502811741 05/16/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2858335

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|-------------------------------------|
| NATURE OF CONVEYANCE: | RELEASE OF PATENT SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Execution Date |
|--|----------------|
| WILMINGTON TRUST, NATIONAL ASSOCIATION | 05/14/2014 |

RECEIVING PARTY DATA

| Name: | KURYAKYN HOLDINGS, LLC |
|-----------------|------------------------------------|
| Street Address: | 454 COUNTY ROAD 35/64 |
| City: | SOMERSET |
| State/Country: | WISCONSIN |
| Postal Code: | 54025 |
| Name: | MOTORSPORT AFTERMARKET GROUP, INC. |
| Street Address: | 17771 MITCHELL NORTH |
| City: | IRVINE |
| State/Country: | CALIFORNIA |
| Postal Code: | 92614 |
| Name: | PERFORMANCE MACHINE, LLC |
| Street Address: | 6892 MARLIN CIRCLE |
| City: | LA PALMA |
| State/Country: | CALIFORNIA |
| Postal Code: | 90623 |
| Name: | PROGRESSIVE SUSPENSION, LLC |
| Street Address: | 6911 MARLIN CIRCLE |
| City: | LA PALMA |
| State/Country: | CALIFORNIA |
| Postal Code: | 90623 |
| Name: | V&H PERFORMANCE, LLC |
| Street Address: | 13871 ROSECRANS AVENUE |
| City: | SANTA FE SPRINGS |
| State/Country: | CALIFORNIA |
| Postal Code: | 90670 |

PROPERTY NUMBERS Total: 132

| Property Type | Number | |
|----------------|---------|--|
| Patent Number: | 8459517 | |

PATENT

REEL: 032909 FRAME: 0846

502811741

| Property Type | Number |
|----------------|---------|
| Patent Number: | 8267613 |
| Patent Number: | D411440 |
| Patent Number: | D416227 |
| Patent Number: | D513719 |
| Patent Number: | D589408 |
| Patent Number: | D400838 |
| Patent Number: | 7287773 |
| Patent Number: | D506707 |
| Patent Number: | D528477 |
| Patent Number: | D397968 |
| Patent Number: | D411432 |
| Patent Number: | D491493 |
| Patent Number: | D518760 |
| Patent Number: | 6939029 |
| Patent Number: | 6714128 |
| Patent Number: | 8016462 |
| Patent Number: | 5307771 |
| Patent Number: | D596538 |
| Patent Number: | D432470 |
| Patent Number: | D596091 |
| Patent Number: | D594790 |
| Patent Number: | D623118 |
| Patent Number: | D652365 |
| Patent Number: | D549622 |
| Patent Number: | 7318624 |
| Patent Number: | D606215 |
| Patent Number: | 7073808 |
| Patent Number: | 6969083 |
| Patent Number: | D596995 |
| Patent Number: | D575199 |
| Patent Number: | D582818 |
| Patent Number: | D575200 |
| Patent Number: | D521417 |
| Patent Number: | D629722 |
| Patent Number: | D562736 |
| Patent Number: | D544410 |
| Patent Number: | D531092 |
| Patent Number: | D528476 |
| Patent Number: | D560562 |

PATENT

REEL. 032909 FRAME. 0847

| Property Type | Number |
|----------------|---------|
| Patent Number: | D405393 |
| Patent Number: | D593911 |
| Patent Number: | 6893038 |
| Patent Number: | D652355 |
| Patent Number: | D594791 |
| Patent Number: | D635061 |
| Patent Number: | 7762586 |
| Patent Number: | D591207 |
| Patent Number: | D638757 |
| Patent Number: | D576012 |
| Patent Number: | D560463 |
| Patent Number: | D575203 |
| Patent Number: | D556645 |
| Patent Number: | D646207 |
| Patent Number: | D648204 |
| Patent Number: | D631725 |
| Patent Number: | D629337 |
| Patent Number: | D581322 |
| Patent Number: | D528486 |
| Patent Number: | 7637520 |
| Patent Number: | D597230 |
| Patent Number: | D545746 |
| Patent Number: | D652356 |
| Patent Number: | 7114774 |
| Patent Number: | D595191 |
| Patent Number: | D596537 |
| Patent Number: | D632815 |
| Patent Number: | D588049 |
| Patent Number: | D595190 |
| Patent Number: | D587632 |
| Patent Number: | D627690 |
| Patent Number: | D630136 |
| Patent Number: | D647433 |
| Patent Number: | 7652563 |
| Patent Number: | D528311 |
| Patent Number: | D526952 |
| Patent Number: | D547712 |
| Patent Number: | D488105 |
| Patent Number: | D477551 |

