## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3114981

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Execution Date
COLT'S MANUFACTURING COMPANY LLC	11/17/2014
NEW COLT HOLDING CORP.	11/17/2014
COLT CANADA CORP.	11/17/2014

### **RECEIVING PARTY DATA**

Name:	WILMINGTON SAVINGS FUND SOCIETY, FSB		
Street Address:	500 DELAWARE AVENUE		
Internal Address:	11TH FLOOR		
City:	WILMINGTON		
State/Country:	DELAWARE		
Postal Code:	19801		

### **PROPERTY NUMBERS Total: 85**

Property Type	Number
Patent Number:	5483766
Patent Number:	5896691
Patent Number:	5704153
Patent Number:	6000162
Patent Number:	5815973
Patent Number:	6237271
Patent Number:	6301815
Patent Number:	7698845
Patent Number:	8127481
Patent Number:	8584390
Patent Number:	7131228
Patent Number:	8640372
Patent Number:	8051595
Patent Number:	7775150
Patent Number:	8117958
Patent Number:	8505433
Patent Number:	7938055
Patent Number:	7610844
Engago 70	

**PATENT** 

503068378 REEL: 034298 FRAME: 0807

Property Type	Number
Patent Number:	7934447
Patent Number:	8631601
Patent Number:	8453364
Patent Number:	8336243
Patent Number:	8774420
Patent Number:	7654187
Patent Number:	8826798
Patent Number:	8047119
Patent Number:	8756847
Patent Number:	8245626
Patent Number:	8807011
Patent Number:	5945626
Patent Number:	5726377
Patent Number:	5827992
Patent Number:	6070352
Patent Number:	6792711
Patent Number:	7966761
Patent Number:	8245429
Patent Number:	D674859
Patent Number:	D709581
Patent Number:	8783160
Patent Number:	7698985
Patent Number:	7360478
Patent Number:	8156855
Patent Number:	8342071
Patent Number:	6775942
Patent Number:	8336438
Application Number:	13726288
Application Number:	13100084
Application Number:	12559047
Application Number:	12898474
Application Number:	12898610
Application Number:	13444160
Application Number:	29373283
Application Number:	13462346
Application Number:	13446362
Application Number:	13524591
Application Number:	13524577
Application Number:	13738208

**PATENT** 

REEL. 034298 FRAME. 0808

Property Type	Number
Application Number:	29458310
Application Number:	14169685
Application Number:	29487543
Application Number:	14305855
Application Number:	14305770
Application Number:	14307315
Application Number:	14312684
Application Number:	14330386
Application Number:	14335936
Application Number:	13908529
Application Number:	13836458
Application Number:	12688256
Application Number:	13765324
Application Number:	13372825
Application Number:	13956582
Application Number:	13968882
Application Number:	61976157
Application Number:	62003006
Application Number:	62003009
Application Number:	14476210
Application Number:	14481542
Application Number:	14517334
PCT Number:	US2014042537
PCT Number:	US2014042793
PCT Number:	CA2013050598
PCT Number:	CA2014050837
PCT Number:	CA2014050854
PCT Number:	CA2014051006

### **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: tthieme@willkie.com

Correspondent Name: TARA THIEME WILLKIE FARR & GALLAGHER LLP

Address Line 1: 787 7TH AVENUE

Address Line 4: NEW YORK, NEW YORK 10019

ATTORNEY DOCKET NUMBER:	122961-00001	
NAME OF SUBMITTER:	TARA THIEME	
SIGNATURE:	/Tara Thieme/	PATENT

**REEL: 034298 FRAME: 0809** 

DATE SIGNED:	11/19/2014				
Total Attachments: 30	Total Attachments: 30				
source=Colt_ Patent Security Agreemer	source=Colt_ Patent Security Agreement#page1.tif				
source=Colt_ Patent Security Agreemer	nt#page2.tif				
source=Colt_ Patent Security Agreemer	nt#page3.tif				
source=Colt_ Patent Security Agreemer	nt#page4.tif				
source=Colt_ Patent Security Agreemer	nt#page5.tif				
source=Colt_ Patent Security Agreemer	nt#page6.tif				
source=Colt_ Patent Security Agreemer	nt#page7.tif				
source=Colt_ Patent Security Agreemer	nt#page8.tif				
source=Colt_ Patent Security Agreemer	ıt#page9.tif				
source=Colt_ Patent Security Agreemer	nt#page10.tif				
source=Colt_ Patent Security Agreemer	nt#page11.tif				
source=Colt_ Patent Security Agreemer	. •				
source=Colt_ Patent Security Agreemer	• •				
source=Colt_ Patent Security Agreemer	. •				
source=Colt_ Patent Security Agreemer	. •				
source=Colt_ Patent Security Agreemer	. •				
source=Colt_ Patent Security Agreemer	, -				
source=Colt_ Patent Security Agreemer	. •				
source=Colt_ Patent Security Agreemer	• •				
source=Colt_ Patent Security Agreemer	. •				
source=Colt_ Patent Security Agreemer	, 3				
source=Colt_ Patent Security Agreemer	. •				
source=Colt_ Patent Security Agreemer					
	source=Colt_ Patent Security Agreement#page24.tif				
	source=Colt_ Patent Security Agreement#page25.tif				
source=Colt_ Patent Security Agreement#page26.tif					
source=Colt_ Patent Security Agreemer					
source=Colt_ Patent Security Agreemer	• •				
source=Colt_ Patent Security Agreemer	. •				
source=Colt_ Patent Security Agreemer	nt#page30.tif				

### PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "<u>Patent Security Agreement</u>") is made this 17th day of November, 2014, by and among the Grantors listed on the signature pages hereof (collectively, jointly and severally, "<u>Grantors</u>" and each individually "<u>Grantor</u>"), and Wilmington Savings Fund Society, FSB, in its capacity as agent for the Secured Parties (in such capacity, together with its successors and assigns in such capacity, "<u>Agent</u>").

