98 Assignment (formerly Reg. No. 310.414); Assignment and Power of Attorney Sent to Client for Execution 02/13/2001
HÖLLEY	Colt Industries, Inc.	Colombia	187,146	11/28/79	103,058	09/15/83	Machines and Machine Tools; Motors (Except for Land Vehicles); Machine Coupling and Transmission Components (Except for Land Vehicles); Agricultural Implements; Incubators and Parts Thereof; Internal Combustion Engines; Fuel Pumps to Provide Fuel to an Engine; Regulators and Parts Thereof to Regulate Vehicle Engine's or Limit the Engine's Velocity (Internal Combustion Engines); Covers for the Valves of the Internal Combustion Engines and Admission Multiples for Internal Combustion Engines, in Class 7	Power of Attorney Sent to Client for Execution

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY	Colt Industries, Inc.	Colombia	404303	08/25/93	156,697	04/20/94	Used in the Control Operation of Engines and in the Exhaust System of Engines, Intake Manifold to be Used Associated With Engines or Motors for Vehicles and Products Related Thereof, in Class 7	Renewal Application Due Between 10/20/2003 and 04/20/2004; Assignment and Power of Attorney Sent to Client for Execution 02/13/2001
HOLLEY	Colt Industries, Inc.	Colombia	404304	08/25/93	155,583	04/20/94	Air Pumps for Use as Accessories for Vehicles and Vehicle's Engines and Products Thereof, in Class 12	Renewal Application Due Between 10/20/2003 and 04/20/2004; Assignment and Power of Attorney Sent to Client for Execution 02/13/2001
HOLLEY	Holley Performance Products Inc.	France	62,125	08/28/68	1529834	08/28/68	Vehicles), Vehicles and Apparatus for Locomotion by Land, Air, or Water, in Classes 7 and 12	Due 11/20/2007 (second renewal issued 11/20/87)
HOLLEY	Holley Performance Products Inc.	Germany	770706	04/17/61	770 706	02/19/63	Combustion Engines; Speed Governors and Parts Thereof for Combustion Engines; and Ignition Distributors for Internal Combustion Engines, in Class 7; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 06/25/2001	
HOLLEY	Holley Performance Products Inc.	Italy	57/421	04/19/61	439588	04/20/65	Performance Products Inc., Recorded 10/12/2001	Name Sent to Agent 11/13/2001; Acknowledgement of Receipt of Request Received From Agent 11/27/2001; F/U Sent to Agent 06/20/2002; Confirmation of Filing Request for Correction to Assignee Name on 03/01/2002 Received From Agent 06/24/2002; Confirmation of Filing of Renewal Application on 10/05/2001 Received 10/09/2001 and 10/19/2001
HOLLEY	Holley Performance Products Inc.	Japan	77016-1998	09/10/98	4250938	03/19/99	Alternating Current Motors or Direct Current Motors for Marine Vehicles, in Class 7	Renewal Application Due Between 09/19/2008 and 03/19/2009

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY	Holley Performance Products Inc.	Japan	20976-1996	02/29/96	4080787	11/14/97	Instruments, Pressure Gauges, Vacuum Gauges and Other Measuring Instruments With Graduations in Derived Measuring Units, Pressure Automatic Control Machines and Instruments, Vacuum Automatic Control Machines and Instruments, and Other Automatic Control Machines and Instruments, in Class 9	11/14/2007
HOLLEY	Holley Performance Products Inc.	Japan	53179/63	12/17/63	703770	04/08/66	Carburetors, Fuel Machineries for Engines, Ignition Machineries for Engines, Fuel Pumps for Engines, Speed Regulators for Engines, Thermoregulators for Engines, and Their Parts and All Other Goods Belonging to this Class, in Class 12 (old Class 9)	Due Between 10/08/2005 and 04/08/2006
HOLLEY	Holley Performance Products Inc.	Japan	20977-1996	02/29/96	4221406	12/18/98	Alternating Current Motors or Direct Current Motors for Land Vehicles, in Class 12	Renewal Application Due Between 06/18/2008 and 12/18/2008
HOLLEY	Holley Performance Products Inc.	Mexico	255,634	05/28/80	255,634	01/20/81	Cutlery, Machines or Apparatus, Tools and Their Parts, in Mexico Class 23; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 07/17/2001	Request for Correction to Owner Name in Recorded Assignment Sent to Agent 10/24/2001; Fourth Renewal Application Due 05/28/2010
HOLLEY	Holley Performance Products Inc.	New Zealand	606015	01/05/00	606015	08/09/01	Automotive Engine Components, Namely, Alternators, Carburetor Repair Kits Comprising Fuel Needle Valve and Set Assemblies, Accelerating Pump Pistons and Diaphragms, Power Valves, Secondary Throttle Valve Actuator Diaphragms, Gaskets, Seals and O-Rings Sold as a Unit; Manufactured Carburetors; Fuel Pumps; Fuel Filters; Exhaust Emission Components Comprising Air Pumps, Exhaust Gas Recirculation Valves, Positive Crankcase Ventilation Valves and Filters; Dashpots; Choke Diaphragms; Water Pumps; Electric Starter Motor Assemblies and Parts Thereof; Intake Manifolds; Valve Covers; Air Conditioning Compressors; Fuel Injection Parts, Namely, Throttle Bodies, Electrical Fuel Pumps, Electronic Control Modules, Fuel Filters Sold as a Unit, in Class 7 on Part B	Renewal Application Due 01/05/2007

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
HOLLEY	Holley Performance Products Inc.	United States	75/009,602	10/16/95	2,023,526	12/17/96	Comprising Fuel Needle Valve and Seat Assemblies, Accelerating Pump Pistons and Diaphragms, Power Valves, Secondary Throttle Valve Actuator Diaphragms, Gaskets, Seals and O-Rings Sold as a Unit; Remanufactured Carburetors; Fuel Pumps; Fuel Filters; Exhaust Emission Components Comprising Air Pumps, Exhaust Gas Recirculation Valves, Positive Crankcase Ventilation Valves and Filters; Dashpots; Choke Diaphragms, Water Pumps Electric Starter Motor Assemblies and Parts Thereof; Intake Manifolds; Valve Covers; Air Conditioning Compressors; Fuel Injection Parts, Namely, Throttle Bodies, Electrical Fuel Pumps, Electronic Control Modules, Fuel Filters Sold as a Unit, in Class 7; Combustion Engine Fuel System and Accessory Components, Namely, Voltage Regulators, Solcnoid Assemblies for Electric Starter Motors, Electronic Controls for Engines, Throttle Valve Idle Stop Solenoids, Choke Thermostat Assemblies, Sensors and Parts Thereof, and Fast Idle Solenoids an Parts Thereof, and Fast Idle Solenoids an Parts Thereof, and Fast Idle Solenoids an Parts Thereof, Old as a Unit, in Class 9 (06/00/76); Owner of U.S. Reg. Nos. 1,021,903, 1,844,076, and Others; Note: Section 2(f); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Incontestability Due Between 12/17/2001 and 12/17/2002; Renewal Application Due and Declaration of Use Between 12/17/2005 and 12/17/2006
HOLLEY	Coltec Industries Inc. (Pennsylvania corporation; North Carolina address)	Venezuela	5070	09/09/65	54019	02/28/68	None Identified in File	Second Renewal Application Filed 08/24/98; Per Agent's 10/28/98 Advice, Venezuelan Trademark Office is Taking Approximately 24 Months to Record Renewals; F/U Sent to Agent 04/09/2002; Per Agent's 05/02/2002 Advice, Third Renewal Application Due 02/28/2008

