## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Patent Security Agreement	

### **CONVEYING PARTY DATA**

Name	Execution Date
Kuryakyn Holdings, LLC	03/26/2012
Motorsport Aftermarket Group, Inc.	03/26/2012
Performance Machine, LLC	03/26/2012
Progressive Suspension, LLC	03/26/2012

### RECEIVING PARTY DATA

Name:	Wilmington Trust, National Association	
Street Address:	50 South Sixth Street	
Internal Address:	Suite 1290	
City:	Minneapolis	
State/Country:	MINNESOTA	
Postal Code:	55402	

### PROPERTY NUMBERS Total: 121

Property Type	Number
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

REEL: 027956 FRAME: 0133

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 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
II.	PATENT

	D576012
Patent Number:	D560463
Patent Number:	D575203
Patent Number:	D556645
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Patent Number:	D648204
Patent Number:	D631725
Patent Number:	D629337
Patent Number:	D581322
Patent Number:	D528486
Patent Number:	7637520
Patent Number:	D597230
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Patent Number:	D652356
Patent Number:	7114774
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Patent Number:	D610050
Patent Number:	D595191
Patent Number:	D596537
Patent Number:	D632815
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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
II.	PATENT

	D477551
Patent Number:	D476924
Patent Number:	D523787
Patent Number:	7044309
Patent Number:	D525268
Patent Number:	D522930
Patent Number:	D409119
Patent Number:	D424492
Patent Number:	D642593
Patent Number:	D425464
Patent Number:	D412691
Patent Number:	D644153
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Patent Number:	D537022
Patent Number:	D539198
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Patent Number:	D494122
Patent Number:	D490760
Patent Number:	D494119
Patent Number:	D495284
Patent Number:	D493763
Patent Number:	D593952
Application Number:	12009125
Application Number:	12657752
<u> </u>	PATENT

	12657693
Application Number:	13177755
Patent Number:	D653174
Patent Number:	D653175

#### **CORRESPONDENCE DATA**

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Address Line 2: c/o Christine Casey
Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	10265-35 CAC
NAME OF SUBMITTER:	Christine Casey

#### Total Attachments: 14

source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page1.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page2.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page3.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page4.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page5.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page7.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page8.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page9.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page9.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page10.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page11.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page11.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page12.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page13.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page13.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page13.tif source=EXECUTED - GSO-MAG - Patent Security Agreement (Mar-26-12) 22099323v4\_(22109559\_1)#page14.tif

#### PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, this "Patent Security Agreement") dated March 26, 2102, is made by is made by the Persons listed on the signature pages hereof (collectively, the "Grantors") in favor of WILMINGTON TRUST, NATIONAL ASSOCIATION, as Administrative Agent, with its principal office at 50 South Sixth Street, Suite 1290, Minneapolis, MN 55402, (the "Administrative Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

Reference is made to the Credit Agreement, dated as of March 26, 2012 (as amended, restated, amended and restated, extended, refinanced, supplemented and/or otherwise modified from time to time, the "Credit Agreement"), by and among Motorsport Aftermarket Group, Inc., a Delaware corporation, as the borrower (the "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 Wilmington Trust, National Association, as Administrative Agent for the Secured Parties.

Whereas, as a condition precedent to the Lenders extension of such credit, each Grantor has executed and delivered that certain Security Agreement dated March 26, 2012, made by the Grantors to the Administrative Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement").

Whereas, under the terms of the Security Agreement, the Grantors have granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this Patent Security Agreement for recording with the U.S. Patent and Trademark Office.

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

SECTION 1. <u>Terms</u>. Terms defined in the Credit Agreement and Security Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement and Security Agreement.

SECTION 2. <u>Grant of Security</u>. Each Grantor hereby grants to the Administrative Agent, its successors and assigns, for the benefit of the Secured Parties a security interest in all of such Grantor's right, title and interest in, to and under the Patents, including the Patents set forth on <u>Schedule A</u> attached hereto.

SECTION 3. <u>Security for Obligations</u>. The grant of a security interest in the Patent by each Grantor under this Patent Security Agreement is made to secure the payment or performance, as the case may be, in full of the Secured Obligations.

SECTION 4. <u>Recordation</u>. Each Grantor authorizes and requests that the Commissioner for Patents record this Patent Security Agreement.

SECTION 5. Execution in Counterparts. This Patent Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of an executed signature page to this Patent Security Agreement by facsimile or electronic (including .pdf file) transmission shall be as effective as delivery of a manually signed counterpart of this Patent Security Agreement.

