# TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY	

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
JPMorgan Chase Bank, N.A., as Collateral Agent		09/30/2008	a National Association:

## RECEIVING PARTY DATA

Name:	SRAM Corporation			
Street Address:	333 N. Kingsbury, 4th Floor			
City:	Chicago			
State/Country:	ILLINOIS			
Postal Code:	60622			
Entity Type:	CORPORATION: ILLINOIS			

PROPERTY NUMBERS Total: 56

Property Type	Number	Word Mark
Registration Number:	2163375	1:1
Registration Number:	2382371	ARCH RIVAL
Registration Number:	1914792	AVID
Registration Number:	1923549	AVID
Registration Number:	2757293	BAR
Registration Number:	2580433	BLACK OPS
Registration Number:	2834646	BLACKBOX
Registration Number:	2543647	BOXXER
Registration Number:	2580861	CLIMB-IT CONTROL
Registration Number:	3231010	DOUBLETAP
Registration Number:	3103103	ELITA
Registration Number:	2520658	FIREX
Registration Number:	2995203	FIVED
Registration Number:	2303873	FLAK JACKET TRADEMARK

REEL: 003862 FRAME: 0622

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Registration Number:	2554055	FULL METAL JACKET
Registration Number:	2740520	GIGA PIPE
Registration Number:	2762628	GPS
Registration Number:	2394497	GRIP SHIFT
Registration Number:	1621763	GRIP SHIFT
Registration Number:	3001692	HOLZFELLER
Registration Number:	2997999	HUSSEFELT
Registration Number:	3178429	I-MOTION
Registration Number:	2557366	ISIS DRIVE
Registration Number:	2995208	ISOFLOW
Registration Number:	1914795	JUDY
Registration Number:	2938826	JUICY
Registration Number:	2998232	LUFTALARM
Registration Number:	3314648	OMNIUM
Registration Number:	2940825	PIKE
Registration Number:	2730510	PILOT
Registration Number:	2978917	REBA
Serial Number:	77245456	RED
Registration Number:	1654275	ROCK SHOX
Registration Number:	2000058	ROCK SHOX
Registration Number:	1704807	ROCK SHOX
Registration Number:	2041768	ROCK SHOX
Registration Number:	3108056	RUKTION
Registration Number:	2759701	SID
Registration Number:	2622562	SID DUAL AIR
Registration Number:	2120535	SINGLE DIGIT
Registration Number:	2728111	SMARTBAR
Registration Number:	2621857	SPARC
Registration Number:	2036130	SPEED DIAL
Registration Number:	2056661	SRAM
Serial Number:	78589700	SRAM FORCE
Serial Number:	77261910	SRAM RED
Registration Number:	3238333	SRAM RIVAL
Registration Number:	2997997	STYLO
Registration Number:	2789681	TORPEDO

REEL: 003862 FRAME: 0623

Registration Number:	2997815	TOURO
Registration Number:	2821333	TRUVATIV
Registration Number:	3120601	TRUVATIV
Registration Number:	2535634	TULLIO
Registration Number:	2664245	U-TURN
Registration Number:	3001693	WAVO
Serial Number:	78817991	POWERLOCK

#### **CORRESPONDENCE DATA**

Fax Number: (312)993-9767

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

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Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER:	Magdalini Rizakos		
Signature:	/mr/		
Date:	10/01/2008		

#### Total Attachments: 11

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## INTELLECTUAL PROPERTY RELEASE

THIS PATENT, TRADEMARK AND COPYRIGHT RELEASE (collectively, this "Intellectual Property Release"), is made as of September 30, 2008 by JPMorgan Chase Bank, N.A. ("JPMCB") in connection with that certain Patent Security Agreement, dated as of November 5, 2007 (the "Patent Security Agreement") and that certain Trademark Security Agreement, dated as of November 5, 2007 (the "Trademark Security Agreement" and, together with the Patent Security Agreement, the "Security Agreements") by and between SRAM Corporation, an Illinois corporation (the "Grantor"), and JPMCB, acting in its capacity as Collateral Agent ("Collateral Agent") for the secured creditors from time to time beneficiaries of the Security Agreements. Capitalized terms used herein without definition shall be defined in the manner set forth in the Security Agreements.

