# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7624799

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
KSV RESTRUCTURING INC., AS THE COURT APPOINTED RECEIVER OF GI SPORTZ DIRECT LLC	11/30/2020

# **RECEIVING PARTY DATA**

Name:	KORE OUTDOOR (US), INC.
Street Address:	4230 LAKE AVENUE
City:	FORT WAYNE
State/Country:	INDIANA
Postal Code:	46805

## **PROPERTY NUMBERS Total: 2**

Property Type	Number
Application Number:	29756131
Application Number:	17516051

#### **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.

**Email:** emcginty@vklaw.com

Correspondent Name: VOLPE KOENIG

Address Line 1: 30 SOUTH 17TH STREET

Address Line 2: SUITE 1800

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	KORE-3S
NAME OF SUBMITTER:	MICHAEL F. SNYDER
SIGNATURE:	/Michael F. Snyder/
DATE SIGNED:	11/02/2022

## **Total Attachments: 13**

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE EFS#page1.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE\_EFS#page2.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-

SIGNED- COMPLETE EFS#page3.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE EFS#page4.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE EFS#page5.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE EFS#page6.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE\_EFS#page7.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE EFS#page8.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE\_EFS#page9.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE EFS#page10.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE EFS#page11.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE EFS#page12.tif

source=KSV- KORE- UPDATED- PATENTS- CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT-SIGNED- COMPLETE\_EFS#page13.tif

#### CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT

This CONFIRMATION OF INTELLECTUAL PROPERTY ASSIGNMENT is effective as of the 30<sup>th</sup> day of November, 2020 (the "**Effective Date**") and is made by and between:

KSV Restructuring Inc., in its sole capacity as the court appointed receiver (the "Assignor") of G.I. Sportz Inc., Tippmann US Holdco Inc., GI Sportz Direct LLC, Tippmann Sports, LLC, Mission Less Lethal LLC and Tippmann Finance LLC (collectively, "GI Sportz");

and

Kore Outdoor Inc., a corporation organized under the laws of Ontario ("Kore Outdoor");

and

Kore Outdoor (US) Inc., a corporation existing under the laws of the State of Delaware ("**Kore Outdoor US**");

(Kore Outdoor and Kore Outdoor US collectively referred to as the "Assignee").

WHEREAS, pursuant to an application on behalf of GI Sportz, the Superior Court (Commercial Division) of the Province of Quebec, District of Montreal (the "Quebec Court") issued an order on October 15, 2020 (the "Receivership Order") placing GI Sportz in receivership and appointing Assignor as the receiver (the "Receiver") of the property, assets and undertaking of the GI Sportz;

WHEREAS, Assignor and Assignee, are parties to that certain Asset Purchase Agreement, dated October 27, 2020 (the "Asset Purchase Agreement"), providing for the sale of substantially all the assets used by GI Sportz in the conduct of the Purchased Business (as defined in the Asset Purchase Agreement), including certain intellectual property rights, set forth in Schedule A attached hereto (the "Assigned Intellectual Property"), all upon the terms and conditions set forth in the Asset Purchase Agreement;

WHEREAS, according to the terms of the Asset Purchase Agreement, the Intellectual Property (as defined in the Asset Purchase Agreement) and Goodwill (as defined in the Asset Purchase Agreement) of G.I. Sportz Inc. was purchased as part of the Canadian Purchased Assets (as defined in the Asset Purchase Agreement) by Kore Outdoor, and is referred to herein as the "Canadian Assigned Intellectual Property";

WHEREAS, according to the terms of the Asset Purchase Agreement, the Intellectual Property (as defined in the Asset Purchase Agreement) and Goodwill (as defined in the Asset Purchase Agreement) of Tippmann US Holdco Inc., GI Sportz Direct LLC, Tippmann Sports, LLC, Mission Less Lethal LLC and Tippmann Finance LLC was purchased as part of the US Purchased Assets (as defined in the Asset Purchase Agreement) by Kore Outdoor US, and is referred to herein as the "US Assigned Intellectual Property"; and

WHEREAS, the parties seek to confirm and restate the assignment of the Assigned Intellectual Property.

**NOW THEREFORE** in consideration of the mutual covenants and agreements contained in said Asset Purchase Agreement, including without limitation Article 7, the parties hereto, intending legally to be bound, hereby agree as follows:

- 1. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby confirm that as of the Effective Date, Assignor did, and does hereby, grant, sell, transfer, convey, assign, and deliver to Kore Outdoor and its successors and assigns, and Kore Outdoor did and does hereby accept, all of Assignor's right, title and interest in, to and under all of the Canadian Assigned Intellectual Property, including as set forth in Schedule A, together with the goodwill in the business associated therewith and symbolized thereby.
- 2. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby confirm that as of the Effective Date, Assignor did, and does hereby, grant, sell, transfer, convey, assign, and deliver to Kore Outdoor US and its successors and assigns, and Kore Outdoor US did and does hereby accept, all of Assignor's right, title and interest in, to and under all of the US Assigned Intellectual Property, including as

- set forth in **Schedule A**, together with the goodwill in the business associated therewith and symbolized thereby.
- 3. The Assignor further confirms assignment to each Assignee all right and benefits it holds in any contracts, agreements, licenses or engagements in any form whatsoever relating to the Assigned Intellectual Property respectively, and the Assignor's right in all administrative or judicial proceedings related to the Assigned Intellectual Property, including the right to sue and recover for all past, present and future infringements and other violations of the Assigned Intellectual Property, the same to be held and enjoyed by each Assignee as applicable, its successors and assigns to the same extent that such would have been held and enjoyed by Assignor had this assignment not been made.
- 4. All other terms and conditions of the Asset Purchase Agreement shall continue to apply to the present intellectual property assignment agreement.
- 5. This Assignment may be executed in any number of counterparts, all of which taken together shall constitute the Assignment.

[Remainder of page left intentionally blank]

Page 2 of 3

IN WITNESS WHEREOF, Assignor and Assignee have executed this Assignment as of the Effective Date.

