# Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Eaton Corporation	07/16/2007

### **RECEIVING PARTY DATA**

Name:	Eaton Automotive B.V.		
Street Address:	Waardsedijk Oost 9		
City:	Montfoort		
State/Country:	NETHERLANDS		
Postal Code:	3417 XJ		

### PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	5625502
Patent Number:	6164148
Patent Number:	6726807
Patent Number:	6478436
Patent Number:	6698706
Patent Number:	6715377
Patent Number:	6926414
Patent Number:	6929374
Patent Number:	6997569
Patent Number:	7090364
Patent Number:	7171726
Application Number:	10297973
Application Number:	10497559

**CORRESPONDENCE DATA** 

PATENT REEL: 019562 FRAME: 0686

500316562

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Address Line 4: Bloomfield Hills, MICHIGAN 48304

ATTORNEY DOCKET NUMBER: 65445-084

NAME OF SUBMITTER: John P. Guenther

Total Attachments: 2

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> PATENT REEL: 019562 FRAME: 0687

## **ASSIGNMENT**

THIS ASSIGNMENT (this "Assignment"), effective as of JULY 16, 2007 (the "Effective Date"), is made by and between Eaton Corporation., with a business address at 1111 Superior Avenue, Cleveland, OH 44114 ("Assignor") and Eaton Automotive B.V., with an address of Waardsedijk Oost 9, Montfoort, Netherlands 3417 XJ ("Assignee");

WHEREAS, Assignor wishes to assign to Assignee all of Assignor's right, title, benefit and interest in and to all inventions, granted Patents and any reissues thereof, and all applications for Letters Patent, including those Patents and all applications for Letters Patent, listed in the following table:

Patent or Application No.	Issued or Filing Date	Title	Assignment Recordation
5625502	04/29/1997	Mirror Pivoting Mechanism, and Vehicle Comprising such Mirror Pivoting Mechanism	Recorded 07/26/1995 Reel/Frame 007561/0798
6164148	12/26/2000	Motorized Actuator for Vehicle Wing Mirrors	Recorded 12/23/1998 Reel/Frame 009651/0756
6726807 B1	08/21/2001	Method for Mounting Adjusting Means in a Vehicle rear View Mirror, Mounting Plate Used Therefor, and Mirror Provided with Such a Mounting Plate	Recorded 08/25/2000 Reel/Frame 011066/0151
6478436 B1	11/12/2002	Sensing Mirror Position in a Powered Mirror Positioning System	Recorded 05/22/2001 Reel/Frame 011849/0692
6698706 B1	03/02/2004	Damping Mechanism for a Mirror of a Motor Vehicle	Recorded 06/11/2002 Reel/Frame 013182/205
6715377 B2	04/06/2004	Drive System	Recorded 06/07/2002 Reel/Frame 013095/0424
6926414 B2	08/09/2005	Hinge Actuator for Wing Mirror of Motor Vehicle	Recorded 12/08/2003 Reel/Frame 014810/0311
6929374 B2	08/16/2005	Movement Mechanism	Recorded 09/26/2003 Reel/Frame 014584/0945
6997569 B2	02/14/2006	Actuator Mechanism for Adjusting the Angular Position of a Mirror Element in a Wing Mirror for a Motor Vehicle; and Wing Mirror for a Motor Vehicle Provided with an Actuator Mechanism	Recorded 02/01/2004 Reel/Frame 014965/0296

PATENT REEL: 019562 FRAME: 0688

Patent or Application No.	Issued or Filing Date	Title	Assignment Recordation
7090364 B1	08/15/2006	Movement Mechanism	Recorded 07/01/2002 Reel/Frame 013027/0776
7171726 B2	02/06/2007	Hinge Construction and Hinge Actuator, in Particular for a Wing Mirror of a Motor Vehicle	Recorded 08/19/2004 Reel/Frame 015771/0674
10/297973	05/19/2003	Motion Mechanism	Recorded 05/19/2003 Reel/Frame 014135/0887
10/497559	02/07/2005	Mirror Adjustment Mechanism with Electrical Connection	Recorded 02/07/2005 Reel/Frame 016337/0263

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged Assignor, intending to be legally bound, agrees as follows:

Assignor hereby assigns, sells and sets over to Assignee, its successors, assigns and legal representatives, for the territory of the United States of America and all foreign countries, Assignor's entire right, title and interest in and to the patents and patent applications specified in the above table, including any reissues, divisions, continuations, continuations-in-part, revisions, extensions, and reexaminations thereof, the same to be held and enjoyed by the Assignee, as fully and entirely as the same would have been held by the Assignor had this Assignment not been made; and the full right to sue for and recover all profits and damages recoverable for past infringement of the inventions and patents, for Assignee's use and behalf, and for the use and behalf of Assignee's successors, assigns, and other legal representatives.

**Eaton Corporation (Assignor)** 

Date: July 16, 2007

- 1 - -----

Name (Printed)

Penn C Goulder

Title: Vice President

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PATENT

REEL: 019562 FRAME: 0689

**RECORDED: 07/18/2007**