

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM363382

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Phillips Screw Company		11/17/2015	CORPORATION: DELAWARE
Wrentham Tool Group, LLC		11/17/2015	LIMITED LIABILITY COMPANY: MASSACHUSETTS

RECEIVING PARTY DATA

Name:	Massachusetts Capital Resource Company
Street Address:	420 Boylston Street
City:	Boston
State/Country:	MASSACHUSETTS
Postal Code:	02116
Entity Type:	LIMITED PARTNERSHIP: MASSACHUSETTS

PROPERTY NUMBERS Total: 31

Property Type	Number	Word Mark
Registration Number:	1103721	ACR
Registration Number:	2077025	
Registration Number:	1760515	ACR1
Registration Number:	1763552	ACR2
Registration Number:	1766460	ACR3
Registration Number:	4391493	ASTRO
Registration Number:	2556806	MORTORQ
Registration Number:	2960696	MT-2
Registration Number:	839856	PHILLIPS
Registration Number:	1878177	PHILLIPS II
Registration Number:	3583036	PHILLIPS II
Registration Number:	3640441	PHILLIPS II PLUS
Registration Number:	3664467	PHILLIPS II SQUARE-DRIV
Registration Number:	1990320	PHILLIPS SQUARE-DRIV
Registration Number:	704499	POZIDRIV
Registration Number:	707177	POZIDRIV

CH \$790.00 1103721

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	3474030	POZISQUARE
Registration Number:	2934270	
Registration Number:	3972127	
Registration Number:	2458042	PSD
Registration Number:	2361757	PSD 2-2
Registration Number:	1841084	PZ1
Registration Number:	1852771	PZ2
Registration Number:	4191183	RICO
Registration Number:	2629597	TORQ-SET
Registration Number:	693147	TORQ-SET
Registration Number:	707178	TRI-WING
Registration Number:	721903	TRI-WING
Registration Number:	704500	TRI-WING
Registration Number:	1853941	TS10
Serial Number:	77252481	TRADESBERRY

CORRESPONDENCE DATA

Fax Number: 6179464801

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: 617-946-4830

Email: bosippto@seyfarth.com

Correspondent Name: GEORGE W. THIBEAULT, ESQ.

Address Line 1: 60 STATE STREET

Address Line 2: SUITE 700

Address Line 4: Boston, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER:	75257.13
NAME OF SUBMITTER:	George W. Thibeault
SIGNATURE:	/George W. Thibeault/
DATE SIGNED:	11/23/2015

Total Attachments: 44

source=MCR Security Agreement#page1.tif
source=MCR Security Agreement#page2.tif
source=MCR Security Agreement#page3.tif
source=MCR Security Agreement#page4.tif
source=MCR Security Agreement#page5.tif
source=MCR Security Agreement#page6.tif
source=MCR Security Agreement#page7.tif
source=MCR Security Agreement#page8.tif
source=MCR Security Agreement#page9.tif
source=MCR Security Agreement#page10.tif

source=MCR Security Agreement#page11.tif
source=MCR Security Agreement#page12.tif
source=MCR Security Agreement#page13.tif
source=MCR Security Agreement#page14.tif
source=MCR Security Agreement#page15.tif
source=MCR Security Agreement#page16.tif
source=MCR Security Agreement#page17.tif
source=MCR Security Agreement#page18.tif
source=MCR Security Agreement#page19.tif
source=MCR Security Agreement#page20.tif
source=MCR Security Agreement#page21.tif
source=MCR Security Agreement#page22.tif
source=MCR Security Agreement#page23.tif
source=MCR Security Agreement#page24.tif
source=MCR Security Agreement#page25.tif
source=MCR Security Agreement#page26.tif
source=MCR Security Agreement#page27.tif
source=MCR Security Agreement#page28.tif
source=MCR Security Agreement#page29.tif
source=MCR Security Agreement#page30.tif
source=MCR Security Agreement#page31.tif
source=MCR Security Agreement#page32.tif
source=MCR Security Agreement#page33.tif
source=MCR Security Agreement#page34.tif
source=MCR Security Agreement#page35.tif
source=MCR Security Agreement#page36.tif
source=MCR Security Agreement#page37.tif
source=MCR Security Agreement#page38.tif
source=MCR Security Agreement#page39.tif
source=MCR Security Agreement#page40.tif
source=MCR Security Agreement#page41.tif
source=MCR Security Agreement#page42.tif
source=MCR Security Agreement#page43.tif
source=MCR Security Agreement#page44.tif



Execution Copy

“This Intellectual Property Security Agreement, the rights and obligations evidenced hereby, and the indebtedness evidenced hereby are subordinate in the manner and to the extent set forth in that certain Intercreditor Agreement (the “Intercreditor Agreement”) dated as of November 17, 2015 among Enterprise Bank and Trust Company, as Senior Lender, and Massachusetts Capital Resource Company, as Subordinated Lender; and any party to this Intellectual Property Security Agreement, by its acceptance hereof, shall be bound by the provisions of the Intercreditor Agreement.”

MASSACHUSETTS CAPITAL RESOURCE
COMPANY

INTELLECTUAL PROPERTY
SECURITY AGREEMENT

This Intellectual Property Security Agreement dated November 17, 2015 is executed by and between Phillips Screw Company, a Delaware corporation having a principal place of business located at 1 Van de Graaff Drive, Burlington, Massachusetts 01803 and Wrentham Tool Group, LLC, a Massachusetts limited liability company having a principal place of business at 155 Farm Street, Bellingham, Massachusetts 02019 (referred to together herein as the “**Debtor**”), and Massachusetts Capital Resource Company, a Massachusetts special purpose limited partnership having offices located at 420 Boylston Street, Boston, Massachusetts 02116 (the “**Lender**”).

RECITALS

A. Pursuant to the terms of that certain Note Purchase Agreement of even date herewith (as the same may be amended, restated or otherwise modified from time to time, the “**Credit Agreement**”) by and between Phillips Screw Company and the Lender, the Lender has made certain loan to the Phillips Screw Company (the “**Loan Facility**”), as evidenced by a Note, of even date herewith, in the original principal amount of \$3,000,000, (as the same may be amended, restated or otherwise modified from time to time, the “**Note**”) made by the Phillips Screw Company payable to the order of the Lender. Capitalized terms used herein and not defined shall have the meanings ascribed to them in the Credit Agreement.