#### **ASSIGNOR**

KSV RESTRUCTURING INC. in its sole Capacity as the court appointed Receiver of G.I. SPORTZ INC., TIPPMANN US HOLDCO INC., GI SPORTZ DIRECT LLC. TIPPMANN SPORTS, LLC, MISSION LESS LETHAL LLC and TIPPMANN FINANCE LLC

Ву: \_\_\_\_\_

Name: Bobby Kofman Title: President

**ASSIGNEE** 

KORE OUTDOOR INC.

By: \_\_\_\_\_\_\_\_Name: William Ceranski

Title: President

KORE OUTDOOR (US) INC.

Name: William Ceranski

Title: President

Confirmation Assignment Schedula A, Page 1 of 17

CAMERA COMPACTE (PANA   DESCRIPT   DEPOSES   DATE   DATE   DEPOSES   DATE   DATE   DEPOSES   DATE										
Description (Angle Win Colors   Color   Colors		COMBINATION NON-LETHAL PROJECTILE LAUNCHER AND		8					7074	
	38019-84091	PAINTBALL MARKER WITH QUICK ACCESS RECEIVER	USA	ISSUED	13/528218	JUN 20, 2012	N/A	N/A	8333181	DEC 18, 2012
MARICHAL GRANDER   CAA   CASAD   CAS	38019-84102	OF USING SAME	NSA	Danssi	13/863865	APR 16, 2013	US-201300220294-A1	AUG 29, 2013	8726895	MAY 20, 2014
	38019-85258	PAINTBALL GRENADE	USA	Ganssi	29/458366	JUN 19, 2013	N/A	N/A	D751158	MAR 8, 2016
Description of Control Operatory   Description of Description of Control Operatory   Description of Control Operatory   Description of Control Operatory	38019-85389	ASSIST	USA	ISSUED	14/204336	MAR 11, 2014	US-2015-0007804-A1	JAN 8, 2015	9395146	JUL 19, 2016
	38019-85765	PAINTBALL GRENADE	USA	ISSUED	14/595828	JAN 13, 2015	US-2015-0198428-A1	JUL 16, 2015	9482503	NOV 1, 2016
PAMERICAL LAMBRES LOADER   DEA   ESSARD   DL059517   DC1 1, 2021   DC1 1, 2021   DC2	4200-010	PAINTBALL HOPPER	USA	ISSUED	12/372261	FEB 17, 2009	N/A	N/A	8356589	
MANIFERAL ELANGE STEEL OF A   U.S.A	4200-017	PAINTBALL MARKER LOADER	4211	USHISSI	213689/01	OCT 21 2003			7017569	
MANIPALL DRIA LOADIS MITTODS   U.S.A   ERRORIS   12/271521   MAS 32, 2010   MAY 2, 2025	4200-039	PROTECTIVE FACE MASK	USA	ISSUED	11/907307	OCT 11, 2007			8104095	
AND APPRAISED STREET SHOULD   U.S.A.   ISSUED   11/204152   MAR 2.1205   MAR 2.1205	4200-040	PAINTBALL GUN LOADING METHODS	ASD	SNIGNED	105122761	APR 30 2010			8118016	
DATE OF THE PROPERTY OF A   SENTED   15,948.515   SENTED   15,94		GELATIN RIBBON PRINTING METHOD		1551175	100415	11 2005				
REPRIOD GLANTICADER INS.  REPRIOD STANDARD USA.  RESUED 24/856277 MAY 6, 2013  RODORS STACES BING.  RODORS STACES	4200-055	PAINTBALL GUN LOADING METHODS	4SI	ISSUED	13/685994	NOV 27 2012			RF45490	
DAMITIAL LICADES DISCRI   COADER SPACES BING   U.S.A	4200-056	PRINTED GELATIN CAPSULE AND METHOD OF MANUFACTURE	USA	ISSUED	13/793254	MAR 11, 2013			9010244	
CAADER SPACER RING	4200-057	PAINTBALL LOADER DESIGN	USA	Ganssi	29/454047	MAY 6, 2013			D708681	
PROTECTIVE MACK WITH REMOVABLE   USA   ISSUED   11/053869   MAY 9, 2005   MAY 9, 2005	4200-073	LOADER SPACER RING	USA	ISSUED	14/858378	SEP 18, 2015			9857140	
PAMITBALL DRIVE SYSTEM OF A   USA   ISSUED   14/288915   MAY 23, 2014	4200-075	PROTECTIVE MASK WITH REMOVABLE LENS	USA	ISSUED	11/053860	MAY 9, 2005			7320144	
PAINTBALL DADERS STEEM OF A U.S.A U.	4200-078	PAINTBALL DRIVE SYSTEM OF A PAINTBALL LOADER	ASU	ISSUED	14/285816	MAY 23, 2014			9297605	
ICADER SPACER RING	4200-102	PAINTBALL DRIVE SYSTEM OF A PAINTBALL LOADER	USA	ISSUED	15/046816	FEB 18, 2016			9857141	
PANTIBALI DAMES STEM OF A PANTIBALI CAACES PANTIBALI COLOR PANTIBALI CAACES PANTIBALI COLOR PANTIBALI CAACES PANTIBALI COLOR PANTIBALI CAACES PANTIBALI COLOR PANTIBALI COLOR PANTIBALI CAACES PANTIBALI COLOR PANTIBA	4200-103	LOADER SPACER RING	USA	PENDING (CONTINUATION (REPART)	15/450379	MAR 6, 2017			10240888	
ISSUED   INCOMPLEXATE   ISSUED   INCOMPLEXATE   ISSUED   INCOMPLEXATE   ISSUED   INCOMPLEXATE   ISSUED   INCOMPLEXATE   ISSUED   INCOMPLEXATE   INCOMPLEXA	4200-110	PAINTBALL DRIVE SYSTEM OF A	ASN	PENDING	15/811985	NOV 14, 2017			10502520	