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
HOLLEY (Stylized)	Holley Performance Products Inc.	Hong Kong	98/12318	09/17/98			and Accessories, Automotive Engine Components; Alternators, Mechanical Fuel Controls for Engines, Carburetor Repair Kits Comprising Fuel Needle Valve and Seat Assemblies, Accelerating Pump Pistons and Diaphragms, Power Valves, Secondary Throttle Valve Actuator Diaphragms, Gaskets, Seals and O-Rings Sold as Unit; Remanufactured Carburetors, Exhaust Emission Components Comprising Air Pumps, Exhaust Gas Recirculation Valves, Positive Crankcase Ventilation Valves, Filters; Dashpots, Choke Diaphragms, Water Pumps, Electric Starter Motor Assemblies and Parts Thereof, Intake Manifolds, Valve Covers, Air Conditioning Compressors; and Fuel Injection Parts; Throttle Bodies, Electrical Fuel Pumps, Electronic Control Modules; Fuel Filters Sold as a Unit; Ignition Control Systems, in Class 7; Associated With Hong Kong Reg. Nos. 10028/2000 and 10655/2000	Documentation to Correct State of Incorporation Received From Agent 03/28/2002; Confirmation of Acceptance on Part A Received From Agent 05/02/2002; Application Will be Published With a Two- Month Opposition Period; Registration Fees Will be Paid by Agent After Application Has Successfully Passed Through Opposition Period
HOLLEY (Stylized) Holley	Holley Performance Products Inc.	Hong Kong	12319/98	09/17/98	10028/2000	07/19/00	Voltage Regulators and Solenoid Assemblies for Electric Starter Motors, Electronic Controlling Apparatus for Engines, Fuel Pump Pressure Regulators and Throttle Valve Idle Stop Solenoids; Choke Thermostat Assemblies (Parts for Choke Thermostats), Sensors and Parts Thereof; Ignition Control Apparatus; Fuel Pump Pressure Regulators, Electronic Control Apparatus, Ignition Control Apparatus; All Included in Class 9; Associated With Hong Kong App. Nos. 12318/98 and 12320/98	09/17/2005; Confirmation of Filing Documentation to Correct State of Incorporation Received From Agent 03/28/2002
HOLLEY (Stylized) Holley	Holley Perform- ance Products Inc.	Hong Kong	12320/98	09/17/98	10655/2000	08/03/00	Intake Manifolds for Internal Combustion Engines for Vehicles, in Class 12; Associated With Hong Kong App. Nos. 12318/98 and 12319/98	Renewal Application Due 09/17/2005; Confirmation of Filing Documentation to Correct State of Incorporation Received From Agent 03/28/2002

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY (Stylized)	Holley Performance Products Inc.	South Africa	B65/1511	04/14/65	B65/1511	04/14/65	All Goods in Class 7; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 10/16/2001	Fourth Renewal Application Due 04/14/2005
HOLLEY (Stylized)	Holley Performance Products Inc.	South Africa	B65/1512	04/14/65	B65/1512	04/14/65	Industries Inc. to Holley Performance Products Inc., Recorded 10/16/2001	Due 04/14/2005
HOLLEY (Stylized)	Holley Performance Products Inc.	United States	73/018,606	04/11/74	1,020,361	09/16/75	Class 23) (07/01/47); Owner of U.S. Reg. No. 188,941; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Declaration of Use Due Between 09/16/2004 and 09/16/2005
HOLLEY (Stylized)	Holley Performance Products Inc.	United States	73/182,411	08/17/78	1,120,891	06/26/79	Carburetors, Governors and Parts Thereof for Engine for Land Vehicles, in Class 7 (U.S. Class 23) (07/01/47); Owner of U.S. Reg. No. 1,020,361 and 1,026,548; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Declaration of Use Due Between 06/26/2008 and

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
Holley (Stylized)	Holley Performance Products Inc.	United States	74/364,454	03/03/93	1,844,076	07/12/94	Class 13) (06/00/76; 09/00/76); Automotive Engine Components; Namely, Alternators, Carburetors, Fuel Pumps, Mechanical Fuel Controls for Engines, Fuel Filters; Carburetor Repair Kits Comprising Fuel Needle Valve and Seat Assemblies, Accelerating Pump Pistons and Diaphragms, Power Valves, Secondary Throttle Valve Actuator Diaphragms, Gaskets, Seals and O-Rings Sold as a Unit; Remanufactured Carburetors, Fuel Pumps, Fuel Filters; Exhaust Emission Components Comprising Air Pumps, Exhaust Gas Recirculation Valves, Positive Crankcase Ventilation Valves, Filters; Dashpots, Choke Diaphragms, Water Pumps, Electric Starter Motor Assemblies and Parts Thereof, Intake Manifolds, Valve Covers, Air Conditioning Compressors; and Fuel Injection Parts; Namely, Throttle Bodies, Electrical Fuel Pumps, Electronic Control Modules, Fuel Filters, Sold as a Unit, in Class 7 (U.S. Classes 19, 21, 23, 31, and 35) (06/00/76); Combustion Engine Fuel System and Accessory Components; Namely, Voltage Regulators and Solenoid Assemblies for Electric Starter Motors, Electronic Controls for Engines, Fuel Pump Pressure Regulators and Throttle Valve Idle Stop Solenoids, Choke Thermostat Assemblies, Sensors and Parts Thereof, and Fast Idle Solenoids and Parts Thereof, Sold as a Unit, in Class 9 (U.S. Classes 21, 23, and 26) (06/00/76); Owner of U.S. Reg. Nos.	Declaration of Use Due Between 07/12/2003 and 07/12/2004
HOLLEY (Stylized) (cont.)	Holley Performance Products Inc.	United States	74/364,454	03/03/93	1,844,076	07/1 2/94	1,020,361, 1,021,903, 1,062,188, 1,120,891, and Others; Note: Section 2(f); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	
HOLLEY DESIGN	Holley Perform- ance Products Inc.	Canada	244,095	01/30/58	TMA111,65 4	09/26/58	Distributors and Parts Thereof, Carburetors, Jet Engine Fuel Controls, Governors and Parts Thereof for Engines; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	Third Renewal Application Due 09/26/2003