B. To induce Lender to the establish the Loan Facility in favor of the Phillips Screw Company, Wrentham Tool Group, LLC, executed and delivered to the Lender its Unconditional Guaranty (the “**Guaranty**”) and a Grantor Security Agreement for all of the obligations of Phillip Screw Company under the Credit Agreement and the Note.

C. To induce Lender to the establish the Loan Facility in favor of Debtor pursuant to the terms of the Credit Agreement, Debtor desires to grant a security interest to Lender in all of Debtor’s right title and interest, whether presently existing or hereafter acquired in, to and under all of the Collateral (as defined in Section 1 hereof).

D. This Intellectual Property Security Agreement is being granted in addition to, and in conjunction with, that certain Security Agreement of even date granted by the Phillips Screw

Company and that certain Grantor Security Agreement of even date granted by Wrentham Tool Group, LLC, each the in favor of the Lender (referred to herein as the “**Security Agreement**”) and is intended to be read and interpreted in harmony with the Security Agreement. Any conflicts between the provisions of this Agreement and the Security Agreement shall be resolved in favor of (i) the more restrictive provision when considering the obligations of the Debtor, and (ii) the more favorable provision when considering the rights and remedies of the Lender.

NOW, THEREFORE, in consideration of the premises set forth above, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed as follows:

1. Security Interest. As security for the Obligations described in Section 2 hereof, the Debtor hereby grants to the Lender a security interest in, and pledges and assigns to the Lender, the property described below, together with any and all accessions, additions and improvements thereto and substitutions and replacements and proceeds thereof (hereinafter referred to collectively as the “**Collateral**”):

(a) All of the following property, now owned or hereafter acquired by the Debtor or in which the Debtor now holds or hereafter acquires any interest (collectively, the “**Patents**”): (i) all letters patent of, or rights corresponding thereto, in the United States or in any other country, all registrations and recordings thereof, and all applications for letters patent of, or rights corresponding thereto, in the United States or any other country, including registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country; (ii) all reissues, continuations, continuations-in-part or extensions thereof; (iii) all petty patents, divisionals, and patents of addition; and (iv) all patents to be issued under any such applications, including, without limitation, all of the foregoing set forth on Schedule A attached hereto;

(b) All of the following property, now owned or hereafter acquired by the Debtor in which the Debtor now holds or hereafter acquires any interest (collectively, the “**Copyrights**”): (i) all copyrights, whether registered or unregistered, held pursuant to the laws of the United States, any State thereof, or of any other country; (ii) all registrations, applications and recordings in the United States Copyright Office or in any similar office or agency of the United States, of any State thereof, or of any other country; (iii) all continuations, renewals or extensions thereof; and (iv) all registrations to be issued under any pending applications, including, without limitation, all of the foregoing set forth on Schedule B attached hereto;

(c) All of the following property, now owned or hereafter acquired by the Debtor or in which the Debtor now holds or hereafter acquires any interest (collectively, the “**Trademarks**”): (i) all trademarks (registered, common law or otherwise), tradenames, corporate names, business names, trade styles, service marks, logos, other source or business identifiers (and all goodwill associated therewith), prints and labels on which any of the foregoing have appeared or appear, and designs of like nature, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and any applications in connection therewith, including registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country or any political subdivision thereof, and (ii) all reissues, extensions or renewals

thereof, including, without limitation, all of the foregoing set forth on Schedule C attached hereto;

(d) Any Patent license, Copyright license, Trademark license or other license of rights or interests now held or hereafter acquired by the Debtor or in which the Debtor now holds or hereafter acquires any interest and any renewals or extensions thereof, including, without limitation, all of the foregoing set forth on Schedule D attached hereto;

(e) Debtor's software, source codes, trade secrets and inventions (whether or not patented or patentable);

(f) Debtor's technical information, procedures, processes, designs, knowledge, and know-how; Debtor's data bases, models and drawings;

(g) Debtor's skill, expertise, and experience; Debtor's websites, world wide web addresses, domain names, URL's, moral rights, publicity rights, mask works and any other proprietary, intellectual or industrial proprietary rights of any kind or nature that do not compromise or are not protected by the Patents, Trademarks, Copyrights or Licenses;

(h) Debtor's applications therefor and reissues, extensions, or renewals thereof; and

(i) Debtor's goodwill associated with any of the foregoing, together with Debtor's rights to sue and collect damages for past, present and future infringement of the foregoing and the goodwill associated therewith.

2. Secured Obligations. The security interest hereby granted shall secure the due and punctual payment and performance of the Credit Agreement, the Note and the Guaranty, including, without limitation all Indebtedness of the Debtor to the Lender (collectively, the "**Obligations**").

3. Special Warranties and Covenants of the Debtor. The Debtor hereby warrants and covenants to the Lender that:

(a) The address shown at the beginning of this Agreement is the principal place of business of the Debtor (the "**Premises**"). The Debtor will not, without at least ten (10) days prior written notice to the Lender, change (i) its principal place of business, (ii) any other place of business, or (iii) the location of any single item or related group of items of Collateral if in case of either (ii) or (iii) above such change of location of Collateral would require the Lender to file any additional financing statement to perfect their security interests in such Collateral.

(b) Except for the security interest granted hereby, and for Permitted Liens, the Debtor is, and as to the Collateral acquired after the date hereof the Debtor will be, the owner of the Collateral free from any lien, security interest, or encumbrance (other than liens or encumbrances arising by operation of law or the Loan Documents or Permitted Liens), and the Debtor will defend the Collateral against all claims and demands of all other persons. To the best of the Debtor's knowledge and belief, no other financing statement or filing covering any of the Collateral is on file nor will the Debtor permit any adverse financing statement or filing to be

on file in any public office except such filings that evidence the Lender's security interest in the Collateral and other filings evidencing Permitted Liens.