PATENT

REEL. 032909 FRAME. 0848

| Property Type | Number |
|----------------|---------|
| Patent Number: | D601066 |
| Patent Number: | D575201 |
| Patent Number: | D575198 |
| Patent Number: | D595617 |
| Patent Number: | D549621 |
| Patent Number: | D610050 |
| Patent Number: | D476924 |
| Patent Number: | D523787 |
| Patent Number: | 7044309 |
| Patent Number: | D525268 |
| Patent Number: | D522930 |
| Patent Number: | D409119 |
| Patent Number: | D653174 |
| Patent Number: | D653175 |
| Patent Number: | D424492 |
| Patent Number: | D642593 |
| Patent Number: | D425464 |
| Patent Number: | D412691 |
| Patent Number: | D644153 |
| Patent Number: | D642592 |
| Patent Number: | D430843 |
| Patent Number: | D537022 |
| Patent Number: | D539198 |
| Patent Number: | D518429 |
| Patent Number: | D530259 |
| Patent Number: | D514047 |
| Patent Number: | D537400 |
| Patent Number: | D549632 |
| Patent Number: | D514051 |
| Patent Number: | D514048 |
| Patent Number: | D531952 |
| Patent Number: | D630145 |
| Patent Number: | D630147 |
| Patent Number: | D630146 |
| Patent Number: | D494122 |
| Patent Number: | D490760 |
| Patent Number: | D494119 |
| Patent Number: | D495284 |
| Patent Number: | D493763 |

PATENT

REEL. 032909 FRAME. 0849

| Property Type | Number |
|---------------------|----------|
| Patent Number: | D593952 |
| Patent Number: | D450279 |
| Patent Number: | D436903 |
| Patent Number: | D667989 |
| Patent Number: | D668380 |
| Patent Number: | D658550 |
| Patent Number: | D675230 |
| Patent Number: | D675649 |
| Patent Number: | D657726 |
| Application Number: | 12931891 |
| Application Number: | 13372591 |
| Application Number: | 13372165 |
| Application Number: | 13177755 |
| Application Number: | 12009125 |

CORRESPONDENCE DATA

Fax Number: (917)777-7373

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

US Mail.

Phone: 212-735-3000

Email: andrew.patrick@skadden.com

Correspondent Name: SKADDEN ARPS SLATE MEAGHER & FLOM LLP

Address Line 1: FOUR TIMES SQUARE ATTN: ELAINE ZIFF ESQ.

