

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	First Amendment to Intellectual Property Security Agreement

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Fox Factory, Inc.		10/25/2011	CORPORATION: CALIFORNIA

**RECEIVING PARTY DATA**

<b>Name:</b>	Compass Group Diversified Holdings LLC
<b>Street Address:</b>	61 Wilton Road, Second Floor
<b>City:</b>	Westport
<b>State/Country:</b>	CONNECTICUT
<b>Postal Code:</b>	06880
<b>Entity Type:</b>	LIMITED LIABILITY COMPANY: DELAWARE

**PROPERTY NUMBERS Total: 33**

Property Type	Number	Word Mark
Serial Number:	85039829	DYAD RT2
Serial Number:	85039828	DYAD
Serial Number:	85248954	CTD
Serial Number:	85232917	FOX
Serial Number:	85406287	REDEFINE YOUR LIMITS
Serial Number:	85406275	REDEFINING RIDE DYNAMICS
Serial Number:	85975400	WHEN IT COUNTS
Serial Number:	85975399	WHEN IT COUNTS
Serial Number:	85111850	FACTORY SERIES
Serial Number:	85375418	IRD INTELLIGENT RIDE DYNAMICS
Serial Number:	85375022	IRD
Serial Number:	85374019	CTD
Serial Number:	85374229	PABLO
Serial Number:	85373534	D.O.S.S.

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Serial Number:	85369682	FOX EVOLUTION SERIES FOX RACING SHOX
Serial Number:	85361080	FOX RACING SHOX
Serial Number:	85023820	WHEN IT COUNTS
Serial Number:	85198153	34
Serial Number:	85111847	PERFORMANCE SERIES
Serial Number:	85023812	OWN THE TRAIL
Serial Number:	85211944	FLOAT TI
Serial Number:	85125386	VANILLA
Serial Number:	85111844	ADAPTIVE LOGIC
Serial Number:	85070550	VAN
Serial Number:	85065979	RAD RACING APPLICATIONS DEVELOPMENT
Serial Number:	85185054	RIDE ON FOX
Serial Number:	77773170	EVOL
Serial Number:	77737104	831
Serial Number:	77664984	FOX
Serial Number:	77593779	BOOSTVALVE
Serial Number:	77593777	FIT FOX ISOLATED TECHNOLOGY
Serial Number:	77544882	FREE THE TRAIL
Serial Number:	77394743	PROTUNE

**CORRESPONDENCE DATA**

Fax Number: (513)361-1201

Phone: 513.361.1200

Email: trademark@ssd.com

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

Correspondent Name: Corey W. Duersch

Address Line 1: Squire, Sanders & Dempsey (US) LLP

Address Line 2: 221 E. Fourth St., Suite 2900

Address Line 4: Cincinnati, OHIO 45202

ATTORNEY DOCKET NUMBER:	052292.00107
NAME OF SUBMITTER:	Corey W. Duersch
Signature:	/Corey W. Duersch/
Date:	10/26/2011

Total Attachments: 16

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**TRADEMARK**  
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**FIRST AMENDMENT  
TO  
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

THIS FIRST AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Amendment") is entered into as of October 25, 2011, by Fox Factory, Inc., a California corporation ("Grantor"), to and in favor of Compass Group Diversified Holdings LLC, a Delaware limited liability company ("Secured Party").

This Amendment amends that certain Intellectual Property Security Agreement, dated as of January 4, 2008, between Grantor and Secured Party (the "Original Security Agreement"; as amended by this Amendment, the "Security Agreement").

Grantor and Secured Party desire to amend the Original Security Agreement to reflect a grant of security interest in additional Collateral owned by Grantor.

**NOW, THEREFORE**, for good and valuable consideration, the receipt of which is hereby acknowledged, Grantor and Secured Party agree as follows:

Section 1. Definitions. Unless otherwise defined herein or the context otherwise requires, terms used in this Amendment, including its preamble and recitals, have the meanings provided or provided by reference in the Original Security Agreement.