(c) The Debtor warrants that it is the owner by proper and valid assignment of all of the Collateral, and that, except for sales or dispositions not material in value and not material to the Debtor's business, it will not sell or otherwise dispose of any of the Collateral or any interest therein without the prior written consent of the Lender.

(d) The Debtor will promptly deliver, in form and substance satisfactory to the Lender (or if permitted by law, the Lender may themselves execute and file, and at the Lender's request, the Debtor will join with the Lender in executing, in all public offices wherever filing is deemed by the Lender to be necessary or desirable) such financing statements, filings, certificates and other documents or instruments to enable the Lender to perfect or from time to time renew the security interests granted hereby, and to perfect or from time to time renew a security interest in any additional Collateral hereafter acquired by the Debtor or in any replacements or proceeds thereof.

(e) The Debtor does not, and in the absence of prior written notice to the Lender, the Debtor will not, conduct business under any trade name or name other than its corporate name.

(f) The Schedules hereto are intended to, and Debtor represents the Schedules do include as Collateral, all intellectual property now held by the Debtor, and may be updated from time to time as necessary or at the request of the Lender to include any hereafter acquired intellectual property. The Debtor will, in addition, from time to time at the request of the Lender, do, make, execute and deliver all such additional and further acts, things, deeds, assurances and instruments as the Lender may require more completely to vest or confirm in and assure to the Lender its rights hereunder and in and to the Collateral.

(g) At its option, the Lender may discharge taxes (except those contested in good faith), liens, security interests, or other encumbrances (other than those permitted herein) at any time levied or placed on the Collateral, and may pay for and take any other action which they deem appropriate for the maintenance and preservation of the Collateral. The Debtor shall reimburse the Lender on demand for any payment made, or any expenses incurred, by the Lender pursuant to this Section 3(g).

(h) The Debtor shall notify the Lender promptly of all material claims against the Collateral. The Debtor shall not settle any material dispute or claim without the Lender's consent, not to be unreasonably withheld, delayed, or conditioned, unless such settlement has no adverse impact on the Collateral or the Lender's security interest therein. Upon the occurrence of any Event of Default (as defined in Section 4 hereof) and while same is continuing, the Lender may settle or adjust disputes or claims directly with customers or account debtors for amounts and upon terms which they consider reasonably advisable; and where the Debtor receives collateral of any kind or nature by reason of transactions between itself and its customers or account debtors, they will hold the same on the Lender's behalf, subject to the Lender's instructions, and as property forming part of the Collateral, except to the extent Debtor disposes of same pursuant to the provisions of the Credit Agreement.

4. Events of Default. The occurrence of any one or more of the “**Events of Default**” as defined in the Credit Agreement shall constitute an Event of Default under this Security Agreement while same is continuing.

5. Remedies. Upon and after the occurrence and during the continuance of an Event of Default, all of the Obligations may, at the option of the Lender and without demand, notice or legal process of any kind, be declared, and immediately shall become, due and payable.

Upon and after the occurrence and during the continuance of an Event of Default, the Lender shall have the following additional rights and remedies:

(a) All of the rights and remedies of a secured party under the Uniform Commercial Code or any other applicable law or at equity, all of which rights and remedies shall be cumulative and non-exclusive, to the extent permitted by law, in addition to any other rights and remedies contained in this Security Agreement or in any document, instrument or agreement evidencing, governing or securing the Obligations.

(b) The right to (i) take possession of the Collateral, without resort to legal process and without prior notice to Debtor, and for that purpose Debtor hereby irrevocably appoints the Lender its attorney-in-fact to enter upon any premises on which the Collateral or any part thereof may be situated and remove the Collateral therefrom, or (ii) require the Debtor to assemble the Collateral and make it available to Lender in a place to be designated by the Lender within 50 miles of Debtor’s chief executive office, in its sole discretion. Subject to the provisions of any applicable lease, the Debtor shall make available to the Lender all premises, locations and facilities necessary for the Lender’s taking possession of the Collateral or for removing or putting the Collateral in saleable form.

(c) The right to sell or otherwise dispose of all or any part of the Collateral by public or private sale or sales. Unless the Collateral is perishable or threatens to decline speedily in value or is of a type customarily sold on a recognized market, the Lender will give the Debtor at least ten (10) business days’ prior written notice of the time and place of any public sale thereof or of the time after which any private sale or any other intended disposition (which may include, without limitation, a public sale or lease of all or part of the Collateral) is to be made. The Debtor agrees that ten (10) business days is a reasonable time for such notice. The Lender, its employees, attorneys and agents may bid and become purchasers at any such sale, if public, and may purchase at any private sale any of the Collateral that is of a type customarily sold on a recognized market or which is subject to widely distributed standard price quotations. Any public or private sale shall be free from any right of redemption which the Debtor waives and releases. If there is a deficiency after such sale and the application of the net proceeds from such sale, the Debtor shall be responsible for the same, with interest.

(d) The Lender shall have the right (and Debtor irrevocably appoints the Lender as attorney-in-fact for the Debtor for this purpose, such appointment being coupled with an interest and exercisable during the continuance of an Event of Default), without prior notice to Debtor and without resort to legal process, to notify the persons liable for payment of the Accounts (as defined in the Uniform Commercial Code) at any time and direct such persons to make payments directly to the Lender, and to perform all acts the Debtor could take to collect on

the Account, including, but without limitation, the right to notify postal authorities to change the address for delivery, open mail, endorse checks, bring collection suits, and realize upon Collateral securing the Accounts. At the Lender's request, during the continuance of an Event of Default, all bills and statements sent by the Debtor to the persons liable for payments of the Accounts shall state that they have been assigned to, and are solely payable to, the Lender, and Debtor shall direct persons liable for the payment of the Accounts to pay directly to the Lender any sums due or to become due on account thereof.

