

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3827898

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
WOODS EQUIPMENT COMPANY	04/12/2016
RECEIVING PARTY DATA	
Name:	BARCLAYS BANK PLC, AS COLLATERAL AGENT
Street Address:	745 SEVENTH AVENUE
Internal Address:	27TH FLOOR
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10019
PROPERTY NUMBERS Total: 8	
Property Type	Number
Patent Number:	5706638
Patent Number:	7062898
Patent Number:	7458199
Patent Number:	5865492
Patent Number:	RE37339
Patent Number:	RE37320
Patent Number:	7669395
Application Number:	14748072
CORRESPONDENCE DATA	
Fax Number:	(212)751-4864
<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>	
Phone:	212-906-1200
Email:	angela.amaru@lw.com
Correspondent Name:	LATHAM & WATKINS LLP C/O ANGELA M. AMARU
Address Line 1:	885 THIRD AVENUE
Address Line 2:	SUITE 1000
Address Line 4:	NEW YORK, NEW YORK 10022
ATTORNEY DOCKET NUMBER:	039269-0430
NAME OF SUBMITTER:	ANGELA M. AMARU

PATENT

SIGNATURE:	/S/ Angela M. Amaru
DATE SIGNED:	04/13/2016
Total Attachments: 10 source=Blount - Patent Security Agreement EXECUTED#page1.tif source=Blount - Patent Security Agreement EXECUTED#page2.tif source=Blount - Patent Security Agreement EXECUTED#page3.tif source=Blount - Patent Security Agreement EXECUTED#page4.tif source=Blount - Patent Security Agreement EXECUTED#page5.tif source=Blount - Patent Security Agreement EXECUTED#page6.tif source=Blount - Patent Security Agreement EXECUTED#page7.tif source=Blount - Patent Security Agreement EXECUTED#page8.tif source=Blount - Patent Security Agreement EXECUTED#page9.tif source=Blount - Patent Security Agreement EXECUTED#page10.tif	

PATENT SECURITY AGREEMENT

(Notice and Confirmation of Grant of Security Interest in Patents)

PATENT SECURITY AGREEMENT, dated as of April 12, 2016, between **Blount, Inc.**, a Delaware corporation, **SpeeCo, Incorporated**, a Delaware corporation, **Woods Equipment Company**, a Delaware corporation (together with Blount, Inc. and SpeeCo Incorporated, the “**Grantors**”), and BARCLAYS BANK PLC, as Collateral Agent.

WHEREAS, Grantors own the Patent Collateral (as defined below);

WHEREAS, Blount International, Inc. (the “**Borrower**”), ASP Blade Intermediate Holdings, Inc. (“**Holdings**”), certain Subsidiaries party thereto from time to time, the Lenders party thereto and Barclays Bank PLC, as Collateral Agent and Administrative Agent, are parties to a Credit Agreement, dated as of April 12, 2016 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the “**Credit Agreement**”);

WHEREAS, pursuant to a Security Agreement, dated as of April 12, 2016 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the “**Security Agreement**”), among the Borrower, the Guarantors party thereto and Barclays Bank PLC, as Collateral Agent for the Secured Parties referred to therein (in such capacity, together with its successors in such capacity, the “**Grantee**”), the Grantors secure the Secured Obligations by granting to the Grantee for the benefit of such Secured Parties a continuing security interest in the Collateral of the Grantors, including all right, title and interest of the Grantors in, to and under the Patent Collateral (as defined below); and

WHEREAS, terms defined in the Security Agreement (or whose definitions are incorporated by reference in Section 1 of the Security Agreement) and not otherwise defined herein have, as used herein, the respective meanings provided for therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, subject to and upon the terms and conditions contained in the Security Agreement, the Grantors hereby confirm, subject to existing licenses to use and practice the Patents granted by the Grantors, that pursuant to the Security Agreement it granted to the Grantee, to secure the Secured Obligations, a continuing security interest in all of the Grantors’ right, title and interest in, to and under the following (all of the following items or types of property being herein collectively referred to as the “**Patent Collateral**”), whether now owned or existing or hereafter acquired or arising:

- (i) each United States Patent constituting Recordable Intellectual Property owned by the Grantors, including, without limitation, each Patent or application referred to in Schedule 1 hereto;
- (ii) all rights to sue or otherwise recover for any past, present and future infringement, misappropriation, dilution or other violation of the foregoing; and
- (iii) all Proceeds of the foregoing;

provided that, notwithstanding anything herein to the contrary, in no event shall the Patent Collateral include any Excluded Assets.

