#### 502248669 02/28/2013

### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

#### **CONVEYING PARTY DATA**

Name	Execution Date
General Electric Capital Corporation, as Administrative Agent	02/28/2013

#### **RECEIVING PARTY DATA**

Name:	JASON INCORPORATED
Street Address:	411 E. Wisconsin Avenue
Internal Address:	Suite 2100
City:	Milwaukee
State/Country:	WISCONSIN
Postal Code:	53202

Name:	MORTON MANUFACTURING COMPANY
Street Address:	700 Liberty Drive
City:	Libertyville
State/Country:	ILLINOIS
Postal Code:	60048-2376

### PROPERTY NUMBERS Total: 63

Property Type	Number
Patent Number:	5127621
Patent Number:	5169112
Patent Number:	5214811
Patent Number:	5295332
Patent Number:	5318603
Patent Number:	5329730
Patent Number:	5364060
Patent Number:	5404681
Patent Number:	5493777
	DATENT

REEL: 029900 FRAME: 0214

**PATENT** 

Patent Number:	5496385
Patent Number:	5542900
Patent Number:	5556328
Patent Number:	5599225
Patent Number:	5609398
Patent Number:	5730503
Patent Number:	5895612
Patent Number:	5897431
Patent Number:	5926904
Patent Number:	6592442
Patent Number:	6595843
Patent Number:	7160183
Patent Number:	5601338
Patent Number:	6186467
Patent Number:	6359245
Patent Number:	6756332
Patent Number:	5321919
Patent Number:	7207876
Patent Number:	5658050
Patent Number:	5794911
Patent Number:	5823624
Patent Number:	5876085
Patent Number:	5972149
Patent Number:	5975629
Patent Number:	6007150
Patent Number:	6120630
Patent Number:	7093684
Patent Number:	7523988
Patent Number:	6913099
Patent Number:	7185867
Patent Number:	D516327
Patent Number:	D516824
Patent Number:	D482880
Patent Number:	D482881
Patent Number:	D482882
r	PATENT

	D483191
Patent Number:	D536546
Patent Number:	D536547
Patent Number:	D536887
Patent Number:	D536187
Patent Number:	D502610
Patent Number:	6935693
Patent Number:	7472959
Patent Number:	6640388
Patent Number:	5735155
Patent Number:	4854078
Application Number:	11773391
Application Number:	11908856
Application Number:	11421461
Application Number:	12245741
Application Number:	11845872
Application Number:	12326057
Application Number:	12484121
Application Number:	12782347

#### **CORRESPONDENCE DATA**

**Fax Number**: 2125562222

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

Phone: 212 556 2100

Email: trademarks@kslaw.com,clee@kslaw.com,vbantug@kslaw.com

Correspondent Name: King & Spalding LLP

Address Line 1: 1185 Avenue of the Americas
Address Line 4: New York, NEW YORK 10036-4003

ATTORNEY DOCKET NUMBER:	09631.009207 JASON SECREL
NAME OF SUBMITTER:	Vicky R. Bantug, Paralegal

#### Total Attachments: 10

source=Jason EXECUTED Patent Security Interest Release#page1.tif source=Jason EXECUTED Patent Security Interest Release#page2.tif source=Jason EXECUTED Patent Security Interest Release#page3.tif source=Jason EXECUTED Patent Security Interest Release#page4.tif source=Jason EXECUTED Patent Security Interest Release#page5.tif source=Jason EXECUTED Patent Security Interest Release#page6.tif source=Jason EXECUTED Patent Security Interest Release#page7.tif

source=Jason EXECUTED Patent Security Interest Release#page8.tif source=Jason EXECUTED Patent Security Interest Release#page9.tif source=Jason EXECUTED Patent Security Interest Release#page10.tif

## TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

THIS TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS dated as of February 28, 2013, from General Electric Capital Corporation, a Delaware corporation ("GE Capital"), in its capacity as administrative agent (in such capacity, together with its successors and permitted assigns, the "Agent") for the Lenders and the L/C Issuers (as defined in the Second Amended and Restated Credit Agreement, dated as of September 21, 2010 (as the same may be amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement") and the other Secured Parties, in favor the entities listed on the signature pages hereof (each, a "Grantor" and, collectively, the "Grantors").