### $\underline{W} \underline{I} \underline{T} \underline{N} \underline{E} \underline{S} \underline{S} \underline{E} \underline{T} \underline{H}$ :

WHEREAS, pursuant to that certain Term Loan Agreement dated even date herewith (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement") by and among Colt Defense LLC, a Delaware limited liability company ("Parent"), certain affiliates of Parent, the lenders party thereto as "Lenders" (such Lenders, together with their respective successors and assigns in such capacity, each, individually, a "Lender" and, collectively, the "Lenders") and Agent, the Lender Group has agreed to make certain financial accommodations available to Borrowers from time to time pursuant to the terms and conditions thereof; and

WHEREAS, the members of Lender Group are willing to make the financial accommodations to Borrowers as provided for in the Credit Agreement, but only upon the condition, among others, that the Grantors shall have executed and delivered to Agent, for the benefit of the Secured Parties, that certain Security Agreement, dated as of November 17, 2014 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement"); and

WHEREAS, pursuant to the Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of the Secured Parties, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

1. DEFINED TERMS. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement or, if not defined therein, in the Credit Agreement.

GRANT OF SECURITY INTEREST IN PATENT COLLATERAL. Each Grantor hereby unconditionally grants, assigns, and pledges to Agent, for the benefit each Secured Party, to secure the Secured Obligations, a continuing security interest (referred to in this Patent Security Agreement as the "Security Interest") in all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired or arising (collectively, the "Patent Collateral"):

all of its Patents including those referred to on Schedule I;

all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and

all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive damages, or right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.

SECURITY FOR SECURED OBLIGATIONS. This Patent Security Agreement and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Agent, the other Secured Parties or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.

SECURITY AGREEMENT. The Security Interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interests granted to Agent, for the benefit of the Secured Parties, pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the Security Interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Patent Security Agreement and the Security Agreement, the Security Agreement shall control.

AUTHORIZATION TO SUPPLEMENT. If any Grantor shall obtain rights to any new patent application or issued patent or become entitled to the benefit of any patent application or patent for any divisional, continuation, continuation-in-part, reissue, or reexamination of any existing patent or patent application, the provisions of this Patent Security Agreement shall automatically apply thereto. Grantors hereby authorize Agent unilaterally to modify this Patent Security Agreement by amending Schedule I to include any such new patent rights of each Grantor. Notwithstanding the foregoing, no failure to so modify this Patent Security Agreement or amend Schedule I shall in any way affect, invalidate or detract from Agent's continuing security interest in all Collateral, whether or not listed on Schedule I.

COUNTERPARTS. This Patent Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Patent Security Agreement. Delivery of an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Patent Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Patent Security Agreement.

CONSTRUCTION. This Patent Security Agreement is a Loan Document. Unless the context of this Patent Security Agreement clearly requires otherwise, references to the plural in-

clude the singular, references to the singular include the plural, the terms "includes" and "including" are not limiting, and the term "or" has, except where otherwise indicated, the inclusive meaning represented by the phrase "and/or". The words "hereof", "herein", "hereby", "hereunder", and similar terms in this Patent Security Agreement refer to this Patent Security Agreement as a whole and not to any particular provision of this Patent Security Agreement. Section, subsection, clause, schedule, and exhibit references herein are to this Patent Security Agreement unless otherwise specified. Any reference in this Patent Security Agreement to any agreement, instrument, or document shall include all alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements, thereto and thereof, as applicable (subject to any restrictions on such alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements set forth herein). The words "asset" and "property" shall be construed to have the same meaning and effect and to refer to any and all tangible and intangible assets and properties, including cash, securities, accounts, and contract rights. Any reference herein to any Person shall be construed to include such Person's successors and assigns. Any requirement of a writing contained herein shall be satisfied by the transmission of a Record.

THE VALIDITY OF THIS PATENT SECURITY AGREEMENT, THE CONSTRUCTION, INTERPRETATION, AND ENFORCEMENT HEREOF, AND THE RIGHTS OF THE PARTIES HERETO WITH RESPECT TO ALL MATTERS ARISING HEREUNDER OR RELATED HERETO SHALL BE DETERMINED UNDER, GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK WITHOUT GIVING EFFECT TO THE CONFLICT OF LAWS PRINCIPLES.

THE PARTIES AGREE THAT ALL ACTIONS OR PROCEEDINGS ARISING IN CONNECTION WITH THIS PATENT SECURITY AGREEMENT SHALL BE TRIED AND LITIGATED ONLY IN THE STATE AND, TO THE EXTENT PERMITTED BY APPLICABLE LAW, FEDERAL COURTS LOCATED IN THE COUNTY OF NEW YORK, STATE OF NEW YORK; PROVIDED, HOWEVER, THAT ANY SUIT SEEKING ENFORCEMENT AGAINST ANY COLLATERAL OR OTHER PROPERTY MAY BE BROUGHT, AT AGENT'S OPTION, IN THE COURTS OF ANY JURISDICTION WHERE AGENT ELECTS TO BRING SUCH ACTION OR WHERE SUCH COLLATERAL OR OTHER PROPERTY MAY BE FOUND. AGENT AND EACH GRANTOR WAIVE, TO THE EXTENT PERMITTED UNDER APPLICABLE LAW, ANY RIGHT EACH MAY HAVE TO ASSERT THE DOCTRINE OF FORUM NON CONVENIENS OR TO OBJECT TO VENUE TO THE EXTENT ANY PROCEEDING IS BROUGHT IN ACCORDANCE WITH THIS SECTION 9.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, AGENT AND EACH GRANTOR HEREBY WAIVE THEIR RESPECTIVE RIGHTS TO A JURY TRIAL OF ANY CLAIM OR CAUSE OF ACTION BASED UPON OR ARISING OUT OF THIS AGREEMENT OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREIN, INCLUDING CONTRACT CLAIMS, TORT CLAIMS, BREACH OF DUTY CLAIMS, AND ALL OTHER COMMON LAW OR STATUTORY CLAIMS. AGENT AND EACH GRANTOR REPRESENT THAT EACH HAS REVIEWED THIS WAIVER AND EACH KNOWINGLY AND VOLUNTARILY WAIVES ITS JURY TRIAL RIGHTS FOLLOWING CONSULTATION WITH LEGAL COUNSEL. IN THE EVENT OF LITIGATION, A COPY

OF THIS PATENT SECURITY AGREEMENT MAY BE FILED AS A WRITTEN CONSENT TO A TRIAL BY THE COURT.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

**GRANTORS:** 

COLT'S MANUFACTURING COMPANY

LLC

Name: Dennis Veilleux

Title: President and Chief Executive Officer

NEW COLT HOLDING CORP.

