PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Stemco Delaware LP	01/01/2005	

RECEIVING PARTY DATA

Name:	Stemco LP
Street Address:	300 East Industrial Boulevard
City:	Longview
State/Country:	TEXAS
Postal Code:	75606

PROPERTY NUMBERS Total: 24

Property Type	Number
Patent Number:	5860708
Patent Number:	5785390
Patent Number:	5830309
Patent Number:	5752746
Patent Number:	5328275
Patent Number:	5478642
Patent Number:	5997005
Patent Number:	6170833
Patent Number:	5904427
Patent Number:	5004248
Patent Number:	6158743
Patent Number:	6200037
Patent Number:	6776261
Application Number:	10134134
Patent Number:	6722657
	PATENT

PATENT

REEL: 015851 FRAME: 0025

Application Number:	10697743
Application Number:	10861119
Application Number:	10900914
Application Number:	10987138
Application Number:	60591456
Application Number:	60570245
Application Number:	60600605
Application Number:	60617721
Application Number:	60637916

CORRESPONDENCE DATA

Fax Number: (336)607-7500

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

Phone: (336) 607-7300

Email: cajohnso@kilpatrickstockton.com

Correspondent Name: Todd W. Galinski

Address Line 1: 1001 West Fourth Street

Address Line 4: Winston-Salem, NORTH CAROLINA 27101

NAME OF SUBMITTER: Catherine Johnson

Total Attachments: 5

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PATENT ASSIGNMENT

WHEREAS, Stemco Delaware LP, a Delaware limited partnership having a principal place of business at 300 East Industrial Boulevard, Longview, TX 75606 (hereinafter, "ASSIGNOR") is the owner of the entire right, title and interest in and to certain patents and patent applications listed on Exhibit A annexed hereto (collectively referred to as the "Patents"); and

WHEREAS, Stemco LP, a Texas limited partnership having a principal place of business at 300 East Industrial Boulevard, Longview, TX 75606 (hereinafter, "ASSIGNEE"), is desirous of acquiring all right, title, and interest in and to the Patents.

WHEREAS, this Assignment is proposed in furtherance of the Asset Purchase Agreement, effective January 1, 2005, entered into by ASSIGNOR and ASSIGNEE, wherein ASSIGNOR agrees to sell, transfer, convey, assign and deliver to ASSIGNEE all Purchased Assets, as defined therein, including all Patents.

NOW, THEREFORE, for and in consideration, the receipt and sufficiency of which is hereby acknowledges, ASSIGNOR hereby sells and transfers to said ASSIGNEE, and to ASSIGNEE'S successors and assigns, ASSIGNOR'S entire right, title and interest in and to said invention in the United States and its territorial possessions and in all foreign countries and to all Letters Patent or similar legal protection in the United States and its territorial possessions and in any and all foreign countries to be obtained for said invention by said application or any patent application claiming priority to the application, or any continuation, division, continuation-in-part, reexamination, renewal, substitute, extension or reissue thereof or any legal equivalent thereof in a foreign country for the full term of terms for which the same may be granted; and authorize and request the Commissioner of Patents of the United States and any official of any foreign country whose duty it is to issue patents or legal equivalents thereto, to issue same for this invention to ASSIGNEE, its lawful successors and assigns.

ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said application, said invention and said Letters Patent and legal equivalents in foreign countries as may be known and accessible to ASSIGNOR and will testify as to the same in any interference or litigation related thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof in any foreign country which may be necessary or desirable to carry out the purposes thereof. This document shall be governed pursuant to the laws of the District of Columbia, United States of America.

[SIGNATURES APPEAR ON FOLLOWING PAGE]

IN WITNESS WHEREOF, STEMCO DELAWARE LP (a Delaware limited partnership) has caused this Patent Assignment to be executed and delivered effective the 1st day of January, 2005.

STEMCO DELAWARE LP

1	By: Jole Mayo
	Name: John R. Mayo
	Title: President
State of NC	
County of MECKLENBURG	
known to me to be HLESIDENT of Stemc	personally appeared <u>John L. Mayo</u> , to me known and to Delaware LP (Delaware), the assignor above named, and ment on behalf of said assignor and pursuant to authority duly any representations therein contained are true.
Motary Public Heintzelman	
My Commission Expires November 1, 2006	
· · · · · · · · · · · · · · · · · · ·	CO LP (a Texas limited partnership) has caused delivered effective the 1 st day of January, 2005.
* ;	STEMCO LP
	By:Name: Richard L. Magee
	Title: Vice President
State of NC	
County of MECICLENBURG	
he executed the foregoing Assignment on behalf of sa having been duly sworn, states that any representation	personally appeared VICHARD (-MAGE to me known and LP (Texas), the assignor above named, and acknowledged that aid assignor and pursuant to authority duly received, and who, is therein contained are true.
Notary Public	