SECTION 6. Security Agreement. This Patent Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Administrative Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

SECTION 7. Governing Law. THIS PATENT SECURITY AGREEMENT 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 (OTHER THAN ANY MANDATORY PROVISIONS OF LAW RELATING TO THE LAW GOVERNING PERFECTION AND THE EFFECT OF PERFECTION OF THE SECURITY INTEREST), BUT INCLUDING SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW.

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IN WITNESS WHEREOF, the undersigned have executed this Patent Security Agreement as of the date first above written.

By:
Brian Etter
Chief Executive Officer

MOTORSPORT AFTERMARKET GROUP,
INC., as Grantor

By:
Brian Etter
President & Chief Executive Officer

PERFORMANCE MACHINE, LLC, as Grantor

By:
Brian Etter
Chief Executive Officer

PROGRESSIVE SUSPENSION, LLC, as Grantor

Chief Executive Officer

Brian Etter

[Signature Page to Patent Security Agreement]

By:

V&H PERFORMANCE, LLC, as Grantor

By: Name: Brian Etter

Title: Chief Executive Officer

[Signature Page to Patent Security Agreement]

WILMINGTON TRUST, NATIONAL ASSOCIATION, as Administrative Agent and

Grantee

By:\_\_\_

Name: Title:

BORIS TREYGER

VICE PRESIDENT

[Signature Page to Patent Security Agreement]

### PATENT SECURITY AGREEMENT SCHEDULES

### SCHEDULE A

### **PATENTS**

Title	Application Number/ Patent Number	Filing Date	Issue Date	Owner/ Assignee
Motorcycle Handlebar Grip Cover	Appl. No. 12/009,125 Publ. No. 20080173126	1/16/2008		Kuryakyn Holdings, LLC <sup>2</sup>
Motorcycle Passenger Backrest	Appl. No. 12/657,752 Publ. No. 20110181070	1/27/2010		Kuryakyn Holdings, LLC <sup>2</sup>
Quick Release Latch Assembly	Appl. No. 12/657,693 Publ. No. 20110182658	1/26/2010		Kuryakyn Holdings, LLC <sup>2</sup>
3 Piece Clamp	Appl. No. 29/073,681 Patent No. D411,440	7/15/1997	6/22/1999	Kuryakyn Holdings, LLC
Dyna Motor Mount Fairing	Appl. No. 29/084,991 Patent No. D416,227	2/27/1998	11/9/1999	Kuryakyn Holdings, LLC
Engine Guard for a Motorcycle	Appl. No. 29/199,137 Patent No. D513,719	2/10/2004	1/24/2006	Kuryakyn Holdings, LLC <sup>2</sup>
Floorboard Cover	Appl. No. 29/301,122 Patent No. D589,408	2/11/2008	3/31/2009	Kuryakyn Holdings, LLC
Flush Mount Gas Cap	Appl. No. 29/071,718 Patent No. D400,838	6/5/1997	11/10/1998	Kuryakyn Holdings, LLC
Folding Floor Boards	Appl. No. 11/105,654 Patent No. 7,287,773	4/14/2005	10/30/2007	Kuryakyn Holdings, LLC
Folding Heel Rest and Motorcycle Foot Peg	Appl. No. 29/186,459 Patent No. D506,707	7/16/2003	6/28/2005	Kuryakyn Holdings, LLC
Footpeg with Center Emblem Mounting Space	Appl. No. 29/231,549 Patent No. D528,477	6/7/2005	9/19/2006	Kuryakyn Holdings, LLC
Front Caliper Cover with Grooves	Appl. No. 29/075,740 Patent No. D397,968	8/21/1997	9/8/1998	Kuryakyn Holdings, LLC
ISO Handlebar Grip	Appl. No. 29/084,993	2/27/1998	6/22/1999	Kuryakyn Holdings, LLC

 $<sup>^{1}</sup>$  This patent was assigned to Performance Machine, Inc. Performance Machine, Inc. converted to Performance Machine, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

 $<sup>^2</sup>$  This patent was assigned to Kuryakyn Holdings, Inc. Kuryakyn Holdings, Inc. converted to Kuryakyn Holdings, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

<sup>&</sup>lt;sup>3</sup> This patent was assigned to V&H Performance, Inc. V&H Performance, Inc. converted to V&H Performance, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