By:

Name: Dennis Veilleux

Title: President and Chief Executive Officer

**COLT CANADA CORPORATION** 

By:\_\_

Name: Dennis Veilleux

Title: President and Chief Executive Officer

[Signature Page to Colt Patent Security Agreement]

AGENT:

ACCEPTED AND ACKNOWLEDGED BY:

WILMINGTON SAVINGS FUND SOCIETY, FSB, as Agent

\$Y:\_\_\_\_

Title: Kristin L. Moore

# SCHEDULE I TO PATENT SECURITY AGREEMENT

## Colt's Manufacturing Company LLC / New Colt Holding Corp.

## **Colt's Manufacturing Company LLC**

## Patents and Patent Applications

		Application			
Country	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	Issue Date
	COMBINED				
	HANDGRIP AND				
	TRIGGER				
	GUARD FOR A				
United States	FIREARM	333,284	5,483,766	11/2/1994	1/16/1996
	FIREARM				
	BATTERY AND				
	CONTROL				
United States	MODULE	09/119,320	5,896,691	7/20/1998	4/27/1999
	FIREARM				
	BATTERY AND				
	CONTROL				
United States	MODULE	685,347	5,704,153	7/23/1996	1/6/1998
	COMPACT				
United States	PISTOL	09/166,258	6,000,162	10/5/1998	12/14/1999
	COMPACT				
United States	PISTOL	745,045	5,815,973	11/7/1996	10/6/1998
	FIREARM WITH				
	SAFETY				
	SYSTEM				
	HAVING A				
	COMMUNICATI				
United States	ON PACKAGE	09/152,547	6,237,271	9/14/1998	5/29/2001
	FIREARMS AND				
	DOCKING				
	STATION				
	SYSTEM FOR				
	LIMITING USE				
United States	OF FIREARM	09/263,438	6,301,815	3/04/1999	10/16/2001
	DOUBLE				
	ACTION MODEL				
United States	1911 PISTOL	11/305,391	7,698,845	12/16/2005	4/20/2010
United States	MODEL 1911	11/861,625	8,127,481	9/26/2007	3/6/2012

Country	Title	Application No.	Patent No.	Filing Date	Issue Date
Country	<u> </u>	110.	ratentino.	rinig Date	issue Date
	SEMIAUTOMAT				
	IC PISTOL				
	THUMB SAFETY				
	PISTOL GRIP				
	PANEL WITH				
	VIBRATION				
	DAMPENING				
United States	STRUCTURE	13/726,288	8,584,390	12/24/2012	11/19/2013
	IMPROVED				
CANADA	RIFLE	2612519		6/6/2006	
EUROPEAN					
PATENT					
CONVENTIO	IMPROVED				
N	RIFLE	06784590.9		6/6/2006	
	IMPROVED				
ISRAEL	RIFLE	188168	188168	6/6/2006	12/25/2012
	IMPROVED M-4				
ISRAEL	RIFLE	221773		6/6/2006	
SOUTH	IMPROVED	2008-	14-00-0	-1-14-00-	
KOREA	RIFLE	7001202	1358970	6/6/2006	1/28/2014
UNITED	MODULAR	11/15/500	712122	611610007	11/7/0006
STATES	FIREARM	11/154738	7131228	6/16/2005	11/7/2006
	AUTOMATIC OR				
LIMITED	SEMI-				
UNITED STATES	AUTOMATIC RIFLE	13/291714	8640372	11/8/2011	2/4/2014
SIAIES	AUTOMATIC OR	13/291/14	0040372	11/6/2011	2/4/2014
	SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLE	11/352036	8051595	2/9/2006	11/8/2011
SIMILS	LAW	11/332030	0031373	21712000	11/0/2011
	ENFORCEMENT				
	CARBINE WITH				
	ONE PIECE				
BELGIUM	RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
	LAW				
	ENFORCEMENT				
	CARBINE WITH				
	ONE PIECE				
GERMANY	RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
EUROPEAN	LAW				
PATENT	ENFORCEMENT				
CONVENTIO	CARBINE WITH	07866991.8	1984689	2/7/2007	8/20/2014

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	<u>Issue Date</u>
N.Y.	ONE DECE				
N	ONE PIECE				
	RECEIVER				
EUROPEAN	LAW ENFORCEMENT				
PATENT	CARBINE WITH				
CONVENTIO	ONE PIECE				
N	RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
11	LAW	00104303.3	1770133	21112001	7/27/2013
EUROPEAN	ENFORCEMENT				
PATENT	CARBINE WITH				
CONVENTIO	ONE PIECE				
N	RECEIVER	08164507.9		2/7/2007	
	LAW				
	ENFORCEMENT				
	CARBINE WITH				
	ONE PIECE				
ITALY	RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
	LAW				
	ENFORCEMENT				
	CARBINE WITH				
UNITED	ONE PIECE				
STATES	RECEIVER	11/672189	7775150	2/7/2007	8/17/2010
	FIREARM WITH				
	GAS				
UNITED	OPERATING	12/102662	0117050	5/0/2011	0/01/0010
STATES	SYSTEM	13/103663	8117958	5/9/2011	2/21/2012
	FIREARM WITH GAS				
UNITED	OPERATING				
STATES	SYSTEM	13/398976	8505433	2/17/2012	8/13/2013
STATES	LAW	13/396970	6303433	2/11/2012	0/13/2013
	ENFORCEMENT				
	CARBINE WITH				
UNITED	ONE PIECE				
STATES	RECEIVER	12/857189	7938055	8/16/2010	5/10/2011
	FIREARM				
	HAVING AN				
	INDIRECT GAS				
	OPERATING				
BRAZIL	SYSTEM	PI0515460-0		9/19/2005	
	FIREARM				
	HAVING AN				
CANADA	INDIRECT GAS	2583412	2583412	9/19/2005	2/19/2013

