PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	07/09/2007

CONVEYING PARTY DATA

Name	Execution Date
Collins & Aikman Products Co.	10/08/2008

RECEIVING PARTY DATA

Name:	Magna Car Top Systems GmbH
Street Address:	Stuttgarter Strabe 59
City:	Bietigheim-Bissingen
State/Country:	GERMANY
Postal Code:	74321

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	11612280	

CORRESPONDENCE DATA

Fax Number: (734)994-6331

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

Phone: 734 302-6000

Email: mspink@brinkshofer.com

Correspondent Name: Michael N. Spink

Address Line 1: 524 South Main Street, Suite 200
Address Line 4: Ann Arbor, MICHIGAN 48104

ATTORNEY DOCKET NUMBER:	13545-037
-------------------------	-----------

NAME OF SUBMITTER: Michael N. Spink

Total Attachments: 5

500706134

source=Assignment_081117_1354537#page1.tif source=Assignment_081117_1354537#page2.tif source=Assignment_081117_1354537#page3.tif

PATENT REEL: 021844 FRAME: 0091 0.00

CH \$40

source=Assignment_081117_1354537#page4.tif source=Assignment_081117_1354537#page5.tif

ASSIGNMENT

This PATENT ASSIGNMENT (this "Assignment"), effective the 9th day of July, 2007, is made and entered into by and between Collins & Aikman Products LLC (formerly Collins & Aikman Products Co.), on behalf of itself and its subsidiaries Dura Convertible Systems, Inc. and Wickes Manufacturing Co. (collectively "Assignor") and Magna Car Top Systems GmbH and its subsidiary Magna Cartop Systems of America. Inc. (collectively "Assignee") (each a "Party," and collectively, the "Parties").

WHEREAS, Assignor has an ownership interest in the patents, patent applications, and/or utility models listed in the attached Addendum, and all continuations, continuations-in-part, divisionals, continuing prosecution applications, reissues, reexaminations and extensions thereof and all other rights corresponding thereto throughout the world (the "Patents");

WHEREAS, Assignee desires to acquire the Assignor's right, title and interest in and to the Patents:

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the Parties agree as follows:

- 1. <u>Assignment</u>. Assignor hereby sells and assigns to Assignee all of Assignor's right, title and interest in and to the Patents, to be held and enjoyed by Assignee as fully and entirely as the same could have been held and enjoyed by Assignor had this assignment and sale not been made, including all rights therein provided by international conventions and treaties, and the right to sue for past infringements.
- 2. <u>Recordal</u>. Assignor hereby authorizes and requests the Commissioner of Patents of the United States, and any other official of any applicable Governmental Authority, to record this Assignment and to issue any and all registrations from any and all applications for registration included in the Patents to and in the name of Assignce.
- 3. <u>Further Assurances</u>. Assignor shall timely execute and deliver any additional documents and perform such additional acts necessary or desirable to record and

perfect the interest of Assignee in and to the Patents, and shall not enter into any agreement in conflict with this Assignment.

4. <u>Counterparts</u>. This Assignment may be executed in one or more counterparts, each of which shall be deemed an original, and all of which together shall constitute one and the same agreement.

IN WITNESS WHEREOF, the Assignor has caused this Assignment to be executed by its duly authorized representative.

COLLINS & AIKMAN PRODUCTS, LLC

250 Stephenson Highway

Troy, Michigan 48083

By:

Peter Chadwick

Executive Vice President

Date:

ADDENDUM

INTELLECTUAL PROPERTY RELATED TO AUTOMOTIVE COMPONENTS <u>DEVELOPED FOR GENERAL MOTORS GMX SOLSTICE PROGRAM</u>

Description of Automotive Component	Patent or Serial No.
Water Management System for Vehicle Convertible	Serial No. 11/612,280
Тор	
Water Management System for Vehicle Convertible	Serial No. PCT/US2006/62-259
Тор	
Convertible Top Mechanism with Inwardly	Patent No. WO/2006/116463
Articulating Rearmost	
Convertible Top Mechanism with Inwardly	Patent No. 2006/0237990
Articulating Rearmost Lateral	

INTELLECTUAL PROPERTY RELATED TO AUTOMOTIVE COMPONENTS DEVELOPED FOR FORD MUSTANG PROGRAM

Description of Automotive Component	Patent or Serial No.
Folding Convertible Top with Integral Boot	Serial No. 11/603,762
Folding Convertible Top with Integral Boot	Patent No. 7,163,255
Folding Convertible Top with Integral Boot	Patent No. DE60111404
Folding Convertible Top with Integral Boot	Patent No. EP1326758
Folding Convertible Top with Integral Boot	Serial No. JP2002-454934
Method and Apparatus for Tensioning a Convertible	Patent No. US 2005-
Тор	0184563A1
Method and Apparatus for Making a Convertible Top	Serial No. AU2004287881
Method and Apparatus for Making a Convertible Top	Serial No. EP040818356
Method and Apparatus for Making a Convertible Top	Serial No. JP2006-539715

INTELLECTUAL PROPERTY RELATED TO AUTOMOTIVE COMPONENTS <u>DEVELOPED FOR DAIMLERCHRYSLER SEBRING PROGRAM</u>

Description of Automotive Component	Patent or Serial No.
Multiple Roof Configurations for a Single Vehicle	Serial No. WO/2004/054829
Platform	

INTELLECTUAL PROPERTY RELATED TO AUTOMOTIVE COMPONENTS DEVELOPED FOR ALL OTHER CONVERTIBLE PROGRAMS PRODUCED AT ADRIAN, MICHIGAN FACILITIES