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
IQ-500	Holley Perform- ance Products Inc.	United States	74/174,642	06/10/91	1,713,058	09/08/92	Ignition Control Systems in the Nature of a Distributor for Internal Combustion Engines; Namely, Electronic Ignition Control Units and Ignition Wiring and Parts for the Foregoing, in Class 7 (U.S. Classes 19, 21, and 23) (03/00/90; 10/15/90); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Declaration of Use Due Between 09/08/2001 and 09/08/2002
TQ-750	Holley Perform- ance Products Inc.	United States	74/289,215	06/29/92	1,754,899	03/02/93	Ignition Control Systems in the Nature of a Distributor for Internal Combustion Engines; Namely, Electronic Ignition Control Units and Ignition Wiring and Parts for the Foregoing, in Class 7 (U.S. Classes 19, 21, and 23) (05/01/91); Owner of U.S. Reg. No. 1,713,058; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Declaration of Use Due Between 03/02/2002 and 03/02/2003
LASERSHOT	Holley Performance Products Inc.	United States	75/586,278	11/10/98	2,316,094	02/08/00	Ignition Coils for Automotive Engines, in Class 7 (11/00/96)	and Incontestability Due Between 02/08/2005 and 02/08/2006; Renewal Application and Declaration of Use Due Between 02/08/2009 and 02/08/2010
LASERSTRIKE MAG	Holley Performance Products Inc.	United States	75/586,282	11/10/98	2,316,095	02/08/00	Magnetic Crank Trigger Kits for Automotive Ignition Systems, Comprising a Trigger Wheel, Mounting Bracket, Space Bushings and Magnetic Pick-Up Sensor, in Class 7 (11/00/96); Disclaims: MAG	and Incontestability Due Between 02/08/2005 and 02/08/2006; Renewal Application and Declaration of Use Due Between 02/08/2009 and 02/08/2010
M/T (Stylized)	Holley Performance Products Inc.	Canada	624,132	01/27/89	TMA365,96 6	02/23/90	Engine Valve Covers (03/00/70); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	
M/T (Stylized)	Holley Performance Products Inc.	United States	73/018,656	04/12/74	1,016,317	07/22/75	Automotive Engine Exhaust Headers, Exhaust Mufflers, Valve Covers and Components, Intake Manifolds, Pistons, Rods, Wrist Pins, Cams, Rocker Arms, Tappets and Transmission Shifters, in Class 12 (U.S. Class 19) (12/01/61); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Declaration of Use Due

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
MASTER-FIT and Design	Holley Performance Products Inc.	United States	73/465,516	02/13/84	1,353,694	08/13/85	Carburetors, Regulators, Fuel Locks and Fuel Filters, Carburetor Repair Kits Comprising Fuel Needle Valve and Seat Assemblies, Accelerating Pump Pistons and Diaphragms, Power Valves, Secondary Throttle Valve Actuator Diaphragms, Gaskets, Seas and O-Rings Sold as a Unit and Remanufactured Carburetor Assemblies, in Class 7 (U.S. Class 23); Voltage Regulators and Solenoid Assemblies for Electric Starter Motors, in Class 9 (U.S. Classes 21 and 26); Parts for Land Vehicles, Namely, Fuel Pumps, Fuel Filters, Exhaust Emission Components Comprising Air Pumps, Exhaust Gas Recirculation Valves, Positive Crankcase Ventilation Valves, Filters, Throttle Valve Idle Stop Solenoids, Dashpots, Choke Diaphragms, Choke Thermostats, Sensors and Parts Thereof, Water Pumps, Electric Starter Motor Assemblies and Parts Thereof, Brake Pads, Brake Shoes and Master Brake Cylinder Assemblies, in Class 12 (U.S. Classes 19, 21, 23, 31, and 35) (11/10/82); Owner of U.S. Reg. No. 1,306,394; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Declaration of Use Due Between 08/13/2004 and 08/13/2005
MILE DIAL	Holley Performance Products Inc.	Canada	624,135	01/27/89	TMA365,05 8	02/02/90	Electronic Carburetors and Parts Thereof for Internal Combustion Engines for Land Vehicles and Retro-Fit Kits for Converting Conventional Carburetors to Electronic Carburetors (00/00/83); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	02/02/2005
POWERSHOT	Holley Perform- ance Products Inc.	United States	76/288,868	7/24/2001	2,538,268	2/12/2002	Air filters for motors and engines in International Class 7.	Registered Renewal Application due 2/12/2012

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
PRO DOMINATOR	Holley Performance Products Inc.	Canada	624,137	01/27/89	TMA390,06	11/15/91	Intake Manifolds for Internal Combustion Engines for Land Vehicles (00/00/79); Associated With Canada Registration Nos. TMA389,837 and TMA390,067; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	11/15/2006
PRO DOMINATOR	Holley Perform- ance Products Inc.	United States	73/777,196	01/30/89	1,553,662	08/29/89	Intake Manifolds for Internal Combustion Engines for Land Vehicles, in Class 12 (U.S. Classes 19 and 23) (12/31/79); Owner of U.S. Reg. Nos. 1,050,017, 1,050,018, 1,066,680; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Declaration of Use Due Between 08/29/2008 and 08/29/2009
PRO-JECTION	Holley Perform- ance Products Inc.	United States	74/306,189	08/21/92	1,778,849	06/29/93	Fuel Injection Parts for Internal Combustion Engines for Land Vehicles; Namely, Throttle Bodies, Electrical Fuel Pumps, Electronic Control Modules, Fuel Filters, Fast Idle Solenoids, and Parts Therefor, Sold as a Unit, in Class 12 (U.S. Classes 19 and 31) (11/00/88; 04/00/89); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Between 06/29/2002 and 06/29/2003
QUICKSHOT	Holley Perform- ance Products Inc.	United States	75/586,280	11/10/98	2,307,441	01/11/00	Electronic Micro Processing Programmer for Automotive Ignition Systems, in Class 9 (11/00/96)	Combined Declaration of Use and Incontestability Due Between 01/11/2005 and 01/11/2006; Renewal Application and Declaration of Use Due Between 01/11/2009 and 01/11/2010

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
RENEW KIT	Holley Performance Products Inc.	Canada	624,140	01/27/89	TMA378,74	01/25/91		
STREET DOMINATOR	Holley Performance Products Inc.	Canada	624,139	01/27/89	TMA389,83 7	11/08/91	Intake Manifolds for Internal Combustion Engines for Land Vehicles (00/00/76); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	11/08/2006
STREET DOMINATOR	Holley Performance Products Inc.	United States	73/076,451	02/06/76	1,066,680	05/31/77	Intake Manifolds for Internal Combustion Engines for Land Vehicles, in Class 12 (U.S. Class 23) (01/22/76); Owner of U.S. Reg. Nos. 1,021,023, 1,021,903, and 1,050,017; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Declaration of Use Due Between 05/31/2006 and 05/31/2007
STRIP DOMINATOR	Holley Performance Products Inc.	Canada	624,138	01/27/89	TMA390,06 7	11/15/91	Intake Manifolds for Internal Combustion Engines for Land Vehicles (00/00/76); Associated With Canada Registration Nos. TMA389,837 and TMA390,066; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Recorded 05/10/2001, and Amended 12/17/2001	11/15/2006