#### WITNESSETH:

WHEREAS, pursuant to the Credit Agreement, Grantor and the Agent entered into that certain Second Amended and Restated Guaranty and Security Agreement, dated as of September 21, 2010, by and between Grantor, the Agent and the other parties thereto (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Guaranty and Security Agreement");

WHEREAS, pursuant to the Guaranty and Security Agreement, the Grantor entered into that certain Amended and Restated Patent Security Agreement dated as of September 21, 2010 (the "Patent Security Agreement"), in favor of the Agent, under which Grantor granted to the Agent a Lien on and security interest in all of such Grantor's right, title and interest in, to and under certain intellectual property, including the items set forth on Exhibit I, the Patent Collateral (as defined in the Patent Security Agreement);

WHEREAS, the Patent Security Agreement was recorded with the Assignment Division of the United States Patent and Trademark Office ("<u>USPTO</u>") on Reel 025039, Frame 0147 and Reel 025039, Frame 0263; and

WHEREAS, Grantor has paid all of its outstanding indebtedness to the Agent, and the Agent now desires to terminate and release the entirety of any and all security interest it may have in the Patent Collateral:

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, including the satisfaction of all obligations, indebtedness and liabilities secured by the Patent Collateral pursuant to the Patent Security Agreement, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, Agent hereby states as follows:

- 1. <u>Definitions</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Credit Agreement and the Patent Security Agreement.
- 2. <u>Release of Security Interest</u>. Agent hereby (i) terminates, cancels, releases, and discharges any and all security interest it may have in the Patent Collateral, including, without limitation, the patents listed in <u>Exhibit I</u> attached hereto, (ii) terminates the Patent Security Agreement and (iii) re-assigns to Grantor any right, title and interest it may have in, to and under the Patent Collateral. Any and all right, title, or interest of Agent in, to, and under such Patent Collateral and all

proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement of the Patent Collateral, shall hereby cease and become void.

- 3. <u>Further Assurances</u>. Agent hereby agrees to duly execute, acknowledge, procure, and deliver any further documents and to do any such other acts and provide to Grantor, its successors, assigns or other legal representatives all such cooperation and assistance, as may be reasonably requested by Grantor to more fully and effectively effect the release of any and all security interest it may have in the Patent Collateral contemplated hereby.
- 4. <u>Governing Law</u>. This TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS shall be governed by and construed in accordance with the laws of the State of New York.

[Signature page follows]

IN WITNESS WHEREOF, the undersigned has executed this TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS by its duly authorized officer as of the date first above written.

> GENERAL ELECTRIC CAPITAL CORPORATION, as Administrative Agent

Per Malarian Vallationer
Title: Duty Autorian Signatury

IN WITNESS WHEREOF, the undersigned has executed this TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS by its duly authorized officer as of the date first above written.

# GENERAL ELECTRIC CAPITAL CORPORATION, as Administrative Agent

Ву:			
•	Name:		
	Title:		

ACCEPTED AND AGREED as of the date first above written:

JASON INCORPORATED,

a Wisconsin corporation

Name: William Schultz
Title: Assistant Secretary

MORTON MANUFACTURING COMPANY,

an Illinois corporation

Name: William Schultz
Title: Secretary

[SINGATURE PAGE TO TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS]

## EXHIBIT I TO THE TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

### U.S. Patents:

Name of Owner <sup>1</sup>	Title of Patent	U.S. Patent No.	Issue Date
Jason Incorporated	Pivotable seat assembly with latch mechanism	5,127,621	7/7/92
Jason Incorporated	Electronic suspension vehicle seat	5,169,112	12/8/92
Jason Incorporated	Watertight upholstery button	5,214,811	6/1/93
Jason Incorporated	Perforated strip abrading element and abrading tool and method using such strip element	5,295,332	3/22/94
Jason Incorporated	Abrasive filament honing tool and method of making and using same	5,318,603	6/7/94
Jason Incorporated	Abrasive finishing tool	5,329,730	7/19/94
Jason Incorporated	Adjustable mechanized seat suspension	5,364,060	11/15/94
Jason Incorporated	Internal finishing tool and method of making same	5,404,681	4/11/95
Jason Incorporated	Idler roller and method of making	5,493,777	2/27/96
Jason Incorporated	Internal finishing tool and method of making same	5,496,385	3/5/96

<sup>1</sup> The record owners marked with a "\*" are units or divisions of Jason Incorporated.

Name of Owner <sup>1</sup>	Title of Patent	U.S. Patent No.	Issue Date
Jason Incorporated	Idler roller and method of making	5,542,900	8/6/96
Jason Incorporated	Abrasive filament honing tool and method of making and using same	5,556,328	9/17/96
Jason Incorporated	Twisted stem abrading tool	5,599,225	2/4/97
Jason Incorporated	Twisted stem abrading tool and method of making same	5,609,398	3/11/97
Jason Incorporated	Honing tool and method of making	5,730,503	3/24/98
Jason Incorporated	Method of making abrading tools	5,895,612	4/20/99
Jason Incorporated	Honing Tool and Method of Making	5,897,431	4/27/99
Jason Incorporated	Twisted tuft brush and method of making	5,926,904	7/27/99
Jason Incorporated	Flap Wheel	6,592,442	7/15/03
Jason Incorporated	Buffing tools and methods of making	6,595,843	7/22/03
Jason Incorporated	Buffing Tools and Methods of Making	7,160,183	1/9/07
Jason Incorporated	Seat structure with adjustable suspension	5,601,338	2/11/97
Jason Incorporated	Full seat adjustable suspension	6,186,467	2/13/01
Jason Incorporated	Tractor seat safety system	6,359,245	3/19/02
Jason Incorporated	Vehicle Headliner and Laminate Therefor	6,756,332	6/29/04