Description of Automotive Component	Patent or Serial No.
Convertible Top Tack Strip and Mounting Method	Patent No. 6,623,063
Convertible Top Tack Strip and Mounting Method	Patent No. DE60011279
Convertible Top Tack Strip and Mounting Method	Patent No. EP1218212
Convertible Top Tack Strip and Mounting Method	Patent No. JP2003512216

Description of Automotive Component	Patent or Serial No.
Convertible Top Tack Strip and Mounting Method	Patent No. UK1218212
Single Valve Hydraulic Operator for Convertible Top	Patent No. 6,726,269
with Movable Rear Row	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Single Valve Hydraulic Operator for Convertible Top	Serial No. EP1407913
with Movable Rear Row	
Single Valve Hydraulic Operator for Convertible Top	Serial No. EP03022621.1
with Movable Rear Row	
Installation of a Convertible Top Cover	Patent No. 5,100,195
Convertible with Automatic Window Open	Patent No. 5,110,175
Power Header Latch for Convertible Top	Patent No. 5,154,179
Power Header Latch for Convertible Top	Patent No. CA2080491
Elektrische Verriegelungsvorrichtung Fuer Das	Patent No. DE69202318
Power Header Latch for Convertible Top	Patent No. EP0536354
Power Header Latch for Convertible Top	Patent No. JP5507454
Power Header Latch for Convertible Top	Patent No. JP2580457
Power Header Latch for Convertible	Patent No. KR9608803
Pestillo de Travesano de Potencia Para Cubierta de	Patent No. MX9200845
Convertible	
Power Header Latch for Convertible Top	Patent No. UK0536354
Self-Storing Convertible Top Latch System	Patent No. 5,284,378
System de Verrouillage de Capote a Rangement	Patent No. CA2148471
Automatique	
Automatisches Lagersystem Fuer	Patent No. DE69302584
Kabrioverdeckverriegelung	
Self-Storing Convertible Top Latch System	Patent No. EP0668955
Self-Storing Convertible Top Latch System	Patent No. FR0668955
Self-Storing Convertible Top Latch System	Patent No. IT0668955
Self-Storing Convertible Top Latch System	Patent No. JP8503527
Self-Storing Convertible Top Latch System	Patent No. JP3236300
Self-Storing Convertible Top Latch System	Patent No. KR0281956
Sistema de Pestillo Autoalmacenante Para Techo	Patent No. MX9307127
Convertible	
Self-Storing Convertible Top Latch System	Patent No. SE94901347
Self-Storing Convertible Top Latch System	Patent No. UK0668955
Convertible Top Having Slidably Replaceable Bow	Patent No. 5,511,844
Convertible Top Bow and Cover Attachment	Patent No. CA2172814
Convertible Top Bow and Cover Attachment	Patent No. DE69402436
Convertible Top Bow and Cover Attachment	Patent No. EP0723503
Convertible Top Bow and Cover Attachment	Patent No. FR0723503
Convertible Top Bow and Cover Attachment	Patent No. JP9503978
Convertible Top Bow and Cover Attachment	Patent No. JP3176066
Convertible Top Bow and Cover Attachment	Patent No. UK0723503
Simplified Automated Top Operator	Patent No. 5,620,226
Convertible Boot	Patent No. 5,322,337
Substitute Top for Convertibles	Patent No. 5,489,146
Controlled Convertible Top Hydraulic Lock	Patent No. 5.375,418

Description of Automotive Component	Patent or Serial No.
Controlled Convertible Top Hydraulic Lock	Patent No. CA2168574
Controlled Convertible Top Hydraulic Lock	Patent No. MX191847
Convertible Topsack with Extruded and Adjustable	Patent No. 5,848,819
Side Rails	
Cabriolet-Hood Frame for Vehicle	Patent No. DE19716395
Convertible Type Vehicle Folding Roof with	Patent No. JP10035292
Protruded Adjustable Side-Rail	
Hybrid Header for Convertible Top	Patent No. JP10035292
Hybrid Head Piece for a Cabriolet Vehicle Cover	Serial No. DE19707019
Capote a Manoeuvre Motorisee pour Automobile	Patent No. CA2026329
Decapotable	
Kraftbetriebenes Verdeck Fuer Kabrio	Patent No. DE69018765 C0
Kraftbetriebenes Verdeck Fuer Kabrio	Patent No. DE69018765
Power Convertible Top	Patent No. EP0425156
Power Convertible Top	Patent No. EP0425156B1
Power Convertible Roof Assembly for Automobile	Patent No. JP3167030
Power Convertible Roof Assembly for Automobile	Patent No. JP3167030A2
Power Convertible Roof Assembly for Automobile	Patent No. JP6084131
Power Convertible Top with Automatic Top and	Patent No. JP6084131B
Tonneau Sequencing	
Power Convertible Top	Patent No. KR9608802B1
Power Convertible Top	Patent No. KR9608802B1
Techo Convertible Energizado	Patent No. MX0164403
Techo Convertible Energizado	Patent No. MX0164403B
Convertible Top Mechanism with Powered Rear Row	Patent No. 6,048,021
Power Operator for Vehicle Liftgate	Patent No. 6,115,965
Convertible Sling Fastener	Patent No. 5,395,152
Manually Foldable Top for Automobile Vehicles	Patent No. RE34033
Convertible Top (Klappverdeck fur ein Cabriolet-	Serial No. DE10119069.7
Fahrzeug)	
Single Convertible Top Mechanism Architecture	Patent No. 2006-0131921
which Accepts Multiple Roof Surface	
Single Convertible Top Mechanism Architecture	Serial No. US2005-46340
which Accepts Multiple Roof Surface	, <u>.</u>

PATENT REEL: 021844 FRAME: 0097

RECORDED: 11/17/2008