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:

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: 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

source=KORE-PT0162-1_Assignment-to-KORE#page1.tif source=KORE-PT0162-1_Assignment-to-KORE#page2.tif source=KORE-PT0162-1_Assignment-to-KORE#page3.tif source=KORE-PT0162-1_Assignment-to-KORE#page4.tif source=KORE-PT0162-1_Assignment-to-KORE#page5.tif

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| source=KORE-PT0162-1_Assignment-to-KORE#page8.tif |
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| source=KORE-PT0162-1_Assignment-to-KORE#page11.tif |
| source=KORE-PT0162-1_Assignment-to-KORE#page12.tif |

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

Tor#: 9845588.2

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 <i>William Ceranski</i> Name: William Ceranski Title: President |
| | KORE OUTDOOR (US) INC. |
| | by <i>William Caranski</i> Name: William Ceranski Title: President |
| DECLARATION OF EXECUTION I, Hashyaf, residing at Stouff personally present and did see the person signing known to me, duly sign and execute the above intel | hereby declare that I was on behalf of ASSIGNOR, who is personally lectual property assignment agreement. |
| By: | Name: Raj Koshyap 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 <i>William Csranski</i> Name: William Ceranski Title: President |
| | KORE OUTDOOR (US) INC. |
| | by <u>William Ceranski</u> Name: William Ceranski Title: President |
| DECLARATION OF EXECUTION | |
| personally present and did see the person s | , hereby declare that I was signing on behalf of ASSIGNOR, who is personally we intellectual property assignment agreement. |
| | By: Name: Title |

Signature Page – Assignment of Intellectual Property

Schedule A

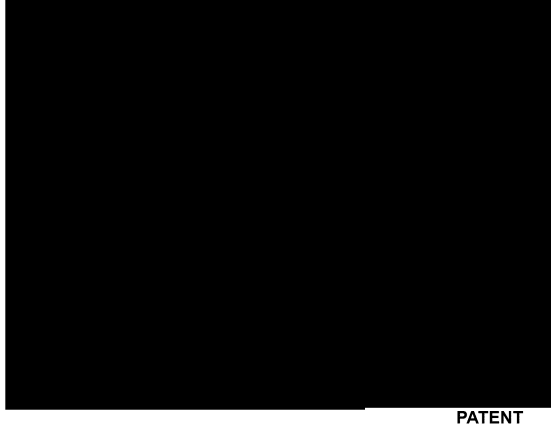
Assigned Intellectual Property

See enclosed.