6. Governmental Approvals. The Lender acknowledges that in connection with any exercise by the Lender of its rights hereunder to dispose of or operate under the authorizations, permits and licenses covered hereby, it may be necessary to obtain the prior consent or approval of certain governmental authorities or instrumentalities. Notwithstanding anything to the contrary contained herein or in any security document, neither the Lender nor the Debtor will take any action pursuant to this Agreement or any of the security documents which would constitute or result in any assignment of a license, if such assignment of license would require under then existing law, the prior approval of any governmental authority or instrumentality, without first obtaining such approval of such governmental authority or instrumentality. Upon the exercise by the Lender of any power, right, privilege or remedy pursuant to this Agreement which requires any consent, approval, recording, qualification or authorization of any governmental authority or instrumentality, the Debtor will execute and deliver, or will cause the execution and delivery of, all applications, certificates, instruments and other documents and papers that the Lender may be required to obtain for such governmental consent, approval, recording, qualification or authorization.

7. Waivers

(a) **THE LENDER AND DEBTOR KNOWINGLY, INTENTIONALLY, VOLUNTARILY AND IRREVOCABLY WAIVE THE RIGHT TO A TRIAL BY JURY IN ANY PROCEEDING HEREAFTER INSTITUTED BY OR AGAINST THE BANK OR THE DEBTOR IN RESPECT OF THIS SECURITY AGREEMENT, ANY DOCUMENT, INSTRUMENT OR AGREEMENT EVIDENCING, GOVERNING OR SECURING THE OBLIGATIONS HEREBY SECURED OR THE COLLATERAL (THE "LOAN DOCUMENTS").**

(b) **THE DEBTOR HEREBY ACKNOWLEDGES THAT THIS SECURITY AGREEMENT IS PART OF A COMMERCIAL TRANSACTION.**

(c) **THE DEBTOR WAIVES NOTICE OF NON-PAYMENT, DEMAND, PRESENTMENT, PROTEST OR NOTICE OF PROTEST OF THE COLLATERAL AND ALL OTHER NOTICES (EXCEPT TO THE EXTENT EXPRESSLY PROVIDED FOR HEREIN OR IN THE CREDIT AGREEMENT), CONSENTS TO ANY RENEWALS OR EXTENSIONS OF TIME OF PAYMENT THEREOF AND GENERALLY WAIVES ANY AND ALL SURETYSHIP DEFENSES AND DEFENSES IN THE NATURE THEREOF.**

8. General

(a) No waiver by the Lender of any failure to pay or perform shall be effective unless in writing nor operate as a waiver of any other failure to pay or perform or of the same failure to pay or perform on a future occasion, nor shall the failure or delay of the Lender to exercise, or the partial exercise of, any right, power or privilege provided for hereunder in any circumstances preclude the full exercise of such right, power or privilege in the same or similar circumstances in the future or the exercise of any other right or remedy.

(b) This Security Agreement is intended as the final, complete and exclusive statement of the provisions contained in this Security Agreement. No amendment, modification, termination or waiver of any provision of this Security Agreement or consent to any departure by the Debtor therefrom shall, in any event, be effective unless the same shall be in writing and signed by the Lender. Any waiver of, or consent to any departure from, any provision of this Security Agreement shall be effective only in the specific instance of and for the specific purpose for which it is given, and shall not be deemed to extend to similar situations or to the same situation at a subsequent time. No notice to or demand upon the Debtor shall in any case entitle Debtor to any other or further notice or demand in similar or other circumstances.

(c) The Debtor hereby irrevocably authorizes the Lender at any time and from time to time to file initial financing statements, continuation statements and amendments thereto and such other filings in such locations and offices as the Lender shall deem necessary or appropriate to perfect the security interest granted herein, which such initial financing statements and such other filings may (a) indicate the Collateral (i) as all assets of the Debtor or words of similar effect regardless of whether any particular asset comprised in the Collateral falls within the scope of Article 9 of the Uniform Commercial Code, or (ii) as being of an equal or lesser scope or with greater detail, and (b) contain any other information required by part 5 of Article 9 of the Uniform Commercial Code for the sufficiency or filing office acceptance of any financing statement or amendment. Without limiting the generality of the foregoing, such other information may include, among other things, (i) whether the Debtor is an organization, the type of organization and any organization identification number issued to the Debtor, and (ii) in the case of a financing statement filed as a fixture filing or indication Collateral as as-extracted collateral or timber to be cut, a sufficient description of real property to which the Collateral relates. The Debtor agrees to furnish such information to the Lender promptly upon request. The Debtor also ratifies its authorization for the Lender to have filed any like initial financing statements or amendments thereto if filed prior to the date hereof.

(d) All rights of the Lender hereunder shall inure to the benefit of its successors and assigns, and all obligations of the Debtor shall bind its successors and assigns. The Lender shall have the unrestricted right at any time or from time to time, and without the Debtor's consent, to assign all or any portion of its rights and obligations hereunder to one or more banks or other financial institutions (each, an "Assignee"), and the Debtor agrees that it shall execute, or cause to be executed, such documents, including without limitation, amendments hereto and to any other documents executed in connection herewith or pursuant hereto as the Lender shall deem reasonably necessary to effect the foregoing. Upon the execution and delivery of appropriate assignment documentation, amendments and any other documentation required by the Lender in connection with such assignment, and the payment by Assignee of the purchase price agreed to by the Lender and such Assignee, such Assignee shall have all of the rights and obligations of the Lender hereunder (and under any and all other Loan

Documents) to the extent that such rights and obligations have been assigned by the Lender pursuant to the assignment documentation between the Lender and such Assignee, and the Lender shall be released from its obligations hereunder and thereunder to a corresponding extent.

(e) Debtor shall pay to the Lender on demand any and all costs and expenses, including reasonable attorney's fees (but not including the costs and expenses allocated to the Lender's internal Legal Department), costs and expenses relating to the appraisal and/or valuation of assets and all costs and expenses incurred or paid by the Lender in exercising, collecting, establishing, defending, preserving, protecting, or enforcing any of its rights in the Collateral or under any of the Obligations unless such amounts are directly attributable to a claim in which it is finally determined by a court of competent jurisdiction that the Lender has acted with gross negligence or willful misconduct.

(f) This Agreement and the security interest created hereby shall be governed by and construed in accordance with the laws of The Commonwealth of Massachusetts.