PREJMATIC PANTIBALL GUN AND   U.SA   COMPUNITION   U.SA	8512-094	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PAINTBALL GUNS	usa	(CONTINUATION	10/944141	SEP 16, 2004			7691759	
PREIMATIC ASSENIBLY FOR A   U.S.A   COMMINTION   11/376590   MAR 14, 2005   MAR	3512-131	PNEUMATIC PAINTBALL GUN AND BOLT	NSN	ISSUED (CONTINUATION	11/376744	MAR 14, 2006			7591262	
RECIRCING PANITBALI MARKER   U.SA   ISSUED   11/851,929   JAN 10, 2007   20070215135   SEP 20, 2007	8512-143	PNEUMATIC ASSEMBLY FOR A PAINTBALL GUN	USA	ISSUED (CONTINUATION )	11/376690	MAR 14, 2006			7617819	
PROJECTILE, PROJECTILE CORE, AND  WETHOD OF MARINS  USA ISSUED 10/579,002 SEP 27, 2007 20080183779 JUL 10, 2008  MECHANICA DRIVE ASSIST FOR  MICHANICAL DRIVE ASSIST FOR  MICHANICAL DRIVE ASSIST FOR  WIRELESS PROJECTILE LOADER  WIRELESS PROJECTILE LOADER  WIRELESS PROJECTILE LOADER  WIRELESS PROJECTILE LOADER  USA ISSUED 11/523,2071 SEP 13, 2008 2010228101 OCT 14, 2010  SYSTEM  WIRELESS PROJECTILE LOADER  USA ISSUED 11/523,2071 SEP 15, 2008 2010228101 OCT 14, 2010  SYSTEM  USA ISSUED 11/523,2071 SEP 15, 2008 2010285101 OCT 14, 2010  SYSTEM  USA PUBLISHED 11/523,000 JUL 15, 2018 US 2019 0107,360, A1 APR 11, 2019	GIS-PT005.2	ELECTRONIC PAINTBALL MARKER	USA	ISSUED	11/651,929	JAN 10, 2007	20070215135	SEP 20, 2007	7624727	
MECHANICAL DRIVE ASSIST FOR ACTIVE FEED PAINTRALL LOADER  MECHANICAL DRIVE ASSIST FOR  MECHANICAL DRIVE ASSIST FOR  MICHANICAL DRIVE ASSIST FOR  U.S.A. ISSUED 12/285,244 OCT 31, 2011 20120042862 FEB 23, 2012  PAINTRALL LOADER  WIRELESS PROJECTILE LOADER  WIRELESS PROJECTILE LOADER  WIRELESS PROJECTILE LOADER  U.S.A. ISSUED 13/285,244 OCT 31, 2011 20120042862 FEB 23, 2012  PAINTRALL CAUCHT STATE OF THE PAINT S	GIS-PT007.1US	PROJECTILE, PROJECTILE CORE, AND METHOD OF MAKING	USA	ISSUED	10/579,002	SEP 27, 2007	20080163779	JUL 10, 2008	7934454	
MRECHANICAL DRIVE ASSIST FOR USA ISSUED 13/285,244 OCT 31, 2011 20120942862 FEB 23, 2012  WRRELESS PROJECTILE LOADER USA ISSUED 11/522,071 SEP 15, 2006 201002/58101 OCT 14, 2010  WRRELESS PROJECTILE LOADER USA ISSUED 11/522,071 SEP 15, 2006 201002/58101 OCT 14, 2010  WRRELESS PROJECTILE LOADER USA ISSUED 13/284,452 APR 11, 2011 20110186025 AUG 4, 2011  COMPRESSED GAS GUN USA PUBLISHED 16/036,100 JUL 15, 2018 US-2019-0107/369,A1 APR 11, 2019	5IS-PT010.2	MECHANICAL DRIVE ASSIST FOR ACTIVE FEED PAINTBALL LOADER	USA	ISSUED	12/050,229	MAR 18, 2008	20080216805	SEP 11, 2008	8047191	
WIRBLESS PROJECTILE LOADER         USA         ISSUED         11/52/2/71         SEP 15, 2006         2010/25/9101         OCT 14, 2010           WIRBLESS PROJECTILE LOADER         USA         ISSUED         11/52/2/71         SEP 15, 2006         2010/25/9101         OCT 14, 2010           WIRBLESS PROJECTILE LOADER         USA         ISSUED         13/68/4/52         AFR 11, 2011         2011/26/2015         AUG 4, 2011           VESTEM         USA         PUBLISHED         15/68/5,100         JUL 16, 2018         US-2019-010/36/A1         AFR 11, 2019	SIS-PT010.3	MECHANICAL DRIVE ASSIST FOR PAINTBALL LOADER	USA	ISSUED	13/285,244	OCT 31, 2011	20120042862	FEB 23, 2012	8387607	
WIRRESS ROJECTILE LOADER         USA         ISSUED         13/084/452         APR 11. 2011         20110186025         AUG 4. 2011           COMPRESSED 6AS GUN         USA         PUBLISHED         16/036,100         JUL 16, 2018         US-2019-0107360-A1         APR 11. 2019	GIS-PT016.1	WIRELESS PROJECTILE LOADER SYSTEM	USA	ISSUED	11/522,071	SEP 15, 2006	20100258101	OCT 14, 2010	7921835	
COMPRESSED 6AS GUN USA PUBLISHED 16/036/100 JUL 16/2018 US 2019-0107360-A1	GIS-PT016.2	WIRELESS PROJECTILE LOADER SYSTEM	USA	ISSUED	13/084,452	APR 11, 2011	20110186025	AUG 4, 2011	8448631	
	GIS-PT021.10	COMPRESSED GAS GUN	USA	PUBLISHED	16/036,100	JUL 16, 2018	US-2019-0107360-A1	APR 11, 2019		

