

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Dynamotive, L.L.C.	12/31/2007
RECEIVING PARTY DATA	
Name:	Dynamotive IP, LLC
Street Address:	4218 N. Surf Road
City:	Hollywood
State/Country:	FLORIDA
Postal Code:	33019
PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	6065558
Patent Number:	6814173
Patent Number:	7014006
CORRESPONDENCE DATA	
Fax Number:	(248)645-1568
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	2486451483
Email:	ipdocket@h2law.com
Correspondent Name:	Jeffrey A. Sadowski
Address Line 1:	39400 Woodward Avenue
Address Line 2:	Suite 101
Address Line 4:	Bloomfield Hills, MICHIGAN 48304-5151
ATTORNEY DOCKET NUMBER:	064291.00004
NAME OF SUBMITTER:	Jeffrey A. Sadowski
Total Attachments: 3 source=Assignment#page1.tif	

CH \$120.00 6065558

500599043

PATENT
REEL: 021266 FRAME: 0295

source=Assignment#page2.tif
source=Assignment#page3.tif

PATENT ASSIGNMENT

KNOW ALL PERSONS BY THESE PRESENTS that, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, DYNAMOTIVE, L. L. C. ("Assignor"), a Michigan limited liability corporation whose address is 665 Watersedge Drive, Ann Arbor, Michigan 48105, hereby grants, sells, assigns, conveys, transfers, and delivers to DYNAMOTIVE IP, LLC ("Assignee"), a Florida limited liability company whose address is 4218 N Surf Road, Hollywood, FL 33019, all right, title, and interest in and to all of the United States and foreign patents (the "Patents") identified in Schedule A, attached hereto and incorporated herein, including, without limitation, all other United States and foreign applications derived from the Patents, reissues, divisions, continuations and extensions of the patents, all rights of action arising from the Patents, all claims for damages by reason of past infringement of the Patents and the right to sue and collect damages for such infringement, to be held and enjoyed by Assignee for its own use and benefit and for its successors and assigns as the same would have been held by Assignor had this Assignment not been made.

Assignor authorizes and requests the Assistant Commissioner for Patents of the United States and counterpart officials of all foreign countries to issue any patent granted for said inventions, whether on said application or on any subsequently filed application, including without limitation, any divisional, continuation, continuation-in-part or reissue application, to Assignee, its successors, assigns and legal representatives, as the assignee of the entire interest in said inventions.

IN WITNESS WHEREOF, the undersigned has executed this Patent Assignment as of this 31st day of December 2007.

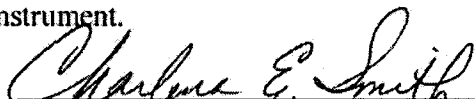
DYNAMOTIVE, L.L.C.

By: 
Thomas J. Wielenga, President

State of Michigan)
) ss
County of Washtenaw)

On this 31st day of December, 2007 before me personally appeared *Thomas J. Wielenga*, being duly sworn, who stated that he is the President of Dynamotive, L. L. C., and who, by his own free act and deed, acknowledged this instrument.

CHARLENA E. SMITH
Notary Public, Washtenaw County, Michigan
Acting in Washtenaw County, Michigan
My Commission Expires June 19, 2013


Notary Public

Washtenaw County, State of Michigan
My Commission Expires: June 19, 2013
Acting in the County of Washtenaw

4076106

SCHEDULE A

Matter No.	CC	Title	Inventors	App. Date	App.No.	Reg. Date	Reg/Patent No.	Case Status	Assignee
064291.00002	US	ANTI-ROLLOVER BRAKING	Wielenga	01-Jul-1997	60/051482			Application filed	Dynomotive, LLC
064291.00003	US	ANTI-ROLLOVER DEVICE	Wielenga	03-Sep-1997	60/056302			Application filed	Dynomotive, LLC
064291.00004	US	ANTI-ROLLOVER BRAKE SYSTEM	Wielenga	30-Jun-1998	09/109286	23-May-2000	6065558	Issued	Dynomotive, LLC
064291.00007	CA	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998	2295761			Exam report received	Dynomotive, LLC
064291.00009	JP	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998				Examination Requested	Dynomotive, LLC
064291.00010	EP	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998		21-Mar-2007	1375230	Registered	Dynomotive, LLC
064291.00011	DE	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998	98933042.8	09-Jun-2004	0991543	Pending	Dynomotive, LLC
064291.00012	FR	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998	98933042.8	09-Jun-2004	0991543	Pending	Dynomotive, LLC
064291.00013	IT	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998	98933042.8	09-Jun-2004	0991543	Registered	Dynomotive, LLC
064291.00016	GB	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998		09-Jun-2004	0991543	Registered	Dynomotive, LLC
064291.00018	ES	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998	98933042.8	09-Jun-2004	0991543	Registered	Dynomotive, LLC
064291.00021	US	SYSTEM FOR MINIMIZING INJURY AFTER A COLLISION	Wielenga	31-Jul-2000	60/221767			Application filed	Dynomotive, LLC
064291.00022	US	SYSTEM FOR MINIMIZING INJURY AFTER A COLLISION	Wielenga	26-Jul-2001	09/915835	09-Nov-2004	6814173	Issued	Dynomotive, LLC
064291.00024	US	SYSTEM FOR MINIMIZING INJURY AFTER A COLLISION	Wielenga	26-Mar-2003	10/397603	21-Mar-2006	7014006	Issued	Dynomotive, LLC
064291.00025	AT	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998	03077662.9	21-Mar-2007		Pending	Dynomotive, LLC
064291.00026	FR	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998		21-Mar-2007		Registered	Dynomotive, LLC
064291.00027	DE	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998	03077662.9	21-Mar-2007		Pending	Dynomotive, LLC
064291.00028	IT	ANTI-ROLLOVER BRAKING	Wielenga	30-Jun-1998	03077662.9	21-Mar-2007		Pending	Dynomotive, LLC

SCHEDULE A

Matter No.	CC	Title	Inventors	App. Date	App.No.	Reg. Date	Reg/Patent No.	Case Status	Assignee
064291.00029	NL	ANTI- ROLLOVER BRAKING	Wielenga	30-Jun-1998	03077662.9	21-Mar-2007		Pending	Dynomotive, LLC
064291.00030	ES	ANTI- ROLLOVER BRAKING	Wielenga	30-Jun-1998	03077662.9	21-Mar-2007		Pending	Dynomotive, LLC
064291.00031	SE	ANTI- ROLLOVER BRAKING	Wielenga	30-Jun-1998	03077662.9	21-Mar-2007		Pending	Dynomotive, LLC
064291.00032	GB	ANTI- ROLLOVER BRAKING	Wielenga	30-Jun-1998		21-Mar-2007		Registered	Dynomotive, LLC