506878860 09/20/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6925681

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
LASERMAX INC.	07/20/2017	

RECEIVING PARTY DATA

Name:	Crosman Corporation	
Street Address:	7629 Routes 5 & 20	
City:	Bloomfield	
State/Country:	NY	
Postal Code:	14469	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	17479775	

CORRESPONDENCE DATA

Fax Number: (509)944-4692

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: 509-324-9256
Email: jill@leehayes.com
Correspondent Name: LEE & HAYES, P.C.

Address Line 1: 601 W. RIVERSIDE AVE, SUITE 1400 Address Line 4: SPOKANE, WASHINGTON 99201

ATTORNEY DOCKET NUMBER:	C181-0023USC3
NAME OF SUBMITTER:	JILL RYDER
SIGNATURE:	/Jill Ryder/
DATE SIGNED:	09/20/2021

Total Attachments: 6

source=2K45969#page1.tif source=2K45969#page2.tif source=2K45969#page3.tif source=2K45969#page4.tif source=2K45969#page5.tif

source=2K45969#page6.tif

506878860

PATENT

REEL: 057550 FRAME: 0367

PATENT ASSIGNMENT

This PATENT ASSIGNMENT ("Assignment") is entered into as of this 20th day of July, 2017, by LaserMax, Inc. a Delaware corporation ("Assignor") in favor of Crosman Corporation, a Delaware corporation ("Assignee").

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement dated as of even date berewith (the "Asset Purchase Agreement") pursuant to which Assignor has sold, and Assignee has purchased, certain assets of Assignor, including, without limitation, certain patents and applications for patents (the "Patents");

WHEREAS, Assignor owns all right, title and interest in and to the Patents, including, without limitation, the patents and patent applications identified and set forth on Schedule A attached hereto; and

WHEREAS, pursuant to the Asset Purchase Agreement, Assignor wishes to assign to Assignee, and Assignee wishes to acquire from Assignor, all of its right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt, adequacy and sufficiency of which are hereby acknowledged. Assignor hereby agrees:

- **1**. Assignor hereby irrevocably sells, transfers, assigns and conveys to Assignee, its successors, legal representatives and assigns, the entire right, title and interest in, to and under the Patents, in the United States and all countries throughout the world, including, without limitation, the inventions and improvements described therein, and all prior patent applications filed thereon and all non-provisional applications for patent that are converted from or claim priority to said applications, and in and to any and all direct and indirect divisions, continuations and continuations-in-part of said applications, and any and all patents in the United States and all foreign countries which may be granted therefor and thereon, and reissues, reexaminations, other rights from administrative proceedings and extensions of said patents, and all rights under the International Convention for the Protection of Industrial Property including all rights of priority, and all revisions thereof, to the full end of the term or terms for which the foregoing may be granted, renewed and/or extended, and counterparts thereof and all corresponding rights that are or may be secured under the laws of the United States or any foreign country, now or hereafter arising or in effect, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and 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 rights to collect royalties, products and proceeds in connection with any of the foregoing and all rights to sue for past, present or future infringement, misappropriation or other violation of the foregoing, and all rights to recover damages or lost profits in connection therewith, and all rights corresponding thereto throughout the world.
- Assignor shall provide Assignee, its successors and assigns, and their legal representatives such information, documents and assistance as Assignee or any such other

person or entity may reasonably request (including, without limitation, execution and delivery of any assignments, affidavits, declarations, oaths or other documents as may reasonably be required) in connection with effectuating and implementing this Assignment and to permit Assignee to be duly recorded as the registered owner of the Patents.

- This Assignment shall be governed by and construed in accordance with the laws of the State of New York.
- 4. This Assignment is entered into pursuant to the Asset Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Assignor and Assignee with respect to the Patents. This Assignment is intended to evidence the consummation of the transactions contemplated by the Asset Purchase Agreement and is subject to the terms and conditions set forth in the Asset Purchase Agreement. Nothing contained in this Assignment shall be construed to supersede, limit, qualify or otherwise modify any provision of the Asset Purchase Agreement. To the extent there is a conflict between the terms and provisions of this Assignment and the terms and provisions of the Asset Purchase Agreement, the terms and provisions of the Asset Purchase Agreement shall govern.

[Signature page follows.]

2

IN WITNESS WHEREOF, the undersigned has caused this Assignment to be executed in Assignor's name by Assignor's duly authorized officer as of the date first above written.

ASSIGNOR:

LASERMAX, INC.

MAUREEN SHAW

NOTARY PUBLIC-STATE OF NEW YORK

No. 01SH6297577

Qualified in Monroe County

My Commission Expires February 24. 16.

By: 2.17 - Va/18-3 Name: Susan Houde-Walter Title: Chief Executive Officer

STATE OF NY
COUNTY OF MONIOS

) }ss: }

On this ___ day of July, 2017, before me personally appeared Susan Houde-Walter to me personally known, who, being duly sworn, did say that he executed the foregoing assignment for and on behalf of LaserMax, Inc. being duly authorized to do so.

