Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
EFFECTIVE DATE:	06/28/2007

CONVEYING PARTY DATA

Name	Execution Date
ASC Incorporated	06/28/2007

RECEIVING PARTY DATA

Name:	Specialty Vehicle Acquisition Corp.
Street Address:	1880 Century Park East, Suite 900
City:	Los Angeles
State/Country:	CALIFORNIA
Postal Code:	90067

PROPERTY NUMBERS Total: 151

Property Type	Number
Patent Number:	4930833
Patent Number:	4817999
Patent Number:	5186516
Patent Number:	4883940
Patent Number:	5085483
Patent Number:	5058939
Patent Number:	5161852
Patent Number:	5118158
Patent Number:	5106145
Patent Number:	5225747
Patent Number:	5451849
Patent Number:	5825147
Patent Number:	6114819
Patent Number:	6246199

REEL: 019714 FRAME: 0442

PATENT 500337985

Patent Number:	6288511
Patent Number:	5301987
Patent Number:	5624149
Patent Number:	5678881
Patent Number:	5772275
Patent Number:	5456516
Patent Number:	5429409
Patent Number:	5593202
Patent Number:	RE38546
Patent Number:	5743587
Patent Number:	5490709
Patent Number:	5685596
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Patent Number:	6161893
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Patent Number:	D427138
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Patent Number:	6866322
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Patent Number:	D483716
Patent Number:	D476944
Patent Number:	D483317
Patent Number:	6796595
Patent Number:	6755457
Patent Number:	6820917
Patent Number:	6692061 PATENT

Patent Number:	6659533
Patent Number:	7104587
Application Number:	11477511
Patent Number:	6758511
Patent Number:	6789836
Patent Number:	6695386
Patent Number:	6857686
Patent Number:	6695385
Patent Number:	6843522
Patent Number:	6866327
Patent Number:	7021696
Patent Number:	7226110
Patent Number:	6957842
Application Number:	11226735
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Patent Number:	7111892
Application Number:	11527113
Patent Number:	7014247
Application Number:	10836821
Patent Number:	7100964
Patent Number:	7066523
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Patent Number:	6966599
Application Number:	10822901
Application Number:	10979873
Application Number:	11021606
Application Number:	11021608
Patent Number:	7246845
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Patent Number:	7032951
Application Number:	11204370
Application Number:	11077395
Application Number:	11233395
Patent Number:	7114769 PATENT

Application Number:	11172364
Patent Number:	7163260
Application Number:	11637578
Application Number:	11638794
Application Number:	11064030
Application Number:	11260747
Patent Number:	7100962
Patent Number:	7246841
Application Number:	11034608
Patent Number:	D543135
Application Number:	29236259
Application Number:	11590254
Application Number:	11316382
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Application Number:	11805703
Application Number:	60930218
Patent Number:	6305737
Patent Number:	7093884
Patent Number:	6857684
Patent Number:	6767047
Patent Number:	6837535
Patent Number:	6866324
Patent Number:	6799788
Patent Number:	6672645
Patent Number:	6808222
Patent Number:	7140666
Patent Number:	7144063
Patent Number:	7198318
Patent Number:	7222908

CORRESPONDENCE DATA

Fax Number: (248)641-0270

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

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Address Line 2: 5445 Corporate Drive, Suite 200
Address Line 4: Troy, MICHIGAN 48098-2683

ATTORNEY DOCKET NUMBER: 5362-500229/MLF

NAME OF SUBMITTER: | Monte L. Falcoff

Total Attachments: 16

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PATENT ASSIGNMENT

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration, ASSIGNOR: **ASC Incorporated**, a Michigan Corporation, having a place of business at One ASC Center, Southgate, Michigan 48195, hereby sells, assigns and transfers to ASSIGNEE: **Specialty Vehicle Acquisition Corp.**, having a place of business at 1880 Century Park East, Suite 900, Los Angeles, California 90067 and the successors, assigns and legal representatives of the ASSIGNEE:

