TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Connecticut Innovations, Incorporated		04/05/2006	CORPORATION:

RECEIVING PARTY DATA

Name:	NC-M Chassis Systems, LLC	
Street Address:	47603 Halyard Drive	
City:	Plymouth	
State/Country:	MICHIGAN	
Postal Code:	48170	
Entity Type:	CORPORATION:	

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Serial Number:	78066369	LINK-X STABILITY SYSTEM
Serial Number:	78546380	LINK-X STABILITY SYSTEM
Registration Number:	2525629	ZERO ROLL SUSPENSION
Registration Number:	2494774	ZRS ZERO ROLL SUSPENSION

CORRESPONDENCE DATA

Fax Number: (216)348-5474

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

Phone: 216-430-2003

Email: ip@mcdonaldhopkins.com

Correspondent Name: Robert H. Earp, III 600 Superior Avenue Address Line 1:

Address Line 2: Suite 2100

Address Line 4: Cleveland, OHIO 44114

ATTORNEY DOCKET NUMBER: 25432-00050

> TRADEMARK **REEL: 003311 FRAME: 0654**

900049242

NAME OF SUBMITTER:	Robert H. Earp, III
Signature:	/RHE/
Date:	05/18/2006
Total Attachments: 17 source=nc-mch~1#page1.tif source=nc-mch~1#page3.tif source=nc-mch~1#page4.tif source=nc-mch~1#page5.tif source=nc-mch~1#page6.tif source=nc-mch~1#page7.tif source=nc-mch~1#page8.tif source=nc-mch~1#page8.tif source=nc-mch~1#page10.tif source=nc-mch~1#page11.tif source=nc-mch~1#page12.tif source=nc-mch~1#page13.tif source=nc-mch~1#page15.tif source=nc-mch~1#page15.tif source=nc-mch~1#page16.tif source=nc-mch~1#page17.tif	

ASSIGNMENT OF INTELLECUAL PROPERTY

THIS ASSIGNMENT OF INTELLECTUAL PROPERTY (this "Agreement") is entered into as of this _____ day of April, 2006, by and among Connecticut Innovations, Incorporated, a Connecticut Corporation, having an address at 200 Corporate Place, Rocky Hill, Connecticut 06067 (hereinafter referred to as "Assignor") and NC-M Chassis Systems, LLC, a Delaware limited liability company, having an address at 47603 Halyard Drive, Plymouth, Michigan 48170 (hereinafter referred to as "Assignee").

WHEREAS, Assignor and Assignee are parties to that certain Secured Party Sale Agreement dated as of April _____, 2006 (the "Sale Agreement"), pursuant to which Assignor has agreed to sell, assign and transfer to Assignee all of its right, title and interest in and to the U.S. Intellectual Property and Foreign Intellectual Property as defined in the Sale Agreement and identified in <u>Schedule A</u> hereto (hereinafter referred to as the "Property").

NOW, THEREFORE, in consideration of the sum of one dollar (\$1.00), and other good and sufficient consideration set forth in the Sale Agreement, the receipt and sufficiency of which are hereby acknowledged, the Assignor, by these presents does hereby sell, assign and transfer unto Assignee, its successors, legal representatives, and assigns, the Assignor's entire right, title, and interest in and to the Property (if any), including all goodwill of the business symbolized by any trademarks and all letters patent of foreign countries which may be or have been issued on the invention disclosed in the Property, all divisions, reissues, and continuations thereof, and all inventions disclosed therein, together with all claims for damages by reason of past or future infringement, with the right to sue for and collect for damages by reason of past or future infringement for the use and benefit of Assignee and its successors, legal representatives, and assigns; the same to be held and enjoyed by the Assignee for its own use, and for its successors, legal representatives, and assigns, as fully and entirely as the same would have been held by Assignor had this Assignment and sale not been made. Except as otherwise provided in the Sale Agreement or any prior assignment of any of the Property, the Property being assigned hereby is sold without any representations or warranties whatsoever by Assignor, and are subject to the acknowledgements of the Assignee set forth in the Sale Agreement regarding the Property and Assignor's interest therein.

