## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7223545

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
PRECO, INC.	03/10/2022

### **RECEIVING PARTY DATA**

Name:	PRECO ACQUISITION, LLC	
Street Address:	950 W. VALLEY ROAD	
City:	WAYNE	
State/Country:	PENNSYLVANIA	
Postal Code:	19087	

### **PROPERTY NUMBERS Total: 27**

Property Type	Number
Patent Number:	6540952
Patent Number:	6794604
Patent Number:	7343858
Patent Number:	10029331
Patent Number:	8785811
Patent Number:	9079373
Patent Number:	9427824
Patent Number:	9061304
Patent Number:	9174308
Patent Number:	10179378
Patent Number:	9931806
Patent Number:	9962791
Patent Number:	10589383
Patent Number:	10799981
Patent Number:	10717203
Patent Number:	10618134
Patent Number:	11027365
Patent Number:	11130328
Patent Number:	11041709
Patent Number:	6710294

PATENT REEL: 059259 FRAME: 0893

507176699

Property Type	Number		
Application Number:	14543229		
Application Number:	16354623		
Application Number:	16448996		
Application Number:	16781545		
Application Number:	17037246		
Application Number:	16890609		
PCT Number:	US2020035695		

#### CORRESPONDENCE DATA

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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.

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Address Line 4: LAWRENCEVILLE, NEW JERSEY 08648

ATTORNEY DOCKET NUMBER:	032623.00105
NAME OF SUBMITTER:	ELLIOTT J. STEIN
SIGNATURE:	/varlawyer/
DATE SIGNED:	03/14/2022

#### **Total Attachments: 5**

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#### ASSIGNMENT OF U.S. PATENTS

THIS ASSIGNMENT made as of March 10, 2022, by PRECO, INC., a Kansas corporation ("Assignor"), to PRECO ACQUISITION, LLC, a Delaware limited liability company, ("Assignee") with a place of business at 950 W. Valley Road, Wayne, Pennsylvania 19087.

WHEREAS, Assignor owns all of the right, title and interest in and to the patents, patent applications and patent disclosures listed on <u>Schedule A</u> attached hereto, together with all continuations (in whole or in part), divisionals, extensions, reissuances, revisions and reexaminations thereof (collectively, the "Patents"); and

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby sells, assigns, transfers and sets over to Assignee the entire right, title and interest of Assignor in and to the Patents and the inventions claimed therein (collectively, the "Patent Rights"), for the United States and for all foreign countries, including, without limitation, any applications and registrations therefor, any renewals and extensions of the registrations, and all other corresponding rights that are or may be secured under the laws of the United States or any foreign country, now or hereafter in effect, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made, together with all income, royalties or payments due or payable as of the date hereof or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patent Rights, with right to sue for, and collect the same for Assignee's own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives.

FURTHER, Assignor hereby agrees to use commercially reasonable efforts to assist the Assignee and Assignee's successors, assigns or other legal representatives, in prosecuting, maintaining, extending, enforcing and defending such Patents and Patent Rights as and when requested by Assignee and/or Assignee's successors, assigns or other legal representatives, at the exclusive cost and expense of the Assignee and/or Assignee's successors, assigns or other legal representatives.

Assigner hereby requests that the United States Patent and Trademark Office record Assignee as the assignee and owner of the Patents and Patent Rights.

[Signature Page Follows]

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IN WITNESS WHEREOF, Assignor has executed this instrument.

PRECO, INC.

By: Junearly J. Burna.

STATE OF Kansas )

SS.

COUNTY OF Johnson )

On this date, the person executing this document, who acknowledged himself to be Time that Jeans the CED of Preco, Inc., a Kansas corporation, with the authority to execute the same, personally appeared before me and executed the document in my presence.

Subscribed and sworn to before me this Eday of Mark, 2022.

JAN L. BURCHAM Notary Public, State of Kenses M. Appointment Expires M. Appointment M. Appointmen

[Signature Page to Assignment of U.S. Patents]

# IN WITNESS WHEREOF, Assignor has executed this instrument.

	PRECO, INC.
	By:, its
	, its
STATE OF	)
	) SS.
COUNTY OF	_ )
execute the same, person	e person executing this document, who acknowledged himself to b of Preco, Inc., a Kansas corporation, with the authority to ally appeared before me and executed the document in my presence.  worn to before me this day of, 2022.
	Notary Public
	My Commission Expires:
Assignment accepted by PRECO ACQUISITION	LLC
By: Michael K. Bailey	Michael R. Bailey , its Chairman

[Signature Page to Assignment of U.S. Patents]