- the entire right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all patents and patent applications which are found in the attached Schedule A and any legal equivalent thereof in a foreign country, and including any continuations, continuations in part, reissue or reexamination thereof and the inventions covered thereby (collectively, the "Solely Owned Patents"), including the right to collect past, present and future damages therefor, the right to secure registration of the Solely Owned Patents, the right to initiate other proceedings before all government and administrative bodies with respect to the Solely Owned Patents and the right to claim priority, file foreign counterparts and make applications for reissue and reexamination with respect to any of the Solely Owned Patents; and
- (b) ASSIGNOR's entire right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all patents and patent applications which are found in the attached Schedule B and any legal equivalent thereof in a foreign country, and including any continuations, continuations in part, reissue or reexamination thereof and the inventions covered thereby (collectively, the "Jointly Owned Patents" and, collectively with the Solely Owned Patents, the "Patents"), including the right to collect past, present and future damages therefor, the right to secure registration of the Jointly Owned Patents, the right to initiate other proceedings before all government and administrative bodies with respect to the Jointly Owned Patents and the right to claim priority, file foreign counterparts and make applications for reissue and reexamination with respect to any of the Jointly Owned Patents.

ASSIGNOR further covenants that it will deliver to ASSIGNEE all files and records relating to the prosecution, exploitation, and defense of the Patents, and ASSIGNEE will, upon its request, be provided promptly with all other pertinent facts and documents relating to the Patents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, opposition, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE, its successors, assigns and legal representatives, any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce the Patents. This Assignment and its covenants shall be binding upon ASSIGNOR'S successors, assigns, heirs, and legal representatives, and shall inure for the benefit of ASSIGNEE and its successors and assigns. If further assignment or transfer is deemed necessary by ASSIGNEE to establish, perfect or defend its rights acquired hereunder, ASSIGNOR hereby appoints ASSIGNEE as its attorney in fact, with full power of substitution, on behalf of ASSIGNOR and for the benefit of ASSIGNEE, to execute all documents, to demand and receive any and all of the Patents, to give receipts and releases for and in respect of the Patents, to institute and prosecute in the name of ASSIGNOR any proceedings at law, in equity, or otherwise, and to take any other action ASSIGNEE deems PATENT

necessary or desirable to establish, perfect or defend its rights acquired hereunder.

Neither the making nor the acceptance of this Assignment shall restrict, impair, reduce, expand or otherwise modify the terms of the Acquisition Agreement between ASSIGNEE and ASSIGNOR dated May 1, 2007 (as amended through the date hereof, the "Acquisition Agreement") or constitute a waiver or release by ASSIGNOR or ASSIGNEE of any liabilities, duties or obligations imposed upon any of them by the terms of the Acquisition Agreement including, without limitation, the representations and warranties and other provisions thereof. The covenants, representations and warranties of ASSIGNOR and ASSIGNEE set forth in the Acquisition Agreement will survive the execution and delivery of this Assignment and are subject to the limitations and restrictions set forth in the Acquisition Agreement.

ASSIGNOR hereby authorizes and requests the Commissioner of the United States Patent and Trademark Office and the empowered officials of all other governments, and the diverse registrars, commissioners and other official authorities charged with the registration and issuance of trademarks in the various affected jurisdictions to record ASSIGNEE as the owner of the Patents and to issue to ASSIGNEE, in lieu of ASSIGNOR, in accordance with this instrument, all future certificates, notices and any other communications and documents bearing on the Patents.

This Assignment shall be construed and enforced in accordance with the laws of the State of New York without regard to the conflict or choice of law rules of New York or any other jurisdiction.

This Assignment may be executed in two or more counterparts, each of which shall constitute an original, but all of which taken together shall constitute one and the same instrument. This Assignment cannot be amended without a writing signed by each of ASSIGNOR and ASSIGNEE.

If any term or other provision of this Assignment is invalid, illegal or incapable of being enforced by any rule of law or public policy, all other conditions and provisions of this Assignment shall nevertheless remain in full force and effect so long as the economic or legal substance of the transactions contemplated hereby is not affected in a manner adverse to any party. Upon such determination that any term or other provision is invalid, illegal or incapable of being enforced, the parties hereto shall negotiate in good faith to modify this Assignment so as to effect the original intent of the parties as closely as possible in an acceptable manner to the end that the transactions contemplated hereby are fulfilled to the fullest extent possible.

IN WITNESS WHEREOF, ASSIGNOR AND ASSIGNEE, by their duly authorized officers, agree to the foregoing terms and provisions:

"Assignor"	"Assignee"
ASC INCORPORATED	SPECIALTY VEHICLE ACQUISITION CORP.
By: Paul B. Willow	·Bv:
Printed Name: PAUL B- WILEUR	Printed Name:
Title: PLESIDENT & CEO	Title:
Date:	Date:

necessary or desirable to establish, perfect or defend its rights acquired hereunder.