THE PARTIES HERETO AUTHORIZE AND REQUEST THAT THE COMMISSIONER OF PATENTS AND TRADEMARKS OF THE UNITED STATES RECORD THIS SECURITY INTEREST IN THE PATENT COLLATERAL.

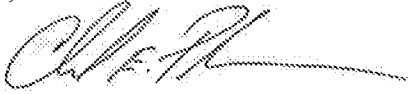
The foregoing notice and confirmation of grant of security interest is made in conjunction with the security interests granted by the Grantors to the Grantee pursuant to the Security Agreement. The Grantors acknowledges and affirms that the rights and remedies of the Grantee with respect to the security interest in the Patent Collateral 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. In the event of any conflict between the provisions of this Patent Security Agreement and the provisions of the Security Agreement, the provisions of the Security Agreement shall govern.

This Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

[Signature Pages Follow]

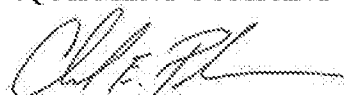
IN WITNESS HEREOF, the Grantors have caused this Patent Security Agreement to be duly executed by its officer thereunto duly authorized as of the date first written above.

BLOUNT, INC.

By: 
Name: Chad E. Paulson
Title: Vice President and Secretary

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

WOODS EQUIPMENT COMPANY

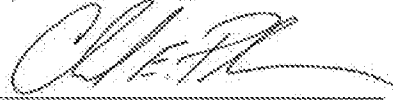
By: 
Name: Chad E. Paulson
Title: Vice President and Secretary

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

PATENT
REEL: 038267 FRAME: 0022

SPEECO, INCORPORATED

By: _____



Name:

Chad E. Paulson

Title:

Vice President and Secretary

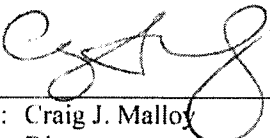
[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

PATENT
REEL: 038267 FRAME: 0023

Acknowledged:

BARCLAYS BANK PLC,
as Collateral Agent

By:



Name: Craig J. Malloy
Title: Director

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

**Schedule 1
to Patent Security Agreement**

PATENTS

BLOUNT, INC.

<u>Title</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent No.</u>	<u>Registration Date</u>
0.598 CHAIN SAW GUIDE BAR WITH CLEANING MEANS	09/117,900	9/4/1997	6219921	4/24/2001
DEPTH GAUGE FOR CUTTER	08/812,742	3/6/1997	6058825	5/9/2000
REPLACEMENT NOSE MEMBER FOR CHAIN SAW GUIDE BARS	10/058,356	1/30/2002	6612037	9/2/2003
CHAIN SAW GUIDE BAR WITH REPLACEABLE LIQUID-CONDUCTING TUBES	08/761,973	12/11/1996	5845402	12/08/1998
AUTOMATIC CHAIN SHARPENING DEVICE MOUNTED ON A CHAIN SAW	09/104,214	6/25/1998	6006629	12/28/1999
D00.629 AGGREGATE CUTTING SAW CHAIN	29/174,078	1/9/2003	D491,205	6/8/2004
D00.641 TRANSPARENT WINDOW OF PACKAGING FOR A CHAIN SAW LOOP	29/188,623	8/20/2003	D502,392	3/1/2005
D00.665 PACKAGING CONTAINER	29/336,640	5/6/2009	D628,058	11/30/2010
D00.667 INTEGRATED TOOL HOLDER FOR SECURING A TOOL	29/336,560	5/5/2009	D619,440	7/13/2010
D00.672 SAW CHAIN SHARPENING STONE AND HOLDER	29/354,279	1/21/2010	D663602	7/17/2012
D00.673 CUTTING BLADE	29/356,687	3/1/2010	D663595	7/17/2012
D00.673D CUTTING BLADE	29/402,582	9/23/2011	D658955	5/8/2012
D00.674 CUTTING BLADE SUPPORT	29/369,266	9/3/2010	D662520	6/26/2012
D00.675 COUNTER BLADE	29/376,165	10/1/2010	D669105	10/16/2012
D00.676 SAW BODY	29/386,834	3/4/2011	D663182	7/10/2012
D00.677 BATTERY	29/386,835	3/4/2011	D660788	5/29/2012
D00.680 STONE HOLDER	29/386,838	3/4/2011	D648200	11/8/2011
D00.681 BATTERY CHARGER	29/386,840	3/4/2011	D654018	2/14/2012
D00.682 SHARPENING ARM	29/386,843	3/4/2011	D663598	7/17/2012
D00.683 CUTTING BLADE	29/391,925	5/13/2011	D662798	7/3/2012
D00.711 STRING TRIMMER BODY	29/445,805	2/15/2013	D720,194	12/30/2014
D00.712 STRING TRIMMER HANDLE	29/445,804	2/15/2013	D706,592	6/10/2014
D00.713 RECIPROCATING TRIMMER BODY	29/445,803	2/15/2013	D720,193	12/30/2014
D00.714 RECIPROCATING TRIMMER HANDLE	29/445,802	2/15/2013	D709742	7/29/2014
D00.716 POLE SAW	29/466,401	9/6/2013	D745353	12/15/2015
D00.717 WIRE BASED LAWN MOWER BLADE	29/490,204	5/7/2014	D731,276	6/9/2015
D00.732 BLOWER	29/513,058	12/24/2014	D746004	12/22/2015
D00.741 DRIVE LINK (3-line)	29/506,683	10/17/2014	N/A	
D00.742 TIE STRAP LUBRICATION FEATURE	29/506,685	10/17/2014	D740,167	10/6/2015
D00.746 DRIVE LINK (4-line)	29/506,686	10/17/2014	N/A	
D00.749 Curved Cutting Blade	29/544,318	11/2/2015	N/A	
D00.755 HOUSING FOR LOG SPLITTER	29/532,909	7/10/2015	N/A	
D00.756 MOWER BLADE	29/536,529	8/17/2015	N/A	
D008 TIRE INFLATOR	29/391,929	5/13/2011	D647,924	11/1/2011
P00.542 CHAIN SAW GUIDE BAR WITH IDENTIFYING INDICIA	08/649,211	5/16/1996	5649367	7/27/1997
P00.558 CHAIN TENSIONER FOR CHAIN SAW	08/900,231	7/24/1997	5896670	4/27/1999
P00.560 CHAIN SAW GUIDE BAR	08/944,933	10/2/1997	6049986	4/18/2000