#### WITNESSETH:

WHEREAS, Collateral Agent and Grantor are parties to the Security Agreements, pursuant to which Grantor has granted a security interest to Collateral Agent in certain intellectual property collateral, as security for certain obligations owing by Grantor to Collateral Agent under that certain Credit Agreement, dated as of November 5, 2007, by and among the Grantor, the lenders party thereto and JPMCB acting in its capacity as administrative agent for the lenders party thereto, including the Patent Rights and Patent Licenses, Trademark Rights and Trademark Licenses, Copyright Rights and Copyright Licenses (as defined below) set forth on Schedule I thereto and hereto (the "Intellectual Property Collateral");

WHEREAS, the Patent Security Agreement was recorded by the United States Patent and Trademark Office on November 14, 2007 at Reel 020112, Frame 0544 (patent rights);

WHEREAS, the Trademark Security Agreement was recorded by the United States Patent and Trademark Office on November 14, 2007 at Reel 003660, Frame 0742 (trademark rights); and

WHEREAS, Grantor has requested that Collateral Agent release its security interests in the Intellectual Property Collateral.

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

1. Collateral Agent hereby terminates, cancels and releases its security interest in all of the Grantor's right, title and interest in and to all of the following, all rights in and to which shall immediately revert to Grantor, and its successors, legal representatives and assigns, all Intellectual Property Collateral, including, without limitation, the following rights including those listed on <u>Schedule I</u> hereto:

- (a) all inventions, and all United States patent applications and all divisions, renewals and continuations thereof, and all Patents of the United States that may be granted thereon and all reissues thereof; and all rights for industrial property protection, including, without limitation, all applications for patents, utility models, and designs which may hereafter be filed or granted for such inventions in any country or countries other than the United States, together with the right to file such applications and the right to claim for the same the priority rights derived from said United States application under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable; and all extensions, renewals and reissues thereof (the "Patent Rights") and any licenses relating thereto ("Patent Licenses");
- (b) all trademarks, service marks, trade names, corporate names, company names, business names, fictitious business names, trade styles, trade dress, logos, other source or business identifiers, designs and general intangibles of like nature, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and all registration and recording applications filed in connection therewith, including registrations and registration applications in the United States Patent and Trademark Office, and all extensions and renewals thereof (collectively, the "Trademark Rights") and any licenses related thereto ("Trademark Licenses"), and all goodwill of the business connected with the use of, and symbolized by, each trademark identified on Schedule I attached hereto;
- (c) all copyrightable works of authorship, and all copyright applications or registrations relating thereto ("Copyright Rights"), and any licenses relating thereto ("Copyright Licenses"); and
- (d) all products and proceeds of the foregoing, including, without limitation, any claim by Grantor against third parties for past, present and future infringement or relating to royalties, of any Intellectual Property Collateral, or for injury to the goodwill associated with any of the Trademark Rights including those identified on <u>Schedule I</u>.
- 2. Collateral Agent hereby authorizes and requests the Director of the Patent & Trademark Office of the United States of America, the Registrar of Copyrights of the U.S. Copyright Office, and the appropriate officers of all other jurisdictions in which any of the Intellectual Property Collateral is in force, or for which application or registration has been made, to record this Intellectual Property Release to demonstrate the release by Collateral Agent of the security interest in Grantor's Intellectual Property Collateral, under the relevant laws of the United States or any other jurisdictions.
- 3. Collateral Agent will, at the expense and request of Grantor, execute and deliver, or cause to be executed and delivered, any other or additional releases, documents, certificates, powers or other writings, and take all additional actions, as may be necessary to record this Intellectual Property Release of the Intellectual Property Collateral, to CHI:2143095.2

effectuate and validate this Intellectual Property Release.