Neither the making nor the acceptance of this Assignment shall restrict, impair, reduce, expand or otherwise modify the terms of the Acquisition Agreement between ASSIGNEE and ASSIGNOR dated May 1, 2007 (as amended through the date hereof, the "Acquisition Agreement") or constitute a waiver or release by ASSIGNOR or ASSIGNEE of any liabilities, duties or obligations imposed upon any of them by the terms of the Acquisition Agreement including, without limitation, the representations and warranties and other provisions thereof. The covenants, representations and warranties of ASSIGNOR and ASSIGNEE set forth in the Acquisition Agreement will survive the execution and delivery of this Assignment and are subject to the limitations and restrictions set forth in the Acquisition Agreement.

ASSIGNOR hereby authorizes and requests the Commissioner of the United States Patent and Trademark Office and the empowered officials of all other governments, and the diverse registrars, commissioners and other official authorities charged with the registration and issuance of trademarks in the various affected jurisdictions to record ASSIGNEE as the owner of the Patents and to issue to ASSIGNEE, in lieu of ASSIGNOR, in accordance with this instrument, all future certificates, notices and any other communications and documents bearing on the Patents.

This Assignment shall be construed and enforced in accordance with the laws of the State of New York without regard to the conflict or choice of law rules of New York or any other jurisdiction.

This Assignment may be executed in two or more counterparts, each of which shall constitute an original, but all of which taken together shall constitute one and the same instrument. This Assignment cannot be amended without a writing signed by each of ASSIGNOR and ASSIGNEE.

If any term or other provision of this Assignment is invalid, illegal or incapable of being enforced by any rule of law or public policy, all other conditions and provisions of this Assignment shall nevertheless remain in full force and effect so long as the economic or legal substance of the transactions contemplated hereby is not affected in a manner adverse to any party. Upon such determination that any term or other provision is invalid, illegal or incapable of being enforced, the parties hereto shall negotiate in good faith to modify this Assignment so as to effect the original intent of the parties as closely as possible in an acceptable manner to the end that the transactions contemplated hereby are fulfilled to the fullest extent possible.

IN WITNESS WHEREOF, ASSIGNOR AND ASSIGNEE, by their duly authorized officers, agree to the foregoing terms and provisions:

"Assignor"	"Assignee"
ASC INCORPORATED	SPECIALTY VEHICLE ACQUISITION CORP.
By:	By: June 1
Printed Name:	Printed Name: KAIN LISTEN
Title:	Title: PRESIDENT
Date:	Date: JKWE 28, 2007

As to ASC INCORPORATED	•
State of Michigan County of Wayne] ss
On this As day of Tune, 20 Paul B Wilbur foregoing PATENT ASSIGNMENT and whis/her own free will for the purpose them	on before me personally appeared of ASC INCORPORATED, who executed the who acknowledged to me that he/she executed the same of ein set forth.
. Ву:	Name: Notary Public Notary Public Notary Public Wayne County My Commission Expires My Commission Expires My Commission Expires
As to SPECIALTY VEHICLE ACQUISIT	TION CORP.
State of	_]]ss _]
On this day of, of SPE the foregoing PATENT ASSIGNMENT a his own free will for the purpose therein	before me personally appeared CIALTY VEHICLE ACQUISITION CORP., who executed nd who acknowledged to me that he executed the same of set forth.
Ву:	Name: Title: Notary Public
	My Commission Expires:

As to ASC INCORPORATED	
State of]] ss]
	, before me personally appeared of ASC INCORPORATED, who executed the ho acknowledged to me that he/she executed the same of ein set forth.
Ву:	Name: Title: Notary Public My Commission Expires:
As to SPECIALTY VEHICLE ACQUISIT	ION CORP.
State of CALSFORMER County of Los ANGRUES]ss]·
On this 2014 day of JUNE, 2017 KEVIN LEGILM, of SPECT the foregoing PATENT ASSIGNMENT are his own free will for the purpose therein sections.	before me personally appeared CIALTY VEHICLE ACQUISITION CORP., who executed in who acknowledged to me that he executed the same of set forth.
ORIN H. LOWE JR. Commission # 1648204 Notary Public - California Los Angeles County My Comm. Expires Feb 28, 2010	Name: OKEN H LINE JF. Title: Notary Public My Commission Expires: 02/15/10

