PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7459404

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
JPMORGAN CHASE BANK, N.A.	07/29/2022

RECEIVING PARTY DATA

Name:	BPG INTERNATIONAL FINANCE CO. LLC		
Street Address:	4769 EAST FULTON		
Internal Address:	SUITE 201		
City:	ADA		
State/Country:	MICHIGAN		
Postal Code:	49301		

PROPERTY NUMBERS Total: 28

Property Type	Number
Patent Number:	8757218
Patent Number:	8400624
Patent Number:	8240197
Patent Number:	8107062
Patent Number:	8096328
Patent Number:	8082822
Patent Number:	7864309
Patent Number:	7710555
Patent Number:	7600306
Patent Number:	7265821
Patent Number:	7185410
Patent Number:	RE39312
Patent Number:	7058488
Patent Number:	7054727
Patent Number:	6886231
Patent Number:	6877544
Patent Number:	6561013
Patent Number:	6502618
Patent Number:	6481083

PATENT

REEL: 060671 FRAME: 0793 507412476

Property Type	Number
Patent Number:	6360591
Patent Number:	6050137
Patent Number:	7712358
Patent Number:	6234232
Patent Number:	6119814
Patent Number:	6209684
Patent Number:	6176288
Patent Number:	6125904
Patent Number:	6070332

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3132233518

Email: nlevine@dickinsonwright.com

Correspondent Name: REBECCA PAPI

Address Line 1: 200 OTTAWA AVE. N.W.

Address Line 2: SUITE 1000

Address Line 4: GRAND RAPIDS, MICHIGAN 49503

ATTORNEY DOCKET NUMBER:	7-4617
NAME OF SUBMITTER:	REBECCA PAPI
SIGNATURE:	/Rebecca Papi/
DATE SIGNED:	07/29/2022

Total Attachments: 4

source=4884-4500-4588 v2 BPG Termination of Patent and Trademark Security Agreement (Executed)#page1.tif source=4884-4500-4588 v2 BPG Termination of Patent and Trademark Security Agreement (Executed)#page2.tif source=4884-4500-4588 v2 BPG Termination of Patent and Trademark Security Agreement (Executed)#page3.tif source=4884-4500-4588 v2 BPG Termination of Patent and Trademark Security Agreement (Executed)#page4.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

This TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS, dated as of July 29, 2022 (this "Release"), is made by JPMorgan Chase Bank, N.A., in its capacity as administrative agent (the "Administrative Agent") in favor of BPG International Finance Co. LLC, Burke E. Porter Machinery Company, BEPTech, Inc., Epic Equipment & Engineering, Inc., X-L Machine Co, Inc., Winterpark Engineering LLC (f/k/a BPG International Asia LLC), and BPG Americas Inc., Korvis, LLC, Titan, Inc., Lismar Inc., Galileo TP Inc., BPG Sales and Technology Investments, LLC, NACS, Inc., Aspect Automation, LLC, and Grabit, Inc. (the "Grantors");

WHEREAS, the Grantors executed and delivered to the Administrative Agent that certain Patent and Trademark Security Agreement dated as of July 29, 2016 (as amended or modified from time to time, the "<u>IP Security Agreement</u>") for recordation in the United States Patent and Trademark Office;

WHEREAS, under the IP Security Agreement, the Grantors assigned and granted to the Administrative Agent, a security interest in all of the Grantors' right, title and interest in, to and under the intellectual property comprised of the Trademark Collateral and Patent Collateral (as defined in the IP Security Agreement) held by the Grantors, including, without limitation, those set forth on <u>Schedule A</u> attached hereto (collectively the "<u>IP Collateral</u>"), whether then owned or thereafter acquired by the Grantors;

WHEREAS, on August 17, 2016, the IP Security Agreement was recorded with the United States Patent and Trademark Office at Reel 039463, Frame 0221 and Reel 5857, Frame 0380;

WHEREAS, Grantors has repaid all of its outstanding obligations under the IP Security Agreement and has therefore requested that the Administrative Agent release its security interest in the IP Collateral and the Administrative Agent now desires to release the entirety of its security interest in the IP Collateral; and

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, and pursuant to the terms and conditions set forth in the IP Security Agreement, the Administrative Agent, hereby agrees as follows:

The Administrative Agent, hereby terminates, cancels and releases any and all security interest in the IP Collateral granted to the Administrative Agent pursuant to the IP Security Agreement and reassigns and retransfers to the Grantors, without any representation, warranty, or recourse whatsoever, the Administrative Agent's entire right, title, and interest in, to and under the IP Collateral, and otherwise terminates and releases the recorded IP Security Agreement.

This Release shall be construed in accordance with and governed by the law of the State of Michigan.

[Signature Page Follows.]

1

JPMORGAN CHASE BANK, N.A.,

as Administrative Agent

By: July J. Michaele.