Tor#: 9845588.2

| FILE NUMBER | TITLE | COUNTRY | SULVIS | NUMBER | APPLICATION DATE | PUBLICATION NUMBER | PUBLICATION DATE | NUMBER | PATENT DATE |
|---------------|---|---------|---------|-----------|------------------|---------------------|------------------|-----------|--------------|
| 15823 | ACTIVE FEED PAINTBALL LOADER WITH FLEXIBLE IMPELLER | CANADA | ŒUSSI | | | | | 2439080 | |
| GIS-PT065.1CA | MAGNETIC DRIVE BYPASS SYSTEM FOR PAINTBALL LOADER | CANADA | Ganssi | 2,625,799 | OCT 11, 2006 | | | 2625799 | |
| GIS-PT065.2CA | MAGNETIC DRIVE BYPASS SYSTEM FOR PAINTBALL LOADER | CANADA | ISSUED | 2,730,488 | JUL 11, 2008 | | | 2730488 | |
| | DEVICE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A PROJECTILE CHAMBER OF A | | | | | | | | |
| GIS-PT080.1CA | HANDGUN | CANADA | ISSUED | 2,584,118 | OCT 13, 2005 | | | 2584118 | |
| | DEVICE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A | | | | | | | | |
| GIS-PT080.2CA | HANDGUN | CANADA | ISSUED | 2,584,026 | OCT 13, 2005 | | | 2584026 | |
| | DEVICE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A | | | | | | | | |
| GIS-PT080.3CA | PROJECTILE OF A HANDGUN | CANADA | ISSUED | 2,584,120 | OCT 13, 2005 | | | 2584120 | |
| | DEVICE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO A | | | | | | | | |
| ON EELLAND | PAINTRALL MARKED WITH SPITTEONY | CANADA | Relies | 28400455 | 100 CC 1001 | 28400455 | N105 36 IIII | 28400455 | 2020 |
| GIS-PTT34 1CA | COMPRESSED GAS GUN HAVING | CANADA | PENDING | 7 916 478 | IIIN 20 2014 | | | | |
| GIS-PT135CA | COMPRESSED GAS GUN | CANADA | ISSUED | 154,287 | DEC 6, 2013 | | | | |
| GIS-PT151.1CA | PAINTBALL LOADED WITH HINGED SIDEWALL | CANADA | PENDING | 2,926,462 | APR 8, 2016 | | | | |
| PAT 75348-1 | GELATIN RIBBON PRINTING METHOD AND APPARATUS | Canada | ISSUED | 2,499,293 | MAR 4, 2005 | N/A | N/A | 2,499,293 | MAY 6, 2014 |
| 38019-256100 | PROJECTILE LAUNCHER WITH TRIGGER ASSIST | USA | ISSUED | 15/195300 | JUN 28, 2016 | US-2016-0305735-A1 | OCT 20, 2016 | 9885537 | FEB 6, 2018 |
| 38019-271410 | PROJECTILE LAUNCHER | usa | Ganssi | 15/872005 | JAN 16, 2018 | US-2018-0202752-A1 | JUL 19, 2018 | 10295303 | MAY 21, 2019 |
| 38019-82297 | TRIGGER ASSIST MECHANISM AND METHOD | ASU | ISSUED | 09/844008 | APR 27, 2001 | N/A | N/A | 6550468 | APR 22, 2003 |
| 38019-82477 | FEED MECHANISM FOR PAINT BALL GUN | usa | ISSUED | 10/205276 | JUL 25, 2002 | US-2003-0127084-A1 | JUL 10, 2003 | 6739323 | MAY 25, 2004 |
| 20010 03035 | APPARATUS AND METHOD FOR | II SA | Relien | 11/202814 | 2005 | HS 7006 0033497 A1 | EEB 16 3006 | 7770504 | 2010 |
| 38019-82974 | PAINTBALL MARKER | USA | ISSUED | 29/240765 | OCT 18, 2005 | N/A | N/A | D536043 | JAN 30, 2007 |
| 38019-82999 | ANTI-JAM MECHANISM | USA | ISSUED | 11/348951 | FEB 7, 2006 | US-2007-0181117-A1 | AUG 9, 2007 | 7770571 | AUG 10, 2010 |
| 38019-83015 | PROJECTILE LAUNCHER | USA | GBUSSI | 29/253463 | FEB 7, 2006 | N/A | N/A | D548812 | AUG 14, 2007 |
| 38019-83087 | PROJECTIC LAUNCHER | USA | ISSUED | 11/839339 | AUG 15, 2007 | US-2008-1090275-A1 | AUG 14, 2008 | 8015907 | SEP 13, 2011 |
| 38019-83129 | PROJECTILE CAUNCHER | USA | ISSUED | 29/277903 | MAR 13, 2007 | N/A | N/A | D599875 | SEP 8, 2009 |
| 38019-83134 | PAINTBALL MARKER WITH TOOL BOX | USA | Ganssi | 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 | ASU | ISSUED | 12/133661 | JUN 5, 2008 | US-2009-0025701-A1 | JAN 29, 2009 | 7900622 | MAR 8, 2011 |
| 71556 51106 | PROJECTILE LAUNCHER WITH REDUCED RECOIL AND ANTI-JAM MECHANISM | 180 | dalissi | 353501/51 | 000 14 aan | 10 9137570 1107 311 | 1105 95 933 | 3775 | 1104 11 200 |
| 38019-83315 | POWER SAVING ELECTRONIC GUN TRIGGER | USA | ISSUED | 10/695036 | OCT 28, 2003 | 20040084038 | MAY 6, 2004 | 6772746 | AUG 10, 2004 |
| 38019-83322 | COST EFFECTIVE PAINTBALL GUN SYSTEM | USA | ISSUED | 11/403373 | APR 12, 2006 | N/A | N/A | 7882830 | FEB 8, 2011 |
| 62528-61085 | NON-LETHAL PISTOL | USA | ISSUED | 12/908080 | OCT 20, 2010 | US-2001-0120437-A1 | MAY 26, 2011 | 8430086 | APR 30, 2013 |
| | | | | | | | | l | |

