# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3826547

| SUBMISSION TYPE:      | NEW ASSIGNMENT   |
|-----------------------|--|
| NATURE OF CONVEYANCE: | TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS FILED AT R/F 035595/0451 |

### **CONVEYING PARTY DATA**

| Name   | Execution Date |
|--|----------------|
| BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT | 04/12/2016     |

### **RECEIVING PARTY DATA**

| Name:           | BLOUNT, INC.                |  |
|-----------------|-----------------------------|--|
| Street Address: | 4909 S.E. INTERNATIONAL WAY |  |
| City:           | PORTLAND                    |  |
| State/Country:  | OREGON                      |  |
| Postal Code:    | 97222                       |  |

### **PROPERTY NUMBERS Total: 98**

| Property Type  | Number  |
|----------------|---------|
| Patent Number: | 8932114 |
| Patent Number: | D720194 |
| Patent Number: | D720193 |
| Patent Number: | 8893461 |
| Patent Number: | 8887604 |
| Patent Number: | 8863629 |
| Patent Number: | 8651005 |
| Patent Number: | D709742 |
| Patent Number: | 8776910 |
| Patent Number: | 8746118 |
| Patent Number: | D706592 |
| Patent Number: | 8689666 |
| Patent Number: | 8555869 |
| Patent Number: | 8371908 |
| Patent Number: | 8342163 |
| Patent Number: | D669105 |
| Patent Number: | D663602 |
| Patent Number: | D663598 |
| Patent Number: | D663595 |
| Patent Number: | D663182 |
|                | ·       |

<u>PATENT</u>

**REEL: 038419 FRAME: 0815** 

| Property Type  | Number  |
|----------------|---------|
| Patent Number: | D662798 |
| Patent Number: | D662520 |
| Patent Number: | D660788 |
| Patent Number: | D658955 |
| Patent Number: | 8136436 |
| Patent Number: | D654018 |
| Patent Number: | D648761 |
| Patent Number: | D648760 |
| Patent Number: | D648200 |
| Patent Number: | D647924 |
| Patent Number: | 8006598 |
| Patent Number: | 7922563 |
| Patent Number: | 7891925 |
| Patent Number: | 7891279 |
| Patent Number: | D628058 |
| Patent Number: | D619440 |
| Patent Number: | 7637192 |
| Patent Number: | 7632175 |
| Patent Number: | 7563064 |
| Patent Number: | 7185437 |
| Patent Number: | 7044025 |
| Patent Number: | 6964101 |
| Patent Number: | D502392 |
| Patent Number: | 6748840 |
| Patent Number: | D491205 |
| Patent Number: | 6675569 |
| Patent Number: | 6619171 |
| Patent Number: | 6612037 |
| Patent Number: | 6435070 |
| Patent Number: | 6427342 |
| Patent Number: | 6397475 |
| Patent Number: | 6397452 |
| Patent Number: | 6374716 |
| Patent Number: | 6311598 |
| Patent Number: | 6219921 |
| Patent Number: | 6186136 |
| Patent Number: | 6148547 |
| Patent Number: | 6138658 |

| Property Type       | Number   |
|---------------------|----------|
| Patent Number:      | 6061915  |
| Patent Number:      | 6058825  |
| Patent Number:      | 6049986  |
| Patent Number:      | 6006629  |
| Patent Number:      | 6003423  |
| Patent Number:      | 5987786  |
| Patent Number:      | 5896670  |
| Patent Number:      | 5845402  |
| Patent Number:      | 5778537  |
| Patent Number:      | 5772957  |
| Patent Number:      | 5667450  |
| Patent Number:      | 5651938  |
| Patent Number:      | 5649367  |
| Patent Number:      | 5606801  |
| Application Number: | 62110328 |
| Application Number: | 62100852 |
| Application Number: | 29513058 |
| Application Number: | 14555449 |
| Application Number: | 62080243 |
| Application Number: | 14530439 |
| Application Number: | 14530446 |
| Application Number: | 14517764 |
| Application Number: | 29506683 |
| Application Number: | 29506685 |
| Application Number: | 29506686 |
| Application Number: | 14464173 |
| Application Number: | 14300081 |
| Application Number: | 29490204 |
| Application Number: | 14002631 |
| Application Number: | 14071537 |
| Application Number: | 14020721 |
| Application Number: | 29466401 |
| Application Number: | 13838004 |
| Application Number: | 13829184 |
| Application Number: | 13828917 |
| Application Number: | 13802250 |
| Application Number: | 13486998 |
| Application Number: | 13366017 |

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 13208308 |
| Application Number: | 12909712 |

#### **CORRESPONDENCE DATA**

**Fax Number:** (212)751-4864

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.