(g) Whenever possible, each provision of this Security Agreement shall be interpreted in such a manner as to be effective and valid under applicable law, but if any provision of this Security Agreement shall to any extent be held invalid or unenforceable, then only such provision shall be deemed ineffective and the remainder of this Security Agreement shall not be affected.

(h) Upon receipt of an affidavit of an officer of the Lender as to the loss, theft, destruction or mutilation of this Security Agreement, and, in the case of any such loss, theft, destruction or mutilation, upon cancellation of such Security Agreement, the Debtor shall issue, in lieu thereof, a replacement agreement.

(i) Debtor hereby acknowledges receipt of a full completed copy of this Security Agreement.

IN WITNESS WHEREOF, the parties have caused this Security Agreement to be executed as a sealed instrument as off the date first above written.

WITNESS (to both):

Josephine Hodgdon
Print Name: Josephine Hodgdon

DEBTOR:

Phillips Screw Company

By: Kenneth Hurley
Name: Kenneth Hurley
Title: Chief Executive Officer

Wrentham Tool Group, LLC

By: Kenneth Hurley
Name: Kenneth Hurley
Title: Chief Executive Officer

WITNESS:

Print Name: _____

BANK:

Massachusetts Capital Resource Company

By: _____
Print Name: Daniel J. Corcoran, Jr.
Title: Vice President

IN WITNESS WHEREOF, the parties have caused this Security Agreement to be executed as a sealed instrument as off the date first above written.

WITNESS (to both):

Print Name: _____

DEBTOR:

Phillips Screw Company

By: _____
Name: _____
Title: _____

Wrentham Tool Group, LLC


By: _____
Name: _____
Title: _____

WITNESS:

Print Name: _____

BANK:

Massachusetts Capital Resource Company

By: 
Print Name: Daniel P. Corcoran, Jr.
Title: Vice President

SCHEDULE A
Patents

Phillips Screw Company Active Patents and Patent Applications			
Jurisdiction	Patent No./ Application No.	Patent Date/ Application Date	DS Reference No.
Product Packaging with Display			
European Patent Office	1293442	Apr-16-2008	P5630.0000/P026.EP
United Kingdom	1293442	Apr-16-2008	P5630.0000/P026.GB
Screw Having a Knurled Portion			
China	200580018236.7	Apr-25-2012	P5630.0041/P029.CN
European Patent Office	05732941.9 (App.)	Apr-08-2005	P5630.0042/P029.EP
Taiwan	1245852	Dec-21-2005	P5630.0000/P029.TW
Ribbed Fastener			
United States of America	7,438,513	Oct-21-2008	P5630.0000/P041.US
Low Energy Screws For Wood And Similar Materials			
China	201080022227.6	Nov-20-2013	P5630.0008/P044.CN
European Patent Office	10710135.4 (App.)	Mar-16-2010	P5630.0055/P044.EP
United Kingdom	2470404	Mar-19-2014	P5630.0039/P044.GB
United Kingdom	2507142	Aug-27-2014	P5630.0045/P044.GB.A
Taiwan	099110922 (App.)	Apr-08-2010	P5630.0034/P044.TW
Taiwan	104134119 (App.)	Apr-08-2010	P5630.0062/P044.TW-A
United States of America	12/922208 (App.)	Mar-16-2010	P5630.0044/P044.US
Fastener System With Stable Engagement And Stick Fit			
Australia	20103477215 (App.)	Sep-15-2010	P5630.0022/P045.AU
Brazil	112012022146.9 (App.)	Sep-15-2010	P5630.0006/P045.BR
Canada	2,785,632 (App.)	Sep-15-2010	P5630.0027/P045-CA
China	201080065022.6 (App.)	Sep-15-2010	P5630.0004/P045.CN
China	201510639189.3 (App.)	Sep-30-2015	P5630.0004/P045.CN-A
European Patent Office	10251620.0 (App.)	Sep-20-2010	P5630.0026/P045.EP
India	5488/DELNP/2012 (App.)	Sep-15-2010	P5630.0019/P045.IN
Japan	5758921	Jun-12-2015	P5630.0024/P045.JP
Japan	2015-114218 (App.)	Sep-15-2010	P5630.0056/P045.JP.A
Republic of Korea	2012-7025696 (App.)	Sep-15-2010	P5630.0023/P045.KR
Mexico	MX/A/2012/009992 (App.)	Sep-15-2010	P5630.0011/P045.MX
Singapore	183094	Oct-19-2014	P5630.0021/P045.SG
Taiwan	099131925 (App.)	Sep-20-2010	P5630.0012/P045.TW
United States of America	8,291,795	Oct-23-2012	P5630.0009/P045.US
United States of America	8,616,097	Dec-31-2013	P5630.0010/P045.US.A
Spiral Drive System For Threaded Fasteners (Torque Pads)			
Austria	1025370	Jan-02-2004	P5630.0000/P046.AT
Australia	751686	Dec-05-2002	P5630.0000/P046.AU
Brazil	P19813889-8	Apr-13-2004	P5630.0000/P046.BR
Canada	2,308,074	Sep-04-2007	P5630.0000/P046.CA
China	ZL98812758	Mar-12-2003	P5630.0000/P046.CN
Czech Republic	298473	Aug-31-2007	P5630.0000/P046.CZ