[signature page follows]

IN WITNESS WHEREOF, Collateral Agent has caused this Intellectual Property Release to be executed as of the day and year first above written.

Title:

By: Mame: Marie Harvey
Title: VICE PRESIDENT

SRAM CORPORATION,
as Grantor

By: Name:

JPMORGAN CHASE BANK, N.A.,

IN WITNESS WHEREOF, Collateral Agent has caused this Intellectual Property Release to be executed as of the day and year first above written.

JPMORGAN CHASE BANK, N.A., as Collateral Agent

By: Name: Title:

SRAM CORPORATION,

as Grantor

Name:

Title:

CEO

# Schedule 1

PATENT	FILED	SERIAL#	ISSUED	PATENT#	STATUS
30 Deg Road Shifter (Bicycle Control Apparatus)	3/3/2005	10/906,738			PUBLISHED
Adjustable Brake Arm and Brake Shoe Mount For A Cycle Brake	11/3/1995	08/552,372	10/15/1996	5,564,531	ISSUED
Adjustable Gas Spring Suspension System (Air Jack)	11/28/2003	10/724,279	3/27/2007	7,195,234	ISSUED
Adjustable Gas Spring Suspension System	2/4/1998	09/018,407	8/1/2000	6,095,541	ISSUED
Adjustable Gas Spring Suspension System	2/4/1998	09/018,747	8/22/2000	6,105,988	ISSUED
Adjustable Leverage Brake Lever	5/3/1994	08/237,600	9/12/1995	5,448,927	ISSUED
Adjustable Leverage Brake Lever	5/11/1995	08/439,420	5/14/1996	5,515,743	ISSUED
Adjustable Twin Tube Shock Absorber	3/23/1998	09/046,300	12/7/1999	5,996,746	ISSUED
Adjustable Twin Tube Shock Absorber	9/21/2004	10/508,469	10/10/2006	7,117,762	ISSUED
Axle Assembly For Mounting A Wheel To A Vehicle (Eddie-O Thru Axle)	11/24/2003	10/707,157	8/15/2006	7,090,308	ISSUED
Bicycle Crank Axle Bearing Assembly	1/18/2002	10/052,686	1/10/2006	6,983,672	ISSUED
Bicycle Fork Crown	12/31/1997	29/081,366	2/23/1999	D406,083	ISSUED
Bicycle Front Fork Lower Tube Assembly	7/15/1996	29/057,000	11/24/1998	D401,537	ISSUED
Bicycle Front Fork Suspension Lower Tube	7/15/1996	29/056,999	3/3/1998	D391,530	ISSUED
Bicycle Shifter	3/23/2006	11/277,249			PUBLISHED
Bicycle Shock Absorber Lower Tube Assembly	12/26/2000	29/134,634	2/18/2003	D470,440	ISSUED
Bicycle Suspension System With Spring Preload Adjuster And Hydraulic Lockout Device	5/14/1998	09/079,033	4/17/2001	6,217,049	ISSUED
Bicycle Suspension System	8/18/2006	11/465,733			PENDING
Bicycle With A Front Fork Wheel Suspension	1/4/1989	07/293,257	11/20/1990	4,971,344	ISSUED
Bicycle With A Front Fork Wheel Suspension	8/26/1991	90/002,416	3/24/1992	4,971,344	ISSUED
Brake Bassworm (Control Cable Sealing Quick Release)	3/26/1999	09/277,290	8/28/2001	6,279,688	ISSUED
Brake Block For A Bicycle Having Replaceable Brake Pad Segments	7/28/1999	09/363,131	6/12/2001	6,244,396	ISSUED
Butt Cam (Parallel Push Brake Mechanism for Bicycles)	4/9/1999	09/289,302	7/24/2001	6,264,008	ISSUED
Cable Guide For A Bicycle Suspension Fork (Fork Crown Cable Housing Stop)	11/21/2003	10/707,136	5/15/2007	7,216,881	ISSUED
Cantilever Brake with Pad Attitude Control	9/18/1996	08/716,505	4/28/1998	5,743,284	ISSUED
Cheddar Control (Actuator Apparatus for Controlling a Valve Mechanism of a Suspension System)	11/4/2004	10/904,340	12/12/2006	7,147,207	ISSUED
Cookle (Electronic Shifter for a Bicycle)	10/23/2001	09/682,844	3/2/2004	6,698,307	ISSUED
Cycle Grip	10/3/2003	10/679,127	3/21/2006	7,013,533	ISSUED
Damping Cartridge For High Performance Suspension Systems	2/13/1998	09/023,644	2/15/2000	6,024,370	ISSUED
Damping System Having Separately Adjustable Damping Circuits	3/17/1998	09/040,125	3/14/2000	6,036,212	ISSUED
Derailleur Link	9/10/1998	09/151,257	11/13/2001	6,315,688	ISSUED
Detenting Adjustor Nut (Control Cable Adjustment Device)	4/16/1996	08/631,895	10/7/1997	5,674,142	ISSUED
Disk Brake Mount	3/26/1998	09/048,378	9/28/1999	5,957,244	ISSUED
Disk Brake Mount	3/7/1994	08/207,249	12/19/1995	5,476,019	ISSUED