Address Line 4: NEW YORK, NEW YORK 10036

ATTORNEY DOCKET NUMBER: 217730/2614

NAME OF SUBMITTER: ELAINE D. ZIFF

SIGNATURE: /eziff/

DATE SIGNED: 05/16/2014

Total Attachments: 13

source=Wilmington Patent Release1#page1.tif

source=Wilmington Patent Release1#page2.tif

source=Wilmington Patent Release1#page3.tif

source=Wilmington Patent Release1#page4.tif

source=Wilmington Patent Release1#page5.tif

source=Wilmington Patent Release1#page6.tif

source=Wilmington Patent Release1#page7.tif

source=Wilmington Patent Release1#page8.tif

source=Wilmington Patent Release1#page9.tif

source=Wilmington Patent Release1#page10.tif

source=Wilmington Patent Release1#page11.tif

source=Wilmington Patent Release1#page12.tif

PATENT

REEL: 032909 FRAME: 0850

source=Wilmington Patent Release1#page13.tif

RELEASE OF PATENT SECURITY INTEREST

This RELEASE OF PATENT SECURITY INTEREST ("Release") dated May 14, 2014, is made by WILMINGTON TRUST, NATIONAL ASSOCIATION, as Administrative Agent under the Credit Agreement referred to below, a bank national association with its principal office at 50 South Sixth Street, Suite 1290, Minneapolis, MN 55402 for the Secured Parties (as defined in the Credit Agreement referred to below) (the "Agent"), in favor of KURYAKYN HOLDINGS, LLC, a Delaware limited liability company located at 454 County Road 35/64, Somerset, WI 54025, MOTORSPORT AFTERMARKET GROUP, INC., a Delaware corporation located at 17771 Mitchell North, Irvine, CA 92614, PERFORMANCE MACHINE, LLC, a Delaware limited liability company located at 6892 Marlin Circle, La Palma, CA 90623, PROGRESSIVE SUSPENSION, LLC, a Delaware limited liability company located at 6911 Marlin Circle, La Palma, CA 90623, and V&H PERFORMANCE, LLC, a Delaware limited liability company located at 13871 Rosecrans Avenue, Santa Fe Springs, CA 90670, (each, a "Grantor" and, collectively, the "Grantors").

Reference is made to the Credit Agreement, dated as of March 26, 2012 (as amended, restated, amended and restated, extended, refinanced, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among Motorsport Aftermarket Group, Inc., a Delaware corporation, as the Borrower ("Borrower"), Rally Holdings, LLC, a Delaware limited liability company ("Holdings"), Ralco Holdings, Inc., a Delaware corporation, the other Persons listed as "Loan Parties" on the signature pages thereto, as Guarantors, the Lenders party thereto from time to time and the Agent.

WHEREAS, as a condition precedent to the Lenders' extension of such credit, each Grantor executed and delivered to the Agent (i) a Security Agreement dated as of March 26, 2012, (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), (ii) a Patent Security Agreement, dated as of March 26, 2012"", which was recorded in the United States Patent and Trademark Office on March 29, 2012 at Reel 027956/Frame 0133, and (iii) a Patent Security Agreement, dated as of April 24, 2013, which was recorded in the United States Patent and Trademark Office on April 25, 2013 at Reel 030293/Frame 0684 (together with (ii), the "Patent Security Agreements"), and

WHEREAS, under the terms of the Security Agreement and the Patent Security Agreements, the Grantors granted to the Agent, and its successors and assigns, for the benefit of the Secured Parties, a continuing security interest in, among other property, all of their respective right, title and interest in, to and under the Patents, including the Patents set forth on <u>Schedule A</u> attached hereto, and

WHEREAS, the secured obligations have been paid and performed in full and the Agent desires to document its release of its continuing security interest in the Patents which was granted under the Security Agreement and the Patent Security Agreements.

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

KE 31699395.2

- 1. <u>Terms</u>. Terms defined in the Credit Agreement, the Security Agreement and the Patent Security Agreements not otherwise defined herein are used herein as defined in the Credit Agreement, the Security Agreement, and the Patent Security Agreements, as applicable.
- 2. <u>Release of Security Interest</u>. The Agent hereby terminates and releases, in its entirety, for the benefit of the Grantors, and their successors and assigns to the Patents, the **Agent's** continuing security interest in all of the **Grantors'** right, title and interest in, to and under the Patents, including the Patents set forth on <u>Schedule A</u> hereto.
- 3. <u>Recordation</u>. The Agent authorizes and requests that the Commissioner for Patents record this Release.
- 4. <u>Delivery by Facsimile</u>. Delivery of an executed signature page to this Release by facsimile or electronic (including .pdf file) transmission shall be as effective as delivery of a manually signed counterpart of this Release.
- 5. <u>Further Assurances</u>. From time to time after the date hereof, upon any **Grantor's** reasonable request, the Agent shall execute all other documents and instruments reasonably necessary to fully terminate and release **the Agent's** security interest in all of the **Grantors'** right, title and interest in to and under and to the Patents, including, but not limited to, releases, assignments, powers of attorney, or other instruments in recordable form as are necessary or desirable to make effective the release herein made.
- 6. <u>Governing Law.</u> THIS RELEASE SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK WITHOUT GIVING EFFECT TO THE CONFLICTS OF LAWS PRINCIPLES THEREOF BUT INCLUDING SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW.