SCHEDULE A TO PATENT ASSIGNMENT

UNITED STATES

HDP Case ID	Application/ Patent Number	Title
5362-000192/US	4,835,449	Sliding Roof Panel Control Apparatus
5362-000230/US/CPA	4,930,833	Boot Cover for a Convertible Vehicle
5362-000243/US	4,817,999	Convertible Header Latch Mechanism
5362-000264/US/COD	5,186,516	Power Latch System
5362-000281/US	4,883,940	Heatable Composite Backlight Panel
5362-000317/US/COA	5,085,483	Convertible Top Latching Mechanism
5362-000361/US	5,058,939	Power Latch System
5362-000363/US	5,161,852	Convertible Top With Improved Geometry
5362-000365/US	5,118,158	Convertible Top Linkage Assembly With Laterally Moving Rear Quarter Windows
5362-000366/US	5,106,145	Convertible Stack System
5362-000377/US	5,225,747	Single-Button Actuated Self-Correcting Automatic Convertible Top
5362-000377/US/CPA	5,451,849	Motorized Self-Correcting Automatic Convertible Top
5362-000377/US/COC	5,825,147	Control System for a Vehicle Having a Moveable Vehicle Body Member
5362-000377/US/COD	6,114,819	Automotive Convertible Top System for an Automobile
5362-000377/US/COE	6,246,199	Automotive Convertible Top System
5362-000377/US/COF	6,288,511	Automotive Convertible Top System
5362-000379/US	5,301,987	Convertible Top Stack Latch
5362-000379/US/CPA	5,624,149	Apparatus and Method for Securing a Convertible Roof to an Automotive Vehicle
5362-000379/US/DVB	5,678,881	Apparatus and Method for Securing a Convertible Roof to an Automotive Vehicle
5362-000379/US/COC	5,772,275	Apparatus and Method for Securing a Convertible Roof to an Automotive Vehicle
5362-000386/US	5,456,516	Automotive Vehicle Side Window System
5362-000387/US	5,429,409	Convertible Top
5362-000387/US/DVA	5,593,202	Convertible Top
5362-000387/US/REC	RE38,546	Convertible Top
5362-000389/US/COA	5,743,587	Apparatus for Use in an Automotive Vehicle Having a Convertible Roof System
5362-000390/US	5,490,709	Hinge for a Folding Roof in a Convertible Automotive Vehicle

		EXECUTION COP
HDP Case ID	Application <i>l</i> Patent Number	Title
	Maimper	Window Lift Mechanism for an Automotive
5362-000392/US	5,685,596	Vehicle
	6,015,184	Sunshade for an Automotive Vehicle Roof
5362-000393/US/COA	6,161,893	Sunshade for an Automotive Vehicle Roof
5362-000393/US/COB	0,101,093	Sunroof Assembly for an Automotive Vehicle
5362-000394/US/USA	6,056,352	and Control System for Operating a Sunroof Assembly
5362-000395/US	5,755,467	Latching and Switch Operating System for a Convertible Roof
5362-000395/US/DVA	5,904,394	Latching and Switch Operating System for a Convertible Roof
5362-000397/US/COA	5,779,299	Apparatus for Achieving Automotive Vehicle Roof Isolation
5362-000398/US/COB	D406,792	Portion of Automotive Vehicle Having a Convertible Roof
5362-000398/US/COC	D427,138	Portion of a Convertible Roof and Tonneau Cover
5362-000398/US/COD	5,785,375	Retractable Hard-Top for an Automotive Vehicle
5362-000398/US/COE	D442,541	Portion of an Opaque Convertible Roof
5362-000398/US/COF	D452,675	Combined Automotive Convertible Roof Portion and Tonneau Cover
5362-000398/US/DVG	D464,605	Combined Automotive Convertible Roof, Tonneau Cover and Rear Compartment Lid
5362-000399/US	5,654,615	Storage Compartment Sensor System for Use With an Automotive Vehicle Convertible Roof
5362-000399/US/COA	5,864,214	Storage Compartment Sensor for Use With an Automotive Vehicle Convertible Roof
5362-000400/US	5,772,274	Motorized Drive System for a Convertible Roof of an Automotive Vehicle
5362-000404/US	5,625,981	Composite Window Assembly for an Automotive Vehicle
5362-000405/US	5,734,727	Sunroof Assembly Noise Attenuation System
5362-000406/US	5,746,475	Drive Mechanism for an Automotive Vehicle Sunroof Assembly
5362-000412/US	6,282,791	Method of Making an Automotive Vehicle Convertible Roof
5362-000412/US/DVA	6,550,843	Composite Roof Bow for an Automotive Vehicle
5362-000415/US	5,775,767	Convertible Top for a Vehicle Having a Rear Egress
5362-000416/US	6,038,819	Powered Drive Assembly
5362-000417/US	6,129,413	Powered Dual Panel Sunroof
5362-000418/US	6,073,995	Powered Venting Panel Assembly
5362-000422/US	5,903,119	Convertible Roof Actuation Mechanism