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	MANAGEMENT AND ASSESSMENT ASSESSMENT AND ASSESSMENT ASS				
	OPERATING				
	SYSTEM				
	FIREARM				
EUROPEAN	HAVING AN				
PATENT	INDIRECT GAS				
CONVENTIO	OPERATING				
N	SYSTEM	05858155.4		9/19/2005	
	FIREARM				
	HAVING AN				
	INDIRECT GAS				
TOD LEY	OPERATING	10000	10000	04104005	11/1/0010
ISRAEL	SYSTEM	182002	182002	9/19/2005	11/1/2013
	FIREARM				
	HAVING AN				
	INDIRECT GAS	NASZ / /2007/0			
MENICO	OPERATING	MX/a/2007/0	201700	0/10/2005	10/0/0010
MEXICO	SYSTEM	03286	281608	9/19/2005	12/2/2010
	FIREARM				
	HAVING AN INDIRECT GAS				
	OPERATING				
NORWAY	SYSTEM	20071933		9/19/2005	
NORWAI	FIREARM	20071733		7/17/2003	
	HAVING AN				
	INDIRECT GAS				
	OPERATING				
SINGAPORE	SYSTEM	200701992-0	130752	9/19/2005	10/30/2009
	FIREARM			71.271.24	
	HAVING AN				
	INDIRECT GAS				
UNITED	OPERATING				
STATES	SYSTEM	11/231063	7610844	9/19/2005	11/3/2009
	FIREARM				
	HAVING AN				
	INDIRECT GAS				
UNITED	OPERATING				
STATES	SYSTEM	12/610854	7934447	11/2/2009	5/3/2011
	FIREARM				
	HAVING AN				
	INDIRECT GAS				
UNITED	OPERATING	1.4.1.0.0			
STATES	SYSTEM	13/100084		5/3/2011	

_		Application			
Country	<u>Title</u>	No.	Patent No.	Filing Date	<u>Issue Date</u>
	AUTOMATIC OR				
	SEMIAUTOMAT				
EUROPEAN	IC RIFLE WITH				
PATENT	FOLDING				
CONVENTIO	CLAMSHELL				
N	BUTTSTOCK	08836412.0		10/6/2008	
	FIREARM				
	HAVING A				
EUROPEAN	HYBRID				
PATENT	INDIRECT GAS				
CONVENTIO	OPERATING				
N	SYSTEM	09813749.0		9/14/2009	
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH				
	FOLDING				
TOD A FIX	CLAMSHELL	20.47.47		101612000	
ISRAEL	BUTTSTOCK	204747		10/6/2008	
	FIREARM				
	HAVING A				
	HYBRID INDIRECT GAS				
	OPERATING				
ISRAEL	SYSTEM	211661		9/14/2009	
ISKALL	FIREARM	211001		9/14/2009	
	HAVING A				
	HYBRID				
	INDIRECT GAS				
	OPERATING	2664/DELNP			
INDIA	SYSTEM	/2011		9/14/2009	
	FIREARM				
	HAVING A				
	HYBRID				
	INDIRECT GAS				
UNITED	OPERATING				
STATES	SYSTEM	12/559047		9/14/2009	
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH				
	FOLDING				
UNITED	CLAMSHELL				
STATES	BUTTSTOCK	12/246452	8631601	10/6/2008	1/21/2014
UNITED	FIREARM	11/869676	8453364	10/9/2007	6/4/2013

		Application			
Country	<u>Title</u>	No.	Patent No.	Filing Date	<u>Issue Date</u>
STATES	HAVING A				
	REMOVABLE				
	HAND GUARD				
	FIREARM				
	HAVING A				
UNITED	REMOVABLE				
STATES	HAND GUARD	12/100268	8336243	4/9/2008	12/25/2012
	FIREARM				
	HAVING A				
UNITED	REMOVABLE				
STATES	HAND GUARD	13/723583	8774420	12/21/2012	7/15/2014
	FIREARM FIRE				
UNITED	CONTROL				
STATES	SELECTOR	10/836443	7654187	4/30/2004	2/2/2010
	FIREARM FIRE				
UNITED	CONTROL				
STATES	SELECTOR	13/286703	8826798	11/1/2011	9/9/2014
	FIREARM FIRE				
UNITED	CONTROL				
STATES	SELECTOR	12/697776	8047119	2/1/2010	11/1/2011
	FIREARM FIRE				
UNITED	CONTROL				
STATES	SELECTOR	11/351631	8756847	2/9/2006	6/24/2014
	FIREARM				
	HAVING A				
EUROPEAN	DIRECT GAS				
PATENT	IMPINGEMENT				
CONVENTIO	OPERATING	000106540		0/11/2000	
N	SYSTEM	09813654.2		9/11/2009	
	FIREARM				
	HAVING A				
	DIRECT GAS				
	IMPINGEMENT	2662/DELND			
INDIA	OPERATING SYSTEM	2663/DELNP /2011		9/11/2009	
INDIA	FIREARM	12011		9/11/2009	
	HAVING A				
	DIRECT GAS				
	IMPINGEMENT				
UNITED	OPERATING				
STATES	SYSTEM	12/557815	8245626	9/11/2009	8/21/2012
UNITED	FIREARM	12,55,615	02 10020	7,11,2007	0,21,2012
STATES	HAVING A	13/589591	8807011	8/20/2012	8/19/2014
DIMILO	11/11/11/0/1	131307371	0007011	0/20/2012	0/17/2014