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
STRIP DOMINATOR	Holley Performance Products Inc.	United States	75/349,914	09/02/97	2,493,739	10/02/01	Carburetors, Intake Manifolds and Structural Parts Therefor, All for Use in Land Vehicles Engines, in Class 7 (U.S. Classes 13, 19, 21, 23, 31, 34, and 35) (01/06/76); Owner of U.S. Reg. Nos. 1,066,680, 1,133,503, and 1,553,662, Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395; Corrective Recordation 05/27/99, Reel/Frame 001907/0083	and Incontestability Due Between 10/02/2006 and 10/02/2007; Renewal and Declaration of Use Due Between 10/02/2010 and 10/02/2011
SYSTEMAX	Holley Performance Products Inc.	United States	75/556,034	09/21/98	2,305,840	01/04/00	Land Vehicle Internal Combustion Engine Parts, Namely Manifolds, Headers, and Camshafts Sold as a Unit, in Class 7 (U.S. Classes 13, 19, 21, 23, 31, 34, and 35) (06/00/95)	and Incontestability Due Between 01/04/2005 and

ny-421991

		<u> </u>		00/01/00	2.400.002	09/18/01	Full Line of High-Performance Automotive Request for Correction of	ſ
THE HEART &	Holley Perform-	United States	75/556,985	09/21/98	2,489,803	U)/10/U1	and Marine Components, Namely, Internal Certificate of Registration	n
SOUL OF	ance Products Inc.						Combustion Engines for Boats; Parts for Filed 10/23/2001;	
PERFORMANCE							Automobile and Boat Engines, Namely, Acknowledgement of Rec	ceipt
	•						Intake Manifolds for Engines, Carburetors, of Request for Correction	
							Mechanical Fuel Controls, Fuel Pumps, Fuel Registration Certificate	
							Filters, Parts for Fuel Injectors, Throttle Received 10/24/2001;	
							Bodies, Accelerating Pump Diaphragms, Corrected Registration	
							Discharge Nozzles, and Camshafts; Car- Certificate Issued 06/04/2	2002;
							buretor Repair Kits Consisting Primarily of Combined Declaration of	
							Gaskets, Power Valves, Needles and Seats, and Incontestability Due	
							O-Rings, and Vacuum Diaphragms; Between 09/18/2006 and	
							Electronic Ignitions and Alternators; 09/18/2007; Renewal	
							Electronic System Components, Namely Application and Declarat	ion
							Electronic Ignition Systems, Distributors, of Use Due Between	
							and Spark Plug Wires; Fuel System 09/18/2010 and 09/18/20	/11
							Components, Namely, Fuel Injectors; and	
							Parts for All of the Foregoing, in Class 7	
							(U.S. Classes 13, 19, 21, 23, 31, 34, and 35);	
							Combustion Engine Components, Namely,	
		1					Electronic Control Modules for Engines,	
							Fast Idle Solenoids for Engines, Voltage	
							Regulator and Solenoid Assemblies for	
i							Electric Starter Motors; Electronic Controls	
							for Engines; Thermostats, Temperature	
							Sensors; Manifold Absolute Pressure	
							Sensors; Throttle Position Sensors; and Idle	
							Air Control Valve Sensors; and Parts for All	
							of the Foregoing, in Class 9 (U.S. Classes	
							21, 23, 26, 36, and 38) (11/00/97)	<u> </u>
TRICK KIT	Holley Perform-	Canada	624,134	01/27/89	TMA380,27	02/22/91	Parts for Carburetors (Such As: Accelerating Renewal Application Du	
	ance Products Inc.				3		Pump Discharge Nozzles, Gaskets, Needle 02/22/2006	
							Valve and Seat Assemblies, Slosh Tube	٠
							Extensions, Accelerating Pump Diaphragm	
							Assemblies, Accelerating Pump Cams, Fuel	
							Bowl Vent Tubes, Check Valves, Springs,	
							Seals, Power Valve Assemblies, O-Ring Seals, Baffles, Tubes and Screws) for	
							Internal Combustion Engines for Land	
							Vehicles (00/00/74); Assigned by Coltec	
							Industries Inc. to Holley Performance	
							Products Inc., Recorded 05/10/2001, and	
							Amended 12/17/2001	
			<u>L </u>			L	Thirding in the	
							•	

Reg. Date Goods With Class (First Use Dates)

Status

28

App. No.

Country

Owner

Mark

Filing Date

Reg. No.

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
TRICK KIT	Holley Performance Products Inc.	United States	73/777,197	01/30/89	1,557,635	09/26/89	Parts for Carburetors, Namely, Gaskets, Needle Valve and Seat Assemblies, Slosh Tube Extensions, Accelerating Pump Diaphragm Assemblies, Accelerating Pump Discharge Nozzles, Accelerating Pump Cams, Fuel Bowl Vent Tubes, Check Valves, Springs, Seals, Power Valve Assemblies, O-Ring Seals, Baffles, Tubes and Screws, Sold as a Unit for Internal Combustion Engines for Land Vehicles, in Class 7 (U.S. Classes 19 and 23) (03/19/74); Disclaims: KIT; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Between 03/26/2009 and 09/26/2009
TRICKIT (Stylized) TRICKIT	Holley Performance Products Inc.	United States	75/590,311	11/17/98	2,311,381	01/25/00	Carburetor Service Parts for Internal Combustion Engines for Land Vehicles, Namely, Gaskets, Needle Valve and Seat Assemblies, Slosh Tube Extensions, Accelerating Pump Diaphragm Assemblies, Discharge Nozzles, and Cams, Fuel Bowl Vent Tubes, Check Valves, Springs, Seals, Power Valve Assemblies, O-Ring Seals, Baffles, Tubes and Screws, Sold as a Unit, in Class 7 (09/08/98); Owner of U.S. Reg. No. 1,557,635	Between 01/25/2005 and 01/25/2005; Renewal Application and Declaration of Use Due Between 01/25/2009 and 01/25/2010
VOLUMAX	Holley Perform- ance Products Inc.	United States	74/108,511	10/19/90	1,730.640	11/10/92	Fuel Pumps and Parts Therefor, for Internal Combustion Engines for Marine Vehicles, in Class 7 (U.S. Class 23); Fuel Pumps and Parts Therefor, for Internal Combustion Engines for Land Vehicles, in Class 12 (U.S. Class 19) (10/10/90; 02/28/91); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Declaration of Use Due Between 11/10/2001 and 11/10/2002
COYOTE PERFORMANCE HEADERS	Hooker Industries Inc.	California			14658	03/18/86	Automotive Exhaust Headers Mufflers Reducers and Brackets, in Class 12	Original Registration No. 80583; Second Renewal Application Due 03/18/2006
HOOKER HEADERS	Hooker Industries, Inc.	Canada	516,900	05/24/67	TMA156,17	03/29/68	Automotive Exhaust Mechanisms (03/02/66); Disclaims: HEADERS	Third Renewal Application Due 03/29/2013