		EXECUTION COP
	Application/	
HDP Case ID	Patent -	Title
	Number	
		Latching and Control Apparatus for an
5362-000423/US	6,042,174	Automotive Vehicle Convertible Roof
5362-000426/US	6,199,944	Spoiler Sunroof
5362-000426/US/DVA	6,454,347	Spoiler Sunroof
5362-000429/US	5,998,948	Convertible Roof Actuation Mechanism
0001 000 120, 00		Latching System for an Automotive Vehicle
5362-000429/US/CPA	6,155,614	Convertible Roof
0002 000 120, 00, 00, 1		Automotive Vehicle Bootwell and Drain
5362-000433/US	6,145,909	Trough Apparatus
0002 000400/00	0,110,000	Power Latch for an Automotive Vehicle
5362-000434/US	6,290,281	Convertible Roof System
3302 000404700	0,200,201	Automotive Vehicle Roof System Having
5362-000435/US/CPA	6,669,278	Multiple Sunroofs
5362-000436/US	D438,840	Sunroof for Automotive Vehicle
5362-000438/US	6,409,259	Automotive Vehicle Sunroof
3302-000430700	0,400,200	Movable Roof System for an Automotive
5362-000439/US	6,419,308	Vehicle
5362-000439/03 5362-000440/US	6,485,094	Automotive Vehicle Open Air System
5362-000440/US/COA	6,672,638	Automotive Vehicle Open Air System
5362-000444/US	6,241,310	Vehicle Structure with an Integral Node
The second secon	6,539,604	Vehicle Structure with an Integral Node
5362-000444/US/DVA	6,508,502	Convertible Roof and Tonneau Cover System
5362-000445/US		Hard-Top Convertible Roof System
5362-000446/US	6,659,534	
5362-000446/US/DVA	6,866,325	Hard-Top Convertible Roof System
5362-000449/US	6,595,522	Vehicle Seat Covering System
5362-000450/US	6,497,447	Convertible Hard Top for Vehicles
5362-000451/US/COB	6,945,590	Automotive Vehicle With Open Air System
5362-000451/US/COC	6,890,022	Automotive Vehicle With Open Air System
5362-000451/US/COD	6,827,392	Automotive Vehicle With Open Air System
	0.004.405	Automobile Convertible Roof System Having
5362-000452/US	6,824,195	a Flat-Fold Boot Cover
	0.000.000	Automotive Vehicle Roof System Having a
5362-000453/US	6,866,322	Detachable Convertible Roof
	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Soft-Top Convertible Roof System for an
5362-000454/US	7,118,160	Automotive Vehicle
5362-000455/US	D488,121	Roof for Automotive Vehicle
5362-000456/US	D483,716	Roof for an Automotive Vehicle
5362-000457/US	D476,944	Roof for Automotive Vehicle
5362-000458/US	D483,317	Roof for an Automotive Vehicle
5362-000459/US	6,796,595	Vehicle Convertible Roof
5362-000460/US	6,755,457	Vehicle Convertible Roof
5362-000461/US	6,820,917	Vehicle Convertible Roof
5362-000462/US	6,692,061	Vehicle Convertible Roof
5362-000463/US	6,659,533	Vehicle Convertible Roof