| GIS-PT021.10 | GIS-PT016.2 | GIS-PT016.1 | GIS-PT010.3 | GIS-PT010.2 | GIS-PT007.1US | GIS-PT005.2 | 8512-143 | 8512-131 | 8512-094 | 4200-110 | 4200-103 | 4200-102 | 4200-078 | 4200-075 | 4200-073 | 4200-057 | 4200-056 | 4200-055 | 4200:041 | 4200-040 | 4200-039 | 4200.017 | 38019-85765 4200-010 | 38019-85389 | 38019-85258 | 38019-84102 | 38019-84091 | 38019-83720 |
|--------------------|-----------------------------------|--------------------------------------|--|--|--|-----------------------------|--|-------------------------------------|---|--|--------------------------------------|--|------------------|-------------------------------------|--------------------|-------------------------|---|--|--|--|----------------------|-------------------------|------------------------------|--------------------|-------------------|--------------------|-----------------|---|
| COMPRESSED GAS GUN | WIRELESS PROJECTILE LOADER SYSTEM | WIRELESS PROJECTILE LOADER SYSTEM | MECHANICAL DRIVE ASSIST FOR PAINTBALL LOADER | MECHANICAL DRIVE ASSIST FOR ACTIVE FEED PAINTBALL LOADER | PROJECTILE, PROJECTILE CORE, AND METHOD OF MAKING | ELECTRONIC PAINTBALL MARKER | PNEUMATIC ASSEMBLY FOR A PAINTBALL GUN | PNEUMATIC PAINTBALL GUN AND BOLT | BARREL ASSEMBLY WITH REMOVABLE BARREL INSERT FOR PNEUMATIC PAINTBALL GUNS | PAINTBALL DRIVE SYSTEM OF A PAINTBALL LOADER | LOADER SPACER RING | PAINTBALL DRIVE SYSTEM OF A PAINTBALL LOADER | PAINTBALL LOADER | PROTECTIVE MASK WITH REMOVABLE LENS | LOADER SPACER RING | PAINTBALL LOADER DESIGN | PRINTED GELATIN CAPSULE AND METHOD OF MANUFACTURE | PAINTBALL GUN LOADING METHODS AND APPARATUS | GELATIN RIBBON PRINTING METHOD AND APPARATUS | PAINTBALL GUN LOADING METHODS AND APPARATUS | PROTECTIVE FACE MASK | PAINTBALL MARKER LOADER | PAINTBALL GRENADE | ASSIST | PAINTBALL GRENADE | OF USING SAME | ACCESS RECEIVER | COMBINATION NON-LETHAL PROJECTILE LAUNCHER AND FLASHLIGHT |
| USA | USA | USA | USA | USA | USA | USA | USA | ASU | USA | ASU | USA | USA | USA | USA | USA | USA | USA | USA | ASU | USA | USA | IISA | USA | USA | ASU | USA | USA | USA |
| PUBLISHED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED (CONTINUATION) | ISSUED (CONTINUATION IN PART) | ISSUED (CONTINUATION) | PENDING | PENDING (CONTINUATION IN PART) | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | PENDING | ISSUED | IS I I I | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED |
| 16/036,100 | 13/084,452 | 11/522,071 | 13/285,244 | 12/050,229 | 10/579,002 | 11/651,929 | 11/376690 | 11/376744 | 10/944141 | 15/811985 | 15/450379 | 15/046816 | 14/285816 | 11/053860 | 14/858378 | 29/454047 | 13/793254 | 13/685994 | 11/084152 | 12/771521 | 11/907307 | 10/689517 | 14/595828 | 14/204336 | 29/458366 | 13/863865 | 13/528218 | 12/792381 |
| JUL 16, 2018 | APR 11, 2011 | SEP 15, 2006 | OCT 31, 2011 | MAR 18, 2008 | SEP 27, 2007 | JAN 10, 2007 | MAR 14, 2006 | MAR 14, 2006 | SEP 16, 2004 | NOV 14, 2017 | MAR 6, 2017 | FEB 18, 2016 | MAY 23, 2014 | MAY 9, 2005 | SEP 18, 2015 | MAY 6, 2013 | MAR 11, 2013 | NOV 27, 2012 | MAR 21, 2005 | APR 30, 2010 | OCT 11, 2007 | OCT 21 2003 | JAN 13, 2015 FEB 17, 2009 | MAR 11, 2014 | JUN 19, 2013 | APR 16, 2013 | JUN 20, 2012 | JUN 2, 2010 |
| US-2019-0107360-A1 | 20110186025 | 20100258101 | 20120042862 | 20080216805 | 20080163779 | 20070215135 | | | | | | | | | | | | | | | | 2 | US-2015-0198428-A1 | US-2015-0007804-A1 | N/A | US-201300220294-A1 | N/A | US-2010-0252014-A1 |
| APR 11, 2019 | AUG 4, 2011 | OCT 14, 2010 | FEB 23, 2012 | SEP 11, 2008 | JUL 10, 2008 | SEP 20, 2007 | | | | | | | | | | | | | | | | | JUL 16, 2015 | JAN 8, 2015 | N/A | AUG 29, 2013 | N/A | OCT 7, 2010 |
| | 8448631 | 7921835 | 8387607 | 8047191 | 7934454 | 7624727 | 7617819 | 7591262 | 7691759 | 10502520 | 10240888 | 9857141 | 9297605 | 7320144 | 9857140 | D708681 | 9010244 | RE45490 | 8424270 | 8118016 | 8104095 | 7017569 | 9482503 | 9395146 | D751158 | 8726895 | 8333181 | 7921838 |
| | | | | | | | | | | | | | | | | | | | | | | | NOV 1, 2016 | JUL 19, 2016 | MAR 8, 2016 | MAY 20, 2014 | DEC 18, 2012 | APR 12, 2011 |



