

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7469632

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:	2955 SOUTH MAPLECREST ROAD
City:	FORT WAYNE
State/Country:	INDIANA
Postal Code:	46803
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	29848686
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Email:	kmonaco@vklaw.com
Correspondent Name:	VOLPE KOENIG
Address Line 1:	30 S. 17TH STREET
Address Line 2:	18TH FLOOR
Address Line 4:	PHILADELPHIA, PENNSYLVANIA 19103
ATTORNEY DOCKET NUMBER:	KORE-PT162.1
NAME OF SUBMITTER:	ROBERT J. BALLARINI
SIGNATURE:	/Robert J. Ballarini/
DATE SIGNED:	08/04/2022
Total Attachments: 12	
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INTELLECTUAL PROPERTY ASSIGNMENT

This intellectual property assignment is made and entered into as of the 30th day of November, 2020 (the “**Effective Date**”) 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**”) and together with Kore Outdoor, the “**Assignee**”).

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;

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 grant, sell, transfer, convey, assign, and deliver to Kore Outdoor and its successors and assigns, and Kore Outdoor 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 grant, sell, transfer, convey, assign, and deliver to Kore Outdoor US and its successors and assigns, and Kore Outdoor US 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 assigns 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.

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

ASSIGNOR

ASSIGNEE

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

KORE OUTDOOR INC.

by 
Name: Bobby Kofman
Title: President


by William Ceranski
Name: William Ceranski
Title: President

KORE OUTDOOR (US) INC.

by William Ceranski
Name: William Ceranski
Title: President

DECLARATION OF EXECUTION

I, Raj Kashyap, residing at Stouffville, hereby declare that I was personally present and did see the person signing on behalf of ASSIGNOR, who is personally known to me, duly sign and execute the above intellectual property assignment agreement.

By: 
Name: Raj Kashyap
Title: Office Manager

Signature Page – Assignment of Intellectual Property

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

ASSIGNOR

ASSIGNEE

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

KORE OUTDOOR INC.

by _____
Name: Bobby Kofman
Title: President

by William Ceranski
Name: William Ceranski
Title: President

KORE OUTDOOR (US) INC.

by William Ceranski
Name: William Ceranski
Title: President

DECLARATION OF EXECUTION

I, _____, residing at _____, hereby declare that I was personally present and did see the person signing on behalf of ASSIGNOR, who is personally known to me, duly sign and execute the above intellectual property assignment agreement.

By: _____
Name:
Title

Schedule A
Assigned Intellectual Property

See enclosed.