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOOKER HEADERS	Hooker Industries, Inc.	United States	75/065,251	02/29/96	2,075,292	07/01/97	Exhaust Gas Piping and Mufflers for Use on Engines of Land Vehicles, Marinecraft, and Aircraft, in Class 7 (05/01/67); Disclaims: HEADERS	Combined Declaration of Use and Incontestability Due Between 07/01/2002 and 07/01/2003; Renewal Application and Declaration of Use Due Between 07/01/2006 and 07/01/2007
HOOKER HEADERS and Design	Hooker Industries, Inc.	United States	75/065,250	02/29/96	2,075,291	07/01/97	Exhaust Gas Piping and Mufflers for Use on Engines of Land Vehicles, Marinecraft, and Aircraft, in Class 7 (05/01/67); Disclaims: HEADERS	Combined Declaration of Use and Incontestability Due Between 07/01/2002 and 07/01/2003; Renewal Application and Declaration of Use Due Between 07/01/2006 and 07/01/2007
I LOVE MY HOOKER HEADERS and Design	Hooker Industries, Inc.	California			4717	05/04/76	Exhaust Systems for Automotive Vehicles and Apparatus Used Therewith, in Class 12 (State Class 101) (01/00/67 in California; 02/00/67 Anywhere)	Original Reg. No. 4377; Third Renewal Application Due 05/04/2006
I LOVE MY HOOKER HEADERS and Design	Hooker Industries Inc.	United States	75/353,168	09/08/97	2,351,121	05/23/00	Exhaust Gas Piping and Mufflers for Use on Engines of Land Vehicles, Marinecraft, and Aircraft, in Class 12 (02/01/67); Owner of U.S. Reg. Nos. 2,075,291 and 2,075,292; Disclaims: HEADERS	05/23/2006; Renewal Application and Declaration of Use Due Between 05/23/2009 and 05/23/2010
STEP TUNED	Hooker Industries, Inc.	United States	75/467,183	04/13/98	2,352,544	05/23/00	Exhaust Gas Piping for Use on Land Vehicles, Boats, and Airplanes, in Class 12; Disclaims: TUNED (06/25/98)	and Incontestability Due Between 05/23/2005 and 05/23/2006; Renewal Application and Declaration of Use Due Between 05/23/2009 and 05/23/2010
TUNED FLOW	Hooker Industries Inc.	United States	75/210,015	12/09/96	2,119,778	12/09/97	Exhaust Gas Piping and Mufflers for Use on Engines of Land Vehicles, Marinecraft, and Aircraft, in Class 7 (01/00/97)	Combined Declaration of Use and Incontestability Due Between 12/09/2002 and 12/09/2003; Renewal Application and Declaration of Use Due Between 12/09/2006 and 12/09/2007

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
GENERAL KINETICS and Design General Kinetic	Calliblian Mici-	Tennessee				07/22/96	Vehicles Internal Combustion Engine Components for Land Vehicles, Including Camshafts, Cams and Related Parts, in Class 12 (Tennessee Class 19) (05/20/96 in Tennessee; 07/19/66 Anywhere)	
GENERAL KINETICS and Design GENERAL KINETICS	chandisers Lunati, Joseph, Jr., and Lunati, Judy	United States	75/154,768	08/19/96	2,261,811	07/20/99	Internal Combustion Engine Components, Namely, Camshafts, Cams, Valve Lifters, Valve Springs, Valve Spring Retainers, Valve Spring Retainer Keepers, Push Rods and Rocker Arms, All for Land Vehicles, in Class 7 (11/17/65; 07/19/96)	Combined Declaration of Use and Incontestability Due Between 07/20/2004 and 07/20/2005; Renewal Application and Declaration of Use Due Between 07/20/2008 and 07/20/2009
LUNATI CAMS (Stylized)	Lunati Cams, Inc.	United States	75/589,155	11/16/98	2,348,293	05/09/00	Mechanical Engine Parts for Automobiles, Trucks, and Related Vehicles, in Class 7 (06/02/69); Disclaims: CAMS; Note: Section 2(f)	Combined Declaration of Use and Incontestability Due Between 05/09/2005 and 05/09/2006; Renewal Application and Declaration of Use Due Between 05/09/2009 and 05/09/2010
CHEATER	Nitrous Oxide Systems, Inc.	United States	74/257,671	03/23/92	1,738,012	12/08/92	Fuel Injection Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine, Comprised of a Nitrous Bottle, Nitrous and Fuel Solenoids, Injector Plates, Filters, Fittings, Jets, Switches, Hose and Installation Hardware, in Class 7 (03/00/80)	Renewal Application and Declaration of Use Due Between 12/08/2001 and 12/08/2002
FLARE JET	Nitrous Oxide Systems, Inc.	United States	74/258,652	03/24/92	1,873,100	01/10/95	Jet for Injecting a Fuel Mixture and Nitrous Oxide Into an Internal Combustion Engine, in Class 7 (08/05/94); Disclaims: JET	Renewal Application and Declaration of Use Due Between 01/10/2004 and 01/10/2005
FOGGER	Nitrous Oxide Systems, Inc.	United States	74/257,672	03/23/92	1,737,970	12/08/92	Metal Nozzle for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine, in Class 6 (03/00/85)	Between 12/08/2001 and 12/08/2002
FUNNEL JET	Nitrous Oxide Systems, Inc.	United States	74/257,889	03/23/92	1,873,099	01/10/95	Jet for Injecting a Fuel Mixture and Nitrous Oxide Into an Internal Combustion Engine, in Class 7 (08/05/94; Disclaims: JET	Renewal Application and Declaration of Use Due Between 01/10/2004 and 01/10/2005

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
NOS	Nitrous Oxide Systems, Inc.	Canada	1136486	04/05/02			Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine and Nozzles for Fuel Injection (00/00/79)	Instructions to Proceed With Filing Sent to Agent 04/04/2002; Confirmation of Filing Application Received From Agent 04/05/2002; Filing Receipt Issued 05/13/2002 and Received From Agent 06/12/2002
NOS	Nitrous Oxide Systems, Inc.	Mexico	549925	06/04/02			Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine and Nozzles for Fuel Injection, in Class 7	Filing Particulars Sent to Agent 03/27/2002; Instructions to Perform Clearance Searches Sent to Agent 03/27/2002; Power of Attorney Sent to Client for Execution 04/08/2002; Executed Power of Attorney Sent to Agent 05/24/2002; Instructions to File Intent-to-Use Sent to Agent 05/29/2002; Acknowledgement of Receipt of Instructions Received From Agent 05/29/2002; Confirmation of Filing Application and Filing Particulars Received From Agent 06/12/2002
NOS	Nitrous Oxide Systems, Inc.	United States	74/257,661	03/23/92	1,738,011	12/08/92	Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine and Nozzles for Fuel Injection, in Class 7 (03/00/78)	Between 12/08/2001 and 12/08/2002
NOS and Design	Nitrous Oxide Systems, Inc.	Canada	1136487	04/05/02			Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine and Nozzles for Fuel Injection (00/00/79)	Instructions to Proceed With Filing Sent to Agent 04/04/2002; Confirmation of Filing Application Received From Agent 04/05/2002; Filing Receipt Issued 05/13/2002 and Received From Agent 06/12/2002