REEL: 060722 FRAME: 0661

| GIS-PTO34.1 | 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 |
|------------------------------------|------------------------------|------------------------|--|---|--------------------------|---|--------------------|--------------------|--------------------|--------------------|------------------------|------------------------|------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--|--|---------------|---|---------------|---|---------------|
| 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 CAS DOWNERD | 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 | PROJECTILE ACCELERATOR | PROJECTILE ACCELERATOR | 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 | PAINTBALL GUN | VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN | PAINTBALL GUN | VARIABLE PNEUMATIC SEAR FOR PAINTBALL GUN | PAINTBALL GUN |
| usa | USA | USA | USA | USA | usa | USA | USA | USA | USA | USA | USA | USA | USA | USA | usa | USA | USA | usa | USA | USA | NSN | usa | USA | USA |
| 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 |
| 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 |
| 7694669 | 7624726 | 8272373 | 8413644 | 8336532 | 8191543 | 7886731 | | 10323901 | 9903683 | 9476669 | 8739770 | 7237545 | 6708685 | 10024624 | 9464862 | 8746225 | 8104462 | 7445002 | 6889680 | 8555868 | 8534272 | 8573191 | 8074632 | 8176908 |
| | | | | | | | | | | | | | | | | | | | | | | | | |



| GIS-PT080.2 | GIS-PT080.1 | GIS-PT080 | GIS-PT079.4 | GIS-PT079.3 | GIS-P10/9.2 | GIS-PT079 | GIS-PT078.1 | GIS-PT072 | GIS-PT069.2 | GIS-PT065.3 | GIS-PT065.1 | GIS-PT061.2 | GIS-PT061.1 | GIS-PT055 | GIS-PT054.2 | GIS-PT053.5 | GIS-PT053.4 | GIS-PT053.3 | GIS-PT053.2 | GIS-PT053.1 | GIS-PT052.3 | GIS-PT052.1 | GIS-PT052 | GIS-PT051 | GIS-PT048 |
|---|---|--|-----------------|-----------------|-----------------|------------------------|--------------------------------|--|-------------------------------|--|--|-----------------------------|-----------------------------|--|--|--------------------|---|--------------|--------------|---|--------------|---------------------------------------|-------------|-----------------------|--|
| DEVICE FOR STORING PROJECTILE BALLS AND FEEDING THEM INTO THE PROJECTILE CHAMBER OF A HANDGUN | DEVICE FOR FEEDING BALLS INTO THE BALL CHAMBER OF A HANDGUN | DEVICE FOR STRONG PROJECTILE BALLS AND FEEDING THME INTO A PROJECTILE CHAMBER OF A GUN | PROTECTIVE MASK | PROTECTIVE MASK | PROTECTIVE MASK | PROTECTIVE MASK SYSTEM | SELF REGULATING VALVE ASSEMBLY | BARREL AND BARREL SPIN ATTACHMENT FOR A COMPRESSED GAS GUN | BARREL ATTACHMENT FOR GAS GUN | MAGNETIC DRIVE BYPASS SYSTEM FOR PAINTBALL LOADER | MAGNETIC DRIVE BYPASS SYSTEM FOR PAINTBALL LOADER | FACE MASK AND GOGGLE SYSTEM | FACE MASK AND GOGGLE SYSTEM | NOVEL FIRING ASSEMBLY FOR COMPRESSED GAS OPERATED LAUNCHING DEVICE | GAS GOVERNOR, SNATCH GRIP, AND UNK PIN FOR PAINTBALL GUN | COMPRESSED GAS GUN | COMPRESSED GAS GUN HAVING REMOVABLE FIRING MECHANISM | GOVERNOR | GOVERNOR | GAS GOVERNER, SNATCH GRIP, AND UNK PIN FOR PAINTBALL GUN | COMPENSATOR | PAINTBALL PROJECTILE DROP COMPENSATOR | COMPENSATOR | PAINTBALL LOADER BODY | VALVE ASSEMBLY FOR A COMPRESSED GAS GUN |
| USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA | USA |