Patents

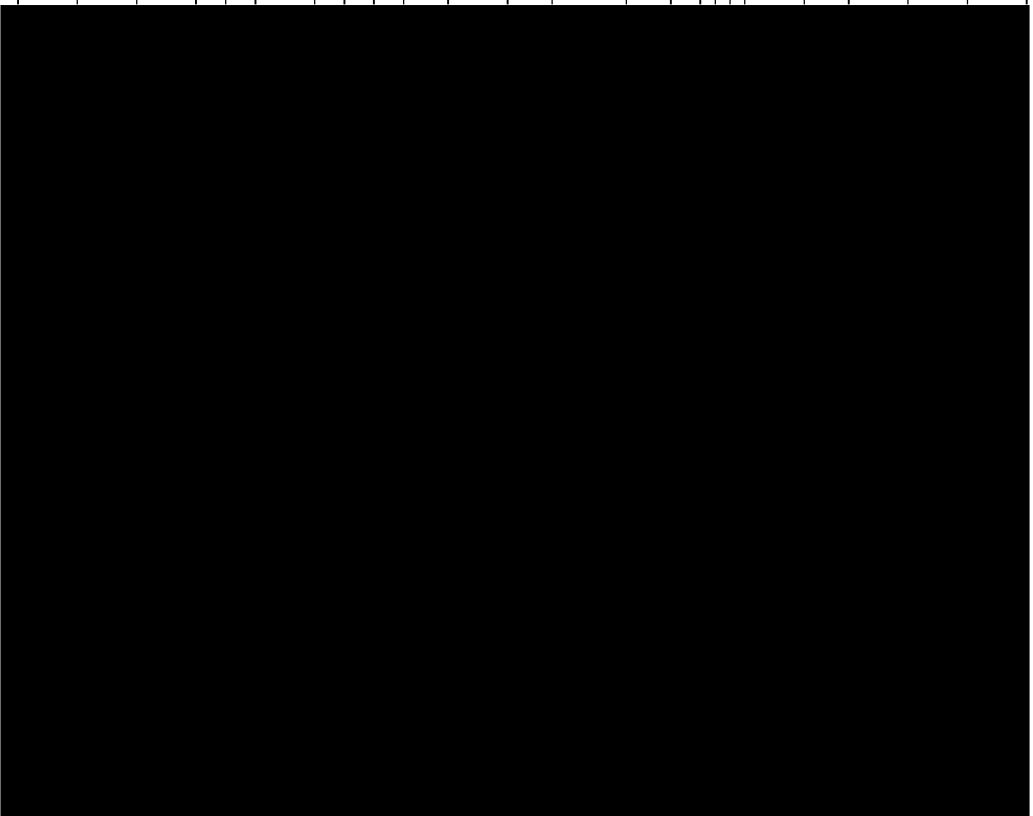
FILE NUMBER	TITLE	COUNTRY	STATUS	APPLICATION NUMBER	APPLICATION DATE	PUBLICATION NUMBER	PUBLICATION DATE	PATENT NUMBER	PATENT DATE
15823	ACTIVE FEED PAINTBALL LOADER WITH REMOTE TRIGGER	CANADA	ISSUED	2,625,799	OCT 11, 2005			2439380	
GIS-PT005-1CA	MAGNETIC DRIVE BYPASS SYSTEM FOR PAINT BALL LOADER	CANADA	ISSUED	2,625,799	OCT 11, 2005			2625799	
GIS-PT005-2CA	MAGNETIC DRIVE BYPASS SYSTEM FOR PAINT BALL LOADER	CANADA	ISSUED	2,720,488	JUL 11, 2009			2720488	
GIS-PT008-1CA	DRIVE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A HANDGUN	CANADA	ISSUED	2,594,118	OCT 13, 2005			2594118	
GIS-PT008-2CA	DRIVE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A HANDGUN	CANADA	ISSUED	2,594,026	OCT 13, 2005			2594026	
GIS-PT008-3CA	DRIVE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A HANDGUN	CANADA	ISSUED	2,594,120	OCT 13, 2005			2594120	
GIS-PT008-4CA	DRIVE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A PROJECTILE CHAMBER OF A GUN	CANADA	ISSUED	2,594,112	OCT 13, 2005			2594112	
GIS-PT133-1CA	PAINTBALL MARKER WITH SHUTTLEBODY	CANADA	ISSUED	2840265	JAN 22, 2014	2840265	JUL 25, 2014	2840265	SEP 1, 2020
GIS-PT134-1CA	COMPRESSED GAS GUN HAVING BUILT-IN, INTERNAL LOADER	CANADA	PENDING	2,916,428	JUN 20, 2014				
GIS-PT135CA	COMPRESSED GAS GUN	CANADA	ISSUED	154,287	DEC 6, 2013				
GIS-PT151-1CA	PAINTBALL LOADER WITH HINGED SHOTVALVE	CANADA	PENDING	2,926,462	APR 8, 2016				
PA17348-1	GRAIN BARREL PRINTING METHOD AND APPARATUS	Canada	ISSUED	2,493,293	MAR 4, 2005	N/A	N/A	2,493,293	MAY 6, 2014
38019-256100	PROJECTILE LAUNCHER WITH TRIGGER ASSIST	USA	ISSUED	15/195300	JUN 28, 2016	US-2016-030575-A1	OCT 20, 2016	9895532	FEB 6, 2018
38019-27110	PROJECTILE LAUNCHER	USA	ISSUED	15/872005	JAN 16, 2018	US-2018-020272-A1	JUL 19, 2018	10298303	MAY 21, 2019
38019-82297	TRIGGER ASSIST MECHANISM AND METHOD	USA	ISSUED	09/844008	APR 27, 2001	N/A	N/A	6505468	APR 22, 2003
38019-82477	FEED MECHANISM FOR PAINT BALL GUN	USA	ISSUED	10/205276	JUL 25, 2002	US-2003-012708-A1	JUL 10, 2003	6739323	MAY 25, 2004
38019-82925	BARREL ASSIST METHOD FOR PAINTBALL LAUNCHER	USA	ISSUED	11/202814	AUG 12, 2005	US-2006-003482-A1	FEB 16, 2006	7726504	AUG 10, 2010
38019-82926	BARREL ASSIST METHOD FOR PAINTBALL LAUNCHER	USA	ISSUED	09/240705	OCT 18, 2005	N/A	N/A	0758043	JUN 30, 2007
38019-82927	BARREL ASSIST METHOD FOR PAINTBALL LAUNCHER	USA	ISSUED	09/240705	FEB 7, 2006	US-2007-018117-A1	MAR 6, 2007	0758043	JUN 18, 2010
38019-83087	PROJECTILE LAUNCHER	USA	ISSUED	11/033339	AUG 15, 2007	US-2008-1059275-A1	AUG 14, 2008	0815302	SEP 13, 2011
38019-83088	PROJECTILE LAUNCHER	USA	ISSUED	11/033339	AUG 15, 2007	N/A	N/A	7665386	FEB 23, 2010
38019-83129	PROJECTILE LAUNCHER	USA	ISSUED	09/272903	MAR 13, 2007	N/A	N/A	0599875	SEP 8, 2009
38019-83134	PAINTBALL MARKER WITH TOOL BOX	USA	ISSUED	12/016370	JAN 18, 2008	US-2009-0120120-A1	MAY 14, 2009	7699047	APR 20, 2010
38019-83160	PAINTBALL MARKER WITH USER SELECTABLE FIRING MODES	USA	ISSUED	12/133661	JUN 5, 2008	US-2009-0025701-A1	JAN 29, 2009	7900622	MAR 8, 2011
38019-83314	PROJECTILE LAUNCHER WITH REDUCED RECOIL AND ANTI-JAM MECHANISM	USA	ISSUED	12/102595	APR 14, 2008	US-2011-0232818-A1	SEP 29, 2011	8033276	OCT 11, 2011
38019-83315	POWER SAVING ELECTRONIC GUN TRIGGER	USA	ISSUED	10/856706	OCT 28, 2003	20040084038	MAR 6, 2004	6727746	AUG 10, 2004
38019-83332	PROJECTILE PAINTBALL GUN SYSTEM	USA	ISSUED	11/039372	APR 12, 2006	N/A	N/A	7892930	FEB 8, 2011
38019-83379	NON-LETHAL PCITOL	USA	ISSUED	12/058080	OCT 20, 2010	US-2001-0120437-A1	MAY 26, 2011	840086	APR 30, 2013