[Remainder of page intentionally left blank]

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Conn	ecticut Innovations, Incorpor	rated
Ву:	NAME: Peter Longo TITLE: Managing Director	·
	E OF CONNECTICUT)) SS:)
Before deed th	me personally appeared Peter nis 5 ⁴⁴ day of April	Longo who acknowledged the foregoing instrument to be his free act and, 2006.

HEIDI J. BIEBER NOTARY PUBLIC MY COMMISSION EXPIRES DEC. 31, 2007

CANADA

PENDING PATENT APPLICATIONS

5115-01-1-1WOCA Serial No. 2344360 - Filing Date: March 15, 2001

> National Phase of PCT/US99/20682 ZERO ROLL SUSPENSION SYSTEM

Applicant: Zero Roll Suspension Corporation

Assignee 1: Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Connecticut Innovations, Incorporated

Assignee 2:

Status: Awaiting Office Action and confirmation of

completion of second assignment.

5115-09-1WOCA Serial No. 2445337 - Filing Date: October 21, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Applicant: Wagner Engineering LLC

999 West Street, Rocky Hill, CT 06067

Inventors: James Todd Wagner and Avery Jutkowitz

Assignee: Connecticut Innovations, Incorporated

Maintenance Fee Due: May 21, 2004

Awaiting Office Action and confirmation of Status:

completion of assignment.

5115-09-1-1WOCA Serial No. - Filing Date: November 22, 2004

> Continuation-in-Part of U.S. Patent Application No. 10/152,083, filed on May 20, 2002, which claims the benefit of U.S. Provisional Application No. 60/292,355, filed May 21, 2001 and U.S. Provisional

Application No. 60/499,305, filed August 29, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

James Todd Wagner and Avery Jutkowitz Inventors:

Assignee 1: Wagner Engineering, LLC

999 West Street, Rocky Hill, CT 06067

Assignee 2: Connecticut Innovations, Incorporated

Status: Awaiting Filing Receipt and confirmation of

completion of second assignment.

Schedule A cont'd - INTELLECTUAL PROPERTY

TRADEMARK

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CHINA

PENDING PATENT APPLICATIONS

5115-01-1-1WOCN <u>Invention No. 99812432.X - Filing Date: September 9, 1999</u>

National Phase of PCT/US99/20682 ZERO ROLL SUSPENSION SYSTEM

Applicant: Zero Roll Suspension Corporation

Assignee 1: Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee 2: Connecticut Innovations, Incorporated

Status: Response to Office Action filed October 29, 2003. Rejected.

Formal Appeal filed May 12, 2004. Awaiting response and

confirmation of completion of second assignment.

5115-09-1WOCN Serial No. 02809104.3- Filing Date: May 21, 2002

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Applicant: Wagner Engineering LLC

999 West Street, Rocky Hill, CT 06067

Inventors: Assignee:

James Todd Wagner and Avery Jutkowitz Connecticut Innovations, Incorporated

Status:

Awaiting Office Action and confirmation of

completion of assignment.

5115-09-1-1WOCN Serial No. 200480000430.8 - Filing Date: May 25, 2004

Continuation-in-Part of U.S. Patent Application No. 10/152,083, filed on May 20, 2002, which claims the benefit of U.S. Provisional Application No. 60/292,355, filed May 21, 2001 and U.S. Provisional

Application No. 60/499,305, filed August 29, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors:

James Todd Wagner and Avery Jutkowitz

Assignee 1:

Wagner Engineering, LLC

999 West Street, Rocky Hill, CT 06067

Assignee 2:

Connecticut Innovations, Incorporated

Status:

Awaiting Office Action and confirmation of

completion of second assignment.

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EUROPE

PENDING PATENT APPLICATIONS

5115-01-1-1WOEP Serial No. 99969378.1 - Effective Filing Date: September 9, 1999

National Phase of PCT/US99/20682 ZERO ROLL SUSPENSION SYSTEM

Applicant: Zero Roll Suspension Corporation

Assignee 1: Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee 2: Connecticut Innovations, Incorporated

Designated States: Austria, Belgium, Switzerland/Liechtenstein, Cyprus,

Germany, Denmark, Spain, Finland, France,

United Kingdom, Greece, Ireland, Italy, Luxembourg,

Monaco, the Netherlands, Portugal and Sweden.

Annual Fees due: Annually on September 9

Status: Office Action received. Response due September 28, 2005.