Title	Application Number/ Patent Number	Filing Date	Issue Date	Owner/ Assignee
	Patent No. D411,432			
Light Bar for Motorcycle Trunk	Appl. No. 29/158,795 Patent No. D491,493	4/10/2002	6/15/2004	Kuryakyn Holdings, LLC
Midframe Cover for a Motorcycle	Appl. No. 29/215,506 Patent No. D518,760	10/20/2004	4/11/2006	Kuryakyn Holdings, LLC
Modular Light Assembly for Decorative Lights	Appl. No. 10/446,300 Patent No. 6,939,029	5/28/2003	9/6/2005	Kuryakyn Holdings, LLC
Motor Vehicle Lighting System	Appl. No. 10/100,289 Patent No. 6,714,128	3/18/2002	3/30/2004	Kuryakyn Holdings, LLC
Motorcycle Adjustable Light Bar Assembly	Appl. No. 12/322,378 Patent No. 8,016,462	2/2/2009	9/13/2011	Kuryakyn Holdings, LLC
Motorcycle Air Cleaner	Appl. No. 07/843,990 Patent No. 5,307,771	2/28/1992	5/3/1994	Kuryakyn Holdings, LLC <sup>2</sup>
Motorcycle Battery Box Cover	Appl. No. 29/312,310 Patent No. D596,538	10/14/2008	7/21/2009	Kuryakyn Holdings, LLC
Motorcycle Brake or Clutch Lever	Appl. No. 29/090,584 Patent No. D432,470	7/7/1998	10/24/2000	Kuryakyn Holdings, LLC
Motorcycle Brake or Clutch Lever	Appl. No. 29/310,687 Patent No. D596,091	9/4/2008	7/14/2009	Kuryakyn Holdings, LLC
Motorcycle Coil Cover	Appl. No. 29/310,456 Patent No. D594,790	8/19/2008	6/23/2009	Kuryakyn Holdings, LLC
Motorcycle Drink Holder	Appl. No. 29/349,042 Patent No. D623,118	3/3/2010	9/7/2010	Kuryakyn Holdings, LLC
Motorcycle Drink Holder Bracket	Appl. No. 29/372,911 Patent No. D652,365	2/3/2011	1/17/2012	Kuryakyn Holdings, LLC
Motorcycle Drive Shaft Cover	Appl. No. 29/255,581 Patent No. D549,622	3/9/2006	8/28/2007	Kuryakyn Holdings, LLC
Motorcycle Driver Backrest	Appl. No. 10/990,023 Patent No. 7,318,624	11/16/2004	1/15/2008	Kuryakyn Holdings, LLC <sup>2</sup>

 $<sup>^{1}</sup>$  This patent was assigned to Performance Machine, Inc. Performance Machine, Inc. converted to Performance Machine, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

 $<sup>^2</sup>$  This patent was assigned to Kuryakyn Holdings, Inc. Kuryakyn Holdings, Inc. converted to Kuryakyn Holdings, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

 $<sup>^3</sup>$  This patent was assigned to V&H Performance, Inc. V&H Performance, Inc. converted to V&H Performance, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

Title	Application Number/ Patent Number	Filing Date	Issue Date	Owner/ Assignee
Motorcycle Driving Lights	Appl. No. 29/313,558 Patent No. D606,215	1/21/2009	12/15/2009	Kuryakyn Holdings, LLC
Motorcycle Engine Guard and Foot Peg	Appl. No. 11/186,295 Patent No. 7,073,808	7/21/2005	7/11/2006	Kuryakyn Holdings, LLC <sup>2</sup>
Motorcycle Engine Guard and Foot Peg	Appl. No. 10/791,062 Patent No. 6,969,083	3/2/2004	11/29/2005	Kuryakyn Holdings, LLC
Motorcycle Fairing Grill	Appl. No. 29/310,980 Patent No. D596,995	9/22/2008	7/28/2009	Kuryakyn Holdings, LLC
Motorcycle Fairing Headlight Trim	Appl. No. 29/272,267 Patent No. D575,199	2/5/2007	8/19/2008	Kuryakyn Holdings, LLC
Motorcycle Fairing Scoop Trim	Appl. No. 29/310,352 Patent No. D582,818	8/11/2008	12/16/2008	Kuryakyn Holdings, LLC <sup>2</sup>
Motorcycle Fairing Scoop Trim	Appl. No. 29/272,386 Patent No. D575,200	2/7/2007	8/19/2008	Kuryakyn Holdings, LLC
Motorcycle Fairing Vent Cover	Appl. No. 29/225,515 Patent No. D521,417	3/16/2005	5/23/2006	Kuryakyn Holdings, LLC
Motorcycle Fairing Radiator Vent Trim Assembly	Appl. No. 29/349,053 Patent No. D629,722	3/4/2010	12/28/2010	Kuryakyn Holdings, LLC
Motorcycle Floorboard Cover	Appl. No. 29/288,417 Patent No. D562,736	6/11/2007	2/26/2008	Kuryakyn Holdings, LLC <sup>2</sup>
Motorcycle Floorboard Cover	Appl. No. 29/241,129 Patent No. D544,410	10/24/2005	6/12/2007	Kuryakyn Holdings, LLC
Motorcycle Folding Floorboard and Shifter	Appl. No. 29/227,680 Patent No. D531,092	4/14/2005	10/31/2006	Kuryakyn Holdings, LLC
Motorcycle Folding Floorboard with Brake Arm Clearance	Appl. No. 29/227,681 Patent No. D528,476	4/14/2005	9/19/2006	Kuryakyn Holdings, LLC
Motorcycle Foot Peg	Appl. No. 29/272,108 Patent No. D560,562	2/1/2007	1/29/2008	Kuryakyn Holdings, LLC
Motorcycle Foot Peg	Appl. No. 29/084,992	2/27/1998	2/9/1999	Kuryakyn Holdings, LLC