[Remainder of this page intentionally left blank]

2

IN WITNESS WHEREOF, Agent has caused this RELEASE OF PATENT SECURITY INTEREST to be duly executed as of the date first above written.

WILMINGTON TRUST NATIONAL ASSOCIATION, as Administrative Agent (the Agent)

By:

Name: Title:

Joseph B. Feil Vice President

SCHEDULE A TO RELEASE OF PATENT SECURITY INTEREST

PATENTS

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|--|---|-------------|------------|
| Motorcycle Handlebar Grip Cover | Appl. No. 12/009,125 Publ. No. 20080173126 | 1/16/2008 | |
| Motorcycle Passenger Backrest | Appl. No. 12/657,752 Patent No. 8,459,517 | 1/27/2010 | 6/11/2013 |
| Quick Release Latch Assembly | Appl. No. 12/657,693 Patent No. 8,267,613 | 1/26/2010 | 9/18/2012 |
| 3 Piece Clamp | Appl. No. 29/073,681 Patent No. D411,440 | 7/15/1997 | 6/22/1999 |
| Dyna Motor Mount Fairing | Appl. No. 29/084,991 Patent No. D416,227 | 2/27/1998 | 11/9/1999 |
| Engine Guard for a Motorcycle | Appl. No. 29/199,137 Patent No. D513,719 | 2/10/2004 | 1/24/2006 |
| Floorboard Cover | Appl. No. 29/301,122 Patent No. D589,408 | 2/11/2008 | 3/31/2009 |
| Flush Mount Gas Cap | Appl. No. 29/071,718 Patent No. D400,838 | 6/5/1997 | 11/10/1998 |
| Folding Floor Boards | Appl. No. 11/105,654 Patent No. 7,287,773 | 4/14/2005 | 10/30/2007 |
| Folding Heel Rest and Motorcycle Foot Peg | Appl. No. 29/186,459 Patent No. D506,707 | 7/16/2003 | 6/28/2005 |
| Footpeg with Center Emblem Mounting Space | Appl. No. 29/231,549 Patent No. D528,477 | 6/7/2005 | 9/19/2006 |
| Front Caliper Cover with Grooves | Appl. No. 29/075,740 Patent No. D397,968 | 8/21/1997 | 9/8/1998 |
| ISO Handlebar Grip | Appl. No. 29/084,993 Patent No. D411,432 | 2/27/1998 | 6/22/1999 |
| Light Bar for Motorcycle Trunk | Appl. No. 29/158,795 Patent No. D491,493 | 4/10/2002 | 6/15/2004 |

KE 31699395.2

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|--|--|-------------|------------|
| Midframe Cover for a Motorcycle | Appl. No. 29/215,506 Patent No. D518,760 | 10/20/2004 | 4/11/2006 |
| Modular Light Assembly for Decorative Lights | Appl. No. 10/446,300 Patent No. 6,939,029 | 5/28/2003 | 9/6/2005 |
| Motor Vehicle Lighting System | Appl. No. 10/100,289 Patent No. 6,714,128 | 3/18/2002 | 3/30/2004 |
| Motorcycle Adjustable Light Bar Assembly | Appl. No. 12/322,378 Patent No. 8,016,462 | 2/2/2009 | 9/13/2011 |
| Motorcycle Air Cleaner | Appl. No. 07/843,990 Patent No. 5,307,771 | 2/28/1992 | 5/3/1994 |
| Motorcycle Battery Box Cover | Appl. No. 29/312,310 Patent No. D596,538 | 10/14/2008 | 7/21/2009 |
| Motorcycle Brake or Clutch Lever | Appl. No. 29/090,584 Patent No. D432,470 | 7/7/1998 | 10/24/2000 |
| Motorcycle Brake or Clutch Lever | Appl. No. 29/310,687 Patent No. D596,091 | 9/4/2008 | 7/14/2009 |
| Motorcycle Coil Cover | Appl. No. 29/310,456 Patent No. D594,790 | 8/19/2008 | 6/23/2009 |
| Motorcycle Drink Holder | Appl. No. 29/349,042 Patent No. D623,118 | 3/3/2010 | 9/7/2010 |
| Motorcycle Drink Holder Bracket | Appl. No. 29/372,911 Patent No. D652,365 | 2/3/2011 | 1/17/2012 |
| Motorcycle Drive Shaft Cover | Appl. No. 29/255,581 Patent No. D549,622 | 3/9/2006 | 8/28/2007 |
| Motorcycle Driver Backrest | Appl. No. 10/990,023 Patent No. 7,318,624 | 11/16/2004 | 1/15/2008 |
| Motorcycle Driving Lights | Appl. No. 29/313,558 Patent No. D606,215 | 1/21/2009 | 12/15/2009 |
| Motorcycle Engine Guard and Foot Peg | Appl. No. 11/186,295 Patent No. 7,073,808 | 7/21/2005 | 7/11/2006 |
| Motorcycle Engine Guard and Foot Peg | Appl. No. 10/791,062 Patent No. 6,969,083 | 3/2/2004 | 11/29/2005 |
| Motorcycle Fairing Grill | Appl. No. 29/310,980 Patent No. D596,995 | 9/22/2008 | 7/28/2009 |