Confirmation Assignment

Schedula A, Page 2 of 17

	GIS-PT034.1	GIS-PT027.1	GIS-PT025.9	GIS-PT025.8	GIS-PT025.5	GIS-PT025.4	GIS-PT025.3	GIS-PT025.10.4	GIS-PT025.10.3	GIS-PT025.10.2	GIS-PT025.10.1	GIS-PT025.10	GIS-PT025.1	GIS-PT025	GIS-PT024.5	GIS-PT024.4	GIS-PT024.3	GIS-PT024.2	GIS-PT024.1	GIS-PT024	GIS-PT021.8	GIS-PT021.7	GIS-PT021.6	GIS-PT021.5	GIS-PT021.4
SENSOR	PAINTBALL LO	VALVEF	PROJECT	COMPRI REDUCE HIGH PR SEAL ANI VALVING	COMPRE	PREOJEC	COMPRE REDUCE HIGH PRI SEAL FLC						COMPRE	PROJECT	PAINTBA	PAINTBA	PAINTBA	PAINTBA	DIFFERE FOR CON PAINTBA	DIFFERE FOR CON PAINTBA	VARIABLE PNEUF PAINTBALL GUN	PAINTBALL GUN	PAINTBALL GUN	PAINTBALL GUN	VARIABLE PNEUI PAINTBALL GUN
PAINTBALL GUN MAGAZINE WITH TILT	PAINTBALL LOADER FEED MECHANISM	VALVE FOR COMPRESSED GAS GUN	PROJECTILE ACCELERATOR	COMPRESSED GAS GUN HAVING REDUCED BREAKAWAY-FRICTION AND HIGH PRESSURE DYNAMIC SEPARABLE SEAL AND FLOW CONTROL AND VALVING DEVICE	COMPRESSED GAS-POWERED PROJECTILE ACCELERATOR	PREOJECTILE ACCESLERATOR	COMPRESSED GAS GUN HAVING REDUCED BREAKAWAY FRICTION AND HIGH PRESSURE DYNAMIC SEPARABLE SEAL FLOW CONTROL DEVICE	COMPRESSED GAS GUN	COMPRESSED GAS GUN	COMPRESSED GAS GUN	COMPRESSED GAS GUN	COMPRESSED GAS-POWERED PROJECTILE ACCELERATOR	COMPRESSED GAS-POWERED PROJECTILE ACCELERATOR	COMPRESSED GAS-POWERED PROJECTILE ACCELERATOR	PAINTBALL LOADER DRIVE SYSTEM	DIFFERENTIAL DETECTION SYSTEM FOR CONTROLLING FEED OF A PAINTBALL LOADER	DIFFERENTIAL DETECTION SYSTEM FOR CONTROLLING FEED OF A PAINTBALL LOADER	VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN	PAINTBALL GUN	PAINTBALL GUN	VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN	VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN			
NSA	USA	USA	USA	USA	USA	NSN	NSA	USA	NSA	USA	USA	USA	USA	USA	ASU	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	PUBLISHED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
10/234,525	11/297,770	11/180,506	12/503,504	12/358,184	11/747,107	11/654,721	11/347,964	16/443,327	15/905,279	15/332,575	14/293,618	13/488,067	10/656,307	10/090,810	15/290,182	14/299,447	13/361,526	12/264,012	11/116,774	10/414,134	13/470,710	13/323,266	12/613,958	12/493,777	12/256,832
	DEC 8, 2005	JUL 13, 2005	JUL 15, 2009	JUN 22, 2009	MAY 10, 2007	JAN 18, 2007	FEB 6, 2006	JUN 17, 2019	FEB 26, 2018	OCT 24, 2016	JUN 2, 2014	JUN 4, 2012	SEP 5, 2003	MAR 6, 2002	OCT 11, 2016	JUN 9, 2014	JAN 30, 2012	NOV 3, 2008	APR 28, 2005	APR 14, 2003	MAY 14, 2012	DEC 12, 2011	NOV 6, 2009	JUN 29, 2009	
	20060196489	20060037597	20100154767	20090241931	20120031386	20090032003	20070017497	US-2020-0064100-A1	US-2018-0252494-A1	US-2017-0205185-A1	US-2015-0059725-A1	20130092141	20040065310	20030138052	US-2017-0248387-A1	US-2014-0345587-A1	20120272940	20090056691	20050217653	20040074487	20120285435	20120145138	20100108049	20100083944	20090133682
	SEP 7, 2006	FEB 23, 2006	JUN 24, 2010	OCT 1, 2009	FEB 9, 2012	FEB 5, 2009	JAN 25, 2007	FEB 27, 2020	SEP 6, 2018	JUL 20, 2017	MAR 5, 2015	APR 18, 2013	APR 8, 2004	SEP 11, 2003	AUG 31, 2017	NOV 27, 2014	NOV 1, 2012	MAR 5, 2009	OCT 6, 2005	APR 22, 2004	NOV 15, 2012	JUN 14, 2012	MAY 6, 2010	APR 8, 2010	MAY 28, 2009
6684873	7694669	7624726	8272373	8413644	8336532	8191543	7886731		10323901	9903683	9476669	8739770	7237545	6708685	10024624	9464862	8746225	8104462	7445002	6889680	8555868	8534272	8573191	8074632	8176908