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PATENT	FILED	SERIAL#	ISSUED	PATENT#	STATUS
Disk Brake Mount	8/9/1994	08/287,721	12/17/1996	5,584,213	ISSUED
Disk Brake Mount	8/24/1994	08/295,370	6/11/1996	5,524,501	ISSUED
Disk Brake Mount	10/27/1994	08/330,285	10/15/1996	5,564,316	ISSUED
Disk Brake Mount .	11/28/1994	29/031,421	1/20/1998	D 389,391	ISSUED
Disk Brake Mount	3/1/1996	08/609,676	9/2/1997	5,662,000	ISSUED
Dual Rate Spring					PROPOSED
Dual-Air Valve (Valve Mechanism For A Gas Suspension System)	8/17/2006	11/465,175			PENDING
Floating Seal-head For Suspension Forks	9/14/2005	11/162,537			PUBLISHED
Fork Suspension With Oil Bath Lubrication	12/2/1996	08/759,124	8/10/1999	5,934,697	ISSUED
Fork Suspension With Variable Hydraulic Damping	6/6/1994	08/254,755	10/10/1995	5,456,480	ISSUED
Friction Damper System For Bicycle Suspension System	5/26/1998	09/084,139	9/14/1999	5,951,033	ISSUED
Front Derailleur (Linear Derailleur)	8/21/1995	08/517,231	3/4/1997	5,607,367	ISSUED
Front Derailleur (Linear Derailleur)	7/22/1996	08/681,294	7/22/1997	5,849,877	ISSUED
G-Dock (Floating Bloyde Gear Indicator)	12/13/2000	09/681,055	5/28/2002	6,394,021	ISSUED
Gimbaled Pad Mount	3/29/2002	10/113,683	8/23/2005	6,932,197	ISSUED
Half-Pipe Grip (Elongated Rotatable Handgrip)	5/20/1999	09/315,172	5/21/2002	6,389,929	ISSUED
Hammerschmidt (Mounting System For An Internal Bicycle Transmission)	4/11/2007	11/734,236			PENDING
Headtube Shock (Bicycle Suspension System)	7/10/2006	11/456,499	<del></del>		PENDING
Helical Cam (Bicycle Gear Shifting Method & Apparatus)	1/5/1989	07/293,521	2/13/1990	4,900,291	ISSUED
Helical Cam (Bicycle Gear Shifting Method & Apparatus)	2/5/1997	90/004,540	4/25/2000	4,900,291	ISSUED
Helical Cam (Bicycle Gear Shifting Method & Apparatus)	9/11/2003	90/006,774	10/24/2006	4,900,291	ISSUED
Hydraulic Shock Lockout					PROPOSED
Indicator For A Bicycle Suspension System For Indicating Travel Of The Suspension System	12/2/2002	10/065,941	3/23/2004	6,708,999	ISSUED
Lockout Mechanism For A Suspension System (KBC Lockout)	11/19/2003	10/707,079	1/16/2007	7,163,223	ISSUED
Master Cylinder Assembly for a Hydraulic Actuation System for a Handlebar-Steered Vehicle	6/11/2007	11/761,194			PENDING
Master Cylinder Lever For A Hydraulic Disc Brake Having Favorable Handle Pivot Geometry	12/10/2002	10/316,444	4/17/2007	7,204,350	ISSUED
Master Cylinder Lever For A Hydraulic Disc Brake Having Favorable Handle Pivot Geometry	12/10/2002	10/316,598	10/19/2004	6,804,961	ISSUED
Master Cylinder Lever For A Hydraulic Disc Brake Having Favorable Handle Pivot Geometry	8/25/2003	10/647,543	10/25/2005	6,957,534	ISSUED
Master Cylinder Lever For A Hydraulic Disc Brake Having Favorable Handle Pivot Geometry	10/15/2004	10/966,737	2/20/2007	7,178,646	ISSUED
Master Cylinder Lever For A Hydraulic Disc Brake Having Favorable Handle Pivot Geometry	10/24/2006	11/552,458			PUBLISHED
Master Cylinder Lever For A Hydraulic Disc Brake Having Favorable Handle Pivot Geometry	4/19/2007	11/737,509			PUBLISHED
Nightcrawler (Control Cable Preload and Sealing Apparatus and System)	8/15/1996	08/698,048	6/16/1998	5,765,446	ISSUED
Pad Wear Compensator For A Disc Brake Caliper	8/28/2000	09/649,243	1/22/2002	6,340,074	ISSUED
Pad Wear Compensator For A Disc Brake Caliper	12/23/2000	09/746,908	7/30/2002	6,425,464	ISSUED