	Application/	
HDP Case ID	Patent	Title
	Number	
		Joint Locking Device for a Convertible Roof
5362-000464/US	7,104,587	System
		Joint Locking Device for a Convertible Roof
5362-000464/US/DVA	11/477,511	System
		Vehicle Latch Mechanism for Convertible
5362-000465/US	6,758,511	Tops
5362-000466/US	6,789,836	Convertible Backlite Control System
5362-000467/US	6,695,386	Vehicle Retractable Hardtop Roof
_		Two-Way Opening Decklid for a Convertible
5362-000473/US	6,857,686	Roof Vehicle
5362-000474/US	6,695,385	Vehicle Convertible Roof
5362-000474/US/DVA	6,843,522	Vehicle Convertible Roof
5362-000475/US	6,866,327	Tonneau Panel Mechanism
5362-000476/US	7,021,696	Convertible Top Latch
5362-000476/US/DVA	11/205,204	Convertible Top Latch
5362-000477/US	6,957,842	Convertible Roof Bow Tensioning Apparatus
5362-000477/US/DVA	11/226,735	Convertible Roof Bow Tensioning Apparatus
5362-000478/US	7,063,371	Convertible Hardtop Roof
5362-000479/US	7,144,063	Convertible Roof Fabric Attachment
5362-000480/US	7,111,892	Polymeric Roof Rail
5362-000480/US/DVA	11/527,113	Polymeric Roof Rail
5362-000481/US	7,014,247	Hardtop Convertible
		Automotive Roof System With Protective
5362-000482/US	10/836,821	Device
5362-000483/US	7,100,964	Convertible Roof System
5362-000485/US	7,198,318	Retractable Roof Structural System
5362-000486/US	7,066,523	Tonneau Cover for Automotive Vehicle
		Convertible Boot System and Method of
5362-000487/US	10/920,145	Making Same
		Convertible Roof Apparatus With Power Roof
5362-000488/US	6,966,599	Bow Linked to a Tensioning Bow
		Structural Reinforcement for an Automotive
5362-000489/US	10/822,901	Vehicle
		Structural System for a Convertible
5362-000489/US/CPA	10/979,873	Automotive Vehicle
		Structural Seat System for an Automotive
5362-000489/US/CPC	11/021,606	Vehicle
		Structural Seat System for an Automotive
5362-000489/US/CPD	11/021,608	Vehicle
		Structural Seat System for an Automotive
5362-000489/US/CPE	11/021,595	Vehicle
5362-000491/US	7,032,952	Dual Acting Decklid
5362-000492/US	10/931,018	Tonneau Cover System
5362-000493/US	7,032,951	Convertible Vehicle Top Stack Mechanism
5362-000500/US	11/204,370	Removable Hard Top System
5362-000516/US	11/077,395	Vehicle Sensing System
•		PATENT

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	-Application/	
HDP Case ID	Patent	Title
	Number	
5362-000517/US	11/233,395	Measurement Device
5362-000518/US	7,114,769	Automotive Vehicle Open Air System
5362-000520/US	11/172,364	Removable T-Top Stowage on Roof Rack
5362-000521/US	7,163,260	Automotive Vehicle Open Air System
5362-000521/US/DVA	11/637,578	Automotive Vehicle Open Air System
5362-000521/US/DVB	11/638,794	Automotive Vehicle Open Air System
5362-000524/US	11/064,030	Retractable Pillar for Convertible Vehicle
5362-000525/US	11/260,747	Movable Roof Drive System
5362-000526/US	7,100,962	Convertible Roof Bow Control Mechanism
5362-000528/US	11/035,318	In-Folding Convertible Roof
		Convertible Roof System With Dampening
5362-000528/US/01	11/034,608	Device
5362-000537/ US	7,222,908	Automotive Open Air System
		Automotive Vehicle and/or Toy Replica
5362-000538/US	29/236,263	Thereof
		Portion of Automotive Vehicle, Tonneau
		Cover and Trunk Lid, and/or Toy Replica
5362-000539/US	29/236,259	Thereof
5362-000542/US	11/590,254	Hard Top Convertible Roof
5362-000543/US	11/316,382	Multi-Panel Sunroof System
5362-000545/US	Newly filed;	Convertible Roof
	not yet	
	received	
5362-00545/US/PS1	60/803,015	Convertible Roof
5362-000547/US/PS1	60/857,739	Soft-Top Convertible Roof
5362-000548/US/PS1	60/880,225	Convertible Roof System
5362-000550/US	Newly filed, not	Movable Vehicular Roof
	yet received	
5362-000552/US	Newly filed; not	Modular Roof System For Automotive Vehicle
	yet received	
5362-000554/US/PS1	60/930,218	Automotive Vehicle Convertible Roof System
5362-000441/US	6,305,737	Automotive Vehicle Door System

Pre-Filed Patent Files

HDP Case ID	
5362-000551/US	Seal For Movable Roof (Jeep Liberty KK)
5362-000515/US/COA	Automotive Vehicle Open Air System (ECU Control)
5362-000549/US/PS1	Multiple-Panel Sunroof (InfiniVu hard panels)
5362-000489/US/COB	
	(Helios)

