PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY DA	TA			
Name			Execution Date	
Precision Products Group, Inc.			05/19/2008	
RECEIVING PARTY DAT	ГА			
Name: M	lichigan Spring & S	Stamping of Muskegon, LLC		
Street Address: 12	1218 E. Pontaluna Road, Suite B			
City: S	Spring Lake			
State/Country: M	MICHIGAN			
Postal Code: 4	49456			
Property Type Patent Number:		5368283		
PROPERTY NUMBERS	lotal: 8			
Patent Number: Patent Number:		5306086		
Patent Number:		6220586		
		6264183		
		6382607		
Patent Number:		6409160		
Patent Number:	63788	354		
CORRESPONDENCE D	ATA			
Fax Number:	(616)988-1811			
Phone: 616-831-1811		when the fax attempt is unsuccessf	и.	
		llerjohnson.com		
Correspondent Name: J. Scott Timmer				
		venue, N.W., Suite 800		
Address Line 4:	Grand Rapids	, MICHIGAN 49503		
			PATENT	

Total Attachments: 5

source=GR_DOCS-#1336918-v1-Michigan_Spring_&_Stamping_of_Muskegon_LLC-_Patent_Assignment#page1.tif source=GR_DOCS-#1336918-v1-Michigan_Spring_&_Stamping_of_Muskegon_LLC-_Patent_Assignment#page2.tif source=GR_DOCS-#1336918-v1-Michigan_Spring_&_Stamping_of_Muskegon_LLC-_Patent_Assignment#page3.tif source=GR_DOCS-#1336918-v1-Michigan_Spring_&_Stamping_of_Muskegon_LLC-_Patent_Assignment#page4.tif source=GR_DOCS-#1336918-v1-Michigan_Spring_&_Stamping_of_Muskegon_LLC-_Patent_Assignment#page4.tif

PATENT ASSIGNMENT

This Patent Assignment is made and entered into as of May 19, 2008, by and between Precision Products Group, Inc., a Delaware corporation ("Assignor"), and Michigan Spring & Stamping of Muskegon, LLC, a Michigan limited liability company ("Assignee").

WHEREAS, pursuant to the Asset Purchase Agreement between the Assignor and MS Acquisition Company, LLC, a Michigan limited liability company ("Buyer"), and Hines Corporation, a Michigan corporation, dated as of May 2, 2008 (the "Agreement"), Assignor has assigned all right, title and interest throughout the world to the patents and patent applications listed on the attached <u>Schedule 1</u>, and all inventions described and claimed therein (including divisionals, continuations-in-part, provisionals, reissues, reexaminations or interferences thereof) (collectively referred to as the "Patents");

WHEREAS, pursuant to the Agreement, the Buyer has acquired all right, title and interest in and to the Patents;

WHEREAS, pursuant to the Assignment and Assumption Agreement dated as of May 19, 2008 between Buyer and Assignee (the "<u>Assignment</u>"), Buyer assigned to Assignee and Assignee assumed all right, title and interest in and to the Patents, and the parties wish to record the acquisition by Assignee of the right, title and interest in and to the Patents in the U.S. Patent and Trademark Office and all other applicable international patent offices; and

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. Pursuant to the Agreement and Assignment, which are incorporated by reference as if fully set forth herein, Assignor hereby assigns to the Assignee all of Assignor's right, title and interest in and to the Patents including all proceeds therefrom and the right to bring an action at law or in equity for any infringement, dilution or violation of any of the Patents occurring prior to the date hereof, and to collect all damages, settlements and proceeds relating to the Patents.

2. This Patent Assignment may be executed simultaneously in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

3. This Patent Assignment is subject to all the terms and conditions of the Agreement. The parties intend that this Patent Assignment is for recordation purposes only and its terms shall not modify the applicable terms and conditions of the Agreement, which govern the parties' rights and interests in the Patents.

[Remainder of this page intentionally left blank]

PATENT REEL: 021185 FRAME: 0754 IN WITNESS WHEREOF, the undersigned has caused this Assignment to be duly executed and delivered as of the date first written above.

PRECISION PRODUCTS GROUP, INC.

By:

Name: Gerald B. Baker, Jr. Title: President

MICHIGAN SPRING & STAMPING OF MUSKEGON, LLC By its Manager,

HINES CORPORATION NUS By:

Name: Larry W. Hines Title: President

Patent Assignment

STATE OF MICHIGAN)) ss. COUNTY OF MUSKEGON)

Before me, the undersigned authority, on this $/9^{+1}$ day of May, 2008, personally appeared <u>Murald B. Baker</u>, 4^{-1} known to me as the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same for the purposes and consideration therein expressed, in the capacity state, and with authority to act in this assignment on behalf of Precision Products Group, Inc.

Marya. Curcuru Notary Public Marya. Curcuru

(Signature of Notary)

MARY A. OLROLINU NOTARY PUBLIC, STATE OF MI COUNTY OF MUSICES FLD 5, 2013 ACTING MOOLINTY OF MUSKEGON

(Legibly Print or Stamp Name of Notary)

Patent Assignment

STATE OF MICHIGAN) ss.) COUNTY OF MUSKEGON

Before me, the undersigned authority, on this $\frac{19 \text{ th}}{19 \text{ th}}$ day of May, 2008, personally appeared \underline{MWY} W. Hines known to me as the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same for the purposes and consideration therein expressed, in the capacity state, and with authority to act in this assignment on behalf of Hines Corporation, as manager of Michigan Spring & Stamping of Muskegon, LLC.

Mary a. Curcuru Notary Public Mary A. Curcuru

(Signature of Notary)

MARY A. CURCLERU NOTARY PUBLIC, STATE OF MI COUNTY OF MUSICEGON MV COMMISSION ENVIRES FELLS, 2018 ACTELS IN COUNTY OF MUSKEGON

(Legibly Print or Stamp Name of Notary)

Patent Assignment

PATENT REEL: 021185 FRAME: 0757

Schedule 1 Patents

U.S. Patent Number 5,368,283 for "Torsion Spring Assembly with Interlocking Bushings" issued November 29, 1994.

U.S. Patent Number 5,306,086 for "Spring Assembly with Interconnecting Annular Plates" issued April 26, 1994.

U.S. Patent Number 5,558,195 for "Substantially Rectangular Cross Section Transmission Spring" issued September 24, 1996.

U.S. Patent Number 6,220,586 for "Multiple Torsion Spring and Method of Use" issued April 24, 2001.

U.S. Patent Number 6,264,183 for "Methods of Manufacturing Coils and Apparatus for Same" issued July 24, 2001.

U.S. Patent Number 6,382,607 for "Methods of Manufacturing Coils and Apparatus for Same" issued May 7, 2002.

U.S. Patent Number 6,409,160 for "Methods of Manufacturing Coils and Apparatus for Same" issued June 25, 2002.

U.S. Patent Number 6,378,854 for "Methods for Manufacturing Coils and Apparatus for Same" issued April 30, 2002.

RECORDED: 07/03/2008