PATENT	FILED	SERIAL#	ISSUED	PATENT#	STATUS
Pad Wear Compensator For A Disc Brake Caliper	12/23/2000	09/746,905	3/4/2003	6,527,089	ISSUED
Pad Wear Compensator For A Disc Brake Caliper	12/23/2000	09/746,907	8/27/2002	6,439,077	ISSUED
Pad Wear Compensator For A Disc Brake Caliper	3/16/2001	09/811,156	12/10/2002	6,491,137	ISSUED
Pad Wear Compensator For A Disc Brake Caliper	6/25/2002	10/179,772	8/19/2003	6,607,057	ISSUED
Pine Cone (Bicycle Multi-Gear Cassette)	3/21/2007	11/689,466			PENDING
Pine Cone (Bicycle Multi-Gear Cassette)	3/23/2007	11/690,761			PENDING
Pine Cone (Bicycle Multi-Gear Cassette)	9/21/2007	11/859,479			PENDING
Power Bulge (Fiber-Reinforced Wrapped Handlebar- Steered Fork)	8/29/2007	11/847,174			PENDING
Power Spring (Hybrid Spring For Bicycle Derailleurs)	1/9/1998	09/005,214	7/25/2000	6,093,122	ISSUED
Reach Adjust for a Handlebar-Mounted Lever Assembly	3/21/2007	11/689,461			PENDING
Reach Adjust for a Handle-Mounted Lever Assembly (KOM Brake Lever Reach Adjust)	3/1/2007	11/681,016			PENDING
Rear Wheel Suspension For A Blcycle And Bicycle Equipped Therewith	9/9/1994	08/302,040	9/26/1995	5,452,910	ISSUED
Servo Three Speed Planetary Hub	3/17/2000	09/528,221	7/31/2001	6,267,704	ISSUED
Sharktooth Design (Bicycle Shifter Grip with Sharktooth Design)	5/26/1995	2047770	11/7/1995	2,047,770	ISSUED
Shifter Cover #2 (Nubbed Grip for Rotatable Bicycle Gear Shifter)	4/17/1997	08/838,273	1/12/1999	5,857,387	ISSUED
Shifter Cover #2 (Nubbed Grip for Rotatable Bicycle Gear Shifter)	11/26/1997	08/980,113	3/13/2001	6,199,447	ISSUED
Shifter Cover #2, Embodiment 1 (Design for a Bicycle Shifter Grip)	10/31/1994	29/030,496	7/28/1998	D 396,396	ISSUED
Shifter Cover #2, Embodiment 1 (Design for a Bicycle Shifter Grip)	11/1/1996	29/061,913	3/10/1998	D 391,824	ISSUED
Shifter Cover #2, Embodiment 1 (Design for a Bicycle Shifter Grip)	11/1/1996	29/064,093	3/10/1998	D 391,825	ISSUED
Shovel Cam (Bicycle Derailleur Cable Actuating System)	3/20/1991	07/672,431	4/7/1992	5,102,372	ISSUED
Shovel Cam (Bicycle Derailleur Cable Actuating System)	3/18/1992	07/853,442	3/30/1993	5,197,927	ISSUED
Shovel Cam (Bicycle Derailleur Cable Actuating System)	9/30/1998	90/005,122	10/17/2000	5,197,927	ISSUED
Single Lever Road Shiter (Bicycle Shifter)	3/3/2005	10/906,730			PUBLISHED
Single Lever Road Shiter (Bicycle Shifter)	10/26/2006	11/553,045			PUBLISHED
Slotted Brake Housing	9/15/1997	08/929,572	5/25/1999	5,906,140	ISSUED
Smartbar (Integrated Rider Control System for Handlebar Steered Vehicles)	3/15/2000	09/526,659	7/8/2003	6,588,297	ISSUED
Smartbar (Integrated Rider Control System for Handlebar Steered Vehicles)	4/6/2000	29/121,457	9/25/2001	D448,331S	ISSUED
Smartbar (Integrated Rider Control System for Handlebar Steered Vehicles)	3/22/2001	29/138,946	11/13/2001	D450,278S	ISSUED
Smartbar (Integrated Rider Control System for Handlebar Steered Vehicles)	7/17/2002	10/064,473	10/19/2004	6,805,023	ISSUED
Spooled Rear Derailleur (Bicycle Derailleur)	2/6/1995	08/384,013	7/9/1996	5,533,937	ISSUED
Spooled Rear Derailleur (Bicycle Derailleur)	8/29/1995	08/520,400	4/15/1997	5,620,383	ISSUED
Spooled Rear Derailleur (Bicycle Derailleur)	7/18/1997	90/004,699	12/8/1998	5,533,937	ISSUED
Squirt Ramp (Hand-Rotatable Bicycle Gear Actuator with	6/30/1995	08/497,205	10/14/1997	5,676,020	ISSUED