38019-83720	COMBINATION NON-LETHAL PROJECTILE LAUNCHER AND FLASHLIGHT	USA	ISSUED	12/7972811	JUN 2, 2010	US-2010-0252014-A1	OCT 7, 2010	7921838	APR 12, 2011
38019-84931	PANTBALL MARKER WITH QUICK ACCESS RECEIVER	USA	ISSUED	13/282118	JUN 20, 2012	N/A	N/A	8333181	OCT 18, 2012
38019-84102	NON-LETHAL PISTOL AND METHOD OF USING SAME	USA	ISSUED	13/282965	APR 16, 2013	US-2013-0220294-A1	AUG 29, 2013	8726955	MAY 20, 2014
38019-85238	NON-LETHAL PISTOL AND METHOD OF USING SAME	USA	ISSUED	29/358385	JUN 19, 2013	N/A	N/A	0731158	MAR 5, 2016
38019-85389	PROJECTILE LAUNCHER WITH TRIGGER ASSIST	USA	ISSUED	14/024386	MAR 11, 2014	US-2014-0202604-A1	JAN 8, 2015	9395146	JUL 19, 2016
38019-85795	PANTBALL GRENADE	USA	ISSUED	14/595828	JAN 13, 2015	US-2015-0189428-A1	JUL 16, 2015	9482524	NOV 1, 2016
4200-010	PANTBALL MARKER	USA	ISSUED	12/272261	FEB 17, 2009	N/A	N/A	8356589	
4200-017	PANTBALL MARKER LOADER	USA	ISSUED	10/689817	OCT 21, 2003			7017459	
4200-039	PROTECTIVE FACE MASK	USA	ISSUED	11/507207	OCT 11, 2007			8104095	
4200-040	PANTBALL GUN LOADING METHODS AND APPARATUS	USA	PENDING	12/771521	APR 30, 2010			8118016	
4200-041	GLASS RIBBON FIRING METHOD AND APPARATUS	USA	ISSUED	11/894152	MAR 31, 2005			8424270	
4200-035	GLASS RIBBON FIRING METHOD AND APPARATUS	USA	ISSUED	13/683994	NOV 27, 2012			8454980	
4200-056	PRINTED GLASS CAPSULE AND METHOD OF MANUFACTURE	USA	ISSUED	13/733254	MAR 11, 2013			9010244	
4200-057	PANTBALL GRENADE DESIGN	USA	ISSUED	29/454047	MAY 6, 2013			0708681	
4200-073	LOADER SPACER RING	USA	ISSUED	14/858378	SEP 18, 2015			9857140	
4200-075	PROTECTIVE MASK WITH REMOVABLE LENS	USA	ISSUED	11/053860	MAY 9, 2005			7320144	
4200-078	PANTBALL DRIVE SYSTEM OF A PANTBALL LOADER	USA	ISSUED	14/285816	MAY 23, 2014			9297605	
4200-102	PANTBALL DRIVE SYSTEM OF A PANTBALL LOADER	USA	ISSUED	15/046816	FEB 18, 2016			9837441	
4200-103	LOADER SPACER RING	USA	ISSUED	15/050373	MAR 6, 2017			10248888	
4200-110	PANTBALL DRIVE SYSTEM OF A PANTBALL LOADER	USA	PENDING	15/811985	NOV 14, 2017			1050250	
9312-054	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PANTBALL GUNS	USA	(CONTINUATION)	10/394141	SEP 16, 2004			7691759	
9312-131	PNEUMATIC PANTBALL GUN AND BOLT	USA	(CONTINUATION IN PART)	11/278744	MAR 14, 2006			7591282	
9312-143	PNEUMATIC ASSEMBLY FOR A PANTBALL GUN	USA	(CONTINUATION IN PART)	11/278690	MAR 14, 2006			7617919	
9312-153	ELECTRONIC PANTBALL MARKER	USA	ISSUED	11/651929	JAN 10, 2007	Z00070215135	SEP 20, 2007	7624727	
9312-155	PROJECTILE, PROJECTILE CORE AND METHOD OF MAKING	USA	ISSUED	10/579202	SEP 27, 2007	Z000163779	JUL 10, 2008	7934454	
9312-156	MECHANICAL DRIVE ASSIST FOR ACTIVE FEED PANTBALL LOADER	USA	ISSUED	12/050229	MAR 18, 2008	Z0000218805	SEP 11, 2008	8047191	
9312-157	MECHANICAL DRIVE ASSIST FOR PANTBALL LOADER	USA	ISSUED	13/285244	OCT 31, 2011	Z012062862	FEB 23, 2012	8397602	
9312-158	WIRELESS PROJECTILE LOADER SYSTEM	USA	ISSUED	11/622701	SEP 15, 2006	Z010028801	OCT 14, 2010	7921895	
9312-159	WIRELESS PROJECTILE LOADER SYSTEM	USA	ISSUED	13/084452	APR 11, 2011	Z011018605	AUG 4, 2011	8448631	
9312-160	COMPRESSED GAS GUN	USA	PUBLISHED	16/038100	JUL 16, 2018	US-2019-0107360-A1	APR 11, 2019		