Name of Owner <sup>1</sup>	Title of Patent	U.S. Patent No.	Issue Date
Jason Incorporated	Internal Abrading Tool and Method of Making	5,321,919	6/21/94
Jason Incorporated	Flap Wheel and Method	7,207,876	4/24/07
Milsco Manufacturing Company*	Vehicle seat with inflatable bladder	5,658,050	8/19/97
Milsco Manufacturing Company*	Adjustable vehicle seat suspension	5,794,911	8/18/98
Milsco Manufacturing Company*	Modular height adjustable vehicle seat armrest	5,823,624	10/20/98
Milsco Manufacturing Company*	Adjustable vehicle seat	5,876,085	3/2/99
Milsco Manufacturing Company*	Method for making a seat using a pressured bladder	5,972,149	10/26/99
Milsco Manufacturing Company*	Vehicle seat with inflatable bladder	5,975,629	11/2/99
Milsco Manufacturing Company*	Motorcycle seat with adjustable backrest	6,007,150	12/28/99
Milsco Manufacturing Company*	Method of Making a seat cushion	6,120,630	9/19/00
Milsco Manufacturing Company*; Harley- Davidson Motor Company Group, Inc.	Mounting configuration and method for a motorcycle seat	7,093,684	8/22/06

Name of Owner <sup>1</sup>	Title of Patent	U.S. Patent No.	Issue Date
Milsco Manufacturing Company*	Seat, Suspension, Bolster, and Shell	7,523,988	4/28/09
Milsco Manufacturing Company*; Harley- Davidson Motor Company Group, Inc.	Mounting configuration and method for a motorcycle seat	6,913,099	7/5/05
Milsco Manufacturing Company*	Vehicle seat suspension and method	7,185,867	3/6/07
Milsco Manufacturing *	Vehicle Seat (XA500)	D516327	3/7/06
Milsco Manufacturing *	Vehicle Seat (XH150)	D516824	3/14/06
Milsco Manufacturing *	Vehicle seat (CE 200)	D482880	12/2/03
Milsco Manufacturing Company*	Vehicle seat (XH 130)	D482881	12/2/03
Milsco Manufacturing Company*	Vehicle seat (XH 110)	D482882	12/2/03
Milsco Manufacturing Company*	Vehicle seat (XB 180)	D483191	12/9/03
Milsco Manufacturing Company*; Deere & Company	Vehicle Seat (XK150 full detail)	D536546	2/13/07
Milsco Manufacturing Company*; Deere & Company	Vehicle Seat (XK150 generic)	D536547	2/13/07

Name of Owner <sup>1</sup>	Title of Patent	U.S. Patent No.	Issue Date
Milsco Manufacturing Company*; Deere & Company	Vehicle Seat (XK190 full detail)	D536887	2/20/07
Milsco Manufacturing Company*; Deere & Company	Vehicle Seat (XK190 generic)	D536187	2/6/07
Milsco Manufacturing *	Vehicle seat (XB 210)	D502610	3/8/05
Milsco Manufacturing*	Seat Suspension	6,935,693	8/30/05
Milsco Manufacturing Company*	Folding Seat	7,472,959	1/6/09
Morton Manufacturing Company*	Assembly for transit car door hanger	6,640,388	9/24/01
Morton Manufacturing Company*	Method for manufacturing patterned tread plates	5,735,155	10/24/96
Morton Manufacturing Company*	Curved sliding door assembly and method of repair	4,854,078	2/6/89

## U.S. Patent Applications:

Name of Owner	Title of Patent	U.S. Patent Application No.	Filing Date
Milsco Manufacturing Company*	Seat with Adjustable Seat Occupant Support Assembly and Integrally Formed Seat Shell Therefor	11/773391	7/3/07
Milsco Manufacturing Company*	Seat Mount with Integrated Adjustment	11/908856	3/23/06
Milsco Manufacturing Company*	Vehicle Seat Assembly System	11/421461	5/31/06

Name of Owner	Title of Patent	U.S. Patent Application No.	Filing Date
Milsco Manufacturing Company*	Seat Swivel Mechanism	12/245741	10/4/08
Milsco Manufacturing Company*	Seat Suspension and Shell	11/845872	8/28/07
Milsco Manufacturing Company*	Adjustable Vehicle Seat Suspension	12/326057	12/1/08
Milsco Manufacturing Company*	Vehicle Seat Assembly	12/484121	6/12/09
Janesville Acoustics*	Molded Structural and Acoustical Trim Material for Vehicles	12/782347	5/18/10

I-6 PATENT REEL: 029900 FRAME: 0227

**RECORDED: 02/28/2013**