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PATENT	FILED	SERIAL#	ISSUED	PATENT#	STATUS
Overshift Return)					
Structure For Adjustability Attaching A Disc Brake Caliper To A Bicycle Frame	8/25/1999	09/383,121	5/15/2001	6,230,849	ISSUED
Structure For Adjustability Attaching A Disc Brake Caliper To A Blcycle Frame	5/14/2001	09/854,951	8/13/2002	6,431,327	ISSUED
Suspension Adjustment Actuator Apparatus (RCA - Remote Control Actuator)	11/14/2003	10/707,019			PUBLISHED
Suspension Damping Valve (2-Way Shim Valve)	8/21/2007	11/842,824			PENDING
Symmetric Clamp Structure	10/3/2003	10/679,128			PUBLISHED
Temperature Compensating System For Fluid-Damped Suspension Systems	1/27/1998	09/014,376	3/23/1999	5,884,733	ISSUED
Temperature Heat Sink For Damping Cartridge	1/26/1998	09/013,626	11/7/2000	6,142,497	ISSUED
Texas 2 Step (Discontinuous Mechanical Advantage Front Shifting for Bicycles)	8/20/1999	09/380,054	9/4/2001	6,282,976	ISSUED
Transmission (Cooke Transmission)	8/31/2004	10/711,193			PUBLISHED
Twigger (Bicycle Gear Shifter Having Separate Shift Control Members For Cable Pull And Release)	6/4/2002	10/064,031	5/4/2004	6,729,203	ISSUED
Two Axis Brake Lever	7/28/1998	09/123,773	5/1/2001	6,223,621	ISSUED
Two Axis Brake Lever	2/11/1999	09/248,459	7/24/2001	6,263,754	ISSUED
Valve Mechanism For Damping System	1/29/1998	09/015,471	8/22/2000	6,105,987	ISSUED
V-Brake (Brake Actuating System)	11/30/2000	09/117,225	9/3/2002	6,443,027	ISSUED
Wheel Hub Retaining Device	4/3/1998	09/054,585	11/16/1999	5,984,423	ISSUED