		Application			
Country	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	<u>Issue Date</u>
	DIRECT GAS				
	IMPINGEMENT				
	OPERATING				
	SYSTEM				
	GAS OPERATED				
	FIREARM WITH				
UNITED	CLAMP ON GAS				
STATES	BLOCK	08/925960	5945626	9/9/1997	8/31/1999
UNITED	GAS OPERATED	001720700		2127 222	0.0 2. 2.7.7
STATES	FIREARM	08/670661	5726377	6/19/1996	3/10/1998
UNITED	GAS OPERATED				
STATES	FIREARM	08/957140	5827992	10/24/1997	10/27/1998
	FIREARM				
	MAGAZINE				
UNITED	CARTRIDGE				
STATES	CONVERTER	09/190693	6070352	11/12/1998	6/6/2000
	FIREARM				
UNITED	ADAPTER RAIL				
STATES	SYSTEM	10/174225	6792711	6/17/2002	9/21/2004
	AUTOMATIC OR				
EUROPEAN	SEMIAUTOMAT				
PATENT	IC RIFLE WITH				
CONVENTIO	FOLDING				
N	STOCK	07873739.2		10/9/2007	
	AUTOMATIC OR				
	SEMIAUTOMAT				
LAMEED	IC RIFLE WITH				
UNITED	FOLDING	11/0/0/70	7066761	10/0/2007	(/00/0011
STATES	STOCK	11/869679	7966761	10/9/2007	6/28/2011
	AUTOMATIC OR SEMIAUTOMAT				
	IC RIFLE WITH				
UNITED	FOLDING				
STATES	STOCK	13/170159	8245429	6/27/2011	8/21/2012
DIMILO	TRIGGER AND	13/11/0137	0273727	0/2//2011	0/21/2012
	HAMMER FOR				
	AUTOMATIC				
	AND SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLES	12/898474		10/5/2010	
	MODULAR				
	AUTOMATIC OR				
CANADA	SEMI-	2776379		10/5/2010	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
Country	<u> </u>	110.	1 atom 140.	Finig Date	188uc Date
	AUTOMATIC				
	RIFLE				
		20113031071	ZL201130		
CHINA	FIREARM	2.0	310712.0	9/2/2011	6/6/2012
EUROPEAN		001045155	00104515		
COMMUNIT	FIDEADM	001845157-	00184515	4/4/2011	4/4/2011
Y EUROPEAN	FIREARM	0006	7-0006	4/4/2011	4/4/2011
COMMUNIT		001845157-	00184515		
Y	FIREARM	001843137-	7-0001	4/4/2011	4/4/2011
EUROPEAN	TIKETIKW	0001	7 0001	4/4/2011	4/4/2011
COMMUNIT		001845322-	00184532		
Y	FIREARM	0001	2-0001	4/4/2011	4/4/2011
EUROPEAN				-	
COMMUNIT		001845322-	00184532		
Y	FIREARM	0002	2-0002	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0002	7-0002	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845157-	00184515	4/4/2011	4/4/2011
Y	FIREARM	0003	7-0003	4/4/2011	4/4/2011
EUROPEAN		001845157-	00104515		
COMMUNIT Y	   FIREARM	001843137-	00184515 7-0004	4/4/2011	4/4/2011
EUROPEAN	TIKEAKW	0004	7-0004	4/4/2011	4/4/2011
COMMUNIT		001845157-	00184515		
Y	FIREARM	0005	7-0005	4/4/2011	4/4/2011
	MODULAR		, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
EUROPEAN	AUTOMATIC OR				
PATENT	SEMI-				
CONVENTIO	AUTOMATIC				
N	RIFLE	10822559.0		10/5/2010	
	MODULAR				
	AUTOMATIC OR				
	SEMI-				
ICDAEI	AUTOMATIC	210057		10/5/2010	
ISRAEL	RIFLE MODULAR	218857		10/5/2010	
	AUTOMATIC OR				
	SEMI-				
	AUTOMATIC	2924/DELNP			
INDIA	RIFLE	/2012		10/5/2010	
INDIA	RIFLE	/2012		10/5/2010	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	MODULAR				
	AUTOMATIC OR				
	SEMI-				
	AUTOMATIC				
SINGAPORE	RIFLE	201202436-0		10/5/2010	
	CONVERTIBLE	00122610		10/4/2010	
TAIWAN	FIREARM	99133649		10/4/2010	
	MODULAR				
	AUTOMATIC OR				
UNITED	SEMI- AUTOMATIC				
STATES	RIFLE	12/898610		10/5/2010	
UNITED	KILL	12/070010		10/3/2010	
STATES	FIREARM	29/386652	D674859	3/3/2011	1/22/2013
UNITED	MODULAR	277300022	1007 1005	3/3/2011	II had had I had O I LO
STATES	FIREARM	13/444160		4/11/2012	
UNITED					
STATES	FIREARM	29/373283		3/24/2011	
	MODULAR RAIL				
	SYSTEM AND				
	FIREARM WITH				
UNITED	MODULAR RAIL				
STATES	SYSTEM	13/462346		5/2/2012	
	EXTRACTOR				
UNITED	AND BOLT FOR				
STATES	A FIREARM	13/446362		4/13/2012	
	LOCKING				
	FRONT SIGHT				
	FOR A FIREARM				
UNITED	AND FIREARM WITH LOCKING				
STATES	FRONT SIGHT	13/524591		6/15/2012	
STATES	GAS	13/324371		0/13/2012	
	REGULATOR				
	FOR A FIREARM				
	AND FIREARM				
UNITED	WITH GAS				
STATES	REGULATOR	13/524577		6/15/2012	
UNITED					
STATES	FIREARM	29/395828	D709581	4/5/2012	7/22/2014
	MODULAR				
UNITED	UPPER				
STATES	RECEIVER AND	13/738208		1/10/2013	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	FIREARM WITH MODULAR UPPER RECEIVER				
UNITED STATES		29/458310		6/18/2013	
SOUTH	FIREARM IMPROVED	2013-		0/18/2015	
KOREA	RIFLE	7016032		6/20/2013	
UNITED STATES	FIREARM WITH GAS OPERATING SYSTEM	13/964,664	8783160	8/12/2013	7/22/2014
	MODULAR		8783100	4/12/2012 (National Stage in Israel En- tered on	772272014
ISRAEL	FIREARM	228814		10/9/13)	
INDIA	MODULAR FIREARM	9071/DELNP /2013		4/12/2012 (National Stage in India En- tered on 10/10/13)	
SINGAPORE	MODULAR FIREARM	201307630-2		4/12/2012 (National Stage in Singapore Entered on 10/10/13)	
ISRAEL	IMPROVED EXTRACTOR AND BOLT FOR A FIREARM	228815		4/13/2012 (National Stage in Israel En- tered on 10/10/13)	
INDIA	IMPROVED EXTRACTOR AND BOLT FOR	9072/DELNP /2013		4/13/2012 (National Stage in	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	A FIREARM			India Entered on 10/10/13)	
SINGAPORE	IMPROVED EXTRACTOR AND BOLT FOR A FIREARM	20137628-6		4/13/2012 (National Stage in Singapore Entered on 10/10/13)	
CANADA	MODULAR FIREARM	2833130		4/12/2012 (National Stage in Canada Entered on 10/10/13)	
EUROPEAN PATENT CONVENTIO N	MODULAR FIREARM	12804942.6		4/12/2012 (National Stage in Europe Entered on 10/10/13)	
SINGAPORE	MODULAR RAIL SYSTEM AND FIREARM WITH MODULAR RAIL SYSTEM	201308066-8		5/2/2012 (National Stage in Singapore Entered on 10/29/13)	
EUROPEAN PATENT CONVENTIO N	MODULAR RAIL SYSTEM AND FIREARM WITH MODULAR RAIL SYSTEM	12779599.5		5/2/2012 (National Stage in Europe En- tered on 10/29/13)	
	MODULAR RAIL SYSTEM AND FIREARM WITH MODULAR RAIL	10013/DELN P/2013		5/2/2012 (National Stage in India En- tered on	

