# CH \$265.00 0772203

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM506062

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
JPMorgan Chase Bank, N.A.		12/31/2018	National Banking Association:

### **RECEIVING PARTY DATA**

Name:	Precision Products Group, Inc.		
Street Address:	10201 N. Illinois Street #390		
City:	Indianapolis		
State/Country:	INDIANA		
Postal Code:	46290		
Entity Type:	Corporation: DELAWARE		

# **PROPERTY NUMBERS Total: 10**

Property Type	Number	Word Mark
Registration Number:	0772202	PARAMOUNT
Registration Number:	2415324	PEAK SEAM
Registration Number:	2392527	MULTITUBES
Registration Number:	1301675	PARATHERM
Registration Number:	1301676	PARA-QUIN
Registration Number:	1301677	PARA-QUIN F
Registration Number:	0968095	TRANS-PAK
Registration Number:	0817653	
Serial Number:	75907056	WHERE GREAT IDEAS TAKE SHAPE
Serial Number:	75894741	MICHIGAN SPRING & STAMPING

## CORRESPONDENCE DATA

**Fax Number:** 2027782201

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:** 2029551500

Email: lcouch@huntonak.com

Correspondent Name: HUNTON ANDREWS KURTH LLP Address Line 1: 2200 Pennsylvania Avenue, NW

Address Line 4: Washington, D.C. 20037

072167.0000300					
Robert A. King					
/Robert A. King/					
01/16/2019					
Total Attachments: 5					
source=ReleaseSecurityAgreement#page1.tif					
source=ReleaseSecurityAgreement#page2.tif					
source=ReleaseSecurityAgreement#page3.tif					
1					

source=ReleaseSecurityAgreement#page4.tif source=ReleaseSecurityAgreement#page5.tif

TRADEMARK

**REEL: 006567 FRAME: 0866** 

# RELEASE AND TERMINATION OF SECURITY AGREEMENT

The undersigned, authorized agent of JPMorgan Chase Bank, N.A., a national banking association, and successor to American National Bank and Trust Company of Chicago, a national banking association ("Secured Party"), which is a party to that certain Security Agreement dated April 16, 2002 (the "Security Agreement") with Precision Products Group, Inc., a Delaware corporation ("Debtor"), under which the Debtor created a security interest in favor of the Secured Party, its successors and assigns, in certain intellectual property of the Debtor (the "Collateral") identified by Schedule A hereto by filing the same with the United States Patent and Trademark Office on May 10, 2002, hereby enters into this Release and Termination of Security Agreement (this "Release") and agrees as follows:

- 1. The Security Agreement is hereby terminated, and all duties and obligations arising out of the Security Agreement are deemed to be satisfied in full.
  - 2. The Collateral is hereby released.
- 3. Secured Party hereby authorizes Debtor, or any of its successors and assigns, to file this Release with the United States Patent and Trademark Office or and any other office necessary to effectuate the intent of this Release.

WHEREOF, this Release has been executed on December 3/, 2018.

#### SECURED PARTY:

American National Bank and Trust Company of Chicago, a national banking association

By: JPMorgan Chase Bank, N.A.,

Its: Successor

By: X/2/2/2 7/1/2/2 Name: Dianne M. Steelik

Its: Muchorized Offices

Schedule A

Collateral

See Attached.

#### SCHEDULE A

# **Trademarks and Trademark Registrations**

## Registered Trademarks:

- Trademark No. 772,202 for the Mark Paramount, registered June 30, 1964; renewed February 2, 1984.
- Trademark No. 2,415,324 for the Mark "Peak Seam" registered December 26, 2000.
- Trademark No. 2,392,527 for the Mark "Multitubes" registered on October 10, 2000.
- Trademark No. 1301675 for the Mark Paratherm, registered October 23, 1984.
- Trademark No. 1301676 for the Mark Para-Quin registered October 23, 1984.
- Trademark No. 1301677 for the Mark Para-Quin F registered October 23, 1984.
- Trademark No. 968,095 for the Mark Trans-Pak registered September 11, 1973; renewed September 11, 1993.
- Trademark No. 817,653 for Timms Spring Six-Arm Cross Logo registered November 1, 1966; renewed November 1, 1986.

## **Trademark Applications:**

- Trademark Application Serial No. 75/907,056 dated January 28, 2000 for the Phrase "Where Great Ideas Take Shape".
- Trademark Application Serial No. 75/894,741 dated January 12, 2000 for the Phrase "Michigan Spring & Stamping".

# Patents and Patent Registrations

## Registered Patents:

- Patent Number 4,828,235 for Torsion Spring Assembly. Issued May 9, 1989.
- Patent Number 5,368,283 for Torsion Spring Assembly with Interlocking Bushings issued November 29, 1994.
- Patent Number 5,306,086 for Spring Assembly with Interconnecting Annular Plates issued April 26, 1994.
- Patent Number 5,558,195 for Substantially Rectangular Cross Section Transmission Spring issued September 24, 1996.
- Japan Patent Serial No. 06-511147 for Spring Assembly with Interconnecting Annular Plates filed October 21, 1993.
- European Patent (Designating UK & Germany) Application Serial No. 94 900 363.6 filed
   October 21, 1993; granted UK Patent No. 0 665 929 on April 22, 1998 and DE Patent No. 69318173 on May 28, 1998 for Spring Assembly with Interconnecting Annular Plates.
- Patent Number 6,006,449 for Footwear having Spring Assemblies in the Soles thereof issued December 28, 1999.
- European (designating 19 countries in Europe) Patent Application Serial No. 99906691.3 dated January 28, 1999 based on International Application No. PCT/US99/01950 for Footwear having Spring Assemblies in the Soles thereof.
- Patent Number 6,220,586 for "Multiple Torsion Spring and Method of Use" issued April 24, 2001.
- Patent Number 6,264,183 for "Methods of Manufacturing Coils and Apparatus for Same" issued July 24, 2001.
- Patent Number 4,899,327 awarded to Exacto Spring on December 26, 1989. Limited rights assigned to Michigan Spring & Stamping on June 30, 2000.

## Patent Applications:

- US Patent Application Serial Numbers 09/834,405, 09/798645, and 09/934,136 for "Methods of Manufacturing Coils and Apparatus for Same". Allowed; Patent Number has not yet been assigned.
- US Patent Application Serial Number 09/992622 filed on November 19, 2001 for "Method of Manufacturing an Elongated Paper Tube"
- Canadian Patent Application No. 2,145,764 for Spring Assembly with Interconnecting Annular Plates filed October 21, 1993.
- Canadian Patent Application Serial No. 2,319,022 based on International Application No. PCT/US99/01950 filed on January 28, 1999 for Footwear having Spring Assemblies in the Soles thereof.

TRADEMARK
REEL: 006567 FRAME: 0871

**RECORDED: 01/16/2019**