Confirmation Assignment Schedula A, Page 3 of 17

DAMPERSON   DOCUMENTS   DOCU	GIS-PT048	VALVE ASSEMBLY FOR A COMPRESSED GAS GUN PAINTBALL LOADER BODY	USA	ISSUED	11/150,002	JUN 10, 2005	20060005823	JAN 12, 2006	
DAMERSAL PROJUCTILE PRICES	S-PT052	PAINTBALL PROJECTILE DROP COMPENSATOR	USA	ISSUED	10/453,122	JUN 3, 2003	20040123856		
DAMITRAL PROJECTIVE DROP   DAMISAL PROJECTIVE BIP AND   USA   USSUED   12/135,745   JUN 9, 2008	GIS-PT052.1	PAINTBALL PROJECTILE DROP COMPENSATOR	USA	ISSUED	11/384,564	MAR 20, 2006	20060191524		AUG 31, 2006
GAS GOVERNER, SMATCH GRIP, AND   USA   ISSUED   11/582.639   FEB 13.2005	GIS-PT052.3	PAINTBALL PROJECTILE DROP COMPENSATOR	USA	ISSUED	12/135,745	JUN 9, 2008	20090095274		AUG 16, 2009
COMPRESSED GAS GAM HANNING GAS   USA   U	GIS-PT053.1	GAS GOVERNER, SNATCH GRIP, AND LINK PIN FOR PAINTBALL GUN	USA	ISSUED	11/352,639	FEB 13, 2006	20060162716		JUL 27, 2006
COMPRESSED GAS GIAH HAVING GAS   USA   U	GIS-PT053.2	COMPRESSED GAS GUN HAVING GAS GOVERNOR	ASU	ISSUED	12/271,402	NOV 14, 2008	20090064981		MAR 12, 2009
COMMPRESSED GAS CHIN HANNING	GIS-PT053.3	COMPRESSED GAS GUN HAVING GAS GOVERNOR	NSA	ISSUED	13/370,674	FEB 10, 2012	20120227725		SEP 13, 2012
COMPRESSED GAS GIN  COMPRESSED GAS GIN  COMPRESSED GAS GIN  COMPRESSED GAS GIN  USA  USA  USA  USSUED  11/88.411  USA  15/88.286  AUG 28, 2017  AUG 11/88.411  USA  15/88.286  AUG 28, 2017  AUG 11/88.411  IJU 7, 2008  AUG 28, 2017  AUG 28, 2017  AUG 28, 2017  AUG 28, 2017  AUG 28, 2018  AUG 28, 2017  AUG 28, 2017  AUG 28, 2017  AUG 28, 2018  AUG 28, 2017  AUG 28, 2017  AUG 28, 2017  AUG 28, 2018  AUG 28, 2017  AUG 28, 2017  AUG 28, 2018  AUG 28, 2017  AUG 28, 2018  AUG 28, 2017  AUG 28, 2018  AUG 28, 2017  AUG 28, 2017  AUG 28, 2018  AUG 28, 2017  AUG 28, 2018  AUG 28, 2017  AUG 29, 2016  AUG 28, 2017  AUG 28, 2	GIS-PT053.4	COMPRESSED GAS GUN HAVING REMOVABLE FIRING MECHANISM	USA	ISSUED	13/964,645	AUG 12, 2013	US-2014-0202441-A1		JUL 24, 2014
GAS GOVERNOR, SMATCH GRIP, AND   USA   ISSUED   12/188,411   JII 7,2008	GIS-PT053.5	COMPRESSED GAS GUN	USA	ISSUED	15/688,286	AUG 28, 2017	US-2018-0106575-A1		APR 19, 2018
MOVEL TIBRICA ASSEMBLY FOR COMPRESSED   U.S.A   ISSUED   11/548, 558   FEB 23, 2005	GIS-PT054.2	GAS GOVERNOR, SNATCH GRIP, AND LINK PIN FOR PAINTBALL GUN	USA	ISSUED	12/168,411	JUL 7, 2008	20080264399		OCT 30, 2008
FACE MASK AND GOGGEE SYSTEM	GIS-PT055	NOVEL FIRING ASSEMBLY FOR COMPRESSED GAS OPERATED LAUNCHING DEVICE	USA	ISSUED	11/064,693	FEB 23, 2005	20060005822		JAN 12, 2006
MAGNETIC DRIVE BYPASS SYSTEM	GIS-PT061.1	FACE MASK AND GOGGLE SYSTEM	USA	ISSUED	11/437,170	MAY 19, 2006	20070050896		MAR 8, 2007
MAGNETIC DRIVE BYPASS SYSTEM FOR PANITEAL LOADER  USA  ISSUED  MATACHMENT FOR A COMPRESSED JUSA JUL 11, 2008  MATACHMENT FOR A COMPRESSED JUL 11, 2008  MATACHMENT FOR A COMPRESSED JUL 11, 2009  MATACHMENT FOR A C	GIS-PT061.2	FACE MASK AND GOGGLE SYSTEM	USA	ISSUED	13/224,951	SEP 2, 2011	20120060266		MAR 15, 2012
MAGNETIC DRIVE EYPASS SYSTEM  FOR PANTIBALLICADER  BASREL ATTACHMENT FOR GAS GUIN  LISA  LISSUED  11/478,914  11/4	GIS-PT065.1	MAGNETIC DRIVE BYPASS SYSTEM FOR PAINTBALL LOADER	usa	ISSUED	11/548,588	OCT 11, 2006	20070137631		JUN 21, 2007
BARREL ATTACHMENT FOR GAS GIAN   USA   ISSUED   11/478.814   JIN 30.2008	GIS-PT065.3	MAGNETIC DRIVE BYPASS SYSTEM FOR PAINTBALL LOADER	USA	ISSUED	12/171,956	JUL 11, 2008	20090133680		MAY 28, 2009
BARREL AND BARREL SYN	GIS-PT069.2	BARREL ATTACHMENT FOR GAS GUN	USA	ISSUED	11/478,814	JUN 30, 2006	20070017498		JAN 25, 2007
SELF-REGULATING VALVE_ASSENBLY	GIS-PT072	BARREL AND BARREL SPIN ATTACHMENT FOR A COMPRESSED GAS GUN	USA	ISSUED	29/243,671	NOV 29, 2005			
PROTECTIVE MASK STEMM	GIS-PT078.1	SELF REGULATING VALVE ASSEMBLY	USA	ISSUED	11/754,032	MAY 25, 2007	20080078971		APR 3, 2008
### 15.2019   23/483.569   24/12.2014   ####################################	GIS-PT079 GIS-PT079.2	PROTECTIVE MASK SYSTEM  PROTECTIVE MASK	USA	ISSUED	29/253,707	FEB 10, 2006			
PROTECTIVE MASK  DEVICE FOR STRONG PROJECTILE BALLS AND FEEDING THAVE INTO A PROJECTILE CHAMBER OF A JUNI  DEVICE FOR STRONG PROJECTILE BALLS AND FEEDING BALLS INTO THE BALL CHAMBER OF A HANDSHIN  DEVICE FOR STRONG PROJECTILE BALLS AND FEEDING THAVE INTO THE BALLS AND THAVE INTO THE INTO THE BALLS AND THAVE INTO THE INTO THE BALLS AND THAVE INTO THE INTO THE BA	GIS-PT079.3	PROTECTIVE MASK	USA	ISSUED	29/488,569	APR 21, 2014			
BALIS AND FEEDING HALLS INTO THE BALIS AND FEEDING HALLS INTO THE BALIS CONTROL OF A HANDGIN  DEVICE FOR FEEDING BALLS INTO THE BALL CHAMBER OF A HANDGIN  DEVICE FOR FEEDING BALLS INTO THE BALLS CONTROL OF A HANDGIN  DEVICE FOR FEEDING FOR THE MAN TO THE BALLS AND FEEDING THEM INTO THE PROJECTILE CHAMBER OF A  USA  USA  11/182.433  JUL 15, 2005	GIS-PT079.4	PROTECTIVE MASK	USA	PENDING	29/623,659	OCT 26, 2017			
DEVICE FOR FEDING BALLS NITO THE  BALL CHAMBER OF A HANDGUN  DEPORT FOR STROBBER PORTECTILE  BALLS AND FEDING THEM INTO THE  PROJECTILE CHAMBER OF A  LANDGUN  LANDGUN  USA  USA  USA  USA  USA  USA  USA  U	GIS-PT080	DEVICE FOR STRONG PROJECTILE BALLS AND FEEDING THME INTO A PROJECTILE CHAMBER OF A GUN	USA	ISSUED	10/965,384	OCT 14, 2004	20060081233		APR 20, 2006
BALLS AND FEEDING THEM INTO THE  PROJECTILE CHAMBER OF A  USA  USA  11/182,433  JUL 15, 2005	GIS-PT080.1	DEVICE FOR FEEDING BALLS INTO THE BALL CHAMBER OF A HANDGUN	USA	ISSUE	11/182,263	JUL 15, 2005	20070017494	l	JAN 25, 2007
	GIS-PT080.2	DEVICE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO THE PROJECTILE CHAMBER OF A HANDGUN	USA	ISSUED	11/182,433	JUL 15, 2005	20060081234		APR 20, 2006