## Patent Licenses:

Туре	Date	SRAM Licensee/ Licensor?	Other Party	Expiration Date	Fee/ Notes
Technology Licensing	2/5/1994	Licensor	Falcon Cycle- Parts Co. Ltd.	2/5/2008 - extendable	Falcon pays SRAM a nominal royalty for twist shifter technology
Patent Licensing	8/31/2000	Licensee	Denk Engineering GmbH	Extendable year to year for life of Patent	SRAM pays Denk a 1% royalty (minimum of \$100,000 per year) for U-Turn suspension technology.
Patent License	12/24/2003	Licensor	Answer Products, Inc.	6,217,049 patent expiration date 5/14/2018	Answer pays SRAM an excalating royalty (currently 7% of Net Sales of licensed product)
Cross- License	1/30/2007	Both	Cannondale Bicycle Corp	5/3/2011	SRAM to pay 2% of sales revenue on products using Cannondale Patents 5,308,099 or U.S. 5,634,653; Cannondale has royalty free use of any patent issuing from SRAM U.S. application 11/465,175
Patent Licensing	10/18/2006	Licensee	Magura	3/13/2018	SRAM pays Magura a 3% Royalty on Mechanical Disc Brakes (BB5 and BB7) sold into Germany, Austria and France

# SCHEDULE 1

TRADEMARK	FILE	APPL#	REGDT	REG#	STATUS	CLASSES
1:1	11/04/1996	75/192,596	06/09/1998	2,163,375	REGISTER	12
ARCH RIVAL	12/04/1998	75/600,129	09/05/2000	2,382,371	REGISTER	12
AVID	09/02/1994	74/569,354	08/29/1995	1,914,792	REGISTER	012
AVID logo	09/27/1994	74/579,047	10/03/1995	1,923,549	REGISTER	012
BAR	03/29/2002	76/388,715	08/26/2003	2,757,293	REGISTER	012
BLACK OPS	03/16/2001	78/053,582	06/11/2002	2,580,433	REGISTER	012
BLACKBOX	05/29/2003	78/255,519	04/20/2004	2,834,646	REGISTER	012
BOXXER	07/22/1996	75/139,587	03/05/2002	2,543,647	REGISTER	012
CLIMB-IT CONTROL	04/26/2000	76/035,692	06/18/2002	2,580,861	REGISTER	012
DOUBLETAP	03/17/2005	78/589,712	04/17/2007	3,231,010	REGISTER	12,25
ELITA	07/23/2004	78/455,777	06/13/2006	3,103,103	REGISTER	12
FIREX	02/08/1999	75/637,195	12/18/2001	2,520,658	REGISTER	12
FiveD	07/23/2004	78/455,734	09/13/2005	2,995,203	REGISTER	12
FLAK JACKET	08/26/1998	75/543,020	12/28/1999	2,303,873	REGISTER	012
FULL METAL JACKET	08/15/2000	76/110,737	03/26/2002	2,554,055	REGISTER	12
GIGA PIPE	08/29/2002	78/159,298	07/22/2003	2,740,520	REGISTER	12
GPS	02/25/2002	76/374,772	09/09/2003	2,762,628	REGISTER	012
GRIP SHIFT	05/16/1995	74/675,153	10/17/2000	2,394,497	REGISTER	12
GRIP SHIFT	12/22/1998	73/770,941	11/06/1990	1,621,763	REGISTER	12
HOLZFELLER	08/10/2004	78/464,915	09/27/2005	3,001,692	REGISTER	12