My Commission Expires November 1, 2006

EXHIBIT A

United States

Application / Patent No.	Title	Filing Date	Issue Date
5,860,708	Contaminant Excluding Hubcap Vent Plug	07/11/97	01/19/99
5,785,390	Vented Hubcap	01/31/95	07/28/98
5,830,309	Resin-Based Friction Material	07/12/95	11/03/98
5,752,746	Hubcap With Vented Closure	12/15/95	05/19/98
5,328,275	Unitized Wheel Hub and Bearing Assembly	05/06/93	07/12/94
5,478,642	Resin-Based Friction Material Comprising Aramid, Acrylic and Carbon Fibers In A Phenolic Resin Binder	03/09/94	12/26/95
5,997,005	Hub Seal With Machinable Thrust Ring	10/24/97	12/07/99
6,170,833	Hub Seal With Machinable Thrust Ring and Lay-Down Sealing Lip	03/26/98	01/09/01
5,904,427	Unitized Wheel Hub and Bearing Assembly With Lubricant Distributing Vanes	08/14/97	05/18/99
5,004,248	Unitized Seal With Unitizing Joint Remote From Seal Lip	08/25/83	04/02/91
6,158,743	Hub Seal With Low Installation Load and Rotation Prevention Structure	06/22/98	12/12/00
6,200,037	Lubricant Distributing Vanes For Unitized Wheel Hub and Bearing Assembly	06/02/99	03/13/01
6,776,261	Lubricant Monitoring System	05/29/02	08/17/04
10/134,134	Low Torque Seal Assembly	04/26/02	
6,722,657	Low Torque Seal Assembly With Open Cell Filter Media	05/31/02	04/20/04
10/697,743	Electronic Hubodometer	10/30/03	

$Patent\ Assignment-Exhibit\ A$

Title	Filing Date	Issue Date
Frequency Hopping in RFID Tags	06/04/04	
Switchable Bias on Frequency Hopping RFID Tags	07/28/04	
Conductive Sensor For Fluid Level Sensing	11/12/03	
Combined Dual Electrode & Fine Interdigitated Array Sensor	07/27/04	
Protection Sheath for Electronic Oil Condition Sensor	05/12/04	
Gravity Based Brake Stroke Sensor	08/11/04	
Spinning Automotive Display	10/11/04	
Keeper Paddle	12/21/04	
	Frequency Hopping in RFID Tags Switchable Bias on Frequency Hopping RFID Tags Conductive Sensor For Fluid Level Sensing Combined Dual Electrode & Fine Interdigitated Array Sensor Protection Sheath for Electronic Oil Condition Sensor Gravity Based Brake Stroke Sensor Spinning Automotive Display	Frequency Hopping in RFID Tags Switchable Bias on Frequency Hopping RFID Tags Conductive Sensor For Fluid Level Sensing 11/12/03 Combined Dual Electrode & Fine Interdigitated Array Sensor Protection Sheath for Electronic Oil Condition Sensor Gravity Based Brake Stroke Sensor 08/11/04 Spinning Automotive Display 10/11/04

Australia

Application / Patent No.	Title	Filing Date	Issue Date
740260	Hub Seal With Machinable Thrust Ring and Lay-Down Sealing Lip	03/24/99	02/14/02
742244	Hub Seal With Low Installation Load and Rotation Prevention Structure	06/02/99	04/04/02

Canada

Application / Patent No.	Title	Filing Date	Issue Date
2334784	Hub Seal With Low Installation Load and Rotation Prevention Structure	06/02/99	
Pending	Low Torque Seal Assembly	10/06/04	

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PATENT

REEL: 015851 FRAME: 0030

$Patent\ Assignment-Exhibit\ A$

Europe

Application / Patent No.	Title	Filing Date	Issue Date
99957191.2	Hub Seal With Low Installation Load and Rotation Prevention Structure	06/02/99	
0 2792215.2	Tire Pressure Monitoring System	02/24/04	
3724258.3	Low Torque Seal Assembly	10/15/04	

PCT

Application /			
Patent No.	Title .	Filing Date	Issue Date
US03/16818	Low Torque Seal Assembly with Open Cell Filter Media	05/30/03	
US03/034383	Electronic Hub Odometer	10/30/03	
US04/17919	Frequency Hopping in RFID Tags	06/04/04	
US04/24150	Switchable Bias on Frequency Hopping RFID Tags	7/28/2004	

Mexico

Application / Patent No.	Title	Filing Date	Issue Date
PA/a/2001/010514 Low Torque Seal Assembly		22-Oct-04	

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PATENT REEL: 015851 FRAME: 0031

RECORDED: 04/01/2005