Section 2. Amendments.

(a) Schedule A of the Original Security Agreement is hereby amended to include, without limitation, the additional Trademarks listed on Schedule A attached hereto.

(b) Schedule B of the Original Security Agreement is hereby amended to include, without limitation, the additional Patents listed on Schedule B attached hereto.


Section 3. Effect of Amendment. Except as expressly set forth herein, this Amendment shall not alter, modify, amend or in any way affect any of the terms, conditions, obligations or agreements contained in the Original Security Agreement, all of which are ratified and affirmed in all respects and shall continue in full force and effect.

Section 4. Counterparts. This Amendment may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN TESTIMONY WHEREOF, Grantor and Secured Party have caused this Amendment to be signed and executed by the undersigned officers thereunto duly authorized as of the date first above written.

**GRANTOR:**  
**FOX FACTORY, INC.**

By:   
Name: ELIAS J. SARBO  
Title: VICE PRESIDENT + SECRETARY

**SECURED PARTY:**  
**COMPASS GROUP DIVERSIFIED HOLDINGS LLC**

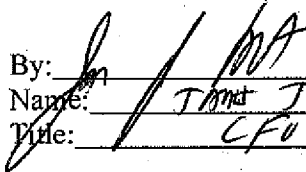
By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

IN TESTIMONY WHEREOF, Grantor and Secured Party have caused this Amendment to be signed and executed by the undersigned officers thereunto duly authorized as of the date first above written.

**GRANTOR:**  
**FOX FACTORY, INC.**

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

**SECURED PARTY:**  
**COMPASS GROUP DIVERSIFIED  
HOLDINGS LLC**

By:  \_\_\_\_\_  
Name: Thomas J. Bottill  
Title: CEO

## SCHEDULE A

### TRADEMARKS

MARK	STATUS	SERIAL NUMBER	REGISTRATION NUMBER	DATE
DYAD RT2	Pending (intent-to-use)	85039829	None	05/17/10
DYAD	Pending (intent-to-use)	85039828	None	05/17/10
CTD	Pending (intent-to-use)	85248954	None	02/22/11
FOX	Registered	85232917	4025621	02/03/11
REDEFINE YOUR LIMITS	Pending (intent-to-use)	85406287	None	08/24/11
REDIFINING RIDE DYNAMICS	Pending (intent-to-use)	85406275	None	08/24/11
WHEN IT COUNTS	Registered	85975400	4017256	08/23/11
WHEN IT COUNTS	Registered	85975399	4017255	08/23/11
FACTORY SERIES	Pending (intent-to-use)	85111850	None	08/19/10
IRD INTELLIGENT RIDE DYNAMICS	Pending (intent-to-use)	85375418	None	07/19/11
IRD	Pending (intent-to-use)	85375022	None	07/19/11
CTD	Pending (intent-to-use)	85374019	None	07/18/11
PABLO	Pending (intent-to-use)	85374229	None	07/18/11
D.O.S.S.	Pending (intent-to-use)	85373534	None	07/18/11
FOX EVOLUTION SERIES FOX RACING SHOX	Pending (intent-to-use)	85369682	None	07/12/11
FOX RACING SHOX	Pending (intent-to-use)	85361080	None	06/30/11