## **SCHEDULE A**

## Preco-Issued Patents

Title	Jurisdiction	App. No.	Patent No.	Status
	0.001.001.001	File Date	Issue Date	
LASER ABLATION OF MULTIPLE	US	10/100364	6540952	Granted
LAYERS		3/18/2002	4/1/2003	
VACUUM WEB SECURING	US	10/368867	6794604	Granted
SYSTEM FOR LASER		2/19/2003	9/21/2004	
PROCESSING				
METHOD FOR TRACKING A	US	11/109595	7343858	Granted
REGISTERED PATTERN TO A		4/19/2005	3/18/2008	
CONTINUOUS WEB				
DUAL (MULTI) BEAM HEAT	US	12/879683	10029331	Granted
TREATING HEAD FOR LASER		9/10/2010	7/24/2018	
HEAT TREATMENT				
METHOD AND APPARATUS FOR	US	12/892,335	8785811	Granted
FORMING LASER CUT SLITS		9/28/2010	7/22/2014	
SYSTEM AND METHOD FOR	US	13/253525	9079373	Granted
EMBOSSING/DEBOSSING		10/5/2011	7/14/2015	
IMPRESSIONABLE MATERIAL				
LASER PROCESSING SYSTEM	US	13/516954	9427824	Granted
AND METHOD OF USE		6/18/2012	8/30/2016	
METHOD AND APPARATUS FOR	US	13583297	9061304	Granted
MAKING A CLEAN CUT WITH A		9/7/2012	6/23/2015	
LASER				
LASER SCORING OF	US	13/720253	9174308	Granted
METAL/POLYMER STRUCTURES		12/19/2012	11/3/2015	
ODOR REDUCTION IN LASER	US	13/891814	10179378	Granted
PROCESSED MATERIAL		5/10/2013	1/15/2019	
SYSTEM AND METHOD FOR	US	14/512595	9931806	Granted
EMBOSSING/DEBOSSING		10/13/2014	4/3/2018	
IMPRESSIONABLE MATERIAL				
METHOD AND APPARATUS FOR	US	14/616257	9962791	Granted
LASER PROCESSING A		2/6/2015	5/8/2018	
COMPLEX PATTERN ON A				
CONTINUOUS ROLL				
CUTTING POSITION	US	15/165714	10589383	Granted
ADJUSTMENT FOR CUTTING		5/26/2016	3/17/2020	
HEAD				
LASER PROCESSING SYSTEM	US	15/248477	10799981	Granted
AND METHOD OF USE		8/26/2016	10/13/2020	
APPARATUS AND METHOD FOR	US	15/335977	10717203	Granted
ROTARY DIE X, Y, AND THETA		10/27/2016	7/21/2020	
REGISTRATION				

[Schedule A to Assignment of U.S. Patents]

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GALVO COOLING AIR BYPASS	US	15/352117	10618134	Granted
	03			Granted
TO REDUCE CONTAMINATION		11/15/2016	4/14/2020	
LASER BEAM ENERGY	US	16/049402	11027365	Granted
DEFLECTION AND ABSORPTION		7/30/2018	6/8/2021	
MULTI-LAYER DEVICE	US	16/354712	11130328	Granted
ASSEMBLY SYSTEM		3/15/2019	9/28/2021	
NONCONTACT, MAGNETIC	US	16/790522	11041709	Granted
POSITIONING OF INSPECTION		2/13/2020	6/22/2021	
EQUIPMENT				
DEBRIS REMOVAL APPARATUS	US	10/210,388	6,710,294	Granted.
FOR USE IN LASER ABLATION		7/31/2002	3/23/2004	Transferre
				d from
				Preco
				Laser
				Systems,
				Inc. to
				Preco, Inc.
				on
				February
				14, 2022.

## Preco Pending Patent Applications

Title	Jurisdiction	App. No. File Date	Status
HIGH DENSITY GALVO	US	14/543229	Pending
HOUSING FOR USE WITH		11/17/2014	_
MULTIPLE LASER BEAMS			
LASER-MADE	US	16/354623	Pending
MICROPERFORATIONS IN		3/15/2019	
FILM			
MULTI-PULSE HOLE	US	16/448996	Pending
		6/21/2019	
LACED CUETING METAL	TIC	16/701545	D 1'
LASER CUTTING METAL	US	16/781545	Pending
FOIL ON A CARRIER		2/4/2020	
RECYCLABLE	PCT	PCT/US2020/035695	Pending
POLYETHYLENE FILM		6/2/2020	
CONSTRUCTION		a/k/a	
		WO2020247367	
RECYCLABLE	US	16/890609	Pending
POLYETHYLENE FILM		6/2/2020	
CONSTRUCTION			
LASER SCORE INSPECTION	US	17/037246	Pending
		9/29/2020	

[Schedule A to Assignment of U.S. Patents]

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