<u>Title</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent No.</u>	<u>Registration Date</u>
EQUIPPED WITH CHAIN TENSIONER				
P00.560X TIGHTENING MECHANISM FOR CHAIN SAW GUIDE BAR	09/075,151	5/8/1998	6061915	5/16/2000
P00.561 SAW CHAIN IDENTIFICATION	08/918,339	8/26/1997	6003423	12/21/1999
P00.567 GUIDE BAR MOUNT FOR A TREE HARVESTER	09/169,895	10/12/1998	5987786	11/23/1999
P00.567X CHAIN SAW GUIDE BAR FOR TREE HARVESTER	09/420,132	10/18/1999	6148547	11/21/2000
P00.569 CONCRETE CUTTING CHAIN WITH SEALED JOINTS	09/267,453	3/12/1999	6138658	10/31/2000
P00.576 STRETCH REDUCTION SYSTEM FOR CONCRETE CUTTING CHAIN SAW	09/459,424	12/13/1999	6186136	2/13/2001
P00.577 LIGHTWEIGHT CHAIN SAW BAR	09/650,426	8/29/2000	6427342	8/6/2002
P00.579 HIGH SPEED HARVESTER CUTTING CHAIN	09/514,986	2/29/2000	6374716	4/23/2002
P00.580 GUIDE FOR CONCRETE CUTTING CHAIN SAW (aka Wall Saw)	09/506,841	2/18/2000	6311598	11/6/2001
P00.588 AUTOMATICALLY SHARPENABLE SAW CHAIN	09/815,184	3/22/2001	6435070	8/20/2002
P00.599 GUIDE BAR INCLUDING STUMP TREATMENT	09/871,299	5/30/2001	6397452	6/4/2002
P00.600 CHAINSAW GUIDE BAR HAVING LIQUID-CONDUCTING CHANNELS	09/698,069	10/30/2000	6397475	6/4/2002
P00.622 GUIDE BAR FOR TREE HARVESTING INCLUDING STUMP TREATMENT	10/045,496	1/9/2002	6619171	9/16/2003
P00.626 SAW CHAIN HAVING DRIVE LINK WITH GUARD FEATURE	10/214,986	8/7/2002	6748840	6/15/204
P00.631 LIGHTWEIGHT GUIDE BAR FOR CHAINSAW	10/318,538	12/12/2002	6964101	11/15/2005
P00.642 RIM SPROCKET FOR CHAIN SAW	10/951,747	9/27/2004	7044025	5/16/2006
P00.647 SHEAR RESISTANT RIVET AND SAW CHAIN	11/295,827	12/6/2005	7563064	7/21/2009
P00.647C SHEAR RESISTANT RIVET AND SAW CHAIN	12/487,589	6/18/2009	7891925	2/22/2011
P00.647X SHEAR RESISTANT RIVET AND SAW CHAIN	11/566,644	12/4/2006	7891279	2/22/2011
P00.652 SAW CHAIN DRIVE LINK WITH TAIL	11/877,618	10/23/2007	7637192	12/29/2009
P00.652C SAW CHAIN DRIVE LINK WITH TAIL	12/619,570	11/16/2009	8006598	8/30/2011
P00.655 SAW CHAIN LINK WITH OFFSET FOOTPRINT	11/940,201	11/14/2007	8136436	3/20/2012
P00.659 CHAIN LINK SHARPENING METHOD AND APPARATUS	12/492,017	6/25/2009	8,746,118	6/10/2014
P00.659D CHAIN LINK SHARPENING	14/300,081	6/9/2014	N/A	
P00.660 UTILITY CHAIN CUTTER (aka Power Grit)	12/470,456	5/21/2009	8,651,005	2/18/2014
P00.660D UTILITY CHAIN CUTTER (aka Power Grit)	14/026,961	9/13/2013	8,863,629	10/21/2014
P00.660D-2 UTILITY CHAIN CUTTER	14/517,764	10/17/2014	N/A	
P00.669 BAR MOUNTED SHARPENER	12/909,712	10/21/2010	9,192,997	11/24/2015
P00.670 CHAINSAW BAR TENSIONING APPARATUS	10/713,293	11/14/2003	7185437	3/6/2007
P00.671 DRIVE LINK WITH IMPROVED LUBRICATION FEATURE	12/940,351	11/5/2010	8689666	4/8/2014
P00.673 KNIFE AND COUNTER KNIFE IN MACHINE DISK	13/377,354	2/22/2012	8,893,461	11/25/2014