 $<sup>^{1}</sup>$  This patent was assigned to Performance Machine, Inc. Performance Machine, Inc. converted to Performance Machine, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

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Title	Application Number/ Patent Number	Filing Date	Issue Date	Owner/ Assignee
	Patent No. D405,393			
Motorcycle Footpeg	Appl. No. 29/294,666 Patent No. D593,911	1/22/2008	6/9/2009	Kuryakyn Holdings, LLC
Motorcycle Foot Peg with Folding Heel Rest	Appl. No. 10/620,405 Patent No. 6,893,038	7/16/2003	5/17/2005	Kuryakyn Holdings, LLC
Motorcycle Fork Brace	Appl. No. 29/372,998 Patent No. D652,355	2/15/2011	1/17/2012	Kuryakyn Holdings, LLC
Motorcycle Frame Cover	Appl. No. 29/310,886 Patent No. D594,791	9/17/2008	6/23/2009	Kuryakyn Holdings, LLC
Motorcycle Frame Neck Cover	Appl. No. 29/348,689 Patent No. D635,061	1/28/2010	3/29/2011	Kuryakyn Holdings, LLC
Motorcycle Frame Neck Cover	Appl. No. 12/009,771 Patent No. 7,762,586	1/22/2008	7/27/2010	Kuryakyn Holdings, LLC
Motorcycle Frame Neck Cover	Appl. No. 29/294,663 Patent No. D591,207	1/22/2008	4/28/2009	Kuryakyn Holdings, LLC
Motorcycle Fuel Tank Trim	Appl. No. 29/349,052 Patent No. D638,757	3/4/2010	5/31/2011	Kuryakyn Holdings, LLC
Motorcycle Grip	Appl. No. 29/294,825 Patent No. D576,012	1/27/2008	9/2/2008	Kuryakyn Holdings, LLC <sup>2</sup>
Motorcycle Grip	Appl. No. 29/271,414 Patent No. D560,463	1/18/2007	1/29/2008	Kuryakyn Holdings, LLC
Motorcycle Handle Control Cover	Appl. No. 29/293,448 Patent No. D575,203	11/26/2007	8/19/2008	Kuryakyn Holdings, LLC <sup>2</sup>
Motorcycle Handle Control Cover	Appl. No. 29/255,396 Patent No. D556,645	3/7/2006	12/4/2007	Kuryakyn Holdings, LLC
Motorcycle Handlebar Cover	Appl. No. 29/372,899 Patent No. D646,207	2/1/2011	10/4/2011	Kuryakyn Holdings, LLC
Motorcycle Handlebar Grip	Appl. No. 29/372,875 Patent No. D648,204	1/27/2011	11/8/2011	Kuryakyn Holdings, LLC

