PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Delphi Technologies, Inc.	02/20/2009

RECEIVING PARTY DATA

Name:	Strattec Power Access LLC	
Street Address:	2155 Butterfield	
Internal Address:	Suite 300 South	
City:	Troy	
State/Country:	MICHIGAN	
Postal Code:	48084-3401	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12070493	

CORRESPONDENCE DATA

Fax Number: (414)277-0656

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

Phone: 414-271-6560

Email: mkeipdocket@michaelbest.com

Correspondent Name: Stephen A. Gigot, Esq.

Address Line 1: 100 East Wisconsin Avenue, Suite 3300

Address Line 2: Michael Best & Friedrich LLP

Address Line 4: MILWAUKEE, WISCONSIN 53202-4108

ATTORNEY DOCKET NUMBER:	025958-9076-00

NAME OF SUBMITTER: Stephen A. Gigot

Total Attachments: 1

source=A3123332#page1.tif

PATENT REEL: 022413 FRAME: 0784

500810525

\$ \$40.00 120

PATENT ASSIGNMENT

DELPHI TECHNOLOGIES, INC., a Delaware corporation,

hereby assigns and transfers to

STRATTEC POWER ACCESS LLC, a Wisconsin limited liability company,

its entire right, title and interest in the patents and patent applications set forth below, as well as any and all patents maturing from a continuation, continuation-in-part, division, reissue or reexamination of any of the patents and patent applications set forth below and regardless of whether such patent matures from a convention or non-convention application, or any other substitution, renewal, extension, addition, utility model or other United States or foreign patent, including the right to sue and/or initiate any proceeding to collect any and all damages arising from past infringement, subject to the rights of joint owners, to rights granted to others prior to the date of this assignment, and to the terms of the Master Sale and Purchase Agreement among **Delphi Corporation** and **Strattec Security Corporation** dated as of **November 7, 2008**:

docket	appl no	filing date	<u>inventor</u>	title
DP-315822	US 11/862992	27 Sep 2007	M. A. Ciavaglia et al	Dual output jackscrew cinching latch
DP-315822	PCT US07/79721	27 Sep 2007	M. A. Ciavaglia et al	Dual output jackscrew cinching latch
DP-317495	US 61/029793	19 Feb 2008	E. R. Hansen et al	Power access ramp
DP-317572	US 61/070257	20 Mar 2008	D. P. Wilcox et al	Strut position sensor
DP-316906	PCT US08/09429	6 Aug 2008	J. S. Haminga et al	Linear drive actuator for a movable vehicle panel
DP-316470	US 12/070493	19 Feb 2008	T. L. Booth et al	Strut position sensor
DP-316470	EP 09151682.3	29 Jan 2009	T. L. Booth et al	Strut position sensor

DELPHI TECHNOLOGIES, INC.

Thomas N. Twomey

Title: Vice President

Date: February 20, 2009

PATENT
RECORDED: 03/18/2009 REEL: 022413 FRAME: 0785