Phillips Screw Company Active Patents and Patent Applications

Jurisdiction	Patent No./ Application No.	Patent Date/ Application Date	DS Reference No.
Germany	69820893.5	Jan-02-2004	P5630.0000/P046.DE
Eurasian Patent Organization	001555	Apr-23-2001	P5630.0000/P046.EA
European Patent Office	1025370	Jan-02-2004	P5630.0000/P046.EP
Japan	4801837	Aug-12-2011	P5630.0016/P046.JP
Spain	1025370	Jan-02-2004	P5630.0000/P046.ES
France	1025370	Jan-02-2004	P5630.0000/P046.FR
United Kingdom	1025370	Jan-02-2004	P5630.0000/P046.GB
Hungary	226834	Nov-02-2009	P5630.0000/P046.HU
Ireland	1025370	Jan-02-2004	P5630.0000/P046.IE
Israel	135871	Sep-20-2005	P5630.0000/P046.IL
Israel	166159	Dec-02-2009	P5630.0000/P046.IL.A
Israel	166160	Mar-04-2008	P5630.0000/P046.IL.B
Italy	1025370	Jan-02-2004	P5630.0000/P046.IT
Japan	5536163	May-09-2014	P5630.0005/P046.JP.B
Republic of Korea	624635	Sep-08-2006	P5630.0000/P046.KR
Mexico	247,294	Jul-18-2007	P5630.0000/P046.MX
Netherlands	1025370	Jan-02-2004	P5630.0000/P046.NL
Poland	194608	Oct-24-2006	P5630.0000/P046.PL
Poland	196601	May-25-2007	P5630.0000/P046.PL.A
Poland	196610	May-25-2007	P5630.0000/P046.PL.D
Poland	196611	May-25-2007	P5630.0000/P046.PL.E
Russian Federation	001555	Apr-23-2001	P5630.0000/P046.RU
Sweden	1025370	Jan-02-2004	P5630.0000/P046.SE
Singapore	72494	Jul-25-2002	P5630.0000/P046.SG
United States of America	5,957,645	Sep-28-1999	P5630.0000/P046.US
United States of America	6,234,914	May-22-2001	P5630.0000/P046.US.A
United States of America	6,367,358	Apr-09-2002	P5630.0015/P046.US.B
Recessed Head Fastener And Driver Systems			
Austria	1019641	Jan-02-2004	P5630.0000/P047.AT
Canada	2,305,435	Sep-11-2007	P5630.0000/P047.CA
Canada	2,589,807	Nov-17-2009	P5630.0000/P047.CA.A
Canada	2,589,776	Sep-02-2008	P5630.0000/P047.CA.B
China	ZL98811678.2	Sep-17-2003	P5630.0000/P047.CN
China	ZL03145219.1	Aug-16-2006	P5630.0000/P047.CN.A
China	ZL200610091365.5	Oct-29-2008	P5630.0000/P047.CN.B
China	ZL200610091366.X	Jan-14-2009	P5630.0000/P047.CN.C
Czech Republic	296890	Jun-02-2006	P5630.0000/P047.CZ
Germany	69820887.0-08	Jan-02-2004	P5630.0000/P047.DE
European Patent Office	1019641	Jan-02-2004	P5630.0000/P047.EP
Spain	1019641	Jan-02-2004	P5630.0000/P047.ES
France	1019641	Jan-02-2004	P5630.0000/P047.FR
United Kingdom	1019641	Jan-02-2004	P5630.0000/P047.GB
Ireland	1019641	Jan-02-2004	P5630.0000/P047.IE
Italy	1019641	Jan-02-2004	P5630.0000/P047.IT
Japan	4531249	Jun-18-2010	P5630.0018/P047.JP
Japan	5091904	Sep-21-2012	P5630.0003/P047.JP.A
Republic of Korea	10-0684216	Feb-12-2007	P5630.0000/P047.KR
Netherlands	1019641	Jan-02-2004	P5630.0000/P047.NL

Phillips Screw Company Active Patents and Patent Applications

Jurisdiction	Patent No./ Application No.	Patent Date/ Application Date	DS Reference No.
Poland	NR 194031	Sep-22-2006	P5630.0000/P047.PL
Poland	196599	May-25-2007	P5630.0000/P047.PL.A
Poland	196600	May-25-2007	P5630.0000/P047.PL.B
Sweden	1019641	Jan-02-2004	P5630.0000/P047.SE
Singapore	72172	Aug-23-2002	P5630.0000/P047.SG
Taiwan	120047	Jan-19-2001	P5630.0000/P047.TW
United States of America	6,223,634	May-01-2001	P5630.0000/P047.US
United States of America	6,601,482	Aug-05-2003	P5630.0050/P047.US.A
United States of America	6,786,827	Sep-07-2004	P5630.0000/P047.US.B
Spiral Drive Fastener With Friction Engageable Surfaces			
Brazil	PI0509974-9 (App.)	Apr-12-2005	P5630.0052/P050.BR
Canada	2,563,148	Apr-02-2013	P5630.0033/P050.CA
China	ZL 200580018989.8	Nov-06-2013	P5630.0043/P050.CN
European Patent Office	05735511.7 (App.)	Apr-12-2005	P5630.0038/P050.EP
Republic of Korea	1051668	Jul-19-2011	P5630.0000/P050.KR
Mexico	260205	Sep-03-2008	P5630.0037/P050.MX
Mexico	273813	Feb-02-2010	P5630.0040/P050.MX.A
Russian Federation	2357115	May-27-2009	P5630.0000/P050.RU
Singapore	126507	May-29-2009	P5630.0000/P050.SG
Taiwan	346746	Aug-11-2011	P5630.0000/P050.TW
United States of America	7,293,949	Nov-13-2007	P5630.0054/P050-US
United States of America	7,473,182	Jan-06-2009	P5630.0000/P050.US.A
United States of America	7,618,327	Nov-17-2009	P5630.0030/P050.US.B
Fastener Recess for Automated Driver (M-T Ramp)			
Australia	2005294492	Dec-23-2010	P5630.0000/P051.AU
Brazil	PI0516503-2 (App.)	Oct-4-2005	P5630.0035/P051.BR
Canada	2583370	Apr-08-2014	P5630.0028/P051.CA
China	ZL 200580042012.X	Jul-20-2011	P5630.0000/P051.CN
Czech Republic	1815151	Nov-24-2010	P5630.0000/P051.CZ
Germany	1815151	Nov-24-2010	P5630.0000/P051.DE
European Patent Office	1815151	Nov-24-2010	P5630.0036/P051.EP
Spain	1815151	Nov-24-2010	P5630.0000/P051.ES
France	1815151	Nov-24-2010	P5630.0000/P051.FR
United Kingdom	1815151	Nov-24-2010	P5630.0000/P051.GB
Italy	1815151	Nov-24-2010	P5630.0000/P051.IT
Japan	4956435	Mar-23-2012	P5630.0007/P051.JP
Republic of Korea	991170	Oct-26-2010	P5630.0046/P051.KR
Republic of Korea	1018696	Feb-23-2011	P5630.0047/P051.KR.A
Mexico	280847	Nov-11-2010	P5630.0000/P051.MX
Netherlands	1815151	Nov-24-2010	P5630.0000/P051.NL
Poland	1815151	Nov-24-2010	P5630.0000/P051.PL
Russian Federation	2360152	Jun-27-2009	P5630.0000/P051.RU
Sweden	1815151	Nov-24-2010	P5630.0000/P051.SE
Singapore	131464	Apr-30-2008	P5630.0000/P051.SG
Singapore	142302	Mar-28-2013	P5630.0025/P051.SG.A
Taiwan	350888	Oct-21-2011	P5630.0000/P051.TW
United States of America	7,255,522	Aug-14-2007	P5630.0051/P051.US
United States of America	7,404,769	Jul-29-2008	P5630.0053/P051.US.A