<u>Title</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent No.</u>	<u>Registration Date</u>
P00.679US BATTERY OPERATED TOOL	14/002,631	8/30/2013	N/A	N/A
P00.697 LOG SPLITTER WITH TWO HANDED OPERATION FEATURES	13/486,998	6/1/2012	N/A	N/A
P00.701 CHAIN LINK SHARPENING METHOD AND APPARATUS	13/411,417	3/2/2012	8,932,114	1/13/2015
P00.702 DRESSER DRIVE LINK FOR SAW CHAIN	13/802,250	3/13/2013	9,027,451	5/12/2015
P00.703 APPARATUS	13/828,917	3/14/2013	9,038,519	5/26/2015
P00.704 DRESSER LINK FOR SAW CHAIN	13/802,278	3/13/2013	8,887,604	11/18/2014
P00.706 FORMED WIRE TIE STRAP WITH INTEGRATED RIVET FOR A SAW CHAIN	13/829,184	3/14/2013	N/A	N/A
P00.715 PRECISION SUPER SEEDER	13/838,004	3/15/2013	N/A	N/A
P00.718C POLE-ATTACHED POWER TOOL SYSTEMS	14/071,537	11/4/2013	N/A	N/A
P00.719 KINETIC LOG SPLITTER	14/555,449	11/26/2014	N/A	N/A
P00.722-1 CLUTCH FOR ELECTRIC POLE SAW	14/186,875	2/21/2014	8,776,910	7/14/2014
P00.723 GUIDE BAR RETENTION SYSTEMS AND TECHNIQUES	14/464,173	8/20/2014		
P00.733Z TIE RIVET WITH VARIABLE DRAFT ANGLE	62/110,328	1/30/2015	N/A	N/A
P00.738Z TIE RIVET WITH VARIABLE HEAT TREAT	62/100,852	1/7/2015	N/A	N/A
P00.740 SAW CHAIN CUTTER LINK HAVING END OF LIFE INDICATOR	14/530,439	10/31/2014	N/A	N/A
P00.744 CHAIN SAW CUTTER LINKS	14/530,446	10/31/2014	N/A	N/A
P001 MOWER BLADE (aka Gator 3 in 1 patent or Gator Mulcher)	10/142,246	5/8/2002	6675569	1/13/2004
P004 CUTTING BLADE HARD-FACING METHOD AND APPARATUS	10/839,773	5/4/2004	7632175	12/15/2009
P004D CUTTING BLADE HARD-FACING METHOD AND APPARATUS	12/611,383	11/3/2009	7922563	4/12/2011
P004D-2 CUTTING BLADE HARD-FACING METHOD AND APPARATUS	13/076,344	3/30/2011	8371908	2/12/2013
P005 AGGREGATE CUTTING SAW CHAIN	12/674,633	2/22/2010	8342163	1/1/2013
P005D SAW CHAIN WITH DEFINED PITCH	13/725,635	12/21/2012	8555869	10/15/2013
D00.698 LOG SPLITTING DEVICE	29/393,171	5/31/2011	D648,760	11/15/2011
D00.699 LOG SPLITTING DEVICE	29/393,172	5/31/2011	D648,761	11/15/2011
P00.715D-1 PRECISION SUPER SEEDER	14/748,064	6/23/2015	N/A	N/A
P00.722-2 CLUTCH FOR ELECTRIC POLE SAW	14/628,046	2/20/2015	N/A	N/A
P00.750Z BLOWER WITH SECONDARY AIR INTAKE	62/119,063	2/20/2015	N/A	N/A