		Application			
Country	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	<u>Issue Date</u>
INDIA	SYSTEM			10/29/13)	
				5/0/0010	
				5/2/2012 (National	
	MODULAR RAIL			Stage in	
	SYSTEM AND			South Ko-	
	FIREARM WITH			rea Entered	
SOUTH	MODULAR RAIL	2013-		on	
KOREA	SYSTEM	7031687		10/30/13)	
	LOCKING			6/15/2012	
	FRONT SIGHT			(National	
EUROPEAN	FOR A FIREARM			Stage in	
PATENT CONVENTIO	AND FIREARM WITH LOCKING			Europe En- tered on	
N	FRONT SIGHT	12800751.5		12/4/13)	
11	TROIVI SIGIII	12000731.3		12/4/13)	
	LOCKING			6/15/2012	
	FRONT SIGHT			(National	
	FOR A FIREARM AND FIREARM			Stage in India En-	
	WITH LOCKING	11026/DELN		tered on	
INDIA	FRONT SIGHT	P/2013		12/4/13)	
				· · · · · · · · · · · · · · · · · · ·	
	GAS			6/15/2012	
	REGULATOR FOR A FIREARM			(National Stage in	
	AND FIREARM			India En-	
	WITH GAS	11025/DELN		tered on	
INDIA	REGULATOR	P/2013		12/4/13)	
	LOCKING				
	FRONT SIGHT			6/15/12	
	FOR A FIREARM			(National	
	AND FIREARM			Stage in	
SOUTH	WITH LOCKING	2014-		South Ko-	
KOREA	FRONT SIGHT	7001015		rea Entered on 12/4/13)	
				6/15/12	
	GAS			(National	
	REGULATOR			Stage in	
SOUTH	FOR A FIREARM	2014-		South Ko-	
KOREA	AND FIREARM WITH GAS	7001017		rea Entered	
	WIIIUAS			on	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	REGULATOR			12/4/13)	
SINGAPORE	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	2013-09336-		6/15/2012 (National Stage in Singapore Entered on 12/4/13)	
SINGAPORE	GAS REGULATOR FOR A FIREARM AND FIREARM WITH GAS REGULATOR			6/15/2012 (National Stage in Singapaore Entered on 12/4/13)	
EUROPEAN PATENT CONVENTIO N	GAS REGULATOR FOR A FIREARM AND FIREARM WITH GAS REGULATOR	12846721.4		6/15/2012 (National Stage in Europe En- tered on 12/5/13)	
EUROPEAN PATENT CONVENTIO N	FIREARM	002371609- 001		12/17/2013	
EUROPEAN PATENT CONVENTIO N	FIREARM	002371609- 002		12/17/2013	
EUROPEAN PATENT CONVENTIO N	FIREARM	002371609- 003		12/17/2013	
ISRAEL	MODULAR FIREARM	228814		4/12/2012 (National Stage in Israel En- tered on	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
				10/9/13)	
INDIA	MODULAR FIREARM	9071/DELNP /2013		4/12/2012 (National Stage in India En- tered on 10/10/13)	
SINGAPORE	MODULAR FIREARM	201307630-2		4/12/2012 (National Stage in Singapore Entered on 10/10/13)	
CANADA	IMPROVED EXTRACTOR AND BOLT FOR A FIREARM	2833160		4/13/2012 (National Stage in Canada Entered on 10/10/13)	
EUROPEAN PATENT CONVENTIO N	IMPROVED EXTRACTOR AND BOLT FOR A FIREARM	12770592.9		4/13/2012 (National Stage in Europe Entered on 10/10/13)	
Italy	LAW ENFORCEMENT CARBINE WITH ONE PIECE RECEIVER	07866991.8	1984689	2/7/2007	8/20/2014
Germany	LAW ENFORCEMENT CARBINE WITH ONE PIECE RECEIVER	07866991.8	Not yet available	2/7/2007	8/20/2014
Belgium	LAW ENFORCEMENT CARBINE WITH ONE PIECE	07866991.8	1984689	2/7/2007	8/20/2014

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	<u>Issue Date</u>
	RECEIVER				
SOUTH	IMPROVED	2014-			
KOREA	RIFLE	7010326		4/17/2014	
	AUTOMATIC OR				
	SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLE	14/169685		1/31/2014	
UNITED					
STATES	FIREARM	29/487543		4/9/2014	
		PCT/US14/4			
WIPO	FIREARM	2537		6/16/2014	
UNITED					
STATES	FIREARM	14/305855		6/16/2014	
UNITED					
STATES	FIREARM	14/305770		6/16/2014	
UNITED					
STATES	FIREARM	14/307315		6/17/2014	
		PCT/US14/4			
WIPO	FIREARM	2793		6/17/2014	
	FIREARM FIRE				
UNITED	CONTROL				
STATES	SELECTOR	14/312684		6/23/2014	
	FIREARM				
	HAVING A				
UNITED	REMOVABLE				
STATES	HAND GUARD	14/330386		7/14/2014	
	FIREARM WITH				
LULIER	GAS				
UNITED	OPERATING	14/225026		7/20/2014	
STATES	SYSTEM	14/335936		7/20/2014	
SINGAPORE	FIREARM	201306894-5		9/14/2009	
	HAVING A				
	HYBRID				
	INDIRECT GAS				
	OPERATING				
UNITED	SYSTEM FIREARM	13/908529		6/3/2013	UNITED
STATES	HAVING A	13/300329		0/3/2013	STATES
SIAIES	REMOVABLE				DIVIED
	HAND GUARD				
SINGAPORE	FIREARM	201306895-2		9/11/2009	SINGAPORE
	HAVING A	201300073-2		7/11/2009	
	DIRECT GAS				
	DIRECT OND	I	I	<u> </u>	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	<u>Issue Date</u>
	IMPINGEMENT				
	OPERATING				
	SYSTEM				
UNITED	RAPIDLY	11/614592	7698985	12/21/2006	4/20/2010
STATES	INSTALLABLE				
	ENERGY				
	BARRIER				
	SYSTEM				
EUROPE	MODULAR	13736241.4		1/10/2013	
	UPPER				
	RECEIVER AND				
	FIREARM WITH				
	MODULAR				
	UPPER				
	RECEIVER				
UNITED	FIREARM	13/836458		3/15/2013	
STATES	TRIGGER				
	MECHANISM,				
	FIREAREM AND				
	METHOD OF				
	CONTROLLING				
	A RATE OF THE				
	FIREARM				