Extension filed extending date until November 28, 2005. Awaiting confirmation of completion of second assignment.

5115-09-1WOEP <u>Serial No. 02737099.8 - Filing Date: May 21, 2002</u>

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Applicant: Wagner Engineering LLC

999 West Street, Rocky Hill, CT 06067

Inventors: James Todd Wagner and Avery Jutkowitz

Assignee: Connecticut Innovations, Incorporated

Designated States: Austria, Belgium, Bulgaria, Switzerland/Liechtenstein

Cyprus, Czech Republic, Germany, Denmark, Estonia, Spain, Finland, France, United Kingdom, Greece, Ireland, Italy, Luxembourg, Monaco, the Netherlands, Portugal,

Slovakia, Sweden and Turkey.

Annual Fees due: Annually on May 21

Status: Published as Patent No. 1404535 on February 25, 2004.

Awaiting Issued Patent and confirmation of completion of

assignment.

5115-09-1-1WOEP Serial No. - Filing Date:

Continuation-in-Part of U.S. Patent Application No. 10/152,083, filed on May 20, 2002, which claims the benefit of U.S. Provisional Application No. 60/292,355, filed May 21, 2001 and U.S. Provisional

Application No. 60/499,305, filed August 29, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors: James Todd Wagner and Avery Jutkowitz

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Assignee 1: Wagner Engineering, LLC

999 West Street, Rocky Hill, CT 06067

Assignee 2: Connecticut Innovations, Incorporated

Status: Awaiting Filing Receipt and confirmation of completion

of second assignment

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HONG KONG

PENDING PATENT APPLICATION

5115-09-1WOCNHK Serial No. 04108047.2 - Filing Date: October 18, 2004

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Applicant:

Wagner Engineering LLC

999 West Street, Rocky Hill, CT 06067

Assignee:

Connecticut Innovations, Incorporated

Inventors: Status:

James Todd Wagner and Avery Jutkowitz Awaiting Office Action and confirmation of

completion of second assignment

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JAPAN

PENDING PATENT APPLICATIONS

5115-01-1-1WOJP Serial No. 2000-573930 - Filing Date: March 19, 2001

National Phase of PCT/US99/20682 ZERO ROLL SUSPENSION SYSTEM

Applicant: Zero Ro

Zero Roll Suspension Corporation

Assignee 1:

Zero Roll Suspension, LLC

Assignee 2:

58B Capital Drive, Wallingford, CT 06492 Connecticut Innovations, Incorporated

Status:

Response to Office Action filed August 12, 2003. Rejected.

Formal Appeal filed May 12, 2004. Awaiting response and confirmation of completion of second assignment.

5115-09-1WOJP

Serial No. 2002-591282 - Filing Date: November 6, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Applicant:

Wagner Engineering LLC

999 West Street, Rocky Hill, CT 06067

Inventors:

James Todd Wagner and Avery Jutkowitz

Assignee:

Connecticut Innovations, Incorporated

Status:

Awaiting Office Action and confirmation of completion

of assignment.

5115-09-1-1WOJP

Serial No. 2005-509254 - Filing Date: November 18, 2004

Continuation-in-Part of U.S. Patent Application No. 10/152,083, filed on May 20, 2002, which claims the benefit of U.S. Provisional Application No. 60/292,355, filed May 21, 2001 and U.S. Provisional

Application No. 60/499,305, filed August 29, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors:

James Todd Wagner and Avery Jutkowitz

Assignee 1:

Wagner Engineering, LLC

999 West Street, Rocky Hill, CT 06067

Assignee 2:

Connecticut Innovations, Incorporated

Status:

Awaiting Office Action and confirmation of completion

of second assignment.

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REPUBLIC OF KOREA

PENDING PATENT APPLICATION

5115-09-1WOKR <u>Serial No. 2003-7015138 - Filing Date: November 20, 2003</u>

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Applicant: Wagner Engineering LLC

999 West Street, Rocky Hill, CT 06067

Inventors: Assignee:

James Todd Wagner and Avery Jutkowitz Connecticut Innovations, Incorporated

Status:

Translations filed August 26, 2004; Awaiting Office Action

and confirmation of completion of assignment.