<u>Title</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent No.</u>	<u>Registration Date</u>
UTILITY SAW CHAIN	62/264,783	12/8/2015	N/A	N/A
BLADE ASSEMBLY FLANGE	62/268,446	12/16/2015	N/A	N/A
TIE STRAP WITH HARDENED INTEGRATED RIVET FOR A SAW CHAIN	14/987,656	1/4/2016	N/A	N/A
SAW CHAIN LINK WITH ONE OR MORE OVERSIZED RIVET HOLES	62/278,331	1/13/2016	N/A	N/A
TIE RIVET FOR SAW CHAIN	15/003,775	1/21/2016	N/A	N/A
LOG SPLITTER WITH EXTENDABLE WORK SPACE	15/048,966	2/19/2016	N/A	N/A

SPEECO, INCORPORATED

<u>Title</u>	<u>Application No.</u>	<u>Application Date</u>	<u>Patent No.</u>	<u>Registration Date</u>
D00.691 LOG SPLITTER BEAM	29/252,175	1/18/2006	D544,505	6/12/2007
D00.692 LOCKING HITCH PIN	29/277,105	2/13/2007	D570,257	6/3/2008
D00.693 SPINNER KNOB	29/324,563	9/15/2008	D595,559	7/7/2009
D00.694 PORTABLE LOG SPLITTER WITH FOLDING TAIL LIGHTS	29/334,205	3/23/2009	D617,354	6/8/2010
D00.696 LOG SPLITTING DEVICE	29/376,699	10/11/2010	D669,507	10/23/2012
D00.696D LOG SPLITTING DEVICE	29/431,547	9/7/2012	D676883	2/26/2013
P00.695 POST HOLE DIGGER WITH INTEGRATED SAFETY FEATURES	13/300,448	11/18/2011	8,899,353	12/2/2014
P00.752Z-1 LOG SPLITTER WITH EXTENDABLE WORK SPACE	62/127,785	3/3/2015	N/A	N/A
P00.752Z-2 LOG SPLITTER WITH EXTENDABLE WORK SPACE	62/213,496	9/2/2015	N/A	N/A
P00.754Z KINETIC LOG SPLITTER	62/191,275	7/10/2015	N/A	N/A
P00.756Z MAGNETIC PLUG HOLDER	62/256,603	11/17/2015	N/A	N/A

WOODS EQUIPMENT COMPANY

<u>Title</u>	<u>Application No.</u>	<u>Application Date</u>	<u>Patent No.</u>	<u>Registration Date</u>
P00.715D-2 PRECISION SUPER SEEDER	14/748,072	6/23/2015	N/A	N/A
P00.724 MOWER WITH AUTOMATIC POWER CUT-OFF	08/589,553	1/22/1996	5,706,638	1/13/1998
P00.725 MOWER ATTACHMENT MECHANISM	10/873,322	6/22/2004	7,062,898	6/20/2006
P00.725C MOWER ATTACHMENT MECHANISM	11/403,653	4/3/2006	7,458,199	12/2/2008
P00.726 HYDRAULIC GRAPPLE ASSEMBLY WITH SIDE ROTATION MECHANISM	08/779,910	1/7/1997	5,865,492	2/2/1999
P00.727C-R HYDRAULIC LATCH PIN ASSEMBLY FOR COUPLING A TOOL TO A CONSTRUCTION EQUIPMENT	09/526,972	3/16/2000	RE37,339	8/28/2001
P00.727R HYDRAULIC LATCH PIN ASSEMBLY FOR COUPLING A TOOL TO A CONSTRUCTION EQUIPMENT	09/526,973	3/16/2000	RE37,320	8/14/2001
P00.730 FLIP UP ARRANGEMENT FOR A MOWER DECK	11/638,651	12/13/2006	7,669,395	3/2/2010