Confirmation Assignment Schedula A, Page 4 of 17

GIS-PT112	GIS-P	GIS-P	GIS-P	GIS-P	GIS-PT111	GIS-P	GIS-P	GIS-P	GIS-P	GIS-P	GIS-PT109	GIS-P	GIS-P	GIS-PT095	GIS-P	GIS-P1094	GIS-P	GIS-P	GIS-P	GIS-P	GIS-P
T112	SIS-PT111.4	SIS-PT111.3	SIS-PT111.2	SIS-PT111.1	7111	SIS-PT110.2	SIS-PT110.1	3IS-PT110	SIS-PT109.2	SIS-PT109.1	T109	SIS-PT100.1	SIS-PT099.1	T095	SIS-PT094.1	1094	515-PT082.1	GIS-PT080.5	SIS-PT080.4	GIS-PT080.3.2	GIS-PT080.3.1
PNEUMATIC PAINTBALL GUN	PNEUMATIC ASSEMBLY FOR A	PNEUMATIC ASSEMBLY FOR A PAINTBALL GUN	PAINTBALL GUN	PNEUMATIC ASSEMBLY FOR A PAINTBALL GUN	PNEUMATIC ASSEMBLY FOR A	PNEUMATIC ASSEMBLY FOR A PAINTBALL GUN	PNEUMATIC ASSEMBLY FOR A PAINTBALL GUN	PNEUMATIC ASSEMBLY FOR A PAINTBALL GUN	BARREL ASSEMBLY WITH REMOVABLE BARREL INSTERT FOR PNEUMATICE PAINTBALL GUN	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PAINTBALL GUN	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PAINTBALL GUN	SPREADER BOX APPARATUS AND METHOD OF FORMING BI-LAMINAR PAINTBALL SHELL MATERIAL AND PAINTBALLS FOR USE WITH PAINTBALL GUN	OIL AND POLYETHYLENE GLYCOL FILL MATERIAL FOR USE IN PAINTBALL SHELLS	ANTI-JAM MECHANISM FOR A PAINTBALL LOADER	PAINTBALL LOADER BODY	PAINTBALL FIELD WARKEN	MAGNETIC FORCE FEED PROJECTILE FEEDER DRIVE MECHANISM	DEVICE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A PROJECTILE CHAMBER OF A GUN	DEVICE FOR FEEDING BALLS INTO THE BALL CHAMBER OF A HANDGUN	PROCEDURE AND DEVICE FOR FEEDING BALLS INTO THE PROJECTILE CHAMBER OF A HANDGUN	PROCEDURE AND DEVICE FOR FEEDING BALLS INTO THE PROJECTILE CHAMBER OF A HANDGUN
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Danssi	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED		ISSUED		ISSUED	ISSUED	ISSUED	ISSUED
10/869,829	11/376630	11/305,393	11/376,690	10/773,537	10/695,049	10/944,337	10/688,469	10/114,915	10/944,141	10/274,075	09/747,718	12/043,912	11/554,362	29/323,718	29/325,763	29/296,583	12/407,443	12/240,207	11/768,644	12/853,023	11/841,096
JUN 15, 2004	MAY 14, 2006	DEC 16, 2005	MAR 14, 2006	FEB 5, 2004	OCT 27, 2003	SEP 16, 2004	OCT 17, 2003	APR 1, 2002	SEP 16, 2004	OCT 17, 2002	DEC 22, 2000	MAR 6. 2008	OCT 30, 2006	AUG 29, 2008	OCT 6, 2008	OCT 24, 2007	MAR 19, 2009	SEP 29, 2008	JUN 26, 2007	AUG 9, 2010	AUG 20, 2007
20060011188	20060207586	20060090739	20060157043	20050115554	20050115550	20050028802	20040084040	20030005918	20050091901	20030041849	20020078616	20080217812	20070095240					20090025700	20070246479	20110023858	20080141990
JAN 19, 2006	SEP 21, 2006	MAY 4, 2006	JUL 20, 2006	JUN 2, 2005	JUN 2, 2005	FEB 10, 2005	MAY 6, 2004			MAR 6, 2003		SEP 11, 2008	MAY 3, 2007					JAN 29, 2009	OCT 25, 2007	FEB 3, 2011	JUL 19, 2008
7617820	7640925	7640926	7617819	7044119	7185646	6901923	6810871	6644295	7691759	6823857	6494195	8137598	8920918	D604371	D602537	D584776	8402959	8375929	8091541	8408194	7770569