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|--|--|-------------|------------|
| Motorcycle Fairing Headlight Trim | Appl. No. 29/272,267 Patent No. D575,199 | 2/5/2007 | 8/19/2008 |
| Motorcycle Fairing Scoop Trim | Appl. No. 29/310,352 Patent No. D582,818 | 8/11/2008 | 12/16/2008 |
| Motorcycle Fairing Scoop Trim | Appl. No. 29/272,386 Patent No. D575,200 | 2/7/2007 | 8/19/2008 |
| Motorcycle Fairing Vent Cover | Appl. No. 29/225,515 Patent No. D521,417 | 3/16/2005 | 5/23/2006 |
| Motorcycle Fairing Radiator Vent Trim Assembly | Appl. No. 29/349,053 Patent No. D629,722 | 3/4/2010 | 12/28/2010 |
| Motorcycle Floorboard Cover | Appl. No. 29/288,417 Patent No. D562,736 | 6/11/2007 | 2/26/2008 |
| Motorcycle Floorboard Cover | Appl. No. 29/241,129 Patent No. D544,410 | 10/24/2005 | 6/12/2007 |
| Motorcycle Folding Floorboard and Shifter | Appl. No. 29/227,680 Patent No. D531,092 | 4/14/2005 | 10/31/2006 |
| Motorcycle Folding Floorboard with Brake Arm Clearance | Appl. No. 29/227,681 Patent No. D528,476 | 4/14/2005 | 9/19/2006 |
| Motorcycle Foot Peg | Appl. No. 29/272,108 Patent No. D560,562 | 2/1/2007 | 1/29/2008 |
| Motorcycle Foot Peg | Appl. No. 29/084,992 Patent No. D405,393 | 2/27/1998 | 2/9/1999 |
| Motorcycle Footpeg | Appl. No. 29/294,666 Patent No. D593,911 | 1/22/2008 | 6/9/2009 |
| Motorcycle Foot Peg with Folding Heel Rest | Appl. No. 10/620,405 Patent No. 6,893,038 | 7/16/2003 | 5/17/2005 |
| Motorcycle Fork Brace | Appl. No. 29/372,998 Patent No. D652,355 | 2/15/2011 | 1/17/2012 |
| Motorcycle Frame Cover | Appl. No. 29/310,886 Patent No. D594,791 | 9/17/2008 | 6/23/2009 |
| Motorcycle Frame Neck Cover | Appl. No. 29/348,689 Patent No. D635,061 | 1/28/2010 | 3/29/2011 |

