

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Nissan Technical Center North America, Inc.	10/01/2010
RECEIVING PARTY DATA	
Name:	Nissan North America, Inc.
Street Address:	One Nissan Way
City:	Franklin
State/Country:	TENNESSEE
Postal Code:	37067
PROPERTY NUMBERS Total: 42	
Property Type	Number
Application Number:	12790096
Application Number:	11563609
Application Number:	11561655
Application Number:	11738894
Application Number:	11741276
Application Number:	11763774
Application Number:	11966121
Application Number:	12033104
Application Number:	12040968
Application Number:	12040359
Application Number:	12041065
Application Number:	12201854
Application Number:	12199907
Application Number:	12176479
Application Number:	12201626

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REEL: 025078 FRAME: 0864

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Application Number:	12201286
Application Number:	12202046
Application Number:	12275725
Application Number:	12370899
Application Number:	12395112
Application Number:	12393325
Application Number:	12394541
Application Number:	12371975
Application Number:	12391699
Application Number:	12395290
Application Number:	12394938
Application Number:	12392340
Application Number:	12394718
Application Number:	12688231
Application Number:	12635739
Application Number:	12646020
Application Number:	12562424
Application Number:	12633128
Application Number:	12703816
Application Number:	12718334
Application Number:	12719303
Application Number:	12720738
Application Number:	12720938
Application Number:	12840537
Application Number:	12871054
Application Number:	11528209
Application Number:	11875316

CORRESPONDENCE DATA

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REEL: 025078 FRAME: 0865

NAME OF SUBMITTER:

Andrew R. Basile, Jr.

Total Attachments: 3

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ASSIGNMENT

THIS ASSIGNMENT ("Assignment") is entered into as of October 1, 2010 by NISSAN TECHNICAL CENTER NORTH AMERICA, INC., a Delaware corporation having its principal place of business at 39001 Sunrise Drive, Farmington Hills, Michigan 48331 USA ("Assignor") in favor of NISSAN NORTH AMERICA, INC., a California corporation having a place of business at One Nissan Way, Franklin, Tennessee 37067 USA ("Assignee").

WHEREAS, Assignor is the owner of record of the patent applications set forth on Exhibit A hereto pending before the United States Patent and Trademark Office ("Patent Applications");

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor hereby agrees as follows:

1. **Assignment.** Assignor hereby sells, assigns, and transfers, unto Assignee, its successors and assigns, its full and exclusive right, title, and interest throughout the world in and to the Patent Applications, and any patents issuing thereon including any certificate of correction, reexamination or reissue applications (and any patents issuing thereon) or extensions thereof, to the full end of the term or terms for which such patents may be granted as fully and entirely as would have been held and enjoyed by Assignor had this Assignment not been made, together with the right to sue for past infringement.

2. **Further Assurances.** Assignor shall execute or have executed and deliver, upon request by Assignee, all lawful papers reasonably necessary to evidence, protect or perfect the ownership rights transferred to Assignee hereunder, including, but not limited to, original, divisional, continuation, and reissue applications, renewals, assignments, powers of attorney, oaths, affidavits, declarations, depositions. Assignor shall provide all reasonable assistance to Assignee, its successors and assigns, in obtaining and enforcing proper title in and protection for such invention or inventions, improvements, and modifications under the intellectual property laws of the United States and countries foreign thereto.

IN WITNESS WHEREOF, Assignor has executed this Assignment as of the date first written above.

NISSAN TECHNICAL CENTER NORTH AMERICA, INC.

By: 