WHEN IT COUNTS	Pending (intent-to-use)	85023820	None	04/27/10
34	Pending (intent-to-use)	85198153	None	12/15/10
PERFORMANCE SERIES	Pending (intent-to-use)	85111847	None	08/19/10
OWN THE TRAIL	Pending (intent-to-use)	85023812	None	04/27/10
FLOAT TI	Pending (intent-to-use)	85211944	None	01/06/11
VANILLA	Registered	85125386	3947907	04/19/11
ADAPTIVE LOGIC	Pending (intent-to-use)	85111844	None	08/19/10
VAN	Registered	85070550	3940275	04/05/11
RAD RACING APPLICATIONS DEVELOPMENT	Pending (intent-to-use)	85065979	None	10/05/10
RIDE ON FOX	Pending (intent-to-use)	85185054	None	11/24/10
EVOL	Registered	77773170	3770431	04/06/10
831	Registered	77737104	3832817	08/10/10
FOX	Registered	77664984	3669224	08/18/09
BOOSTVALVE	Registered	77593779	3794105	05/25/10
FIT FOX ISOLATED TECHNOLOGY	Registered	77593777	3778989	04/20/10
FREE THE TRAIL	Registered	77544882	3559324	01/06/09
PROTUNE	Registered	77394743	3706095	11/03/09



## SCHEDULE B

### PATENTS

<b>PATENT</b>	<b>NUMBER</b>	<b>DATE</b>
Inertia valve shock absorber	7128192	10/31/06
Electronic device with touch screen and method of displaying information using the same	7986309	07/26/11
Damper with pressure-sensitive compression damping	12123184 (application)	05/19/08
Gas spring with travel control	12176160 (application)	07/18/08
Methods and apparatus for suspending vehicles	12407610 (application)	03/19/09
Methods and apparatus related to a unitary fork brace	12412199 (application)	03/26/09
Methods and apparatus for position sensitive suspension dampening	12463927 (application)	05/11/09
Methods and apparatus for suspension damping with reduced cavitation and effects	12493412 (application)	06/29/09
Methods and apparatus for selective stiffness of vehicle suspension	12623788 (application)	11/23/09
Remotely operated bypass for a suspension damper	12684072 (application)	01/07/10
Methods and apparatus for combined variable damping and variable spring rate suspension	12717867 (application)	03/04/10
Methods and apparatus for selective spring pre-load adjustment	12727915 (application)	03/19/10
Suspension damper having inertia valve and user adjustable pressure-relief	12752886 (application)	04/01/10
Integrated and self-contained suspension assembly having an on-the-fly adjustable air spring	12768523 (application)	04/24/10
Suspension system for a vehicle	12773671	05/04/10
Methods and apparatus for suspending a vehicle shield	12793755 (application)	06/04/10
Apparatus and methods for a vehicle shock absorber	12794219 (application)	06/04/10
Axles, such as for bicycles	12794269 (application)	06/04/10
Front bicycle suspension assembly with inertia valve	12848736 (application)	08/02/10
Damping cylinder with annular bladder	12885205 (application)	09/17/10
Methods and apparatus for managing pressurized gas fluid dampers	12900687 (application)	10/08/10
Methods and apparatus for controlling a fluid damper	12902239 (application)	10/12/10
Methods and apparatus for vehicle suspension having multiple gas volumes	13005474 (application)	01/12/11
Methods and apparatus for variable damping adjuster	13010678 (application)	01/20/11
Remotely operated bypass for a suspension damper	13010697 (application)	01/20/11

Methods and apparatus for suspension adjustment	13022346 (application)	02/07/11
Gas spring curve in an adjustable volume gas pressurized device	13100129 (application)	05/03/11
Travel control for a gas spring and gas spring having very short travel modes	13164065 (application)	06/20/11
Axles, such as for bicycles	7731214	06/08/10
Bicycle fork having lock-out, blow-off, and adjustable blow-off threshold	8033368	010/11/11
Methods and apparatus for releasably supporting a vehicle wheel assembly	12470432 (application)	05/21/09
Vehicle suspension damper	12509258 (application)	07/24/09
Methods and apparatus for lubricating suspension components	12554756 (application)	09/04/09
Methods and apparatus for virtual competition	12626384 (application)	11/25/09
Adjustable blow-off suspension	12684921 (application)	01/09/10
Self-regulating suspension	12903022 (application)	10/12/10