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|--|--|-------------|------------|
| Motorcycle Frame Neck Cover | Appl. No. 12/009,771 Patent No. 7,762,586 | 1/22/2008 | 7/27/2010 |
| Motorcycle Frame Neck Cover | Appl. No. 29/294,663 Patent No. D591,207 | 1/22/2008 | 4/28/2009 |
| Motorcycle Fuel Tank Trim | Appl. No. 29/349,052 Patent No. D638,757 | 3/4/2010 | 5/31/2011 |
| Motorcycle Grip | Appl. No. 29/294,825 Patent No. D576,012 | 1/27/2008 | 9/2/2008 |
| Motorcycle Grip | Appl. No. 29/271,414 Patent No. D560,463 | 1/18/2007 | 1/29/2008 |
| Motorcycle Handle Control Cover | Appl. No. 29/293,448 Patent No. D575,203 | 11/26/2007 | 8/19/2008 |
| Motorcycle Handle Control Cover | Appl. No. 29/255,396 Patent No. D556,645 | 3/7/2006 | 12/4/2007 |
| Motorcycle Handlebar Cover | Appl. No. 29/372,899 Patent No. D646,207 | 2/1/2011 | 10/4/2011 |
| Motorcycle Handlebar Grip | Appl. No. 29/372,875 Patent No. D648,204 | 1/27/2011 | 11/8/2011 |
| Motorcycle Handlebar Grip | Appl. No. 29/348,683 Patent No. D631,725 | 1/28/2010 | 2/1/2011 |
| Motorcycle Ignition and Control Switch Trim | Appl. No. 29/348,681 Patent No. D629,337 | 1/28/2010 | 12/21/2010 |
| Motorcycle Inner Primary Cover | Appl. No. 29/294,416 Patent No. D581,322 | 1/10/2008 | 11/25/2008 |
| Motorcycle License Plate Cover | Appl. No. 29/237,957 Patent No. D528,486 | 9/8/2005 | 9/19/2006 |
| Motorcycle Lower Fork Tube Cover | Appl. No. 12/009,758 Patent No. 7,637,520 | 1/22/2008 | 12/29/2009 |
| Motorcycle Offset Driving Lights | Appl. No. 29/313,567 Patent No. D597,230 | 1/22/2009 | 7/28/2009 |
| Motorcycle Oil Cap | Appl. No. 29/271,737 Patent No. D545,746 | 1/25/2007 | 7/3/2007 |
| Motorcycle Passenger Armrest | Appl. No. 29/372,904 Patent No. D652,356 | 2/2/2011 | 1/17/2012 |

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|--|--|-------------|------------|
| Motorcycle Passenger Armrest | Appl. No. 10/990,086 Patent No. 7,114,774 | 11/16/2004 | 10/3/2006 |
| Motorcycle Starter Cover | Appl. No. 29/310,742 Patent No. D595,191 | 9/8/2008 | 6/30/2009 |
| Motorcycle Starter Cover | Appl. No. 29/310,817 Patent No. D596,537 | 9/11/2008 | 7/21/2009 |
| Motorcycle Taillight Cover | Appl. No. 29/348,663 Patent No. D632,815 | 1/27/2010 | 2/15/2011 |
| Motorcycle Tappet Block Accessory | Appl. No. 29/294,551 Patent No. D588,049 | 1/17/2008 | 3/10/2009 |
| Motorcycle Timing Cover | Appl. No. 29/310,409 Patent No. D595,190 | 8/14/2008 | 6/30/2009 |
| Motorcycle Transmission Shroud | Appl. No. 29/294,465 Patent No. D587,632 | 1/11/2008 | 3/3/2009 |
| Motorcycle Trunk Hinge Cover | Appl. No. 29/348,655 Patent No. D627,690 | 1/26/2010 | 11/23/2010 |
| Motorcycle Trunk Rear Trim | Appl. No. 29/348,561 Patent No. D630,136 | 1/19/2010 | 1/4/2011 |
| Motorcycle Turn Signal Bar Trim | Appl. No. 29/372,898 Patent No. D647,433 | 2/1/2011 | 10/25/2011 |
| Optical Input Device | Appl. No. 11/900,813 Patent No. 7,652,563 | 9/13/2007 | 1/26/2010 |
| Pivoting Backrest for a Motorcycle | Appl. No. 29/217,310 Patent No. D528,311 | 11/16/2004 | 9/19/2006 |
| Pivoting Passenger Arm Rest for a Motorcycle | Appl. No. 29/215,546 Patent No. D526,952 | 10/20/2004 | 8/22/2006 |
| Portable Wheel Chock | Appl. No. 29/268,837 Patent No. D547,712 | 11/14/2006 | 7/31/2007 |
| Portion of an Accessory and Trim Light for Motorcycle | Appl. No. 29/158,815 Patent No. D488,105 | 4/10/2002 | 4/6/2004 |
| Saddle Bag Light Strip | Appl. No. 29/158,814 Patent No. D477,551 | 4/10/2002 | 7/22/2003 |