## Colt Canada Corporation Patents and Patent Applications

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	PROJECTILE				
	LAUNCHER				
	CONVERTIBLE				
	FOR LEFT OR				
	RIGHT HAND				
CANADA	OPERATION	2521935	2521935	9/30/2005	5/17/2011
	PROJECTILE				
	LAUNCHER				
	CONVERTIBLE				
	FOR LEFT OR				
UNITED	RIGHT HAND				
STATES	OPERATION	11/239209	7360478	9/30/2005	4/22/2008
UNITED	FIREARM				
STATES	ATTACHABLE	12/436464	8156855	5/6/2009	4/17/2012

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	BULLET TRAP				
	FIREARM FLASH		20092020		
AUSTRALIA	SUPPRESSOR	2009202048	48	5/22/2009	10/27/2011
	FIREARM FLASH				
CANADA	SUPPRESSOR	2666528	2666528	5/21/2009	9/25/2012
UNITED	FIREARM FLASH				
STATES	SUPPRESSOR	12/470104	8342071	5/21/2009	1/1/2013
	ACCESSORY RAIL				
	MOUNT				
	ADAPTER FOR				
GANA DA	RIFLES AND	0410055	2412255	11/00/0000	5.11.5.1 <b>3</b> .0.05
CANADA	CARBINES	2413357	2413357	11/29/2002	5/15/2007
	ACCESSORY RAIL				
	MOUNT				
UNITED	ADAPTER FOR RIFLES AND				
STATES	CARBINES	10/305967	6775942	11/29/2002	8/17/2004
SIAILS	A RAIL FOR	10/303907	0773942	11/29/2002	0/1//2004
	INDUCTIVELY				
	POWERING				
	FIREARM				
CANADA	ACCESSORIES	2787144		1/15/2010	
	A RAIL FOR				
EUROPEAN	INDUCTIVELY				
PATENT	POWERING				
CONVENTIO	FIREARM				
N	ACCESSORIES	10842787.3		1/15/2010	
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
CDIC ADODE	FIREARM	201205105.0		1/17/0010	
SINGAPORE	ACCESSORIES	201205195-9		1/15/2010	
	RAIL FOR				
	INDUCTIVELY POWERING				
UNITED	FIREARM				
STATES	ACCESSORIES	12/688256		1/15/2010	
	A RAIL FOR	12,000230		1/13/2010	
	INDUCTIVELY				
	POWERING				
UNITED	FIREARM				
STATES	ACCESSORIES	13/765324		2/12/2013	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	APPARATUS AND				
	METHOD FOR				
	INDUCTIVELY				
	POWERING AND				
	NETWORKING A				
UNITED	RAIL OF A				
STATES	FIREARM	13/372825		2/14/2012	
	ELECTRO-				
	MECHANICAL				
	FIREARM				
CANADA	TRIGGER	0701446		4/26/2010	
CANADA	MECHANISM	2701446		4/26/2010	
	ELECTRO- MECHANICAL				
	FIREARM				
UNITED	TRIGGER				
STATES	MECHANISM	12/767366	8336438	4/26/2010	12/25/2012
STATES	APPARATUS AND	12//0/300	0550450	4/20/2010	12/23/2012
	METHOD FOR				
	POWERING AND				
	NETWORKING A				
	RAIL OF A	PCT/CA201			
WIPO	FIREARM	3/050598		8/1/2013	
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A				
UNITED	RAIL OF A				
STATES	FIREARM	13/956582		8/1/2013	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in Sin-	
	POWERING AND			gapore Entered	
	NETWORKING A			on	
CINICADODE	RAIL OF A	201206140.2		8/14/2013)	
SINGAPORE	FIREARM	201306140-3		2/14/2012	
	APPARATUS AND METHOD FOR			2/14/2012 (National	
	INDUCTIVELY			`	
	POWERING AND			Stage in Aus- tralia Entered	
	NETWORKING A			on	
	RAIL OF A			8/15/2013)	
AUSTRALIA	FIREARM	2012218790		0/13/2013)	
110011011111	1 11(1/2 11(1))	2012210170			

Country	Title	Application No.	Patent No.	Filing Date	Issue Date
Country	THE	<u>1NO.</u>	r atent ino.	Timg Date	Issue Date
	APPARATUS AND				
	METHOD FOR			2/14/2012	
	INDUCTIVELY			(National	
	POWERING AND			Stage in Cana-	
	NETWORKING A			da Entered on	
	RAIL OF A			8/09/2013)	
CANADA	FIREARM	2827101		0/07/2013)	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in Eu-	
EUROPEAN	POWERING AND			rope Entered	
PATENT	NETWORKING A			on	
CONVENTIO	RAIL OF A			8/23/2013)	
N	FIREARM	12747770.1		0,20,2010)	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in New	
	POWERING AND			Zealand En-	
	NETWORKING A			tered on	
NEW	RAIL OF A			8/16/2013)	
ZEALAND	FIREARM	614209		0,10,2010)	
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A				
UNITED	RAIL OF A				
STATES	FIREARM	13/968,882		8/16/2013	
	INDIRECT FIRING	,			
UNITED	SYSTEM FOR USE				
STATES	WITH A FIREARM	61/976157		4/7/2014	
	NETWORKED				
UNITED	BATTLE SYSTEM				
STATES	OR FIREARM	62/003006		5/26/2014	
	NETWORKED				
UNITED	BATTLE SYSTEM				
STATES	OR FIREARM	62/003009		5/26/2014	
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A				
Patent Cooper-	RAIL OF A	PCT/CA201			
ation Treaty	FIREARM	4/050837		9/3/2014	
United States	NETWORKED	14/476210		9/3/2014	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
of America	BATTLE SYSTEM				
Of Afficiea	OR FIREARM				
	NETWORKED				
United States	BATTLE SYSTEM				
of America	OR FIREARM	14/481542		9/9/2014	
	A NETWORKED				
Patent Cooper-	BATTLE SYSTEM	PCT/CA14/0			
ation Treaty	OR FIREARM	50854		9/9/2014	
	A NETWORKED				
Patent Cooper-	BATTLE SYSTEM	PCT/CA14/0			
ation Treaty	OR FIREARM	51006		10/17/2014	
	NETWORKED				
United States	BATTLE SYSTEM				
of America	OR FIREARM	14/517334		10/17/2014	