Confirmation Assignment Schedula A, Page 5 of 17

GIS-PT157	GIS-PT155	GIS-PT154	GIS-PT151.1	GIS-PT150	GIS-PT149	GIS-PT148	GIS-P 1440	GIS-P1145	GIS-PT144	GIS-PT143	GIS-PT142	GIS-PT141.1	GIS-PT141	GIS-PT135	GIS-PT134.1		GIS-PT133.2	GIS-PT133.1	GIS-PT132	GIS-PT131	GIS-PT130	GIS-PT128.1		GIS-PT127 GIS-PT128	GIS-PT125	GIS-PT124	GIS-PT122	GIS-PT120	GIS-PT112.5	GIS-PT112.2	GIS-PT112.1
PROJECTILE LOADER HAVING STREAMLINED EXTERNAL BODY AND INTERNAL OPENING MECHANISM	STRETCHABLE TENSION PAINTBALL AGITATOR WITH DEFLECTING ARMS AND DISPLACEMENT TIPS	MULTIPLE EYE PAINTBALL LOADER MOTOR CONTROL	SIDEWALL	PAINTBALL MARKER	SYSTEM FOR LOADING A PAINTBALL	VALVE WITH BLOW BACK RESEVOIR	FAIN DALL GOIN	PAINTBALL GUN	PAINTBALL GUN	PAINTBALL GUN	PAINTBALL GUN	PNEUMATICALLY POWERED PROJECTILE LAUNCHING DEVICE	PNEUMATICALLY POWERED PROJECTILE LAUNCHING DEVICE	COMPRESSED GAS GUN	MECHANISM	COMPRESSED GAS GUN HAVING	PAINTBALL MARKER WITH SECURE BARREL ENGAGEMENT	PAINTBALL MARKER WITH SPLIT BODY	BOLT FOR A PAINTBALL GUN	PAINTBALL GUN CHAMBER BODY	ION SOLENOID CIRCUIT BOARD	CHAMBER CON EYE CIRCUIT ROARD	PAINTBALL GUN PNEUMATIC	ASSEMBLY PAINTBALL GUN CHAMBER BODY	ADJUSTABLE FEED TUBE	PAINTBALL GUN WITH READILY- REMOVABLE PNEUMATIC ASSEMBLY	GUN  GUN	PNEUMATIC PAINTBALL GUN AND COMPONENTS	PNEUMATIC PAINTBALL GUN WITH VOLUME RESTRICTOR	PNEUMATIC PAINTBALL GUN	PNEUMATIC PAINTBALL GUN
USA	USA	USA	USA	USA	USA	USA	OGA	USA	USA	USA	USA	USA	USA	USA	USA		USA	USA	USA	USA	USA	USA		USA	USA	USA	USA	USA	USA	USA	USA
PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	133000	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED		ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED		ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
62/940,676	11/801,331	13/200,181	15/094,595	29/254,467	13/232,915	12/415,936	100,020/82	29/330,115	29/330,113	29/328,533	29/328,521	13/008,725	11/624,895	29/458,711	14/309,958		14/617,274	13/835,231	29/275,896	29/242,880	29/253,164	29/265,528		29/243,368 29/243,370	11/169,599	12/028,618	11/677,521	10/753,215	12/619,527	11/056,938	11/376,744
NOV 26, 2019	MAY 9, 2007	SEP 20, 2011	APR 8, 2016	FEB 22, 2006	SEP 14, 2011	MAR 31, 2009	MOA 52, 2008	DEC 29, 2008	DEC 29, 2008	NOV 25, 2008	NOV 25, 2008	JAN 18, 2011	JAN 19, 2007	JUN 21, 2013	JUN 20, 2014		FEB 9, 2015	MAR 15, 2013	JAN 9, 2007	NOV 14, 2005	JAN 31, 2006	AUG 31, 2006		NOV 22, 2005 NOV 22, 2005	JUN 28, 2005	FEB 8, 2008	FEB 21, 2007	DEC 22, 2003	NOV 16, 2009	FEB 11, 2005	MAR 14, 2006
			US-2016-0298924-A1			US-2010-0242939-A1									US-2014-0373823-A1		US-2015-0153134-A1	US-2014-0209082-A1							20060032488	20090199831	20070209650	20050133014	20100282232	20060011186	20060207587
			OCT 13, 2016			SEP 30, 2010									DEC 25, 2014		JUN 4, 2015	JUL 31, 2014							FEB 16, 2006	AUG 13, 2009	SEP 13, 2007	JUN 23, 2005	NOV 11, 2010	JUL 7, 2009	SEP 21, 2006
	7854220	8210159	9733042	D557754	8418682	8286622	0.00000	DE03545	D593621	D593620	D593618	8286621	7870852	D730999	9658027		9518799	8950387	D571415	D554204	D548201	D544928		D533908 D535709	7762246	7690373	7461646	7237544	7866308	7556032	7591262



Confirmation Assignment Schedula A, Page 6 of 17

GIS-PT134.1TW	GIS-PT164	GIS-PT163	GIS-PT162	GIS-PT161	GIS-PT160	GIS-PT159	GIS-PT158
COMPRESSED GAS GUN HAVING BUILT-IN, INTERNAL LOADER	PROJECTILE LAUNCHER AND LOADER	COMPRESSED GAS PROJECTILE LAUNCHING DEVICES	PROJECTILE LOADER	MARKING PROJECTILE	COMPRESSED GAS GUN FRONT GRIP HAVING BATTERY ACCESS PANEL	ACTIVE FEED PAINTBALL LOADER WITH FLEXIBLE IMPELLER	WITH FLEXIBLE IMPELLER
Taiwan	USA	USA	USA	usa	USA	USA	USA
ISSUED	PENDING	PENDING	PENDING	PENDING	Issued	ISSUED	ISSUED
103121331	29/754,218	63/085,750	29/718,908	62/731,159	16/182,270	11/395,526	10/650,075
JUN 20, 2014	AUG 10, 2020	SEP 30, 2020	DEC 30, 2019	SEP 14, 2018	NOV 6, 2018	APR 3, 2006	AUG 28, 2003
201527709					US-2020-0141688-A1		
JUL 16, 2015					MAY 7, 2020		
1611159					10704859	7357129	7021302
JAN 11, 2018					JUL 7, 2020		