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|---|--|-------------|------------|
| Motorcycle Rear Airfoil | Appl. No. 29/313,676 Patent No. D601,066 | 2/2/2009 | 9/29/2009 |
| Motorcycle Saddlebag Side Trim | Appl. No. 29/272,468 Patent No. D575,201 | 2/8/2007 | 8/19/2008 |
| Motorcycle Saddlebag Corner Trim | Appl. No. 29/272,266 Patent No. D575,198 | 2/5/2007 | 8/19/2008 |
| Motorcycle Saddlebag Trim | Appl. No. 29/310,537 Patent No. D595,617 | 8/25/2008 | 7/7/2009 |
| Motorcycle Shaft Drive Cover | Appl. No. 29/255,551 Patent No. D549,621 | 3/9/2006 | 8/28/2007 |
| Motorcycle Starter Cover | Appl. No. 29/315,338 Patent No. D610,050 | 6/16/2009 | 2/16/2010 |
| Side Clearance and Turn Signal Light for a Motorcycle | Appl. No. 29/157,602 Patent No. D476,924 | 3/18/2002 | 7/8/2003 |
| Slip-In Heat Shield for a Gap on Motorcycle Exhaust Pipe | Appl. No. 29/216,203 Patent No. D523,787 | 10/29/2004 | 6/27/2006 |
| Strap Mounted Motorcycle Chock and Method | Appl. No. 10/299,731 Patent No. 7,044,309 | 11/19/2002 | 5/16/2006 |
| Timing Chain Cover for a Motorcycle Engine | Appl. No. 29/221,613 Patent No. D525,268 | 1/18/2005 | 7/18/2006 |
| Valve Cover for a Motorcycle Engine | Appl. No. 29/221,507 Patent No. D522,930 | 1/18/2005 | 6/13/2006 |
| XL Master Cylinder Cover | Appl. No. 29/084,990 Patent No. D409,119 | 2/27/1998 | 5/4/1999 |
| Motorcycle Floorboard | Appl. No. 29/372,865. Patent No. D653,174 | 1/25/2011 | 1/31/2012 |
| Motorcycle Passenger Peg Arm | Appl. No. 29/372,985 Patent No. D653,175 | 2/14/2011 | 1/31/2012 |
| Exhaust Diffuser Disc | Appl. No. 29/094,809 Patent No. D424,492 | 10/9/1998 | 5/9/2000 |

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|--|---|-------------|------------|
| Air Cleaner for a Motorcycle | Appl. No. 29/384,040 Patent No. D642,593 | 1/26/2011 | 8/2/2011 |
| Brake Master Cylinder | Appl. No. 29/103,048 Patent No. D425,464 | 4/7/1999 | 5/23/2000 |
| Motorcycle Wheel | Appl. No. 29/073,577 Patent No. D412,691 | 7/11/1997 | 8/10/1999 |
| Motorcycle Wheel with Spokes | Appl. No. 29/392,296 Patent No. D644,153 | 5/19/2011 | 8/30/2011 |
| Turbine Air Cleaner for a Motorcycle | Appl. No. 29/383,374 Patent No. D642,592 | 1/16/2011 | 8/2/2011 |
| Twin Spoke Wheel | Appl. No. 29/104,149 Patent No. D430,843 | 4/29/1999 | 9/12/2000 |
| Two-Part Mid-Control Unit for a Left-Side Drive Motorcycle | Appl. No. 29/236,638 Patent No. D537,022 | 8/19/2005 | 2/20/2007 |
| Two-Part Mid-Control Unit for a Right-Side Drive Motorcycle | Appl. No. 29/236,639 Patent No. D539,198 | 8/19/2005 | 3/27/2007 |
| Vehicle Wheel with Five Spokes | Appl. No. 29/225,650 Patent No. D518,429 | 3/16/2005 | 4/4/2006 |
| Vehicle Wheel with Five Spokes and Holes | Appl. No. 29/246,300 Patent No. D530,259 | 3/30/2006 | 10/17/2006 |
| Vehicle Wheel with Nine Curved Spokes | Appl. No. 29/225,676 Patent No. D514,047 | 3/16/2005 | 1/31/2006 |
| Vehicle Wheel with Nine Dual Spokes | Appl. No. 29/246,301 Patent No. D537,400 | 3/30/2006 | 2/27/2007 |
| Vehicle Wheel with Ten Slanted Spokes | Appl. No. 29/246,302 Patent No. D549,632 | 3/30/2006 | 8/28/2007 |
| Vehicle Wheel with Ten Spokes | Appl. No. 29/225,695 Patent No. D514,051 | 3/16/2005 | 1/31/2006 |
| Vehicle Wheel with Three Dual Spokes | Appl. No. 29/225,694 Patent No. D514,048 | 3/16/2005 | 1/31/2006 |
| Vehicle Wheel with Twenty Slanted Spokes | Appl. No. 29/246,303 Patent No. D531,952 | 3/30/2006 | 11/14/2006 |

