### 504473645 07/26/2017

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT4520347 Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
TOBIAS KOENIGER	05/19/2017
GRAHAM KEEVY	04/19/2017
CHRISTIAN SCHEIDEL	04/19/2017
FAROUK ZEMNI	04/07/2017

#### **RECEIVING PARTY DATA**

Name:	HILTI AKTIENGESELLSCHAFT
Street Address:	FELDKIRCHERSTRASSE 100
City:	SCHAAN
State/Country:	LIECHTENSTEIN
Postal Code:	LI-9494

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	35500734

#### **CORRESPONDENCE DATA**

**Fax Number:** (202)628-8844

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:** 202-624-2500

Email: rswann@crowell.com

Correspondent Name: CROWELL & MORING LLP

Address Line 1: PO BOX 14300

Address Line 2: INTELLECTUAL PROPERTY GROUP
Address Line 4: WASHINGTON, D.C. 20044-4300

ATTORNEY DOCKET NUMBER: 105440.26182US

NAME OF SUBMITTER: MARK H. NEBLETT, REG. NO. 42,028

SIGNATURE: /Mark H. Neblett/

DATE SIGNED: 07/26/2017

**Total Attachments: 2** source=26182AE#page1.tif source=26182AE#page2.tif

PATENT 504473645 REEL: 043097 FRAME: 0151

# **ASSIGNMENT**

Title of Invention	n: CORDLESS ROTARY HAMMER WITH DUST REDUCTION SYSTEM	1
This assignment is	is directed to (check one):	
∐ e₂ ⊠ A	executed concurrently herewith, executed on, Application No. 35/500,734, filed March 7, 2016 PCT International Application, No.:, filed,	
For good and valu each undersigned i	nable consideration, the receipt and sufficiency of which are hereby ackno inventor has sold and assigned, and by these presents hereby sells and ass	wledged, signs, unto:
Name of Assignee	e: Hilti Aktiengesellschaft	
Address of Assign	nee: Feldkircherstrasse 100, LI-9494, Schaan, Liechtenstein	
its territories and p application, including Patent of the United any and all reissues or assigns to the full	GNEE) all right, title and interest in and to his/her invention for the United possessions in and to the above-identified invention and United States pated ling any and all divisions or continuations thereof, and in and to any and a ed States which may issue on any such application or for said invention, in es or extensions thereof, to be held and enjoyed by said ASSIGNEE, its suall end of the term or terms for which any and all such Letters Patent may by as would have been held and enjoyed by him/her had this Assignment in	ent Il Letters acluding accessors be granted
Each of the undersi Office to issue any accordance herewit	signed hereby authorizes and requests the Director of the U.S. Patent and To and all such Letters Patent to said ASSIGNEE, its successors or assigns ith;	Frademark n
sell and assign the i	igned warrants and covenants that he/she has the full and unencumbered r interests herein sold and assigned and that he/she has not executed and wi tent or instrument in conflict herewith;	ight to Il not
ASSIGNEE, its sucto said invention or rightful oaths, testifidesirable by said AS invention, to said ap Patent which may be ASSIGNEE, its succ	igned further covenants and agrees that he/she will communicate to said coessors, legal representatives or assigns all information known to him/her patent application and that he/she will execute and deliver any papers, may fy in any legal proceedings and perform all other lawful acts deemed necestally. SSIGNEE, its successors, legal representatives or assigns to perfect title to application including divisions and continuations thereof and to any and all the granted therefor or thereon, including reissues or extensions, in said accessors or assigns, or to assist said ASSIGNEE, its successors, legal assigns in obtaining, reissuing or enforcing Letters Patent of the United Sta	ake all ssary or o said Letters
Signature: Inventor one:	Tobias KOENIGER	19.05.2017 DATE
Signature: Inventor two:	Graham KEEVY I	19.04 2017 DATE

PATENT REEL: 043097 FRAME: 0152 Signature:

Inventor three:

Christian SCHEIDEL

19/04/17

DATE

Signature:

Inventor four:

Farouk ZEMNI

//7 / 0 DATE

PATENT REEL: 043097 FRAME: 0153

**RECORDED: 07/26/2017**