GIS-PT021.4	VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN	USA	ISSUED	12/25/6,832		Z0050133682	MAY 28, 2009	8176508	
GIS-PT021.5	VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN	USA	ISSUED	12/24/9,777	JUN 29, 2009	Z010003944	APR 8, 2010	8074632	
GIS-PT021.6	VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN	USA	ISSUED	12/13/3,958	NOV 6, 2009	Z0100138249	MAR 6, 2010	8523191	
GIS-PT021.7	VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN	USA	ISSUED	13/23/2,866	OCT 12, 2011	Z0120145138	JUN 14, 2012	8534272	
GIS-PT021.8	DIFFERENTIAL DETECTION SYSTEM FOR CONTROLLING FEED OF A PAINTBALL LOADER	USA	ISSUED	13/40/710	MAY 14, 2012	Z0120254545	NOV 15, 2012	8555866	
GIS-PT024	DIFFERENTIAL DETECTION SYSTEM FOR CONTROLLING FEED OF A PAINTBALL LOADER	USA	ISSUED	10/14/1,134	APR 14, 2003	Z0040074847	APR 22, 2004	6889880	
GIS-PT024.1	DIFFERENTIAL DETECTION SYSTEM FOR CONTROLLING FEED OF A PAINTBALL LOADER	USA	ISSUED	11/11/6,774	APR 28, 2005	Z0050217653	OCT 6, 2005	7445002	
GIS-PT024.2	PAINTBALL LOADER DRIVE SYSTEM	USA	ISSUED	12/24/0,012	NOV 3, 2008	Z0050056691	MAR 5, 2009	8104462	
GIS-PT024.3	PAINTBALL LOADER DRIVE SYSTEM	USA	ISSUED	13/16/1,526	JAN 30, 2012	Z0120222940	NOV 1, 2012	8746225	
GIS-PT024.4	PAINTBALL LOADER DRIVE SYSTEM	USA	ISSUED	14/23/9,447	JUN 9, 2014	US-2014-0345587-A1	NOV 27, 2014	9464862	
GIS-PT024.5	PAINTBALL LOADER DRIVE SYSTEM	USA	ISSUED	15/28/1,182	OCT 11, 2016	US-2017-0248387-A1	AUG 31, 2017	10274624	
GIS-PT025	PROJECTILE ACCELERATOR	USA	ISSUED	10/29/8,810	MAR 6, 2002	Z0030138052	SEP 11, 2003	6708885	
GIS-PT025.1	PROJECTILE ACCELERATOR	USA	ISSUED	10/05/6,307	SEP 5, 2003	Z0040055310	APR 8, 2004	7232345	
GIS-PT025.10	PROJECTILE ACCELERATOR	USA	ISSUED	13/48/8,067	JUN 4, 2012	Z0130092141	APR 18, 2013	8739270	
GIS-PT025.10.1	COMPRESSED GAS GUN	USA	ISSUED	14/23/9,618	JUN 2, 2014	US-2015-0059725-A1	MAR 5, 2015	9476669	
GIS-PT025.10.2	COMPRESSED GAS GUN	USA	ISSUED	15/13/2,575	OCT 24, 2016	US-2017-0205185-A1	JUL 20, 2017	9803683	
GIS-PT025.10.3	COMPRESSED GAS GUN	USA	ISSUED	15/05/2,719	FEB 26, 2018	US-2018-0252494-A1	SEP 6, 2018	10323801	
GIS-PT025.10.4	COMPRESSED GAS GUN	USA	PUBLISHED	16/44/3,327	JUN 17, 2019	US-2020-0064100-A1	FEB 27, 2020		
GIS-PT025.3	COMPRESSED GAS GUN HAVING REDUCED BREAKAWAY FRICTION AND HIGH PRESSURE DYNAMIC SEPARABLE SEAL TIGHT CONTROL DEVICE	USA	ISSUED	11/24/1,964	FEB 6, 2006	Z0070017497	JAN 25, 2007	7886721	
GIS-PT025.4	COMPRESSED GAS POWVERED PROJECTILE ACCELERATION	USA	ISSUED	11/05/4,221	JAN 18, 2002	Z0080023023	FEB 5, 2009	8191543	
GIS-PT025.5	PROJECTILE ACCELERATION	USA	ISSUED	11/27/1,027	MAY 10, 2002	Z0120031396	FEB 9, 2012	8386532	
GIS-PT025.8	COMPRESSED GAS GUN HAVING REDUCED BREAKAWAY FRICTION AND HIGH PRESSURE DYNAMIC SEPARABLE SEAL AND FLOW CONTROL AND VALVING DEVICE	USA	ISSUED	12/35/8,184	JUN 22, 2009	Z0050241931	OCT 1, 2009	8413644	
GIS-PT025.9	COMPRESSED GAS POWVERED PROJECTILE ACCELERATION	USA	ISSUED	12/25/3,504	JUL 15, 2009	Z0100154767	JUN 24, 2010	8227373	
GIS-PT027.1	VALVE FOR COMPRESSED GAS GUN	USA	ISSUED	11/18/3,506	JUL 13, 2005	Z0060023927	FEB 23, 2006	7624726	
GIS-PT034.1	PAINTBALL LOADER FEED MECHANISM	USA	ISSUED	11/29/7,770	DEC 8, 2005	Z0060136489	SEP 7, 2006	7694669	