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
NOS and Design	Nitrous Oxide Systems, Inc.	Mexico	549926	06/04/02			Oxide and a Fuel Mixture Into an Internal	Filing Particulars Sent to Agent 03/27/2002; Instructions to Perform Clearance Searches Sent to Agent 03/27/2002; Power of Attorney Sent to Client for Execution 04/08/2002; Executed Power of Attorney Sent to Agent 05/24/2002; Instructions to File Intent-to- Use Sent to Agent 05/29/2002; Acknowledgement of Receipt of Instructions Received From Agent 05/29/2002; Confirmation of Filing Application and Filing Particulars Received From Agent 06/12/2002
NOS and Design	Nitrous Oxide Systems, Inc.	United States	74/258,656	03/24/92	1,725,069	10/20/92	Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into and Internal Combustion Engine and Nozzles for Fuel Injection, in Class 7 (03/00/78)	Renewal Application and Declaration of Use Due Between 10/20/2001 and 10/20/2002
NOS NITROUS OXIDE SYSTEMS	Nitrous Oxide Systems, Inc.	United States	74/461,374	11/18/93	1,895,895	05/30/95	Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel mixture Into an Internal Combustion Engine and Nozzles for Fuel Injection, in Class 7 (03/00/78); Owner of U.S. Registration Nos. 1,725,069, 1,738,011; Disclalms: NITROUS OXIDE SYSTEMS	Renewal Application and Declaration of Use Due Between 05/30/2004 and 05/30/2005
POWERSHOT	Nitrous Oxide Systems, Inc.	United States	74/257,673	03/23/92	1,727,069	10/27/92	Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine and Solenoids for Fuel Injection, in Class 7 (03/00/80)	Declaration of Use Due Between 10/27/2001 and 10/27/2002
PRO-SHOT	Nitrous Oxide Systems, Inc.	United States	74/257,670	03/23/92	1,738,145	12/08/92	Solenoids for Use in Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine, in Class 9 (03/00/85)	Renewal Application and Declaration of Use Due Between 12/08/2001 and 12/08/2002
PRO-SHOT FOGGER	Nitrous Oxide Systems, Inc.	United States	74/257,902	03/23/92	1,798,486	10/12/93	Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine, Comprised of a Nitrous Bottle, Nitrous and Fuel Solenoids, Nozzles, Filters, Fittings, Tubing, Distribution Blocks, Jets, Switches, Hose and Installation Hardware, in Class 7 (03/00/85)	Declaration of Use Due Between 10/12/2002 and 10/12/2003

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
SNIPER	Nitrous Oxide Systems, Inc.	United States	75/732,427	06/18/99	2,351,813	05/23/00	Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine to Increase the Speed of the Vehicle, in Class 7 (11/04/98; 01/31/99)	Combined Declaration of Use and Incontestability Due Between 05/23/2005 and 05/23/2005; Renewal Application and Declaration of Use Due Between 05/23/2009 and 05/23/2010
SUPER POWERSHOT	Nitrous Oxide Systems, Inc.	United States	74/257,664	03/23/92	1,727,068	10/27/92	Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine and Solenoids for Fuel Injection, in Class 7 (03/00/85)	Renewal Application and Declaration of Use Due Between 10/27/2001 and 10/27/2002
TOP SHOT	Nitrous Oxide Systems, Inc.	United States	74/257,662	03/23/92	1,769,711	05/11/93	Fuel Injector Kits for Injecting Nitrous Oxide and a Fuel Mixture Into an Internal Combustion Engine and Nozzles for Fuel Injection, in Class 7 (03/00/85)	Renewal Application and Declaration of Use Due Between 05/11/2002 and 05/11/2003
TEAMG (Stylized)	Weiand Auto- motive Industries	Australia	601404	04/30/93	601404	04/21/93	Manifolds for Vehicles, Being Goods Included in Class 12; Priority Claim as of 04/21/93 Based on U.S. Registration No. 1,822,354	Second Renewal Application Due 04/30/2010
TEAMG (Stylized)	Weiand Automo- tive Industries	Australia	601403	04/30/93	601403	04/21/93	Water Pumps, Being Goods Included in Class 7; Priority Claim as of 04/21/93 Based on U.S. Registration No. 1,822,354	Second Renewal Application Due 04/30/2010
TEAMG (Stylized) TEAMG	Weiand Auto- motive Industries	United States	74/382,840	04/21/93	1,822,354	02/22/94	Water Pumps for Use in Land Vehicle Motors and Engines; Intake Manifolds for Land Vehicles, in Class 7 (U.S. Class 23) (00/00/77)	Between 08/22/2003 and

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
W WEIAND (Stylized) WEIAND	Weiand Auto- motive Industries	Australia	601405	04/30/93	601405	04/21/93	Carburetor Adapters, Water Pumps, Air Cleaners Including Air Filters; Carburetor Linkage Kits Composed of Linkages Sold as a Unit; Automobile Engine Intake Manifold Pop-Off Plate Kits Comprised of Springs, a Plate, and Fittings Sold as a Unit; Automobile Engine Street Supercharger Kits Comprised of Superchargers, Drives, Pulleys, Belts, Intake Manifolds and Fittings, Emission Adapter Kits, Water Outlets, Water Outlet Spacers, Springs, Mounting Bolt/Stud Kits, Bearing Plates, and Drive Kits; Exhaust Headers and Fittings Sold as a Unit; Parts of Marine Engines, Namely, Marine Supercharger Kits Comprised of Superchargers, Intake Manifolds, Drives, Pulleys, Belts and Fittings Sold as a Unit, Being Good Included in Class 12; Priority Claim as of 04/21/93 Based on U.S. Registration No. 1,866,730	Due 04/30/2010
W WEIAND (Stylized) WEIAND	Weiand Auto- motive Industries	Australia	601406	04/30/93	601406	04/21/93	Camshaft Kits Including Lifters; Fuel Injection Devices Including Manifolds, Pump Drives and Front Plates and Manifolds for Vehicles Including Header Kits, Tops Included in This Class, Runners Included in this Class and Spacer Kits Included in This Class, Being Goods Included in Class 12; Priority Claim as of 04/21/93 Based on U.S. Registration No. 1,866,730	Due 04/30/2010