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (as from time to time amended, modified, restated, supplemented and in effect, this "Security Agreement") is entered into as of January 4, 2008, by Fox Factory, Inc., a California corporation ("Grantor"), to and in favor of Compass Group Diversified Holdings LLC, a Delaware limited liability company ("Secured Party"), pursuant to the terms of (i) that certain Credit Agreement (as the same may be amended, restated, supplement or otherwise modified from time to time, the "Credit Agreement") among the Secured Party, as lender, Fox Factory, Inc., as borrower ("Borrower"), and Fox Factory Holding Corp., as co-borrower ("Co-Borrower"), dated of even date herewith, and (ii) that certain Guarantee and Collateral Agreement (as the same may be amended, supplemented or otherwise modified from time to time, the "Collateral Agreement") among the Secured Party, Borrower, Co-Borrower, Grantor and those other signatories a party thereto, dated of even date herewith.

Pursuant to the Collateral Agreement, Grantor has granted a security interest in its Collateral (as defined therein) to the Secured Party, which Collateral includes the Trademarks and Patents identified herein.

For good and valuable consideration, the receipt of which is hereby acknowledged, Grantor and Secured Party agree as follows:

Section 1. Definitions. Unless otherwise defined herein or the context otherwise requires, terms used in this Security Agreement, including its preamble and recitals, have the meanings provided or provided by reference in the Collateral Agreement.

Section 2. Grant of Security Interest. As security for the full and timely payment, observance and performance of the obligations pursuant to the Collateral Agreement, Grantor hereby grants to Secured Party a continuing security interest in and a right of setoff against, all of Grantors' right, title and interest in the Trademarks (including, without limitation, those items listed on Schedule A hereto) and the Patents (including, without limitation, those items listed on Schedule B hereto).

Section 3. Purpose. This Security Agreement has been executed and delivered by Grantor for the purpose of recording with the United States Patent and Trademark Office ("UPTO") the grant of a security interest in the Trademarks and the Patents pursuant to the Collateral Agreement. The Collateral Agreement (and all rights and remedies of Secured Party thereunder) shall remain in full force and effect in accordance with its respective terms. In the event of any conflict between this Security Agreement and the Collateral Agreement, the Collateral Agreement shall prevail.

Section 4. Acknowledgment. Grantor hereby further acknowledges and affirms that the rights and remedies of Secured Party with respect to the security interest in the Trademarks and the Patents granted hereby are more fully set forth in Collateral Agreement, the terms and provisions of which (including the remedies provided for therein) are incorporated by reference herein as if fully set forth herein.



**SECURED PARTY:**  
**COMPASS GROUP DIVERSIFIED**  
**HOLDINGS LLC**  
as Secured Party

By: [Signature]  
Name: James J. Bottiglieri  
Title: CFO

STATE OF Connecticut )  
 ) SS  
COUNTY OF Fairfield )

On this 4<sup>th</sup> day of January, 2008, there appeared before me James J. Bottiglieri, personally known to me, who acknowledged that he signed the foregoing Intellectual Property Security Agreement as his voluntary act and deed on behalf and with full authority of Compass Group Diversified Holdings LLC.