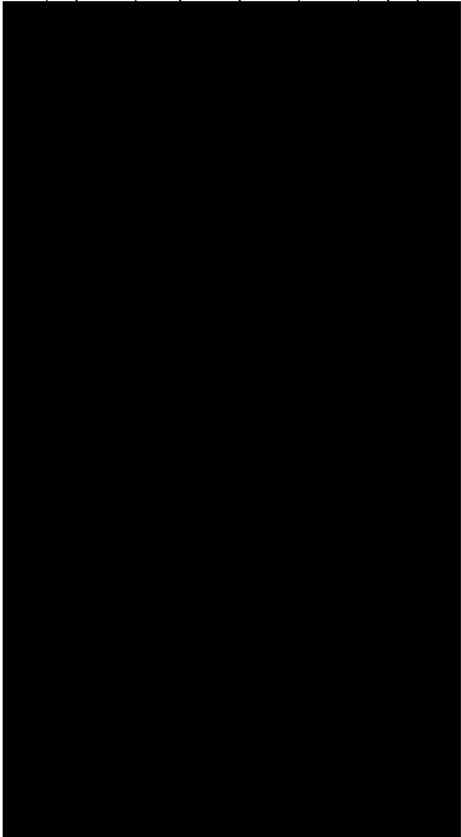
GIS-PT034	VALVE ASSEMBLY FOR A COMPRESSED GAS GUN	USA	ISSUED	11/150,002	JUN 10, 2005	Z006005823	JAN 12, 2006	791879	
GIS-PT031	PAINTBALL GUN RELOAD	USA	ISSUED	29/231,479	JUN 5, 2005			D344047	
GIS-PT032	PAINTBALL PROJECTILE RIFLE	USA	ISSUED	10/453,122	JUN 3, 2003	Z064012866		7403310	
GIS-PT021	COMPRESSED GAS GUN PROJECTILE RIFLE	USA	ISSUED	11/294,564	MAR 20, 2006	Z0060131524	AUG 31, 2006	7275231	
GIS-PT023	COMPRESSED GAS GUN PROJECTILE RIFLE	USA	ISSUED	12/135,745	JUN 9, 2008	Z0090095274	AUG 16, 2009	7699048	
GIS-PT031	GAS GOVERNOR, SNATCH GRIP, AND LUMP PIN FOR PAINTBALL GUN	USA	ISSUED	11/352,639	FEB 13, 2006	Z0060162716	JUL 27, 2006	7451755	
GIS-PT032	COMPRESSED GAS GUN HAVING GAS GOVERNOR	USA	ISSUED	12/271,402	NOV 14, 2008	Z0090064981	MAR 12, 2009	8113189	
GIS-PT033	COMPRESSED GAS GUN HAVING GAS GOVERNOR	USA	ISSUED	13/270,674	FEB 10, 2012	Z0120227725	SEP 13, 2012	8055525	
GIS-PT034	COMPRESSED GAS GUN HAVING REMOVABLE FIRING MECHANISM	USA	ISSUED	13/84,545	AUG 12, 2013	US 2014 0222411 A1	JUL 24, 2014	9746279	
GIS-PT035	COMPRESSED GAS GUN	USA	ISSUED	15/689,286	AUG 28, 2017	US 2018 0106575 A1	APR 13, 2018	10224626	
GIS-PT042	GAS GOVERNOR, SNATCH GRIP, AND LUMP PIN FOR PAINTBALL GUN	USA	ISSUED	12/168,411	JUL 7, 2008	Z0080264399	OCT 30, 2008	7921817	
GIS-PT055	NOVEL FIRING ASSEMBLY FOR COMPRESSED GAS OPERATED LAUNCHING DEVICE	USA	ISSUED	11/054,693	FEB 23, 2005	Z006005822	JAN 12, 2006	7159385	
GIS-PT061	FACE MASK AND GOGGLE SYSTEM	USA	ISSUED	11/137,170	MAY 19, 2006	Z0070263896	MAR 8, 2007	8011025	
GIS-PT062	FACE MASK AND GOGGLE SYSTEM	USA	ISSUED	13/224,951	SEP 2, 2011	Z0130062066	MAR 15, 2012	8549672	
GIS-PT061	MAGNETIC DRIVE BYPASS SYSTEM FOR PAINTBALL LOADER	USA	ISSUED	11/548,588	OCT 11, 2006	Z0070137631	JUN 21, 2007	7823389	
GIS-PT063	MAGNETIC DRIVE BYPASS SYSTEM FOR PAINTBALL LOADER	USA	ISSUED	12/171,956	JUL 11, 2008	Z0090136820	MAY 28, 2009	8251050	
GIS-PT069	BARREL ATTACHMENT FOR GAS GUN AND GOGGLE	USA	ISSUED	11/179,814	JUN 30, 2006	Z0070017498	JAN 25, 2007	7603998	
GIS-PT072	ATTACHMENT FOR A COMPRESSED GAS GUN	USA	ISSUED	29/243,671	NOV 29, 2005			D561293	
GIS-PT081	SELF REGULATING VALVE ASSEMBLY	USA	ISSUED	11/154,032	MAY 25, 2007	Z0080078971	APR 3, 2008	7712464	
GIS-PT092	PROTECTIVE MASK SYSTEM	USA	ISSUED	29/253,707	FEB 10, 2006			D369211	
GIS-PT093	PROTECTIVE MASK	USA	ISSUED	29/270,432	JUN 14, 2010			D703388	
GIS-PT093	PROTECTIVE MASK	USA	ISSUED	29/489,569	APR 21, 2014			D801389	
GIS-PT094	PROTECTIVE MASK	USA	PENDING	29/623,659	OCT 26, 2017				
GIS-PT098	DEVICE FOR STORING PROJECTILE BULLETS AND FEEDING THEM INTO A PROJECTILE CHAMBER OF A GUN	USA	ISSUED	10/856,384	OCT 14, 2004	Z0060091233	APR 20, 2006	7428999	
GIS-PT081	DEVICE FOR FEEDING BULLETS INTO THE BALL CHAMBER OF A HANDGUN	USA	ISSUE	11/182,263	JUL 15, 2005	Z0070017494	JAN 25, 2007	7244456	
GIS-PT082	DEVICE FOR STORING PROJECTILE BULLETS AND FEEDING THEM INTO THE PROJECTILE CHAMBER OF A HANDGUN	USA	ISSUED	11/182,433	JUL 15, 2005	Z0060091234	APR 20, 2006	7222617	