Phillips Screw Company Active Patents and Patent Applications

Jurisdiction	Patent No./ Application No.	Patent Date/ Application Date	DS Reference No.
Fastener Having Recess Useable With Multiple Drivers And Method Of Manufacturing			
Canada	2,476,897	Sep-20-2011	P5630.0000/P052.CA
China	ZL03804620.2	Apr-09-2008	P5630.0000/P052.CN
Germany	1483085*	Aug-08-2012	P5630.0000/P052.DE
European Patent Office	1483085	Aug-08-2012	P5630.0029/P052.EP
Spain	1483085	Aug-08-2012	P5630.0000/P052.ES
France	1483085*	Aug-08-2012	P5630.0000/P052.FR
United Kingdom	1483085*	Aug-08-2012	P5630.0000/P052.GB
Italy	1483085*	Aug-08-2012	P5630.0000/P052.IT
Japan	4340158	Jul-10-2009	P5630.0000/P052.JP
Mexico	269375	Aug-21-2009	P5630.0049/P052.MX
Singapore	106791*	Sep-29-2006	P5630.0000/P052.SG
Sweden	1483085*	Aug-08-2012	P5630.0000/P052.SE
Taiwan	201859	Sep-08-2004	P5630.0000/P052.TW
United States of America	6,890,139	May-10-2005	P5630.0000/P052.US
United States of America	6,843,729	Jan-18-2005	P5630.0000/P052.US.A
United States of America	6,852,037	Feb-08-2005	P5630.0000/P052.US.B
High Strength Fastener System			
United States of America	7,891,274	Feb-22-2011	P5630.0000/P053.US
United States of America	8,171,826	May-08-2012	P5630.0000/P053.US.A
United States of America	8,387,491	Mar-05-2013	P5630.0014/P053.US.B
Driver Bit and Driver			
China	133195	Dec-17-2003	P5630.0000/PHS1.CN
Japan	4502163	Apr-30-2010	P5630.0000/PHS1.JP
Mexico	227393	Apr-22-2005	P5630.0000/PHS1.MX
Tool Bit			
Mexico	242077	Nov-17-2006	P5630.0000/PHS2.MX
Taiwan	153733	Aug-26-2003	P5630.0000/PHS2.TW

SCHEDULE B
Copyrights

3189164

TRADEMARK
REEL: 005674 FRAME: 0717

SCHEDULE C

Trademarks

**Phillips Screw Company
Registered Trademarks**

Mark Country	ACR App. # 10280	App. Date 4/1/1996	Reg. # 10280	Reg. Date 4/1/1996	Status REGISTERED	Our Ref PHIL/TM-117 ECTM	Goods & Services
Belarus	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Brazil	817084266	24/1/1993	817084266	6/21/1994	REGISTERED	PHIL/TM-117(A) BR	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Canada	418158	11/21/1977	238257	12/14/1979	REGISTERED	PHIL/TM-117 CA	CLASS 8: COMMON FASTENERS SCREWS, DRIVERS AND TOOLS FOR HEADING SCREWS
Canada China (People's Republic Of)	1433348	9/18/2009	778,039 10505401	9/24/2010 7/7/2013	REGISTERED REGISTERED	PHIL/TM-117(A) CA PHIL/TM-117(A) CN	Class 7: Drilling bits [parts of machines], machine tools, presses [machines for industrial purposes], punches for punching machines, punching machines, flexator machine and like Class 6
China (People's Republic Of)	200115314		1974013	13/28/2003	REGISTERED	PHIL/TM-117(C) CN	Class 8
China (People's Republic Of)	200115313		1909863	10/28/2002	REGISTERED	PHIL/TM-117(D) CN	Class 8
China (People's Republic Of)			10505480	7/7/2013	REGISTERED	PHIL/TM-117(B) CN	Class 9: Screw-tapping gauges, micrometer gauges, automatic gauges and dial gauge
Denmark	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
European Union	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Finland	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
France	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Germany	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Greece	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
India	1937687	3/18/2010	1937687	3/18/2010	REGISTERED	PHIL/TM-117 IN	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Ireland	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Israel	224117	10/13/2009	224117	1/9/2011	REGISTERED	PHIL/TM-117 IL	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Italy	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS
Japan	707368/19 91	3/25/1992	1,520,184	6/29/1992	REGISTERED	PHIL/TM-117(A) JP	Class 6: Anvils, small hardware of metal, punches and dies Class 8: Hand tools (except carpenter's ink pen), leather straps, sharpening steels and sharpening stones).
Japan	5912- 043633	5/31/2012	5432989	11/2/2012	REGISTERED	PHIL/TM-117(B) JP	Class 9
Mexico	633688	12/11/2003	843912	7/23/2004	REGISTERED	PHIL/TM-117(B) MX	Class 7: Tools, namely power operated bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads, machine and machine tools for the manufacture thereof.
Mexico	950543	7/23/2008	1096342	4/22/2009	REGISTERED	PHIL/TM-117(D) MX	Class 6: Metal hardware, namely, screws, bolts, studs, rivets and metal threaded fasteners.
New Zealand	716415	8/3/2004	716415	8/3/2004	REGISTERED	PHIL/TM-117 NZ	Class 6: metal building materials, ironmongery, small items of metal hardware, screws Class 7: accessories and attachments for power operated