[Signature]  
Notary Public

My Commission Expires: 4.30.2011

**Jonlynn Vancho**  
**35 Kohary Drive**  
**Milford, CT 06460**

**SCHEDULE A**  
**TRADEMARKS**

Trademark	Jurisdiction	Status	Class	Goods and Services	Application/ Regis. #	Filing Date
BOOST VALVE	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,249,949	May 14, 2004
BRASSMASS	U.S. Federal	PUBLISHED (PENDING) Intent to Use	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	78/929,111	July 13, 2006
DHX	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,093,977	March 8, 2004
FLOAT	U.S. Federal	REGISTERED	12	BICYCLE PARTS, NAMELY, SHOCK ABSORBERS	2,464,300	December 29, 1998
40	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,036,706	December 27, 2005
FOX	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS; BICYCLE PARTS, NAMELY, SHOCK ABSORBERS	2,321,069	December 16, 1998
FOX (Design)	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	2,321,107	December 29, 1998
FOX FORX	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS; BICYCLE PARTS, NAMELY, SHOCK ABSORBERS	2,550,398	December 29, 1998
FOX RACING SHOX	U.S. Federal	PUBLISHED (PENDING)	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS; BICYCLE PARTS, NAMELY, SHOCK ABSORBERS	78/239,008	April 17, 2003
OWN THE TRAIL	U.S. Federal	ABANDONED* *See Sec. 2.8(d)	12	BICYCLE PARTS, NAMELY SHOCK ABSORBERS	78/841,788	March 20, 2006
OWN THE TRAIL	U.S. Federal	PUBLISHED (PENDING) Intent to Use	12	VEHICLE PARTS, NAMELY SHOCK ABSORBERS	78/874,190	May 2, 2006
PODIUM (stylized letters)	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	2,949,629	July 24, 2002

Trademark	Jurisdiction	Status	Class	Goods and Services	Application/ Regis. #	Filing Date
PODIUM	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,193,046	February 9, 2006
PROPEDAL	U.S. Federal	REGISTERED	12	BICYCLE PARTS, NAMELY, SHOCK ABSORBERS	3,001,642	August 6, 2004
PROTUNE	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,213,279	May 8, 2006
RP23	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,215,652	May 8, 2006
TALAS	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	2,851,501	May 10, 2002
TERRALOGIC	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	2,929,593	July 24, 2002
36	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,036,707	April 1, 2004
TWIN- CLICKER	U.S. Federal	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	2,306,184	December 29, 1998
VANILLA	U.S. Federal	REGISTERED	12	BICYCLE PARTS, NAMELY, SHOCK ABSORBERS	2,323,775	December 29, 1998
WHEREVER YOU RIDE	U.S. Federal	ABANDONED* * See Sec. 2.8(d)	12	BICYCLE PARTS, NAMELY SHOCK ABSORBERS	78/841,790	March 20, 2006
WHEREVER YOU RIDE	U.S. Federal	PUBLISHED (PENDING) Intent to Use	12	VEHICLE PARTS, NAMELY SHOCK ABSORBERS	78/874,200	May 2, 2006
BOOST VALVE	European Union	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,809,051	May 14, 2004
BRASS MASS	European Union	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,809,043	May 14, 2004
40	European Union	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,737,996	April 7, 2004
FOX (Design)	European Union	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	2,237,568	May 30, 2001
PROPEDAL	European Union	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,993,375	August 23, 2004

Trademark	Jurisdiction	Status	Class	Goods and Services	Application/ Regis. #	Filing Date
36	European Union	REGISTERED	12	VEHICLE PARTS, NAMELY, SHOCK ABSORBERS	3,737,962	April 7, 2004
FOX RACING SHOX	South Korea	REGISTERED	12	Various products, including SHOCK ABSORBING SPRINGS FOR VEHICLES and SPRING-ASSISTED HYDRAULIC SHOCK ABSORBERS FOR VEHICLES	400645205000 0	October 30, 2003



## **SCHEDULE B**

### **PATENTS**

<b>Issued Patents</b>				
<b><i>Patent Number</i></b>	<b><i>Filing Date</i></b>	<b><i>Country</i></b>	<b><i>Title</i></b>	<b><i>Status</i></b>
6592136	07/02/2001	US	Bicycle fork cartridge assembly	Issued.
6581948	01/09/2002	US	Inertia valve shock absorber	Issued.
6415895	07/26/2001	US	Position-sensitive shock absorber	Issued.
6360857	03/08/2000	US	Damping adjustment for shock absorber	Issued.
6311962	11/30/1998	US	Shock Absorber with external air cylinder spring	Issued.
6296092	10/21/1999	US	Position-sensitive shock absorber	Issued.
6135434	01/15/1999	US	Shock absorber with positive and negative gas spring chambers	Issued.
6640943	08/13/2002	US	Shock absorber with scaling ice scraper	Issued.
7163222	07/15/2003	US	Bicycle fork having lock-out, blow-off and adjustable blow-off threshold	Issued.
6604751	01/09/2002	US	Inertia valve shock absorber	Issued.
7182192	02/13/2004	US	Intertial valve shock absorber (magnetic)	Issued.
7273137	10/26/2005	US	Inertia Valve Shock Absorber	Issued.
7261194	10/12/2006	US	Bicycle Suspension Assembly With Isolated Inertia Mass	Issued.