GIS PT091.1	PROCEDURE AND DEVICE FOR FEEDING BALLS INTO THE PROJECTILE CHAMBER OF A HANDGUN	USA	ISSUED	11/1941,096	AUG 20, 2007	Z0060141990	JUN 19, 2008	7775569	
GIS PT091.2	PROCEDURE AND DEVICE FOR FEEDING BALLS INTO THE PROJECTILE CHAMBER OF A HANDGUN	USA	ISSUED	12/053,023	AUG 9, 2010	Z0110029858	FEB 3, 2011	8008194	
GIS PT091.4	DEVICE FOR FEEDING BALLS INTO THE BALL CHAMBER OF A HANDGUN, BULLETS AND FEEDING THEM INTO A PROJECTILE CHAMBER OF A GUN	USA	ISSUED	11/768,644	JUN 26, 2007	Z0070246479	OCT 25, 2007	8091541	
GIS PT091.5	MAGNETIC FORCE FEED PROJECTILE FEEDER/GUNMECHANISM	USA	ISSUED	12/240,207	SEP 29, 2008	Z0090025700	JAN 29, 2009	8175929	
GIS PT091.6	FEEDER/GUNMECHANISM	USA	ISSUED	12/407,443	MAR 19, 2009			8402959	
GIS PT091.7	FEEDER/GUNMECHANISM	USA	ISSUED	29/263,803	OCT 20, 2006			0587786	
GIS PT091.8	FEEDER/GUNMECHANISM	USA	ISSUED	29/252,583	OCT 24, 2006			0587476	
GIS PT091.9	FEEDER/GUNMECHANISM FOR A PNEUMATIC GUN	USA	ISSUED	29/323,718	OCT 9, 2008			0582337	
GIS PT091.10	GUN AND PNEUMATIC GUN/CALIBRE MATERIAL FOR USE IN PNEUMATIC SHELLS	USA	ISSUED	11/754,362	OCT 30, 2006	Z0070095240	MAY 3, 2007	8920918	
GIS PT091.11	SPREADER BOX APPARATUS AND METHOD OF FORMING BALLS AND PNEUMATIC SHELL MATERIAL AND PNEUMATIC SHELL MATERIAL FOR USE WITH PNEUMATIC GUN	USA	ISSUED	12/043,912	MAR 6, 2008	Z0080217812	SEP 11, 2008	8137588	
GIS PT091.12	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PNEUMATIC GUN	USA	ISSUED	09/747,718	OCT 22, 2008	Z0090079816		6494195	
GIS PT091.13	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PNEUMATIC GUN	USA	ISSUED	10/274,075	OCT 17, 2002	Z0030041849	MAR 6, 2003	6623957	
GIS PT091.14	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PNEUMATIC GUN	USA	ISSUED	10/344,141	SEP 16, 2004	Z0050091901		7691759	
GIS PT091.15	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PNEUMATIC GUN	USA	ISSUED	10/114,915	APR 1, 2002	Z0030005918		6644295	
GIS PT091.16	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PNEUMATIC GUN	USA	ISSUED	10/888,469	OCT 17, 2003	Z0040094040	MAY 5, 2004	6810871	
GIS PT091.17	BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PNEUMATIC GUN	USA	ISSUED	10/844,337	SEP 16, 2004	Z0050028802	FEB 10, 2005	6901923	
GIS PT111.1	PNEUMATIC ASSEMBLY FOR A PNEUMATIC GUN	USA	ISSUED	10/695,049	OCT 27, 2003	Z0050115550	JUN 2, 2005	7185646	
GIS PT111.2	PNEUMATIC ASSEMBLY FOR A PNEUMATIC GUN	USA	ISSUED	10/773,537	FEB 5, 2004	Z0050115564	JUN 2, 2005	7044119	
GIS PT111.3	PNEUMATIC ASSEMBLY FOR A PNEUMATIC GUN	USA	ISSUED	11/376,690	MAR 14, 2006	Z0060157043	JUN 20, 2006	7617819	
GIS PT111.4	PNEUMATIC ASSEMBLY FOR A PNEUMATIC GUN	USA	ISSUED	11/376,690	MAY 14, 2006	Z0060207586	SEP 21, 2006	7643925	
GIS PT112	PNEUMATIC PNEUMATIC GUN	USA	ISSUED	10/869,829	JUN 15, 2004	Z0060011188	JAN 19, 2006	7617820	