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|---|---|-------------|------------|
| Wheel with 5 Curved Split Spokes | Appl. No. 29/367,402 Patent No. D630,145 | 8/6/2010 | 1/4/2011 |
| Wheel with 5 Split Straight Spokes | Appl. No. 29/367,407 Patent No. D630,147 | 8/6/2010 | 1/4/2011 |
| Wheel with 5 Straight Angled Spokes | Appl. No. 29/367,406 Patent No. D630,146 | 8/6/2010 | 1/4/2011 |
| Wheel with Five Spokes | Appl. No. 29/195,915 Patent No. D494,122 | 12/17/2003 | 8/10/2004 |
| Wheel with Flaring and Sculpted Spokes | Appl. No. 29/186,788 Patent No. D490,760 | 7/18/2003 | 6/1/2004 |
| Wheel with Spokes Having Dual and Diverging Legs | Appl. No. 29/186,802 Patent No. D494,119 | 7/18/2003 | 8/10/2004 |
| Wheel with Ten Spokes | Appl. No. 29/195,916 Patent No. D495,284 | 12/17/2003 | 8/31/2004 |
| Wheel with Thin Spokes | Appl. No. 29/186,787 Patent No. D493,763 | 7/18/2003 | 8/3/2004 |
| Electrical Control Unit Adaptor | Appl. No. 29/295,831 Patent No. D593,952 | 10/8/2007 | 6/9/2009 |
| Throttle Response Modification Device and Method for Vehicles Equipped with Electronic Throttle Control | Appl.No. 13/177,755 Publ. No. 20120042851 | 7/7/2011 | |
| Motorcycle brake and/or clutch lever | Appl. No. D/130,019 Patent No. D450,279 | 9/26/2000 | 11/13/2001 |
| Motorcycle brake or clutch lever | Appl. No. D/120,872 Patent No. D436,903 | 3/28/2000 | 1/30/2001 |

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|---|--|-------------|------------|
| | Appl. No. 12/931,891 | 2/14/2011 | |
| | Appl. No. 13/372,591 | 2/14/2012 | |
| | Appl. No. 13/372,165 | 2/13/2012 | |
| Motorcycle headlight bezel cover | Appl. No. D/374,208 Patent No. D667,989 | 7/14/2011 | 9/25/2012 |
| Motorcycle headlight bezel cover insert | Appl. No. D374,209 Patent No. D668,380 | 7/14/2011 | 10/2/2012 |
| Motorcycle trunk keyhole trim | Appl. No. D372,876 Patent No. D658,550 | 1/27/2011 | 5/1/2012 |
| Air cleaner | Appl. No. D/402,020 Patent No. D675,230 | 9/19/2011 | 1/29/2013 |

| Title | Application Number/ Patent Number | Filing Date | Issue Date |
|--|--|-------------|------------|
| See-through air cleaner for a motorcycle | Appl. No. D/401,770 Patent No. D675,649 | 9/15/2011 | 2/5/2013 |
| Spoked wheel for a motorcycle | Appl. No. D/411,684 Patent No. D657,726 | 1/25/2012 | 8/2/2011 |

KE 31699395.2

RECORDED: 05/16/2014