**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     |
| SIGNATURE:              | /S/ Angela M. Amaru |
| DATE SIGNED:            | 04/12/2016          |

### **Total Attachments: 5**

source=Blount - Blount Inc. Patent Release of RF 035595-0451#page1.tif source=Blount - Blount Inc. Patent Release of RF 035595-0451#page2.tif source=Blount - Blount Inc. Patent Release of RF 035595-0451#page3.tif source=Blount - Blount Inc. Patent Release of RF 035595-0451#page4.tif source=Blount - Blount Inc. Patent Release of RF 035595-0451#page5.tif

# TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS**, dated as of April 12, 2016 ("<u>Release</u>"), is made by Bank of America, N.A., as Administrative Agent ("<u>Administrative Agent</u>") in favor of Blount, Inc., a Delaware corporation ("<u>Grantor</u>").

WHEREAS, pursuant to that certain Security and Pledge Agreement dated as of May 5, 2015 (as amended, restated, supplemented, modified, extended, renewed or replaced from time to time, the "Security Agreement") by and among the Obligors party thereto and the Administrative Agent, each Obligor granted to the Administrative Agent, for the benefit of the holders of the Secured Obligations ("Secured Parties"), a continuing security interest in any and all right, title and interest of such Obligor in and to all the Patents, Patent Licenses, and Proceeds of the foregoing;

**WHEREAS**, pursuant to the Security Agreement, Grantor, an Obligor, executed and delivered to Administrative Agent, for the benefit of the Secured Parties, the Notice of Grant of Security Interest in Patents dated as of May 5, 2015 ("Notice"); and

**WHEREAS,** the Notice was recorded at the United States Patent and Trademark Office ("<u>USPTO</u>") on May 6, 2015 at Reel 035595 Frame 0451.

**NOW THEREFORE**, in consideration of the mutual promises and undertakings set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and with the intention of being legally bound hereby, Administrative Agent, on behalf of the Secured Parties, and Grantor agree as follows:

- **SECTION 1.** <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Security Agreement or Notice.
- **SECTION 2.** <u>Termination and Release</u>. Administrative Agent, on behalf of the Secured Parties, without representation, warranty, or recourse, hereby:
- (a) terminates, cancels, discharges, and releases the mortgage, pledge, and hypothecation and lien on and security interest in and to the Grantor's right, title, and interest in, to, and under all the Patents, Patent Licenses, and Proceeds of the foregoing, including, but not limited to, the foregoing listed on Schedule A attached hereto, granted pursuant to the Security Agreement or Notice; and
  - (b) authorizes the recordation of this Release with the USPTO at Grantor's expense.
- **SECTION 3**. Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.

TRI1\936645v1

IN WITNESS WHEREOF, the Administrative Agent, on behalf of the Secured Parties, has caused this Termination and Release of Security Interest in Patents to be duly executed as of the date first set forth above.

Administrative Agent:

Bank of America, N.A., as Administrative Agent

Name: Darleen R. DiGrazia

Title: Vice President

### Schedule A

# Blount, Inc. (Delaware Corporation)

### **U.S.** Patents

# **Issued Patents**

| Title                                      | Patent No. | Issue Date |
|--|------------|------------|
| CHAIN LINK SHARPENING METHOD AND           | 8932114    | 01/13/15   |
| APPARATUS                                  |            |            |
| STRING TRIMMER BODY                        | D720194    | 12/30/14   |
| RECIPROCATING TRIMMER BODY                 | D720193    | 12/30/14   |
| KNIFE AND COUNTER KNIFE IN MACHINE DISK    | 8893461    | 11/25/14   |
| DRESSER LINK FOR SAW CHAIN                 | 8887604    | 11/18/14   |
| UTILITY CHAIN CUTTER                       | 8863629    | 10/21/14   |
| UTILITY CHAIN CUTTER                       | 8651005    | 07/31/14   |
| RECIPROCATING TRIMMER HANDLE               | D709742    | 07/29/14   |
| CLUTCH FOR ELECTRIC POLE SAW               | 8776910    | 07/15/14   |
| CHAIN LINK SHARPENING METHOD AND           | 8746118    | 06/10/14   |
| APPARATUS                                  |            | ·          |
| STRING TRIMMER                             | D706592    | 06/10/14   |
| DRIVE LINK WITH IMPROVED LUBRICATION       | 8689666    | 04/08/14   |
| FEATURE                                    |            |            |
| SAW CHAIN WITH DEFINED PITCH               | 8555869    | 10/15/13   |
| CUTTING BLADE HARD-FACING METHOD AND       | 8371908    | 02/12/13   |
| APPARATUS                                  |            |            |
| AGGREGATE CUTTING SAW CHAIN                | 8342163    | 01/01/13   |
| COUNTER BLADE                              | D669105    | 10/16/12   |
| SAW CHAIN SHARPENING STONE AND HOLDER      | D663602    | 07/17/12   |
| SHARPENING ARM                             | D663598    | 07/17/12   |
| CUTTING BLADE                              | D663595    | 07/17/12   |
| SAW BODY                                   | D663182    | 07/10/12   |
| CUTTING BLADE                              | D662798    | 07/03/12   |
| CUTTING BLADE SUPPORT                      | D662520    | 06/26/12   |
| BATTERY                                    | D660788    | . 05/29/12 |
| CUTTING BLADE                              | D658955    | 04/18/12   |
| SAW CHAIN LINK WITH OFFSET FOOTPRINT       | 8136436    | 03/20/12   |
| BATTERY CHARGER                            | D654018    | 02/14/12   |
| LOG SPLITTING DEVICE                       | D648761    | 11/15/11   |
| LOG SPLITTING DEVICE                       | D648760    | 11/15/11   |
| STONE HOLDER                               | D648200    | 11/08/11   |
| TIRE INFLATOR                              | D647924    | 11/01/11   |
| SAW CHAIN DRIVE LINK WITH TAIL             | 8006598    | 08/30/11   |
| CUTTING BLADE HARD-FACING METHOD AND       | 7922563    | 04/12/11   |
| APPARATUS                                  |            |            |
| SHEAR RESISTANT RIVET AND SAW CHAIN        | 7891925    | 02/22/11   |
| SHEAR RESISTANT RIVET AND SAW CHAIN        | 7891279    | 02/22/11   |
| PACKAGING CONTAINER                        | D628058    | 11/30/10   |
| INTEGRATED TOOL HOLDER FOR SECURING A TOOL | D619440    | 07/13/10   |