| ISSUED | ISSUE | ISSUED | PENDING | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED |
| 11/182,433 | 11/182,263 | 10/965,384 | 29/623,659 | 29/488,569 | 29/3/0,432 | 29/253,707 | 11/754,032 | 29/243,671 | 11/478,814 | 12/171,956 | 11/548,588 | 13/224,951 | 11/437,170 | 11/064,693 | 12/168,411 | 15/688,286 | 13/964,645 | 13/370,674 | 12/271,402 | 11/352,639 | 12/135,745 | 11/384,564 | 10/453,122 | 29/231,479 | 11/150,002 |
| JUL 15, 2005 | JUL 15, 2005 | OCT 14, 2004 | OCT 26, 2017 | APR 21, 2014 | JUN 14, 2010 | FEB 10, 2006 | MAY 25, 2007 | NOV 29, 2005 | JUN 30, 2006 | JUL 11, 2008 | OCT 11, 2006 | SEP 2, 2011 | MAY 19, 2006 | FEB 23, 2005 | JUL 7, 2008 | AUG 28, 2017 | AUG 12, 2013 | FEB 10, 2012 | NOV 14, 2008 | FEB 13, 2006 | JUN 9, 2008 | MAR 20, 2006 | JUN 3, 2003 | JUN 6, 2005 | JUN 10, 2005 |
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|---|---|---------------|--------------------|------------------------------|------------------|--------------------------------|-------------------------------|----------------|----------------|---------------|---------------|---------------|---|---|--------------------|--|--------------------|---------------------------------|--------------------------|----------------------------|----------------------------|-----------------------|--------------|----------------------------|--------------|----------------------|---|-------------------------------------|--|--|-------------------------|-------------------------|
| PROJECTILE LOADER HAVING STREAMLINED EXTERNAL BODY AND INTERNAL OPENING MECHANISM | STRETCHABLE TENSION PAINTBALL AGITATOR WITH DEFLECTING ARMS AND DISPLACEMENT TIPS | MOTOR CONTROL | SIDEWALL | PAINTBALL LOADER WITH HINGED | PAINTBALL MARKER | SYSTEM FOR LOADING A PAINTBALL | VALVE WITH BLOW BACK RESEVOIR | THE OPER OFF | PAINTRALL GUIN | PAINTEALL GON | PAIN BALL GON | PAINTBALL GUN | PNEUMATICALLY POWERED PROJECTILE LAUNCHING DEVICE | PNEUMATICALLY POWERED PROJECTILE LAUNCHING DEVICE | COMPRESSED GAS GUN | COMPRESSED GAS GON HAVING BUILT-IN, INTERNAL PROJECTILE FEED MECHANISM | BARREL ENGAGEMENT | PAINTBALL MARKER WITH SPUT BODY | BOCI FOR A PAIN BACK GON | PAIN BALL GON CHAMBER BOOT | ION SOLENOID CIRCUIT BOARD | ION EYE CIRCUIT BOARD | CHAMBER | PAINTBALL GUN CHAMBER BODY | ASSEMBLY | ADJUSTABLE FEED TUBE | PAIN IBALL GUN WITH READILY- REMOVABLE PNEUMATIC ASSEMBLY | BOLT FOR PNEUMATIC PAINTBALL GUN | PNEUMATIC PAINTBALL GUN AND COMPONENTS | PNEUMATIC PAINTBALL GUN WITH VOLUME RESTRICTOR | PNEUMATIC PAINTBALL GUN | PNEUMATIC PAINTBALL GUN |
| USA | ASU | USA | ASU | 001 | usa | usa | USA | 000 | IISA | ASO. | USA | USA | USA | ASU | USA | USA | NSN | USA | OSA | NSA AGO | USA | USA | USA | USA | NSA | USA | USA | USA | USA | USA | USA | USA |
| PENDING | ISSUED | ISSUED | ISSUED | | ISSUED | ISSUED | ISSUED | 100000 | ISSUED | 1530ED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | 133050 | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED | ISSUED |
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|--|--------------------------------|---|-------------------|--------------------|--|---|--|
| 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 | ACTIVE FEED PAINTBALL LOADER WITH FLEXIBLE IMPELLER |
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