HUSSEFELT	07/30/2004	78/459,514	09/20/2005	2,997,999	REGISTER	12
i-MOTION	05/11/2005	78/627,343	11/28/2006	3,178,429	REGISTER	12
ISIS DRIVE (design)	06/14/2000	78/012,716	04/02/2002	2,557,366	REGISTER	12
ISOFLOW	07/23/2004	78/455,789	09/13/2005	2,995,208	REGISTER	12
JUDY	09/12/1994	74/572,677	08/29/1995	1,914,795	REGISTER	012
JUICY	01/07/2003	78/200,829	04/05/2005	2,938,826	REGISTER	12
LUFTALARM	08/10/2004	78/464,950	09/20/2005	2,998,232	REGISTER	12
OMNIUM	06/02/2006	78/898,948	10/16/2007	3,314,648	REGISTER	12
PIKE	06/09/2003	78/260,159	04/12/2005	2,940,825	REGISTER	12,25
PILOT	02/25/2002	76/374,771	06/24/2003	2,730,510	REGISTER	012
PowerLock	02/17/2006	78/817,991	08/07/2007	3,227,874	REGISTER	12
REBA	06/09/2003	78/260,155	07/26/2005	2,978,917	REGISTER	12,25
RED	08/02/2007	77/245,456			PENDING	12,25
ROCK SHOX	11/29/1989	74/005,936	08/20/1991	1,654,275	REGISTER	012
ROCK SHOX	10/31/1995	75/013,106	09/10/1996	2,000,058	REGISTER	025
ROCK SHOX and Design	09/09/1991	74/201,535	08/04/1992	1,704,807	REGISTER	012
ROCK SHOX and Design	11/03/1995	75/014,318	03/04/1997	2,041,768	REGISTER	025
RUKTION	11/18/2004	78/519,393	06/20/2006	3,108,056	REGISTER	12

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TRADEMARK	FILE	APPL#	REGDT	REG#	STATUS	CLASSES
SID	05/31/2001	76/264,846	09/02/2003	2,759,701	REGISTER	012
SID DUAL AIR	06/17/1998	75/504,001	09/24/2002	2,622,562	REGISTER	012
SINGLE DIGIT	05/15/1996	75/114,135	12/09/1997	2,120,535	REGISTER	12
SMARTBAR	02/02/2001	78/046,204	06/17/2003	2,728,111	REGISTER	12,9
SPARC	01/17/2000	75/900,101	09/17/2002	2,621,857	REGISTER	12
SPEED DIAL	04/13/1995	74/660,517	02/04/1997	2,036,130	REGISTER	12
SRAM	06/02/1995	74/683,848	04/29/1997	2,056,661	REGISTER	12,25
SRAM FORCE	03/17/2005	78/589,700			PENDING	12,25
SRAM RED	08/22/2007	77/261,910			PENDING	12,25
SRAM RIVAL	09/13/2005	78/712,087	05/01/2007	3,238,333	REGISTER	012,025
STYLO	07/30/2004	78/459,498	09/20/2005	2,997,997	REGISTER	12
TORPEDO	07/27/2000	78/018,656	12/02/2003	2,789,681	REGISTER	12
TOURO	07/22/2004	78/455,215	09/20/2005	2,997,815	REGISTER	12
TRUVATIV	04/09/2003	78/235,921	03/09/2004	2,821,333	REGISTER	12,25
TRUVATIV logo	08/12/2005	78/691,389	07/25/2006	3,120,601	REGISTER	12
TULLIO	02/29/2000	75/931,351	02/05/2002	2,535,634	REGISTER	012
U-TURN	01/05/2001	76/190,607	12/17/2002	2,664,245	REGISTER	012
WAVO	08/10/2004	78/464,932	09/27/2005	3,001,693	REGISTER	12

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**RECORDED: 10/01/2008**