GIS PT121	PREMATIC PAINTBALL GUN	USA	ISSUED	11/17/6,744	MAR 14, 2006	Z0660207987	SEP 21, 2006	7591262	
GIS PT122	PREMATIC PAINTBALL GUN	USA	ISSUED	11/16/6,598	FEB 11, 2005	Z066011186	JUN 7, 2009	7556132	
GIS PT125	PREMATIC PAINTBALL GUN WITH VOLUME RESTRICTOR	USA	ISSUED	12/16/9,527	NOV 16, 2009	Z0102022232	NOV 11, 2010	7866398	
GIS PT20	PNEUMATIC PAINTBALL GUN AND COMPONENTS	USA	ISSUED	10/7/53,215	DEC 22, 2003	Z0050133014	JUN 23, 2005	7237444	
GIS PT22	ROCKET FOR PNEUMATIC PAINTBALL GUN	USA	ISSUED	11/16/7,521	FEB 21, 2007	Z0070209660	SEP 13, 2007	7461646	
GIS PT24	PAINTBALL GUN WITH REDUCTION REMOVABLE PNEUMATIC ASSEMBLY	USA	ISSUED	12/10/8,618	FEB 9, 2008	Z00501398931	AUG 13, 2009	7650373	
GIS PT25	ADJUSTABLE FEED TUBE PAINTBALL GUN PNEUMATIC ASSEMBLY	USA	ISSUED	11/16/9,599	JUN 28, 2005	Z0060302488	FEB 16, 2006	7782246	
GIS PT28	PAINTBALL GUN CHAMBER BODY PAINTBALL GUN PNEUMATIC CHAMBER	USA	ISSUED	29/143,368 29/143,370	NOV 22, 2005 NOV 22, 2005			D333398 D355709	
GIS PT28.1	NON EYE CIRCUIT BOARD	USA	ISSUED	29/166,528	AUG 31, 2006			D444928	
GIS PT29	NON EYE CIRCUIT BOARD	USA	ISSUED	29/253,167	JAN 31, 2006			D461937	
GIS PT30	NON EYE CIRCUIT BOARD	USA	ISSUED	29/253,164	JAN 31, 2006			D448201	
GIS PT31	PAINTBALL GUN CHAMBER BODY	USA	ISSUED	29/242,880	NOV 14, 2005			D542204	
GIS PT32	ROCKET FOR A PAINTBALL GUN	USA	ISSUED	29/275,896	JAN 9, 2007			D571415	
GIS PT33.1	PAINTBALL MARKER WITH SPLIT BODY PAINTBALL MARKER WITH SPLIT BODY COMPRESSION GAS FLOWING BALL IN INTERNAL PROJECTILE FEED MECHANISM	USA	ISSUED	14/117,274	FEB 9, 2015	US 2014 013134 A1	JUN 4, 2015	9318799	
GIS PT33.2	COMPRESSION GAS FLOWING BALL IN INTERNAL PROJECTILE FEED MECHANISM	USA	ISSUED	14/139,958	JUN 26, 2014	US 2014 037823 A1	DEC 25, 2014	9658027	
GIS PT35	COMPRESSED GAS GUN	USA	ISSUED	29/458,711	JUN 21, 2013			D730999	
GIS PT41	PNEUMATICALLY POWERED PROJECTILE LAUNCHING DEVICE	USA	ISSUED	11/1624,895	JAN 19, 2007			7870852	
GIS PT41.1	PNEUMATICALLY POWERED PROJECTILE LAUNCHING DEVICE	USA	ISSUED	13/108,725	JAN 18, 2011			8286821	
GIS PT42	PAINTBALL GUN	USA	ISSUED	29/252,521	NOV 25, 2008			D535218	
GIS PT43	PAINTBALL GUN	USA	ISSUED	29/252,521	NOV 25, 2008			D535218	
GIS PT44	PAINTBALL GUN	USA	ISSUED	29/252,521	NOV 25, 2008			D535218	
GIS PT45	PAINTBALL GUN	USA	ISSUED	29/252,521	NOV 25, 2008			D535218	
GIS PT46	PAINTBALL GUN	USA	ISSUED	29/252,521	NOV 25, 2008			D535218	
GIS PT48	VALVE WITH BLOW BACK RESERVOIR	USA	ISSUED	12/1415,936	MAR 31, 2009	US 2010 0242939 A1	SEP 30, 2010	8286822	
GIS PT49	SYSTEM FOR LOADING A PAINTBALL	USA	ISSUED	13/232,915	SEP 14, 2011			8411882	
GIS PT50	PAINTBALL MARKER	USA	ISSUED	29/254,467	FEB 22, 2006			D557754	
GIS PT51.1	SERIAL FOR PAINTBALL GUN	USA	ISSUED	15/109,585	APR 8, 2016	US 2016 0288924 A1	OCT 13, 2016	9735042	
GIS PT54	ROCKET FOR PAINTBALL GUN	USA	ISSUED	13/200,181	SEP 20, 2011			8210159	
GIS PT55	STRUCTURE TENSION PAINTBALL AGITATION WITH DEFLECTING ARMS AND DISPLACEMENT TIPS	USA	ISSUED	11/1801,331	MAY 3, 2007			7854220	
GIS PT57	PROJECTILE LOADER HAVING STRENGTHENED EXTERNAL BODY AND INTERNAL OPENING MECHANISM	USA	PENDING	12/2940,676	NOV 26, 2019				