(SEAL)

Notary Public

ASSIGNEE:

CROSMAN CORPORATION

Name: Robert A. Beckwith Title: Chief Executive Officer

(Signature Page to Patent Assignment)

Schedule A to Patent Assignment

Patents and Patent Applications:

Liffe	Patent No.	Date	Nerral No.	Fileii
FIREARM WITH MODIFIED TAKE DOWN LATCH				
FOR CONTROLLING LASER SIGHT	5,509,226	4/23/1996	08/148,846	11/8/1993
METHOD AND APPARATUS FOR SIDE OF				*******************************
FRAME POSITIONING OF LASER SIGHTS AND				
LED ILLUMINATORS	6.591.536	7/15/2003	10/162,316	6/4/2002
FIREARM MOUNT WITH EMBEDDED LASER SIGHT	7.421.818	9/9/2008	13/307.385	2/4/2006
FIREARM MOUNT WITH EMBEDDED LASER SIGHT	Chusa			
(CHINA)	1,423,325	7/7/2014	200780010235.70	1/19/2007
FIREARM MOUNT WITH EMBEDDED LASER SIGHT			PCT/US07/60755	1/19/2007
FIREARM MOUNT WITH EMBEDDED LASER SIGHT	7,743,547	6/29/2010	12/118,105	5/9/2008
FIREARM MOUNT WITH EMBEDDED LASER SIGHT	8,695,267	4/15/2014	12/824,799	6/28/2010
FIREARM LASER SIGHT ALIGNMENT ASSEMBLY	9,377,271	6/28/2016	14/176,932	2/10/2014
RECOIL SPRING GUIDE MOUNTED TARGET				•••••
MARKER	9,423,213	8/23/2016	14/079,149	14/13/2013
FIREARM LASER SIGHT ALIGNMENT ASSEMBLY	8,713,844	5/6/2014	13/759,768	2/5/2013
RECOIL SPRING GUIDE MOUNTED TARGET				
MARKER	9,423,213	8/23/2016	14/079,149	11/13/2013
FIREARM LASER SIGHT ALIGNMENT ASSEMBLY	9,377,271	6/28/2016	14/176,932	2/10/2014
DETERRENT DEVICE HAVING LIGHT EMITTER				
WITH THERMAL MANAGEMENT			61/939,757	2/14/2014
FIREARM MOUNT WITH EMBEDDED LASER SIGHT	9,488,445	11/8/2016	14/203,534	3/10/2014
FIREARM LASER SIGHT ALIGNMENT ASSEMBLY			14/269,892	5/5/2014
FIREARM ASSOCIATED ELECTRONIC DEVICE				
WITH ACCELERATION RESISTANT LATCH			62,099,879	1/5/2015
FIREARM ASSOCIATED ELECTRONIC DEVICE			te enforce ve ti	The Talk Talk
WITH ACCELERATION RESISTANT LATCH			14/988,400	1/5/2015
COMPACT SPRING GUIDE ROD LASER	ļ		62/099,879	1/20/2015
DETERRENT DEVICE HAVING LIGHT EMITTER			ot a second mone	o ino ino x
WITH THERMAL MANAGEMENT RAIL LIGHT	D776.783		14/665,775 29/823.394	3/23/2015 4/9/2015
	U170,785			*******
FIREARM MOUNT WITH EMBEDDED LASER SIGHT COMPACT SPRING GUIDE ROD LASER			29/542,991	10/20/2015 1/20/2016
FIREARM LASER SIGHT ALIGNMENT ASSEMBLY	}		15/193,950	6/27/2016
ADJUSTABLE RAIL MOUNTING SYSTEM			15/222,718	7/28/2016
RECOIL SPRING GUIDE MOUNTED TARGET			1.576.6.6.5,7 100	77 2309 234 839
MARKER			15/243,380	8/22/2016
GRIP ACTIVATION SYSTEM FOR FIREARM	·		\$ C.V. & 903, C.V. 900	000 2000 200 300
ACCESSORY			62/382,475	9/1/2016
ELECTRONIC DEVICE FOR USE WITH DETERRENT	†	†		
DEVICE			15/27/9841	9/29/2016
ELECTRONIC DEVICE FOR USE WITH DETERRENT	1	1		***************************************
DEVICE			29/579330	9/29/2016
SWITICHLESS SENSING FOR ELECTRONIC DEVICES				
USED WITH DETERRENT DEVICES			15/383,796	12/29/2016
RAIL MOUNTED LIGHT SOURCE		[29/59006)	j miždržddistilitim	1/6/2017
DETERRENT DEVICE ACCESSORY			62/482,024	4/5/2017

Commercial Products By feature	Pat. App No.		
Rail Mount with Second Rail - Uni Family	7,421,818		
Rail Mount with Second Rail - Uni Family	7,743,547		
Rail Mount with Second Rail - Uni Family	8,695,267		
Rail Mount with Second Rail - Uni Family	9,488,445		
Rail Mount with Second Rail - Uni Family	29/542,991		
Rail Mount with Second Bail - Uni Family	PCT/US07/60755		
Rail Mount with Second Rail - Uni Family	CN 143325		
Rail Mount with Second Rail - Uni Family	EP07811885		
Rail Mount with Second Rail - Uni Fainily	29489,326		
Rail Mount - Spartan - Vise Grip	15,222,718		
Rail Mount - Spartan - Dual/Selectable fingenip Activation	68/382,475		
Rail Mount - Sparian - Designs	29/579,330		
Rail Mount - Spartan - Designs	29/542,991		
Rail Mount - Rail Guard	62/482,024		
Side Mount	10/162,316		
Activation - Gripsense Electronic and Mechanical	62/382.475		
Activation – Gripsense Electronic and Mechanical	15/383,796		
Centerfue Lasers - Windage and Elevation	8,683,734		
Centerfire Lasers - Windage and Elevation	8,713,844		
Centerfire Lasers - Windage and Elevation	9,377,271		
Cemerfire Lasers - Windage and Elevation	14/269,892		
Centerfire Lasers - Windage and Elevation	15/193,950		
Manta – Design	D776,783		
Guide Rods - Internal features	9,423,213		
districtivitien districtivitii interitetii	anjananannikhilikhilikhin		
Guide Rods - Internal features	15/001787		
Guide Rods - Internal features	5,509,226		
Railmount/OEM/Centerfire - Acceleration Resistant Latch	14,988,400		
OEM - Thermal Management	14/665,775		

RECORDED: 09/20/2021