5362-000553/US	Automotive Vehicle Convertible Roof System

FOREIGN COUNTRIES (DE = Germany, EP = European Patent Office, FR = France, GB = Great Britain, JP = Japan)

HDP Case ID /	Application/	Title
Foreign Country	Patent	
Foleigh Country	Number	
2		Single-Button Actuated Self-Correcting Automatic
5362-100377/DE	69208444.4	Convertible Top
0002 7000 772		System for Lowering and Raising Automotive
5362-100377/JP	3,284,138	Convertible Tops
5362-100393/DE	P 44 81 036.9	Sunshade for an Automotive Vehicle Roof
5362-100393/JP	3621109	Sunshade for Automotive Vehicle Roof
5362-100399/DE	195 39 482.8	Storage Compartment Sensor System for Use With
		an Automotive Vehicle Convertible Roof
5362-100435/DE	101 11 453	Automotive Vehicle Roof System Having Multiple
		Sunroofs
5362-100446/EP	1 285 795	Convertible Roof System
5362-100446/FR	1 285 795	Convertible Roof System
5362-100446/DE	602 07 647	Convertible Roof System
5362-100446/GB	1 285 795	Convertible Roof System
5362-100450/EP	1 284 210	Convertible Hard Top for Vehicles
5362-100451/DE/01	102 96 880	Automotive Vehicle With Open Air System
5362-100459/DE	103 24 071	Vehicle Convertible Roof
5362-100482/DE	1020050185916	Automotive Roof System With Protective Device
5362-100489/EP	1 512 612	Structural Reinforcement System for an Automotive Vehicle
5362-100489/EP/01	1 593 586	Structural System for a Convertible Automotive
	4 500 544	Vehicle Structural Seat System for an Automotive Vehicle
5362-100489/EP/03	1 593 544	Dual Acting Decklid
5362-100491/DE	1020050222897	Removable Hard Top System
5362-100500/DE	1020050423086	Automotive Vehicle Open Air System
5362-100518/DE	1020050287931	Automotive Vehicle Open Air System Automotive Vehicle Open Air System
5362-100521/DE	1020050281907	Control System for a Vehicle Roof
5362-100522/DE	1020060007255	Retractable Pillar for a Convertible Vehicle
5362-100524/DE	1020060082907	In-Folding Convertible Roof
5362-100528/EP	1 640 198	Convertible Roof System With Dampening Device
5362-100528/EP/01	1 640 199	Convenible (Vool Cystem With Bamponing Borner

INACTIVE

	Application/	
HDP Case ID	Patent	Title
	Number	
Control of the Control of Control of the Control of	4,502,726	Control apparatus for pivotal-sliding roof
		panel assembly ¹
	4,512,606	Convertible top boot cover ¹
	4,516,803	Vehicle with a convertible top
	4,529,243	Vehicle with a convertible top
	4,537,440	Vehicle with a convertible top ¹
	4,543,747	Retractable backlight apparatus for vehicles
	4,553,307	Method for installing a sliding roof panel
		assembly ¹
	4,620,746	Fold down window latch apparatus ¹
	4,626,020	Retractable vehicle backlight apparatus
	4,702,505	Convertible top latch mechanism ¹
	4,715,649	Locator and hold-down latch for removable
		vehicle roof panels ¹
	4,720,133	Convertible top structure ¹
	4,819,983	Power latch system ¹
	4,852,935	Retractable backlight ¹
	4,863,190	Passive restraint for convertible-type vehicles
	4,864,473	Electroluminescent dome light for a
		convertible automobile1
	4,898,016	In-roof flanging fixture and process
	5,018,783	Slidable, foldable, and removable vehicle
		sunroof ¹
	5,076,016	Powered sliding door system ¹
	5,095,592	Fastener device for composite materials ¹
	5,261,722	Variable opacity, maximally transverse
		retracting sunroof system ¹
	5,427,429	Convertible top bow
	5,432,963	Truck cab mattress ¹
	5,540,476	Convertible top covering retainer with metho
•		for using the same ¹
	5,590,939	Reconfigurable space frame cabinet
	5,715,549	Sink assembly enclosed within drawer ¹
	5,727,478	Pop-up table assembly ¹
	5,788,011	Foldable ladder ¹
	5,810,422	Convertible top ¹
	5,829,820	Convertible top covering retainer with metho
		for using the same ¹
	5,851,934	Composite curtain ¹
	5,887,936	Backlite system for use in an automotive
		vehicle convertible roof ¹
	5,941,598	Drive mechanism for an automotive vehicle
		sunroof assembly ¹
	5,951,100	Sunroof assembly for an automotive vehicle PATENT