<b>Patent Applications and Filings</b>				
<b><i>Application Number</i></b>	<b><i>Filing Date</i></b>	<b><i>Country</i></b>	<b><i>Title</i></b>	<b><i>Status</i></b>
10/237333	09/05/2002	US	Integrated and self-contained suspension assembly having an on-the-fly adjustable air spring	
10/378091	02/28/2003	US	Inertia valve shock absorber	

**Patent Applications and Filings**

<i>Application Number</i>	<i>Filing Date</i>	<i>Country</i>	<i>Title</i>	<i>Status</i>
11/261051	10/27/2005	US	Damper with pressure-sensitive compression damping	
11/291058	11/29/2005	US	Damping cylinder with annular bladder	
11/532516	09/16/2006	US	Shock Absorber With Electronic Control	
11/532524	09/16/2006	US	Bicycle Fork Having Lock-out, Blow-off, and Adjustable Blow-off Threshold	
11/548952	10/12/2006	US	Bicycle Suspension Assembly With Reservoir Positioned Pressure-Relief Valve	
11/548977	10/12/2006	US	Inertia Valve Fluid Damper For Bicycles	
11/750842	05/18/2007	US	Bicycle Suspension Assembly With Inertia Valve and G-Threshold	
11/750884	05/18/2007	US	Front Bicycle Suspension Assembly With Inertia Valve	
11/750901	05/18/2007	US	Front Bicycle Suspension Assembly With Inertia Valve	
11/750931	05/18/2007	US	Bicycle Suspension Assembly With Inertia Valve and Blow-Off	
11/852810	09/10/2007	US	Inertia Valve Vehicle Suspension Assembly	
11/852779	09/10/2007	US	Inertia Valve Vehicle Suspension Assembly	
11/852735	09/10/2007	US	Inertia Valve Vehicle Suspension Assembly	
11/852675	09/10/2007	US	Inertia Valve Vehicle Suspension Assembly	
11/771468	06/29/2007	US	Vehicle Suspension Assembly With Reservoir	
11/674471	02/13/2007	US	Axles, Such As For Bicycles	

<b>Patent Applications and Filings</b>				
<i>Application Number</i>	<i>Filing Date</i>	<i>Country</i>	<i>Title</i>	<i>Status</i>
11/669862	01/31/2007	US	Gas Spring with Very Short Travel Modes	
11/626944	01/25/2007	US	Adjustable Body Cap	
11/617713	12/28/2006	US	Fluid Damper Having a Damping Profile Favorable for Absorbing the Full Range Of Compression Forces, Including Low-And High-Speed Compression Forces	
11/612911	12/19/2006	US	On-the-Fly Adjustable Air Spring	
11/567074	12/05/2006	US	Fluid Damper Having a Damping Profile Favorable For Absorbing The Full Range Of Compression Forces, Including Low-And High-Speed Compression Forces	
11/560403	11/16/2006	US	Gas Spring Curve Control	
11/535552	09/27/2006	US	Suspension Damper Having Inertia Valve And User-Adjustable Pressure Relief	
11/372707	03/10/2006	US	Gas Spring and Travel Control	
10/595423	12/10/2004	US	Shock Absorber With Pressure-Controlled Damping	
11/741074	04/27/2007	US	Bicycle Suspension Apparatus With External Controller	