GIS-PT158	ACTIVE FEED PAINTBALL LOADER WITH FLEXIBLE IMPELLER	USA	ISSUED	10/05/2015	AUG 28, 2003			7021302	
GIS-PT159	ACTIVE FEED PAINTBALL LOADER WITH FLEXIBLE IMPELLER	USA	ISSUED	11/09/2016	APR 9, 2006			7357129	
GIS-PT160	COMPRESSED GAS GUN FRONT GMP HANGING DOWN ACCESS PANEL	USA	Issued	10/18/2010	NOV 6, 2018	US 2008 0141688 A1		10704859	JUL 7, 2020
GIS-PT161	MARRING PROJECTILE	USA	PENDING	02/21/159	SEP 14, 2018				
GIS-PT162	PROJECTILE LOADER	USA	PENDING	29/718 908	DEC 30, 2019				
GIS-PT163	COMPRESSED GAS PROJECTILE LAUNCHING DEVICES	USA	PENDING	09/085 750	SEP 30, 2020				
GIS-PT164	PROJECTILE LAUNCHER AND LOADER COMPRESSED GAS GUN HAVING	USA	PENDING	29/754 218	AUG 10, 2020				
GIS-PT164.1TW	BUILT-IN INTERNAL LOADER	Taiwan	ISSUED	103121331	JUN 20, 2014	Z01927709		1631159	JAN 11, 2018



PATENT

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