Name: Tasha L. Michalak

Title: Vice President

REEL: 060671 FRAME: 0796

Schedule A

TRADEMARKS

Name of Grantor	Trademark	Registration No.	Registration Date
BURKE E. PORTER MACHINERY COMPANY	B	2895409	10/19/2004
Epic Equipment and Engineering, Inc.	@EPIC	3168099	11/7/2006

TRADEMARK APPLICATIONS

Name of Grantor	Trademark	Registration No.	Registration Date
BURKE E. PORTER MACHINERY COMPANY	BURKE PORTER GROUP	86871187	1/11/2016
BURKE E. PORTER MACHINERY COMPANY	PROVIDING THE WORLD WITH INTELLIGENT MACHINES	86871231	1/11/2016

TRADEMARK LICENSES

None.

PATENTS

Name of Grantor	Patent No.	Title	Issue Date
Burke E. Porter	8757218	MODULAR TIRE INFLATOR	6/24/2014
Machinery Company			
Burke E. Porter	8400624	NON CONTACT WHEEL ALIGNMENT	3/19/2013
Machinery Company		SENSOR AND METHOD	
Burke E. Porter	8240197	A VEHICLE BRAKE TESTING	8/14/2012
Machinery Company		ASSEMBLY	
Burke E. Porter	8107062	NON CONTACT WHEEL ALIGNMENT	1/31/2012
Machinery Company		SENSOR AND METHOD	
Burke E. Porter	8096328	MODULAR TIRE INFLATOR	1/17/2012
Machinery Company			
Burke E. Porter	8082822	VEHICLE TOE SET ADJUSTMENT	12/27/2011
Machinery Company		DEVICE AND METHOD	
Burke E. Porter	7864309	NON CONTACT WHEEL ALIGNMENT	1/4/2011
Machinery Company		SENSOR AND METHOD	

D .I . E D	7710555	ADDADATUCAND METHOD FOR	5/4/2010
Burke E. Porter	7710555	APPARATUS AND METHOD FOR	5/4/2010
Machinery Company		DETERMINING THE ORIENTATION	
		OF AN OBJECT SUCH AS VEHICLE	
	7600006	WHEEL ALIGNMENT	10/12/2000
Burke E. Porter	7600306	ROBOTIC APPARATUS AND METHOD	10/13/2009
Machinery Company		FOR MOUNTING A VALVE STEM ON	
		A WHEEL RIM	044600
Burke E. Porter	7265821	CASTER ANGLE MEASUREMENT	9/4/2007
Machinery Company	- 10-7-110	SYSTEM FOR VEHICLE WHEELS	2/5/2007
Burke E. Porter	7185410	ROBOTIC APPARATUS AND METHOD	3/6/2007
Machinery Company		FOR MOUNTING A VALVE STEM ON	
		A WHEEL RIM	10/2/2004
Burke E. Porter	RE 39312	DUAL RING TIRE INFLATOR WITH	10/3/2006
Machinery Company		SPLITTABLE SUPPORT PLATE	444200
Burke E. Porter	7058488	VEHICLE TESTING APPARATUS FOR	6/6/2006
Machinery Company		MEASURING A PROPENSITY OF A	
		VEHICLE TO ROLL OVER	T (2.0 (2.0 0.0 f
Burke E. Porter	7054727	METHOD OF MEASURING A	5/30/2006
Machinery Company		PROPENSITY OF A VEHICLE TO	
		ROLL OVER	
Burke E. Porter	6886231	ROBOTIC APPARATUS AND METHOD	5/3/2005
Machinery Company		FOR MOUNTING A VALVE STEM ON	
		A WHEEL RIM	
Burke E. Porter	6877544	ROBOTIC APPARATUS AND METHOD	4/12/2005
Machinery Company		FOR ASSEMBLING A TIRE TO A RIM	
Burke E. Porter	6561013	VEHICLE TESTING ASSEMBLY	5/13/2003
Machinery Company			
Burke E. Porter	6502618	Dual ring tire inflator	1/7/2003
Machinery Company			
Burke E. Porter	6481083	Robotic apparatus and method for	11/19/2002
Machinery Company		mounting a valve stem on a wheel rim	
Burke E. Porter	6360591	Method of controlling a chassis	3/26/2002
Machinery Company		dynamometer	
Burke E. Porter	6050137	Wheel restraint assembly	4/18/2000
Machinery Company			
Burke E. Porter	7,712,358	Testing components of drive trains	5/11/2010
Machinery Company			
Burke E. Porter	6,234,232	Robotic apparatus and method for	5/22/2001
Machinery Company		assembling a tire to a rim	
Burke E. Porter	6,119,814	Wheel rim soaper	9/19/2000
Machinery Company			
Burke E. Porter	6,209,684	Tire bead soaper	4/03/2001
Machinery Company			
Burke E. Porter	6,176,288	Passive angular orientation inflation head	1/23/2001
Machinery Company		for inflating a tire mounted on a wheel	
Burke E. Porter	6,125,904	Robotic apparatus and method for	10/03/2000
Machinery Company		assembling a tire to a rim	
Burke E. Porter	6,070,332	Wheel alignment apparatus	6/06/2000
Machinery Company			

RECORDED: 07/29/2022