5115-09-1-1WOKR Serial No. 2004-7018761 - Filing Date: November 19, 2004

Continuation-in-Part of U.S. Patent Application No. 10/152,083, filed on May 20, 2002, which claims the benefit of U.S. Provisional Application No. 60/292,355, filed May 21, 2001 and U.S. Provisional

Application No. 60/499,305, filed August 29, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors: James Todd Wagner and Avery Jutkowitz

Assignee 1: Wagner Engineering, LLC

999 West Street, Rocky Hill, CT 06067

Assignee 2: Connecticut Innovations, Incorporated

Status: Awaiting Office Action and confirmation of completion

of second assignment.

ISSUED PATENT

5115-01-1-1WOKR Patent No. 0433326 - Issued on May 18, 2004

National Phase of PCT/US99/20682

ZERO ROLL SUSPENSION SYSTEM

Applicant: Zero Roll Suspension Corporation

Assignee 1: Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee 2: Connecticut Innovations, Incorporated

Intl. Filing Date:

September 9, 1999

Expires:

September 9, 2019

Taxes:

Due annually on issue date; beginning with 4th year

next tax due May 18, 2007

Status:

Awaiting confirmation of completion of second assignment.

Schedule A cont'd - INTELLECTUAL PROPERTY

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MEXICO

PENDING PATENT APPLICATIONS

5115-09-1WOMX Serial No. PA/a/2003/010582 - Filing Date: November 19, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Applicant: Wagner Engineering LLC

999 West State Street, Rocky Hill, CT 06067

Inventors:

James Todd Wagner and Avery Jutkowitz

Assignee:

Connecticut Innovations, Incorporated

Status:

Awaiting Office Action and confirmation of completion

of assignment.

5115-09-1-1WOMX Serial No. PA/a/2004/011525 - Filing Date: November 19, 2004

Continuation-in-Part of U.S. Patent Application No. 10/152,083, filed on May 20, 2002, which claims the benefit of U.S. Provisional Application No. 60/292,355, filed May 21, 2001 and U.S. Provisional

Application No. 60/499,305, filed August 29, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors:

James Todd Wagner and Avery Jutkowitz

Assignee 1:

Wagner Engineering, LLC

Assignee 2:

999 West Street, Rocky Hill, CT 06067 Connecticut Innovations, Incorporated

Status:

Signed Power of Attorney needs to be signed and submitted

to associate prior to October 23, 2005 and confirmation of

completion of second assignment.

ISSUED PATENT

5115-01-1-1WOMX Patent No. 222665 - Issued on September 13, 2004

National Phase of PCT/US99/20682

ZERO ROLL SUSPENSION SYSTEM

Applicant:

Zero Roll Suspension Corporation

Assignee 1:

Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee 2: Intl. Filing Date:

Connecticut Innovations, Incorporated September 9, 1999

Expires:

September 9, 2019

Taxes:

Due annually on issue date; beginning with 4th year

next tax due September 13, 2007

Status:

Awaiting confirmation of completion of second assignment.

Schedule A cont'd - INTELLECTUAL PROPERTY

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UNITED STATES OF AMERICA

PENDING PATENT APPLICATIONS

5115-09-1-1 <u>Serial No. 10/676,527 - Filing Date: October 1, 2003</u>

Continuation-in-Part of U.S. Patent Application No. 10/152,083, filed on May 20, 2002, which claims the benefit of U.S. Provisional Application No. 60/292,355, filed May 21, 2001 and U.S. Provisional

Application No. 60/499,305, filed August 29, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors: James Todd Wagner and Avery Jutkowitz

Assignee 1: Wagner Engineering, LLC

Assignee 2: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Status: Awaiting Office Action; Assignment 2 pending before PTO.