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Title	Application Number/ Patent Number	Filing Date	Issue Date	Owner/ Assignee
Motorcycle Handlebar Grip	Appl. No. 29/348,683 Patent No. D631,725	1/28/2010	2/1/2011	Kuryakyn Holdings, LLC
Motorcycle Ignition and Control Switch Trim	Appl. No. 29/348,681 Patent No. D629,337	1/28/2010	12/21/2010	Kuryakyn Holdings, LLC
Motorcycle Inner Primary Cover	Appl. No. 29/294,416 Patent No. D581,322	1/10/2008	11/25/2008	Kuryakyn Holdings, LLC
Motorcycle License Plate Cover	Appl. No. 29/237,957 Patent No. D528,486	9/8/2005	9/19/2006	Kuryakyn Holdings, LLC
Motorcycle Lower Fork Tube Cover	Appl. No. 12/009,758 Patent No. 7,637,520	1/22/2008	12/29/2009	Kuryakyn Holdings, LLC
Motorcycle Offset Driving Lights	Appl. No. 29/313,567 Patent No. D597,230	1/22/2009	7/28/2009	Kuryakyn Holdings, LLC
Motorcycle Oil Cap	Appl. No. 29/271,737 Patent No. D545,746	1/25/2007	7/3/2007	Kuryakyn Holdings, LLC
Motorcycle Passenger Armrest	Appl. No. 29/372,904 Patent No. D652,356	2/2/2011	1/17/2012	Kuryakyn Holdings, LLC
Motorcycle Passenger Armrest	Appl. No. 10/990,086 Patent No. 7,114,774	11/16/2004	10/3/2006	Kuryakyn Holdings, LLC
Motorcycle Rear Airfoil	Appl. No. 29/313,676 Patent No. D601,066	2/2/2009	9/29/2009	Kuryakyn Holdings, LLC
Motorcycle Saddlebag Corner Trim	Appl. No. 29/272,468 Patent No. D575,201	2/8/2007	8/19/2008	Kuryakyn Holdings, LLC
Motorcycle Saddlebag Corner Trim	Appl. No. 29/272,266 Patent No. D575,198	2/5/2007	8/19/2008	Kuryakyn Holdings, LLC
Motorcycle Saddlebag Trim	Appl. No. 29/310,537 Patent No. D595,617	8/25/2008	7/7/2009	Kuryakyn Holdings, LLC
Motorcycle Shaft Drive Cover	Appl. No. 29/255,551 Patent No. D549,621	3/9/2006	8/28/2007	Kuryakyn Holdings, LLC
Motorcycle Starter Cover	Appl. No. 29/315,338 Patent No. D610,050	6/16/2009	2/16/2010	Kuryakyn Holdings, LLC

 $<sup>^{1}</sup>$  This patent was assigned to Performance Machine, Inc. Performance Machine, Inc. converted to Performance Machine, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

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

 $<sup>^{1}</sup>$  This patent was assigned to Performance Machine, Inc. Performance Machine, Inc. converted to Performance Machine, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

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Title	Application Number/ Patent Number	Filing Date	Issue Date	Owner/ Assignee
Side Clearance and Turn Signal Light for a Motorcycle	Appl. No. 29/157,602 Patent No. D476,924	3/18/2002	7/8/2003	Kuryakyn Holdings, LLC
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	Kuryakyn Holdings, LLC
Strap Mounted Motorcycle Chock and Method	Appl. No. 10/299,731 Patent No. 7,044,309	11/19/2002	5/16/2006	Kuryakyn Holdings, LLC
Timing Chain Cover for a Motorcycle Engine	Appl. No. 29/221,613 Patent No. D525,268	1/18/2005	7/18/2006	Kuryakyn Holdings, LLC
Valve Cover for a Motorcycle Engine	Appl. No. 29/221,507 Patent No. D522,930	1/18/2005	6/13/2006	Kuryakyn Holdings, LLC
XL Master Cylinder Cover	Appl. No. 29/084,990 Patent No. D409,119	2/27/1998	5/4/1999	Kuryakyn Holdings, LLC
Motorcycle Floorboard	Appl. No. 29/372,865.  Patent No. D653,174	1/25/2011	1/31/2012	Kuryakyn Holdings, LLC
Motorcycle Passenger Peg Arm	Appl. No. 29/372,985 Patent No. D653,175	2/14/2011	1/31/2012	Kuryakyn Holdings, LLC
Exhaust Diffuser Disc	Appl. No. 29/094,809 Patent No. D424,492	10/9/1998	5/9/2000	Motorsport Aftermarket Group, Inc.
Air Cleaner for a Motorcycle	Appl. No. 29/384,040 Patent No. D642,593	1/26/2011	8/2/2011	Performance Machine, LLC <sup>1</sup>
Brake Master Cylinder	Appl. No. 29/103,048 Patent No. D425,464	4/7/1999	5/23/2000	Performance Machine, LLC <sup>1</sup>
Motorcycle Wheel	Appl. No. 29/073,577 Patent No. D412,691	7/11/1997	8/10/1999	Performance Machine, LLC <sup>1</sup>
Motorcycle Wheel with Spokes	Appl. No. 29/392,296 Patent No. D644,153	5/19/2011	8/30/2011	Performance Machine, LLC <sup>1</sup>
Turbine Air Cleaner for a Motorcycle	Appl. No. 29/383,374 Patent No. D642,592	1/16/2011	8/2/2011	Performance Machine, LLC <sup>1</sup>

