

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.	03/06/2009
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
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7434395
CORRESPONDENCE DATA	
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<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	414-271-6560
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Correspondent Name:	Stephen A. Gigot
Address Line 1:	100 E. Wisconsin Avenue
Address Line 2:	Suite 3300
Address Line 4:	Milwaukee, WISCONSIN 53202
ATTORNEY DOCKET NUMBER:	025958-9070-01
NAME OF SUBMITTER:	Stephen A. Gigot
<p>Total Attachments: 3</p> <p>source=A3395086#page1.tif</p> <p>source=A3395086#page2.tif</p>	

CH \$40.00 7434395

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PATENT
REEL: 022980 FRAME: 0572

**RECORDATION FORM COVER SHEET
PATENTS ONLY**

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies)

Delphi Technologies, Inc.

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

3. Nature of conveyance/Execution Date(s):

Execution Date(s) 03/06/2009

- ☒ Assignment ☐ Merger
☐ Security Agreement ☐ Change of Name
☐ Joint Research Agreement
☐ Government Interest Assignment
☐ Executive Order 9424, Confirmatory License
☐ Other _____

2. Name and address of receiving party(ies)

Name: STRATTEC POWER ACCESS LLC

Internal Address: _____

Street Address: 2155 Butterfield, Suite 300 South

City: Troy

State: Michigan

Country: USA Zip: 48084-3401

Additional name(s) & address(es) attached? ☐ Yes ☒ No

4. Application or patent number(s):

☐ This document is being filed together with a new application.

A. Patent Application No.(s)

B. Patent No.(s)

7,434,395

Additional numbers attached? ☐ Yes ☒ No

5. Name and address to whom correspondence concerning document should be mailed:

Name: Stephen A. Gigot

Internal Address: Michael Best & Friedrich LLP

Street Address: 100 East Wisconsin Avenue, Suite 3300

City: Milwaukee

State: Wisconsin Zip: 53202

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Fax Number: (414) 277-0656

Email Address: sagigot@michaelbest.com

6. Total number of applications and patents involved: 1

7. Total fee (37 CFR 1.21(h) & 3.41) \$40.00

- ☒ Authorized to be charged to deposit account
☐ Enclosed
☐ None required (government interest not affecting title)

8. Payment Information

Deposit Account Number 13-3080

Authorized User Name Stephen A. Gigot

9. Signature:

/stephen a. gigot/
Signature

7/17/2009
Date

Stephen A. Gigot (025958-9070-01)

Name of Person Signing

Total number of pages including cover sheet, attachments, and documents:

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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**:

<u>docket</u>	<u>patent or appl no</u>	<u>date</u>	<u>inventor</u>	<u>title</u>
DP-307956	DE 60318719.6-08	16 Jan 2008	J. L. Webber	Magnetic brake actuated spring clutch
DP-307956	FR EP 1534971	16 Jan 2008	J. L. Webber	Magnetic brake actuated spring clutch
DP-307956	GB EP 1534971	16 Jan 2008	J. L. Webber	Magnetic brake actuated spring clutch
DP-308465	DE 10256181.8	12 Feb 2002	H. Buescher	Power sliding door system
DP-309311	US 7294078	13 Nov 2007	X. He et al	Over-molded beaded cable for driving applications
DP-312929	EP 0577212.8	28 Sep 2005	M. A. Ciavaglia et al	Adjustable pulley assembly and drive unit having an adjustable pulley assembly for an endless flexible drive member of the drive unit
DP-314960	EP 06007893.8	13 Apr 2006	H. Buescher	Power sliding door system
DP-314961	EP 06007892.0	13 Apr 2006	H. Buescher	Power sliding door system
DP-315086	US 11/674553	13 Feb 2007	A. Ostrowski et al	Apparatus and method for drums in a sliding door mechanism
DP-315086	CN 20071086258.8	9 Mar 2007	A. Ostrowski et al	Apparatus and method for drums in a sliding door mechanism
DP-315086	TW 96106911.0	1 Mar 2007	A. Ostrowski et al	Apparatus and method for drums in a sliding door mechanism

<u>docket</u>	<u>patent or appl no</u>	<u>date</u>	<u>inventor</u>	<u>title</u>
DP-315503	US 7434395	14 Oct 2008	X. He	Apparatus and method for dual mode compact hydraulic system
DP-315704	US12/075300	10 Mar 2008	P. C. Longuemare et al	Closed loop hold feature/power assistant feature for power products
DP-315704	EP 07005070.3	12 Mar 2007	P. C. Longuemare et al	Closed loop hold feature/power assistant feature for power products
DP-315823	US 11/863090	27 Sep 2007	F. J. Arabia et al	Uni-directional cinching latch assembly and method of operating a cinching latch assembly
DP-315823	PCT US07/79760	27 Sep 2007	F. J. Arabia et al	Uni-directional cinching latch assembly and method of operating a cinching latch assembly
DP-316239	US 12/012505	1 Feb 2008	H. W. Kuhlman	Bi-directional strut end for ball stud mounted devices
DP-316239	EP 09151248.3	23 Jan 2009	H. W. Kuhlman	Bi-directional strut end for ball stud mounted devices
DP-316470	EP 09151682.3	29 Jan 2009	T. L. Booth et al	Strut position sensor
DP-316525	US 11/999161	4 Dec 2007	Z. Tyves et al	Extruded capacitive sensor assembly and detection method
DP-316525	PCT US08/10690	12 Sep 2008	Z. Tyves et al	Extruded capacitive sensor assembly and detection method
DP-316924	US 12/220115	22 Jul 2008	H. Buescher	Extruded capacitive sensor assembly and detection method
DP-316924	EP 07018504.6	20 Sep 2007	H. Buescher	Extruded capacitive sensor assembly and detection method

DELPHI TECHNOLOGIES, INC.

By: Thomas N Twomey

Thomas N. Twomey

Title: Vice President

Date: March 6, 2009