TRI1\936645v1

| SAW CHAIN DRIVE LINK WITH TAIL               | 7637192   | 12/29/09 |
|--|-----------|----------|
| CUTTING BLADE HARD-FACING METHOD AND         | 7632175   | 12/15/09 |
| APPARATUS                                    |           |          |
| SHEAR RESISTANT RIVET AND SAW CHAIN          | 7563064   | 07/21/09 |
| CHAINSAW BAR TENSIONING APPARATUS            | 7185437   | 03/06/07 |
| RIM SPROCKET FOR CHAIN SAW                   | 7044025   | 05/16/06 |
| LIGHTWEIGHT GUIDE BAR FOR CHAINSAW           | 6964101   | 11/15/05 |
| TRANSPARENT WINDOW OF PACKAGING FOR A        | D502392   | 03/01/05 |
| CHAIN SAW LOOP                               |           |          |
| SAW CHAIN HAVING DRIVE LINK WITH GUARD       | 6748840   | 06/15/04 |
| FEATURE                                      |           |          |
| AGGREGATE CUTTING SAW CHAIN                  | D491205   | 06/08/04 |
| MOWER BLADE                                  | 6675569   | 01/13/04 |
| GUIDE BAR FOR TREE HARVESTING INCLUDING      | 6619171   | 09/16/03 |
| STUMP TREATMENT                              |           |          |
| REPLACEABLE NOSE MEMBER FOR CHAIN SAW        | 6612037   | 09/02/03 |
| GUIDE BARS                                   |           |          |
| AUTOMATICALLY SHARPENABLE SAW CHAIN          | 6435070   | 08/20/02 |
| LIGHTWEIGHT CHAIN SAW BAR                    | 6427342   | 08/06/02 |
| CHAINSAW GUIDE BAR HAVING LIQUID-            | 6397475   | 06/04/02 |
| CONDUCTING CHANNELS                          |           |          |
| GUIDE BAR INCLUDING STUMP TREATMENT          | 6397452   | 06/04/02 |
| HIGH SPEED HARVESTER CUTTING CHAIN           | 6374716   | 04/23/02 |
| GUIDE FOR CONCRETE CUTTING CHAIN SAW         | 6311598   | 11/06/01 |
| CHAIN SAW GUIDE BAR WITH CLEANING MEANS      | 6219921   | 04/24/01 |
| STRETCH REDUCTION SYSTEM FOR CONCRETE        | 6186136   | 02/13/01 |
| CUTTING CHAIN SAW                            |           |          |
| CHAIN SAW GUIDE BAR FOR TREE HARVESTER       | 6148547   | 11/21/00 |
| CONCRETE CUTTING CHAIN WITH SEALED JOINTS    | 6138658   | 10/31/00 |
| TIGHTENING MECHANISM FOR CHAIN SAW GUIDE     | 6061915   | 05/16/00 |
| BAR  |           |          |
| DEPTH GAUGE FOR CUTTER                       | 6058825   | 05/09/00 |
| CHAIN SAW GUIDE BAR EQUIPPED WITH CHAIN      | 6049986   | 04/18/00 |
| TENSIONER                                    |           |          |
| AUTOMATIC CHAIN SHARPENING DEVICE            | 6006629   | 12/28/99 |
| MOUNTED ON A CHAIN SAW                       |           |          |
| SAW CHAIN IDENTIFICATION                     | 6003423   | 12/21/99 |
| GUIDE BAR MOUNT FOR A TREE HARVESTER         | 5987786   | 11/23/99 |
| CHAIN TENSIONER FOR CHAIN SAW                | 5896670   | 04/27/99 |
| CHAIN SAW GUIDE BAR WITH REPLACEABLE         | 5845402   | 12/08/98 |
| LIQUID-CONDUCTING TUBES                      |           |          |
| CHAIN SAW GUIDE BAR WITH LIQUID SPRAY        | 5778537   | 07/14/98 |
| DEVICE                                       |           |          |
| HIGH STRENGTH STEEL COMPOSITION HAVING       | 5772957   | 06/30/98 |
| ENHANCED LOW TEMPERATURE TOUGHNESS           |           |          |
| DRIVE SPROCKET DEVICE                        | 5667450   | 09/16/97 |
| HIGH STRENGTH STEEL COMPOSITION HAVING       | 5651938   | 07/29/97 |
| ENHANCED LOW TEMPERATURE TOUGHNESS           | EC 100 CT | 07/07/07 |
| CHAIN SAW GUIDE BAR WITH IDENTIFYING INDICIA | 5649367   | 07/22/97 |
| DRIVE SPROCKET DEVICE WITH FLANGES           | 5606801   | 03/04/97 |