## Colt Canada Corporation Patents and Patent Applications

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	<u>Issue Date</u>
	PROJECTILE				
	LAUNCHER				
	CONVERTIBLE				
	FOR LEFT OR				
	RIGHT HAND				
CANADA	OPERATION	2521935	2521935	9/30/2005	5/17/2011
	PROJECTILE				
	LAUNCHER				
	CONVERTIBLE				
	FOR LEFT OR				
UNITED	RIGHT HAND				
STATES	OPERATION	11/239209	7360478	9/30/2005	4/22/2008
	FIREARM				
UNITED	ATTACHABLE				
STATES	BULLET TRAP	12/436464	8156855	5/6/2009	4/17/2012
	FIREARM FLASH		20092020		
AUSTRALIA	SUPPRESSOR	2009202048	48	5/22/2009	10/27/2011
	FIREARM FLASH				
CANADA	SUPPRESSOR	2666528	2666528	5/21/2009	9/25/2012
UNITED	FIREARM FLASH				
STATES	SUPPRESSOR	12/470104	8342071	5/21/2009	1/1/2013
	ACCESSORY RAIL				
CANADA	MOUNT	2413357	2413357	11/29/2002	5/15/2007

Country	Title	Application	Dotant No.	Eiling Data	Janua Data
Country	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	Issue Date
	ADAPTER FOR				
	RIFLES AND				
	CARBINES				
	ACCESSORY RAIL				
	MOUNT				
	ADAPTER FOR				
UNITED	RIFLES AND				
STATES	CARBINES	10/305967	6775942	11/29/2002	8/17/2004
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
CANADA	FIREARM	0707144		1/15/2010	
CANADA	ACCESSORIES A RAIL FOR	2787144		1/15/2010	
EUROPEAN	INDUCTIVELY				
PATENT	POWERING				
CONVENTIO	FIREARM				
N	ACCESSORIES	10842787.3		1/15/2010	
	A RAIL FOR	1001270718		1,10,2010	
	INDUCTIVELY				
	POWERING				
	FIREARM				
SINGAPORE	ACCESSORIES	201205195-9		1/15/2010	
	RAIL FOR				
	INDUCTIVELY				
	POWERING				
UNITED	FIREARM				
STATES	ACCESSORIES	12/688256		1/15/2010	
	A RAIL FOR				
	INDUCTIVELY				
LIMITED	POWERING				
UNITED STATES	FIREARM	12/765224		2/12/2013	
SIAIES	ACCESSORIES APPARATUS AND	13/765324		2/12/2013	
	METHOD FOR				
	INDUCTIVELY				
	POWERING AND				
	NETWORKING A				
UNITED	RAIL OF A				
STATES	FIREARM	13/372825		2/14/2012	
	ELECTRO-				
	MECHANICAL				
CANADA	FIREARM	2701446		4/26/2010	

		Application			
Country	Title	No.	Patent No.	Filing Date	Issue Date
				•	
	TRIGGER				
	MECHANISM				
	ELECTRO-				
	MECHANICAL				
	FIREARM				
UNITED	TRIGGER				
STATES	MECHANISM	12/767366	8336438	4/26/2010	12/25/2012
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A				
	RAIL OF A	PCT/CA201			
WIPO	FIREARM	3/050598		8/1/2013	
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A				
UNITED	RAIL OF A				
STATES	FIREARM	13/956582		8/1/2013	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in Sin-	
	POWERING AND			gapore Entered	
	NETWORKING A			on	
CDICADODE	RAIL OF A	201206140.2		8/14/2013)	
SINGAPORE	FIREARM	201306140-3		2/14/2012	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in Aus-	
	POWERING AND			tralia Entered	
	NETWORKING A			on	
ALICTOALIA	RAIL OF A	2012219700		8/15/2013)	
AUSTRALIA	FIREARM	2012218790			
	APPARATUS AND			2/14/2012	
	METHOD FOR INDUCTIVELY			2/14/2012 (National	
				(National	
	POWERING AND NETWORKING A			Stage in Cana- da Entered on	
	RAIL OF A			8/09/2013)	
CANADA	FIREARM	2827101		0/09/2013)	
EUROPEAN	APPARATUS AND	202/101		2/14/2012	
PATENT	METHOD FOR			(National	
CONVENTIO	INDUCTIVELY	12747770.1		Stage in Eu-	
CONVENTIO	INDUCTIVELI	12/4///0.1		Stage III Eu-	

		Application			
Country	<u>Title</u>	No.	Patent No.	Filing Date	<u>Issue Date</u>
N	POWERING AND			rono Entorod	
11	NETWORKING A			rope Entered on	
	RAIL OF A			8/23/2013)	
	FIREARM			0/23/2013)	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in New	
	POWERING AND			Zealand En-	
	NETWORKING A			tered on	
NEW	RAIL OF A			8/16/2013)	
ZEALAND	FIREARM	614209			
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A				
UNITED	RAIL OF A	10/0/0 000		0/1//0010	
STATES	FIREARM	13/968,882		8/16/2013	
	INDIRECT FIRING				
UNITED	SYSTEM FOR USE	61/076157		4/7/2014	
STATES	WITH A FIREARM NETWORKED	61/976157		4/7/2014	
UNITED	BATTLE SYSTEM				
STATES	OR FIREARM	62/003006		5/26/2014	
STITLS	NETWORKED	02/003000		3/20/2011	
UNITED	BATTLE SYSTEM				
STATES	OR FIREARM	62/003009		5/26/2014	
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A				
Patent Cooper-	RAIL OF A	PCT/CA201			
ation Treaty	FIREARM	4/050837		9/3/2014	
	NETWORKED				
United States	BATTLE SYSTEM			0.5.5.5.	
of America	OR FIREARM	14/476210		9/3/2014	
11. 1. 1.0.	NETWORKED				
United States	BATTLE SYSTEM	14/401540		0/0/2014	
of America	OR FIREARM	14/481542		9/9/2014	
Potent Cooper	A NETWORKED	DCT/C A 14/0			
Patent Cooperation Treaty	BATTLE SYSTEM OR FIREARM	PCT/CA14/0 50854		9/9/2014	
Patent Cooper-	A NETWORKED	PCT/CA14/0		<i>31312</i> 014	
ation Treaty	BATTLE SYSTEM	51006		10/17/2014	
anon mediy	DATIFIC STOTEM	51000		10/1//2014	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	OR FIREARM				
	NETWORKED				
United States	BATTLE SYSTEM				
of America	OR FIREARM	14/517334		10/17/2014	

**RECORDED: 11/19/2014**