# SCHEDULE A

# **PATENTS**

Patent Information Serial No. 29/189,748	Title CANISTER
Filing Date 9/9/03	
Pat. No. D579,200	
Issue Date 10/28/08	
Serial No. 29/221,969	REARWARD ANGLED PAINTBALL
Filing Date 1/24/05	MARKER RECEIVER
Pat. No. D542,863	
Issue Date 5/15/07	
O. :: IN: 00/050 040	MULTIPLE OLOT EXPANDED DIAMETER
Serial No. 29/253,813 Filing Date 2/13/06	MULTIPLE SLOT EXPANDED DIAMETER   PAINTBALL MARKER BARREL
Pat. No. D559.923	I AINT BALL WARREN BARREL
Issue Date 1/15/08	
Serial No. 29/264,603	(CHARGER) BACK SIDE APERTURE, SLANT END BODY PAINTBALL MARKER
Filing Date 8/11/06  Pat. No. D557,755	SLANT END BODT PAINTBALL WARKER
Issue Date 12/18/07	
Serial No. 29/259,622	ROUND BACK, FLAT SIDE, TOP NOSE
Filing Date 5/11/06  Pat. No. D572,318	PAINTBALL HOPPER
Issue Date 7/1/08	
Serial No. 29/260,782	(DELTA FORCE) UPPER STUB MOUNT
Filing Date 5/31/06	ELBOW STYLE NARROWING PORT
Pat. No. D567,302 Issue Date 4/22/08	HOPPER BODY
1550e Date 4/22/00	
Serial No. 29/260,783	(DELTA FORCE) RELIEVED EDGE
Filing Date 5/31/06	APERTURE BODY AND FLEXING NECK
Pat. No. D564,047 Issue Date 3/11/08	LOADER LID
Issue Date 3/11/06	
Serial No. 29/259,623	STRAIGHT TOP MOUNT FEEDNECK
Filing Date 5/11/06	
Pat. No. D566,792 Issue Date 4/15/08	
Issue Date 4/15/06	
Serial No. 29/259,620	SLANTED TOP MOUNT FEEDNECK
Filing Date 5/11/06	
Pat. No. D566,791 Issue Date 4/15/08	
Issue Date 4/15/06	
Serial No. 29/268,246	PAINTBALL HOPPER
Filing Date 11/1/06	
Pat. No. D567,303	
Issue Date 4/22/08	
Serial No. 29/272,170	EXPANDING TEXTURED NECK
Filing Date 2/1/07	PAINTBALL TUBE
Pat. No. D571,414	
Issue Date 6/17/08	
Serial No. 29/285,477	FACE MASK WITH SIDE STRIPS
Filing Date 3/29/07	
Pat. No. D571,050	
Issue Date 6/10/08	
Serial No. 29/285,478	FACE MASK WITH INWARD EXTENDING
Filing Date 3/29/07	CANINES
Pat. No. D570,552	
Issue Date 6/3/08	

Patent Information	Title
Serial No. 29/285,480	FACE MASK WITH EXTENDING
Filing Date 3/29/07	TOOTHLIKE BLOCKS
Pat. No. D570,551	
Issue Date 6/3/08	
Serial No. 29/285.476	FACEMASK INSERT WITH FRONT TOOTH
Filing Date 3/29/07	BLOCKS AND SMILE LINE RIDGES
Pat. No. D570,550	
Issue Date 6/3/08	
10000 2010 07070	
Serial No. 29/258,609	BIRD TAIL SWOOP TOP AND SLOTTED
Filing Date 4/24/06  Pat. No. D559,335	SIDE PAINTBALL MARKER
Pat. No. D559,335   Issue Date 1/8/08	
Issue Date 1/6/06	
Serial No. 29/242,871	TEXTURED BARREL, ASCENDING
Filing Date 11/2/05	BUBBLE BIRDTAIL BODY AND
Pat. No. D541,884	ASCENDING BUBBLE GRIP PAINTBALL
Issue Date 5/1/07	MARKER
Serial No. 29/258,607	(BLACK MAGIC MARKER) FLAME SIDED
Filing Date 4/24/06	POINT AND DROP TAIL PAINTBALL
Pat. No. D558,837	MARKER
Issue Date 1/1/08	
Serial No. 11/801,331	STRETCHABLE TENSION PAINTBALL
Senai No. 11/801,331   Filing Date 5/9/07	AGITATOR WITH DEFLECTING ARMS
Pat. No. 7,854,220	AND DISPLACEMENT TIPS
Pat. No. 7,854,220 Issue Date 12/21/10	AND DISPLACEIVIENT TIPS
133UE DALE 12/21/10	
Serial No. 29/289,591	EXTENDING HANDLE AND DENTILE TOP
Filing Date 7/25/07	AND BOTTOM BODIED PAINTBALL
Pat. No. D585,097	MARKER
Issue Date 1/20/09	
Serial No. 29/289,590	CURVED ARM HOPPER CONNECTOR
Filing Date 7/25/07	CORVED ARIVITION FER CONNECTOR
Pat. No. D571,868	
Issue Date 6/24/08	
133uc Date 0/24/00	
Serial No. 29/289,589	TRIGGER CARTRIDGE
Filing Date 7/25/07	
Pat. No. D593,617	
Issue Date 6/2/09	
Serial No. 29/307,604	RIB TOP DASHED SIDE PAINTBALL
Filing Date 4/29/08	MARKER (T STORM)
Pat. No. D594,914	
Issue Date 6/23/09	
Serial No. 29/301,280	MANDIBLE MASK
Filing Date 2/20/08	
Pat. No. D601,308	
Issue Date 9/29/09	
Serial No. 12/378,082	AIR SYSTEM ATTACHMENT ON
Filing Date 2/11/09	PAINTBALL MARKER
Pat. No. 7,686,006	I AND DALE WANTEN
Issue Date 3/30/10	
O-sigl No. 40/055 250	OPPING ACTION PAINTER ALL MADIZES
Serial No. 12/655,359	SPRING ACTION PAINTBALL MARKER
Filing Date 12/29/09	
Pat. No. 7,975,683	
Issue Date 7/12/11	
Serial No. 12/154,281	MULTIPLE FUNCTION PAINTBALL
Filing Date 5/21/08	MARKER BOLT
Pat. No. 7,640,927	
Issue Date 1/5/10	

Patent Information	Title
Serial No. 13/200,181	MULTIPLE EYE PAINTBALL LOADER
Filing Date 9/20/11	MOTOR CONTROL
Pat. No. 8,210,159	
Issue Date7/3/12	