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
W WEIAND	Weiand Auto-	United States	74/382,843	04/21/93	1,866,730	12/13/94	Parts of Automobile Engines; Namely,	Renewal Application and
(Stylized)	motive Industries						Carburetor Adapters, Water Pumps, Air	Declaration of Use Due
(51)					•		Cleaners; Namely, Air Filters, and Intake	Between 12/13/2003 an
\weiand/							Manifolds; Carburetor Linkage Kits	12/13/2004
							Composed of Linkages Sold as a Unit;	
							Automobile Fuel Injection System	
							Comprised of Intake Manifolds; Automobile	
							Engine Intake Manifold Pop-Off Plate Kits	
		•					Comprised of Springs, a Plate, and Fittings	
							Sold as a Unit; Automobile Engine Street	
							Supercharger Kits Comprised of Supercharg-	
							ers, Drives, Pulleys, Belts, Intake Manifolds	
							and Fittings, Emission Adapter Kits, Water	
		İ					Outlets, Water Outlet Spacers, Springs,	
							Mounting Bolt/Stud Kits, Bearing Plates, and	
						,	Drive Kits; Exhaust Headers and Fittings	
							Sold as a Unit; Parts of Marine Engines;	
							Namely, Marine Supercharger Kits	
							Comprised of Superchargers, Intake	
				:			Manifolds, Drives, Pulleys, Belts and	
							Fittings Sold as a Unit, in Class 7 (U.S.	
							Classes 19 and 23) (00/00/68); The Mark is	
							Comprised of the Word WEIAND Bordered	
							by a Stylized Version of the Letter W	
			(01101	0.1/20/02	(01401	04/01/02	Parts of Automobile Engines; Namely,	Second Renewal Application
WEIAND	Weiand Auto-	Australia	601401	04/30/93	601401	04/21/93		
	motive Industries						Carburetor Adapters, Water Pumps, Air	Duc 04/30/2010
							Cleaners Including Air Filters, Carburetor	
							Linkage Kits Composed of Linkages Sold as	
							Unit; Automobile Engine Intake Manifold	
							Pop-Off Plate Kits Comprised of Springs, a	
							Plate, and Fittings Sold as a Unit;	
		,					Automobile Engine Street Supercharger Kits	
							Comprised of Superchargers, Drives,	
							Pulleys, Belts, Intake Manifolds and Fittings,	
							Emission Adapter Kits, Water Outlets, Water	
							Outlet Spacers, Springs, Mounting Bolt/Stud	
							Kits, Bearing Plates, and Drive Kits; Exhaust	
				:			Headers and Fittings Sold as a Unit; Parts of	
							Marine Engines, Namely, Marine	
	1						Supercharger Kits Comprised of	
							Superchargers, Intake Manifolds, Drives,	
							Pulleys, Belts and Fittings Sold as a Unit,	
							Being Goods Included in Class 12; ; Priority	
							Claim as of 04/21/93 Based on U.S.	
							Registration No. 1,867,992	
			1	,			Kegisiration ivo. 1,007,774	

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
WEIAND	Weiand Auto- motive Industries	Australia	601402	04/30/93	601402	04/21/93	Camshaft Kits Including Lifters; Fuel Injection Devices Including Manifolds, Pump Drives and Front Plates; Manifolds for Vehicles Including Header Kits Tops in This Class, Runners in This Class, and Spacer Kits in This Class, Being Goods Included in Class 12; Priority Claim as of 04/21/93 Based on U.S. Registration No. 1,867,992	Due 04/30/2010
WEIAND	Weiand Automotive Industries	United States	74/382,844	04/21/93	1,867,992	12/20/94	Parts of Automobile Engines—Namely, Carburetor Adapters, Water Pumps, Air Cleaners; Namely, Air Filters, and Intake Manifolds; Carburetor Linkage Kits Composed of Linkages Sold as a Unit; Automobile Fuel Injection System Comprised of Intake Manifolds; Automobile Engine Intake Manifold Pop-Off Plate Kits Comprised of Springs, a Plate, and Fittings Sold as a Unit; Automobile Engine Street Supercharger Kits Comprised of Superchargers, Drives, Pulleys, Belts, Intake Manifolds and Fittings, Emission Adapter Kits, Water Outlets, Water Outlet Spacers, Springs, Mounting Bolt/Stud Kits, Bearing Plates, and Drive Kits; Exhaust Headers and Fittings Sold as a Unit; Parts of Marine Engines; Namely, Marine Supercharger Kits Comprised of Superchargers, Intake Manifolds, Drives, Pulleys, Belts and Fittings Sold as a Unit, in Class 7 (U.S. Class 23) (00/00/93); Note: Section 2(f)	Between 06/20/2004 and 12/20/2004
SPEEDHITCH	Biggs Manufac- turing, Inc.	United States	75/331,895	07/28/97			Vehicle Towing Accessories, Namely, Hitches and Ball Mounts, in Class 12 (12/17/96)	Subject to Opposition Proceeding Filed by Daniels Pull Plow, Inc., Opposition No. 112,383; Per Client's 07/20/2001 Instructions, Abandon Application
ECONO-FIT	Earl's Supply Company	United States	73/206,304	03/06/79	1,163,395	08/04/81	Fittings Made of Metal for Tubular Conduits, in Class 6; Fittings Made of Plastic for Tubular Conduits, in Class 20 (01/00/79)	Renewal Application and Declaration of Use Due Between 08/04/2000 and 08/04/2001; Per Client's 07/20/2001 Instructions, Allow Registration to Expire

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
ECONO-MATE	Earl's Supply Company	United States	73/206,305	03/06/79	1,152,113	04/28/81	Fittings Made of Metal for Tubular Conduits, in Class 6 (U.S. Class 13) (01/00/79)	Renewal Application and Declaration of Use Due Between 04/28/2000 and 04/28/2001; No Instructions for Filing Received From Client by Due Date; Renewal Application and Declaration of Use During Six-Month Grace Period Due Between 04/28/2001 and 10/28/2001; Per Client's 05/17/2001 Instructions, Allow Registration to Expire
ECONO-SET	Earl's Supply Company	United States	73/206,306	03/06/79	1,152,114	04/28/81	Fittings Made of Metal for Tubular Conduits, in Class 6 (01/00/79)	Renewal Application and Declaration of Use Due Between 04/28/2000 and 04/28/2001; No Instructions for Filing Received From Client by Due Date; Renewal Application and Declaration of Use During Six-Month Grace Period Due Between 04/28/2001 and 10/28/2001; Per Client's 05/17/2001 Instructions, Allow Registration to Expire
HYPERTEMP	Earl's Supply Company	United States	75/095,229	04/25/96	2,082,499	07/22/97	Brake Fluid for Vehicles, in Class 1 (U.S. Classes 1, 5, 6, 10, 26, and 46) (10/00/96; 12/00/96)	Combined Declaration of Use and Incontestability Due Between 07/22/2002 and 07/22/2003; Renewal Application and Declaration of Use Due Between 07/22/2006 and 07/22/2007; Per Client's 07/20/2001 Instructions, Allow Registration to be Canceled