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Twin Spoke Wheel	Appl. No. 29/104,149 Patent No. D430,843	4/29/1999	9/12/2000	Performance Machine, LLC <sup>1</sup>
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	Performance Machine, LLC <sup>1</sup>
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	Performance Machine, LLC <sup>1</sup>
Vehicle Wheel with Five Spokes	Appl. No. 29/225,650 Patent No. D518,429	3/16/2005	4/4/2006	Performance Machine, LLC <sup>1</sup>
Vehicle Wheel with Five Spokes and Holes	Appl. No. 29/246,300 Patent No. D530,259	3/30/2006	10/17/2006	Performance Machine, LLC <sup>1</sup>
Vehicle Wheel with Nine Curved Spokes	Appl. No. 29/225,676 Patent No. D514,047	3/16/2005	1/31/2006	Performance Machine, LLC <sup>1</sup>
Vehicle Wheel with Nine Dual Spokes	Appl. No. 29/246,301 Patent No. D537,400	3/30/2006	2/27/2007	Performance Machine, LLC <sup>1</sup>
Vehicle Wheel with Ten Slanted Spokes	Appl. No. 29/246,302 Patent No. D549,632	3/30/2006	8/28/2007	Performance Machine, LLC <sup>1</sup>
Vehicle Wheel with Ten Spokes	Appl. No. 29/225,695 Patent No. D514,051	3/16/2005	1/31/2006	Performance Machine, LLC <sup>1</sup>
Vehicle Wheel with Three Dual Spokes	Appl. No. 29/225,694 Patent No. D514,048	3/16/2005	1/31/2006	Performance Machine, LLC <sup>1</sup>
Vehicle Wheel with Twenty Slanted Spokes	Appl. No. 29/246,303 Patent No. D531,952	3/30/2006	11/14/2006	Performance Machine, LLC <sup>1</sup>
Wheel with 5 Curved Split Spokes	Appl. No. 29/367,402 Patent No. D630,145	8/6/2010	1/4/2011	Performance Machine, LLC <sup>1</sup>
Wheel with 5 Split Straight Spokes	Appl. No. 29/367,407 Patent No. D630,147	8/6/2010	1/4/2011	Performance Machine, LLC <sup>1</sup>
Wheel with 5 Straight Angled Spokes	Appl. No. 29/367,406 Patent No. D630,146	8/6/2010	1/4/2011	Performance Machine, LLC <sup>1</sup>
Wheel with Five	Appl. No. 29/195,915	12/17/2003	8/10/2004	Performance Machine, LLC <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> This patent was assigned to Performance Machine, Inc. Performance Machine, Inc. converted to Performance Machine, LLC on December 27, 2010 and documents will be filed with the PTO to reflect this conversion.

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Title	Application Number/ Patent Number	Filing Date	Issue Date	Owner/ Assignee
Spokes	Patent No. D494,122			
Wheel with Flaring and Sculpted Spokes	Appl. No. 29/186,788 Patent No. D490,760	7/18/2003	6/1/2004	Performance Machine, LLC <sup>1</sup>
Wheel with Spokes Having Dual and Diverging Legs	Appl. No. 29/186,802 Patent No. D494,119	7/18/2003	8/10/2004	Performance Machine, LLC <sup>1</sup>
Wheel with Ten Spokes	Appl. No. 29/195,916 Patent No. D495,284	12/17/2003	8/31/2004	Performance Machine, LLC <sup>1</sup>
Wheel with Thin Spokes	Appl. No. 29/186,787 Patent No. D493,763	7/18/2003	8/3/2004	Performance Machine, LLC <sup>1</sup>
Electrical Control Unit Adaptor	Appl. No. 29/295,831 Patent No. D593,952	10/8/2007	6/9/2009	V&H Performance, LLC <sup>3</sup>
Throttle Response Modification Device and Method for Vehicles Equipped with Electronic Throttle Control	Appl. No. 13/177,755  Publ. No. 20120042851	7/7/2011		V&H Performance, LLC

RECORDED: 03/29/2012

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