5115-14 <u>Serial No. 10/385,404 - Filing Date: March 10, 2003</u>

METHOD AND APPARATUS FOR SUSPENDING A VEHICLE

Inventors: James Todd Wagner

Assignee 1: Wagner Engineering, LLC

Assignee 2: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Status: Final Office Action. Response due August 31, 2005;

Assignment 2 pending before PTO

UNITED STATES OF AMERICA

PENDING PCT APPLICATIONS

5115-0015-1WO Serial No. PCT/US04/28066 - Filed August 27, 2004

A SUSPENSION SYSTEM HAVING A STABLE ROLL CENTER

Inventor(s): J. Todd Wagner

Assignee 1: Wagner Engineering, LLC

Assignee 2: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Status: Deadline for entering National Phase is

February 29, 2006; Assignment 2 pending before PTO

Schedule A cont'd - INTELLECTUAL PROPERTY

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UNITED STATES OF AMERICA

ISSUED PATENTS

5115-01-1-1 Patent No. 6,173,978 - Issued January 16, 2001

ZERO ROLL SUSPENSION SYSTEM

Inventor:

J. Todd Wagner

Assignee 1:

Zero Roll Suspension Corporation

2405 Whitney Avenue, No. 406, Hamden, CT 06518

Assignee 2:

Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee 3:

Connecticut Innovations Incorporated

999 West Street, Rocky Hill, CT 06067

Filing Date:

May 7, 1999

Expires:

May 7, 2019

Status:

Maintenance Fees due July 16, 2008 and July 16, 2012;

Assignment 2 pending before PTO

5115-06

Patent No. 6,550,797 - Issued April 22, 2003

ZERO ROLL SUSPENSION SYSTEM

Inventor:

J. Todd Wagner

Assignee 1:

Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee 2:

Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Filing Date:

March 16, 2001

Expires:

March 16, 2021

Status:

Maintenance Fees due October 22, 2006; October 22, 2010;

and October 22, 2014; Assignment 2 pending before PTO

5115-09-1

Patent No. 6,676,144 - Issued January 13, 2004

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors:

James Todd Wagner and Avery Jutkowitz

Assignee 1:

Wagner Engineering, LLC

Assignee 2:

Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Filing Date:

May 20, 2002

Expires:

May 20, 2022

Status:

Maintenance Fees due July 13, 2007; July 13, 2011;

and July 13, 2015; Assignment 2 pending before PTO.

Schedule A cont'd - INTELLECTUAL PROPERTY

UNITED STATES OF AMERICA

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PENDING TRADEMARK APPLICATION

5115-11 <u>Serial No. 78/066369 - Filing Date: May 30, 2001</u>

LINK-X STABILITY SYSTEM (International Class 12)

Registrant: Wagner Engineering, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Goods: Land vehicle suspension parts - namely, suspension

control arms, coil springs, shock absorbers, and

suspension bushings; suspension systems for automobiles,

military vehicles, trucks, and off-road vehicles

Disclaimer: No claim is made to the exclusive right to use

"STABILITY SYSTEM" apart from the mark as shown.

Status: Abandoned -- Failure to file Statement of Use or Fourth

Extension on December 3, 2004. Application refiled (see 5115-0011-1) Reopened - Notice of Revival and Fourth

Extension filed.

5115-0011-1 <u>Serial No. 78/546380 - Filing Date: January 12, 2005</u>

LINK-X STABILITY SYSTEM (International Class 12)

Registrant: Wagner Engineering, LLC

999 West Street, Rocky Hill, CT 06067

Assignee: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Goods: Land vehicle suspension parts - namely, suspension

control arms, coil springs, shock absorbers, and

suspension bushings; suspension systems for automobiles,

military vehicles, trucks, and off-road vehicles

Disclaimer: No claim is made to the exclusive right to use

"STABILITY SYSTEM" apart from the mark as shown.

Status: Office Action received. Response due February 12, 2006.

Assignment pending before PTO

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UNITED STATES OF AMERICA

REGISTERED TRADEMARKS

5115-02 <u>Registration No. 2,525,629 - Reg. Date: January 1, 2002</u>

ZERO ROLL SUSPENSION and design (International Class 12)

Registrant: J. Todd Wagner

Assignee 1: Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee 2: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Goods: Land vehicles - namely, automobiles and trucks.

8&15 due: Between January 1, 2007 and January 1, 2008

Renewal due: January 1, 2012

5115-03 <u>Registration No. 2,494,774 - Reg. Date: October 2, 2001</u>

ZRS ZERO ROLL SUSPENSION (International Class 12)

Registrant: J. Todd Wagner

Assignee 1: Zero Roll Suspension, LLC

58B Capital Drive, Wallingford, CT 06492

Assignee 2: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Goods: Land vehicles - namely, automobiles and trucks.