Name: MITSUHIKO MARUYAMA

Title: PRESIDENT

EXHIBIT A

Attorney Docket	Client Docket	Application Ser. No.	Title
NNA2-177-B	2006-013	12/790,096	Tether Guided Inflatable Sail Panel
NNA2-194-A	2006-016	11/563,609	Exterior Lights Integrated in Air Deflector of Roof Rack
NNA2-180-A	2006-020	11/561,655	Vehicle Door Closing Energy Reduction Through HVAC Mode Door Control
NNA2-290-A	2006-038	11/738,894	Vehicle Lighting System & Method
NNA2-294-A	2006-054	11/741,276	Audio Bracket Fore & Aft Slip Plane
NNA2-316-A	2006-064	11/763,774	Speaker Retention Bracket & Method
NNA2-390-A	2007-027	11/966,121	Door Assembly for Motor Vehicle Having Magnetized
NNA2-391-A	2007-029	12/033,104	Cancel Lever for Clam Shell Vehicle Doors
NNA2-470-A	2007-036	12/040,968	Console Lid Dual Latch Differentiation
NNA2-469-A	2007-038	12/040,359	Adjustable Vehicle Transmission Shifters
NNA2-464-A	2007-041	12/041,065	Modular Vehicle Front End With Resin Overmold Bracket And Vehicle Comprising Same
NNA2-5001-A	2007-056	12/201,854	Collapsible Storage Container
NNA2-5005-A	2007-061	12/199,907	Adaptive Instruction System for a Vehicle
NNA2-5003-A	2007-062	12/176,479	Automatic Input Sensitivity Selector for Auxiliary Devices
NNA2-5006-A	2007-065	12/201,626	Brake Pad Clip with Integrated Pad Return Spring and Wear Indicator
NNA2-5007-A	2007-070	12/201,286	Reversible Cooling Fan for Vehicle and Method for Controlling Direction of Rotation
NNA2-5008-A	2007-071	12/202,046	Variable Air Intake Opening for a Vehicle
NNA2-5012-A	2008-020	12/275,725	Rear View Camera Mounting on a Vehicle
NNA2-5014-A	2008-032	12/370,899	Laser Deflection Vibration Test of Door Mirror
NNA2-5015-A	2008-033	12/395,112	Clip Design for Attaching a Bracket to an Existing Bracket or Panel
NNA2-5020-A	2008-034	12/393,325	Forward Folding Mirror Assemblies
NNA2-5016-A	2008-035	12/394,541	Inflatable Ramp for Inflatable Curtain Side Impact Restraint
NNA2-5017-A	2008-041	12/371,975	Child Seat Check Fixture
NNA2-5018-A	2008-046	12/391,699	Retractable Wheel Covers
NNA2-5019-A	2008-047	12/395,290	Door Wedge Adjustment
NNA2-5021-A	2008-050	12/394,938	Sender Card Contamination Reduction due to Current Application to Sender Card
NNA2-5022-A	2008-054	12/392,340	Exhaust Finisher Retention Operation
NNA2-5023-A	2008-055	12/394,718	Method and Apparatus for Shift-by-Wire in a Motor Vehicle
NNA2-5027-A	2009-013	12/688,231	Interior Structural Assembly for a Vehicle
NNA2-5026-A	2009-014	12/635,739	Console Lid Slide Rail Attachment
NNA2-5028-A	2009-019	12/646,020	Cowl Cover Assembly for a Motor Vehicle
NNA2-5025-A	2009-020	12/562,424	Trim Panel Attachment Assembly with Anti-Rotation Flange
NNA2-5029-A	2009-024	12/633,128	Steering Wheel Switch Assembly
NNA2-5031-A	2009-025	12/703,816	IMPACT ABSORPTION BLOCK FOR VEHICLE SEATBACK ASSEMBLY
NNA2-5033-A	2009-029	12/718,334	Console Storage Retention Structure
NNA2-5036-A	2009-039	12/719,303	Console Lid Friction Hinge
NNA2-5034-A	2009-043	12/720,738	Position Detection for Activation of Device & Methods Thereof

NNA2-5035-A	2009-044	12/720,938	Passenger Detection for Selective Cancellation of Navigation Lockout
NNA2-364-B	2010-010	12/840,537	Apparatus & Method for Attaching Covering Material
NNA2-5039-A	2010-016	12/871,054	Fuel Level Sender Protection
NNA2-414-A	38899	11/528,209	Longitudinal Analog Accelerometer Gauge for a Vehicle
NNA2-364-A	39417	11/875,316	Apparatus & Method for Attaching Covering Material To Interior Components of a Vehicle
NNA4-358-PCT		PCT/US2008/077344	Cargo Box for Pickup Truck and Method for Making Same
NNA2-5000-A-PCT	NR08-37	PCT/US09/36139	Detachable Side Step Assembly and Method of Use