5	5,961,177	Sunroof assembly drain trough for an automotive vehicle ¹
6	5,102,467	Backlite retention system for use in an
		automotive vehicle convertible roof1
6	5,224,146	Spoiler sunroof mechanism ¹
6	3,318,785	Automotive vehicle foot rest ¹
1	6,568,495	Automotive vehicle hood system ¹
(3,629,719	Top stack mechanism for a convertible roof ¹
	D314,540	Manual sunroof latch handle ¹
	EP	Joint Locking Device for a Convertible Roof
	05290915.7	System ¹
	EP	Convertible Hardtop Roof ¹
	052511169	
	EP 1586 494	Structural Seat System for an Automotive
	i	Vehicle ¹
	EP 1593543	Structural Seat System for an Automotive
		Vehicle ¹
	11/029,073	Control System for a Vehicle Roof ¹
1	11/154,357	Automotive Vehicle Open Air System ¹
1		

¹ ASSIGNOR makes no representation or warranty with respect to the identified items.

SCHEDULE B TO PATENT ASSIGNMENT

UNITED STATES

HDP Case ID	Application/ Patent Number	Title
•		Latch for an Automotive Vehicle Having a
5362-000468/US	7,140,666	Convertible Roof
0002 000 100, 00		Bulkhead Module for an Automotive Vehicle
5362-000469/US	7,093,884	Having a Convertible Roof
5362-000470/US	6,857,684	Hard-Top Convertible Roof Apparatus
5362-000470/US	6,767,047	Convertible Roof Latch
5362-00047 1/03 5362-000472/US	6,837,535	Convertible Roof System
5362-000472703	0,007,000	Folding Hardtop With Rear Window
5362-000504/US	6,866,324	Articulation
5362-000304/00	0,000,000	Decklid Mechanism for Vehicle With
5362-000505/US	6,799,788	Retractable Top
0002-00000000		Convertible Having a Top Storable
5362-000533/US	6,672,645	Underneath a Plane of a Top Cover
5362-000534/US	6,808,222	Convertible Vehicle

FOREIGN COUNTRIES (DE = Germany, EP = European Patent Office, FR = France, GB = Great Britain, JP = Japan)

HDP Case ID / Foreign Country	Application/ Patent Number	Title Convertible
5362-100468/EP	1 389 550	Latch for an Automotive Vehicle Having a Convertible Roof
5362-100469/EP	1 389 551	Modular Top Assembly Including a Wall Member for an Automotive Vehicle Having a Convertible Roof
5362-100469/FR	1 389 551	Modular Top Assembly Including a Wall Member for an Automotive Vehicle Having a Convertible Roof
5362-100469/DE	60304947	Modular Top Assembly Including a Wall Member for an Automotive Vehicle Having a Convertible Roof
5362-100469/GB	1 389 551	Modular Top Assembly Including a Wall Member for an Automotive Vehicle Having a Convertible Roof
5362-100470/EP	1 389 548	Retractable Hardtop Vehicle Roof
5362-100471/EP	1 389 549	Convertible Roof Latch
5362-100472/EP	1 389 547	Convertible Roof System
5362-100472/FR	1 389 547	Convertible Roof System
5362-100472/DE	1 389 547	Convertible Roof System
5362-100472/GB	1 389 547	Convertible Roof System
5362-100504/EP	1478533	Folding Hardtop With Rear Window Articulation
5362-100504/JP/01	2003-571102	Folding Hardtop With Rear Window Articulation PATENT

5362-100505/EP/01	1517804	Decklid Mechanism for Vehicle With Retractable Top
5362-100505/JP/01	2003-583778	Decklid Mechanism for Vehicle With Retractable Top
	101 53 137	Convertible Having a Top Storable Underneath a
5362-100533/DE	101 03 137	Plane of a Top Cover
5362-100534/EP	1 284 209	Convertible Vehicle
5362-100534/DE	101 39 354	Convertible Vehicle
5362-100546/EP/01	1 285 802	Convertible Vehicle With a Stowable Roof Underneath
3302-1003-0727701	, 200 01-	the Decklid
5362-100546/DE	101 40 233.3	Convertible Vehicle With a Stowable Roof Underneath
0302-100340/DE	101 10 20010	the Decklid

PATENT REEL: 019714 FRAME: 0463

RECORDED: 08/20/2007