8&15 due: Between October 2, 2006 and October 2, 2007

Renewal Due: October 2, 2011

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CLOSED, ABANDONED OR EXPIRED MATTERS

5115-01 <u>Serial No. 60/111,390 - Filed December 8, 1998</u>

SUSPENSION SYSTEM

Status: Closed -- See utility application filed (5115-01-1)

This application was filed by Todd Wagner directly.

5115-01-1 <u>Serial No. 09/307,628 - Filed May 7, 1999</u>

A ZERO ROLL SUSPENSION SYSTEM

Status: Application Expressly Abandoned on August 25, 2000.

5115-01-1-1WO Intl. Appl. No. PCT/US99/20682 - Int.1 Filing Date: September 9, 1999

Claiming Priority to Pat. No. 6,173,978
A ZERO ROLL SUSPENSION SYSTEM
Applicant: Zero Roll Suspension, LLC

Assignee:

Connecticut Innovations, Incorporated

Status:

Closed - See National Stage Applications that were filed

in Canada, United Arab Emirates, China, Europe, Japan, Korea and Mexico; Assignment pending before PTO

5115-01-1-1WOAE Serial No. - Filing Date: March 18, 2001

National Phase of PCT/US99/20682
ZERO ROLL SUSPENSION SYSTEM
Applicant: Zero Roll Suspension, LLC

Status:

Abandoned by client on May 16, 2001.

5115-01-1-1-1 Serial No. 09/811,197 - Filing Date: March 16, 2001

ZERO ROLL SUSPENSION SYSTEM

Inventor:

J. Todd Wagner

Assignee:

Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Status:

Notice of Abandonment received June 27, 2002

- Pursuant to client's instructions, we did not

respond to outstanding Office Action

5115-08 SMART CAR SUSPENSION

Status:

Closed - Application never prepared.

5115-09 Serial No. 60/292,355 - Filed May 21, 2001

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors:

James Todd Wagner and Avery Jutkowitz

Status:

Closed - Utility application filed May 21, 2002.

CLOSED, ABANDONED OR EXPIRED MATTERS

(Continued)

5115-09-1WO <u>Serial No. PCT/US02/16252 - Filing Date: May 21, 2002</u>

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Assignee: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Inventors:

James Todd Wagner and Avery Jutkowitz

Status:

Closed - Entered National stage in Canada, China, Europe,

Japan, Mexico and Korea; Assignment pending in PTO.

5115-09-1-1WO <u>Serial No. PCT/US04/16530 - Filing Date: May 25, 2004</u>

Continuation-in-Part of U.S. Patent Application No. 10/152,083, filed on May 20, 2002, which claims the benefit of U.S. Provisional Application No. 60/292,355, filed May 21, 2001 and U.S. Provisional

Application No. 60/499,305, filed August 29, 2003

METHOD AND APPARATUS FOR SUSPENDING A VEHICULAR

WHEEL ASSEMBLY

Inventors: James Todd Wagner and Avery Jutkowitz

Assignee 1: Wagner Engineering, LLC

Assignee 2: Connecticut Innovations, Incorporated

999 West Street, Rocky Hill, CT 06067

Status: Closed - Entered National stage in Japan, Europe, China,

Canada, Mexico and Korea; Assignment pending in PTO.

5115-10 FLEX DESIGN SUSPENSION

Status: Closed - Application never prepared.

5115-12 Serial No. 78/061,967 - Filing Date:

XSS (International Class)

Status: "Stop all work" requested by client on January 28, 2002

5115-15 Serial No. 60/499,305 - Filed August 29, 2003

A SUSPENSION SYSTEM HAVING A STABLE ROLL CENTER

Inventor(s): J. Todd Wagner

Status: Closed - Filed PCT application designating the United States

August 27, 2004.

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Agreements

5115-05	Confidential l Status:	Disclosure Agreement with Michelin North America, Inc. Agreements forwarded to Todd Wagner on December 19, 2000.
5115-07	Employee Inv Status:	vention Agreement for Wagner Engineering LLC Original agreements forwarded to Todd Wagner on April 30, 2001.
5115-13	NDA and Con Status:	nfidentiality Agreement Draft application emailed to client for review April 23, 2002.

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RECORDED: 05/18/2006