ny-421991

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date		Status
SOLO-BLEED	Earl's Supply Company	United States	75/620,407	01/13/99			Kit for Upgrading Flexible Vehicle Brake Hoses Comprised of Replacement Brake Hoses and End Fittings, in Class 12 (U.S. Classes 19, 21, 23, 31, 35, and 44) [NOTE: Intent-to-Use]	Notice of Allowance Issued 02/01/2000; Statement of Use or First Extension Request Due 08/01/2000; Per Client's Instructions, Application Filed for Wrong Goods; Abandon Application and Refile Use-Based Application With Goods in U-SPEC-IT Application; Notice of Abandonment Issued 10/24/2000
U-SPEC-IT	Earl's Supply Company	United States	75/620,408	01/13/99			Replacement Vehicle Brake Bleeding Valves, in Class 12 (U.S. Classes 19, 21, 23, 31, 35, and 44) [NOTE: Intent-to-Use Application]	
HOLLEY	Colt Industries, Inc.	Colombia	404302	08/25/93	155,584	04/20/94	Air Conditioners Compressors for Use in Vehicles, Air Conditioning and Cooling Apparatus and Installations Products Thereof, in Class 11	Between 10/20/2003 and
HOLLEY	Holley Performance Products Inc.	Michigan			M41-015	01/09/81	Cutlery, Machinery and Tools, and Parts Thereof, in State Class 23 (12/31/05)	Second Renewal Application Due 01/09/2001; Per Client's 01/04/2001 Instructions, Allow Registration to Expire

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
HOLLEY (Stylized)	Holley Performance Products Inc.	Argentina	1,732,360	03/16/90	1.394.128	04/30/92	Engines and Turbines for Land Vehicles; Pumps for Land Vehicles; Starters, Including Electric Starters, for Engines for Land Vehicles; Fuel Economizers for Engines for Land Vehicles, in Class 12; Name Change From Colt Industries, Inc., to Coltec Industries Inc., Recorded 07//05/99; Assigned by Coltec Industries, Inc., to Holley Performance Products Inc., Recorded 07/25/2000	Third Renewal Application Due Between 03/01/2002 and 04/30/2002; Request for Recordation of Assignment From Coltec Industries Inc. to Holley Performance Products Inc. Filed 06/16/99; Per Client's 07/20/2001 Instructions, Allow Registration to Expire; Instructions to Allow Registration to Expire Sent to Agent 10/05/2001; Acknowledgement of Receipt of Instructions Received From Agent 10/09/2001
HOLLEY (Stylized)	Coltec Industries Inc. (Delaware Corporation; New York address)	Chile			463.985	07/09/96	Internal Combustion Engines, in Class 9; Carburetors and Distributors, Parts and Accessories Thereto, for Internal Combustion Engines to be Used in Motor Vehicles, in Class 12	(formerly Reg. No. 310,642); Assignment and Power of Attorney Sent to Client for Execution 02/13/2001; Per Client's 07/20/2001 Instruc- tions, Allow Registration to Expire
LEGACY SERIES	Holley Performance Products Inc.	United States	75/586,279	11/10/98			Carburetors and Parts Therefor, in Class 7 (03/00/95); Disclaims: SERIES	Response to Office Action No. 1 Due 10/28/2000 (issued 04/28/2000); Per Client's 10/24/2000 Instructions, Abandon Application; Notice of Abandonment Issued 12/15/2000

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
M.E.P. and Design	Holley Performance Products Inc.	United States	73/403,945	11/26/82	1,270,570	03/20/84	Machine Engines and Parts Therefor—Namely, Internal Combustion Engines, Internal Combustion Engines With Engine Driven Radiator Module for Engine Cooling, Internal Combustion Engines With Engine Driven Radiator in Tandem With Interstage Cooler for Compressor Drive, Internal Combustion Engine Driven Pump Assemblies, and Internal Combustion Engine Driven Compressor Assemblies, in Class 7 (U.S. Class 23) (01/00/73); The Mark Consists of the Letters M.E.P. and the Fanciful Representation of a Graph; The Drawing is Lined for the Color Green; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Declaration of Use Due Between 03/20/2003 and 03/20/2004; Per Client's 07/20/2001 Instructions, Allow Registration to Expire
PEP	Coltec Industries Inc. (North Carolina Corpo- ration; Charlotte address)	France	62,124	08/28/68	1,436,426	08/28/68	Machine Tools and Motors, in Class 7; Vehicles, Engine Accessories and Parts, in Class 12	Due 11/20/2007 (second renewal application issued 11/20/87); Per Client's 07/26/2000 Instructions, Allow Registration to Expire
PEP	Holley Performance Products Inc.	United States	72/078,284	07/23/59	700,479	07/05/60	Engine Accessories and Parts, in Class 12 (03/26/59); Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	and Declaration of Use Due Between 07/05/99 and 07/05/2000; Per Client's 07/05/2000 Instructions, Allow Registration to Expire
RENEW KIT	Holley Performance Products Inc.	United States	73/135,154	07/25/77	1,159,708	07/07/81	Carburetor Repair Kits Comprising Pumps, Valves, Diaphragms, Seals and Metering Restrictions for Carburetors for Internal Combustion Engines for Land Vehicles, in Class 7 (U.S. Classes 19 and 23) (08/26/76); Disclaims: KIT; Assigned by Coltec Industries Inc. to Holley Performance Products Inc., Effective 05/12/98, Recorded 08/24/98, Reel/Frame 1775/0395	Between 07/07/2000 and 07/07/2001; Per Client's 07/05/2001 Instructions, Allow Registration to Expire

ny-421991

IJ	
П	
П	
Γ	
2	\exists
ŭ	Ų
Ö	Þ
ÖΙ	Q
(J	П
П	3
IJ	2
D	'n
3	X
П	
0	
â	

Mark	Owner	Country	App. No.	Filing Date	Reg. No.	Reg. Date	Goods With Class (First Use Dates)	Status
TOPQUALIFIER	Holley Performance Products Inc.	United States	75/736,924	06/25/99			Combustion Engine Intake Manifolds for Marine Vehicles and Land Vehicles, in Class 7 (U.S. Classes 13, 19, 21, 23, 31, 34, and 35) [NOTE: Intent-to-Use Application]	11/28/2000; Statement of Use or First Extension Request Due 05/28/2001; Per Client's 05/24/2001 Instructions, Abandon Application; Notice of Abandonment Issued 09/13/2001
CASLER PERFORMANCE PRODUCTS and Design PERFORMANCE PRODUCTS	Hooker Industries, Inc.	United States	75/065,324	02/29/96	2,075,294	07/01/97	Exhaust Gas Piping and Mufflers for Use on Engines of Land Vehicles, Marinecraft, and Aircraft, in Class 7 (03/01/75); Disclaims: PERFORMANCE PRODUCTS; Note: Section 2(f)	and Incontestability Due
BRAKE LOC	Nitrous Oxide Systems, Inc.	United States	74/257,663	03/23/92	1,836,425	05/10/94	Solenoids and Switches Therefor for Use in Locking and Releasing the Brakes of an Automobile, in Class 9 (03/00/87); Note: Supplemental Register	Between 05/10/99 and

ny-421991

SCHEDULE II: LICENSES

License Agreement dated as of November 1, 1997 between Alex B. Xydias and The Pete Chapouris Group granting The Pete Chapouris Group an exclusive license to use the mark SO-CAL SPEED SHOP.

ny-421991