TRI1\936645v1

# **Patent Applications**

| Title                                       | Appl. No.   | Filing Date |
|---|-------------|-------------|
| TIE RIVET WITH VARIABLE DRAFT ANGLE         | 62110328    | 01/30/15    |
| TIE RIVET WITH VARIABLE HEAT TREAT          | 62100852    | 01/07/15    |
| BLOWER                                      | 29513058    | 12/24/14    |
| KINETIC LOG SPLITTER                        | 14555449    | 11/26/14    |
| CHARGING STATION FOR PORTABLE POWER TOOLS   | 62080243    | 11/14/14    |
| SAW CHAIN CUTTER LINK HAVING END OF LIFE    | 14530439    | 10/31/14    |
| INDICATOR                                   |             |             |
| CHAIN SAW CUTTER LINKS                      | 14530446    | 10/31/14    |
| UTILITY CHAIN CUTTER                        | 14517764    | 10/17/14    |
|   | 20150040736 | •           |
| DRIVE LINK (3-line)                         | 29506683    | 10/17/14    |
| TIE STRAP LUBRICATION FEATURE               | 29506685    | 10/17/14    |
| DRIVE LINK (4-line)                         | 29506686    | 10/17/14    |
| GUIDE BAR RETENTION SYSTEMS AND TECHNIQUES  | 14464173    | 08/20/14    |
| CHAIN LINK SHARPENING METHOD AND            | 14300081    | 06/09/14    |
| APPARATUS                                   | 20140283665 |             |
| WIRE BASED LAWN MOWER BLADE                 | 29490204    | 05/07/14    |
| BATTERY OPERATED TOOL                       | 14002631    | 11/06/13    |
|   | 20140054054 |             |
| POLE-ATTACHED POWER TOOL SYSTEMS            | 14071537    | 11/04/13    |
|   | 20150068050 |             |
| POLE-ATTACHED POWER TOOL SYSTEMS            | 14020721    | 09/06/13    |
|   | 20150068783 |             |
| POLE SAW                                    | 29466401    | 09/06/13    |
| PRECISION SUPER SEEDER                      | 13838004    | 03/15/13    |
|   | 20140261119 |             |
| FORMED WIRE TIE STRAP WITH INTEGRATED RIVET | 13829184    | 03/14/13    |
| FOR A SAW CHAIN                             | 20140260875 |             |
| APPARATUS, METHOD, AND SYSTEM FOR           | 13828917    | 03/14/13    |
| ORIENTING A SAW CHAIN LINK ON A SPROCKET    | 20140259700 |             |
| DRESSER DRIVE LINK FOR SAW CHAIN            | 13802250    | 03/13/13    |
|   | 20140090532 |             |
| LOG SPLITTER WITH TWO HANDED OPERATION      | 13486998    | 06/01/12    |
| FEATURES                                    | 20130000785 |             |
| BLADE WITH DEBRIS DISBURSING AIR LIFT       | 13366017    | 02/03/12    |
|   | 20120198807 |             |
| KICKBACK DETECTION METHOD AND APPARATUS     | 13208308    | 08/11/11    |
|   | 20120036725 |             |
| BAR MOUNTED SHARPENER                       | 12909712    | 10/21/10    |
|   | 20110030223 |             |

TRI1\936645v1

**RECORDED: 04/12/2016**