Registered Trademarks

Country	Reg. No.	App. No.	App. Date	Reg. No.	Reg. Date	Status	Off. Ref.	Goods & Services
Portugal	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS	
Spain	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS	
Sweden	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS	
Taiwan	85064144	12/19/1997	834830	1/16/1999	REGISTERED	PHIL/TM-117(B)TW	CLASS 6: SCREWS	
Taiwan	6612651	12/01/1977	95843	07/1/1978	REGISTERED	PHIL/TM-117(A)TW	Class 7, 8: HAND TOOLS, SEMI-AUTOMATED HAND TOOLS, ELECTRIC AND PNEUMATIC HAND TOOLS, SCREW FASTENERS ELECTRIC AND MANUAL SCREW DRIVERS, BITS (ELECTRIC SCREW), MANUAL AND ELECTRIC BITS, ALL KINDS OF BITS, ELECTRIC BITS.	
United Kingdom	10280	4/1/1996	10280	4/1/1996	REGISTERED	PHIL/TM-117 ECTM	CLASS 6: SCREWS CLASS 7: BITS FOR POWER OPERATED MACHINES CLASS 8: TOOLS FOR HEADING SCREWS AND SCREW DRIVERS	
United States	754110869	12/27/1976	1103721	10/10/1978	REGISTERED	PHIL/TM-117 US	CLASS 6: SCREWS CLASS 7: SCREWDRIVER BITS FOR POWER OPERATED MACHINES CLASS 8: SCREWDRIVER BITS FOR NON-POWER OPERATED HAND TOOLS	
Mark: ACR Head Molding Design								
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services	
Atsifia	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Benelux	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Canada	1,194,099	10/26/2003	TMA 683,748	3/13/2007	REGISTERED	PHIL/TM-137 CA	Metal hardware, namely, screws, bolts, studs, rivets and metal threaded fasteners; power operated punches for manufacturing metal fasteners; hand operated punches for manufacturing metal fasteners; gauges for testing and inspecting recesses of screws and other fastening hardware.	
Denmark	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Finland	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
France	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Germany	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Greece	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Ireland	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Italy	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Mexico	694246	12/13/2003	824,929	3/15/2004	REGISTERED	PHIL/TM-137(A)MX	Class 6: Metal hardware, namely, screws, bolts, studs, rivets and metal threaded fasteners.	
Portugal	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Spain	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Sweden	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
Taiwan	89033532	6/13/2000	973282	12/1/2001	REGISTERED	PHIL/TM-137 TW	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
United Kingdom	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-137 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL.	
United States	75041,455	1/11/1996	2,077,025	7/8/1997	REGISTERED	PHIL/TM-137 US	Class 6: Screws, bolts and rivets having recessed heads, all of metal.	

Registered Trademarks

Mark:	ACR PHILIPS						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
Germany	P285176	8/13/1981	1030062	3/2/1982	REGISTERED	PHIL/TM-13(A) DE	SCREWS MADE FROM METAL
	WZ						
Germany	P343498w	5/26/1986	1106445	9/26/1996	REGISTERED	PHIL/TM-13(B) DE	Class 8: Screwdriver bits.
India	1897888	3/18/2010			PENDING	PHIL/TM-123 IN	CLASS 8: Metal hardware, namely screws, bolts, studs, r CLASS 8: Tools, namely bits and drivers for driving bolts,
Mark:	ACR TORQ-SET						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
Germany	P285156	8/13/1981	1031161	3/3/1982	REGISTERED	PHIL/TM-130(A) DE	SCREWS MADE FROM METAL
	WZ						
United Kingdom	1243504	6/7/1981	B1243504	6/7/1985	REGISTERED	PHIL/TM-130 UK	Class 6: Screws, fasteners and fastening devices. Class 8: Hand tools tightening or releasing threaded fasteners; disc (not parts of machines).
Mark:	ACR TRI-WING						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
United Kingdom	1280692	10/1/1986	B1280692	10/1/1986	REGISTERED	PHIL/TM-139(A) UK	Class 6: Screws having recessed heads.
Mark:	ACR1						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
United States	74/118,094	11/29/1990	1790515	3/23/1993	REGISTERED	PHIL/TM-120 US	CLASS 7: SCREWDRIVER BITS FOR POWER OPERATED MACHINE TOOLS CLASS 8: SCREWDRIVER BITS FOR NON-POWER OPERATED HAND TOOLS
Mark:	ACR2						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
United States	74/118,096	11/29/1990	1763552	4/6/1993	REGISTERED	PHIL/TM-121 US	CLASS 7: SCREWDRIVER BITS FOR POWER OPERATED MACHINES CLASS 8: SCREWDRIVER BITS FOR NON-POWER OPERATED HAND TOOLS
Mark:	ACR3						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
United States	74/118,122	11/29/1990	1766460	4/30/1993	REGISTERED	PHIL/TM-122 US	CLASS 7: SCREWDRIVER BITS FOR POWER OPERATED MACHINES CLASS 8: SCREWDRIVER BITS FOR NON-POWER OPERATED HAND TOOLS
Mark:	ASTRO						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
Canada	1611422	3/25/2013	385673	5/13/2014	REGISTERED	PHIL/TM-183 CA	Goods & Services CLASS 7: POWER OPERATED FASTENER TOOLING FOR
European Union	11528403	3/29/2013	11528403	6/20/2013	REGISTERED	PHIL/TM-183 ECTM	CLASS 7: POWER OPERATED FASTENER TOOLING FOR
India	2138961	3/29/2013			PENDING	PHIL/TM-183 IN	CLASS 7: POWER OPERATED FASTENER TOOLING FOR
United States	85/915,935	3/29/2013	4,321,693	6/23/2013	REGISTERED	PHIL/TM-183 US	CLASS 7: POWER OPERATED FASTENER TOOLING FOR
Mark:	Deck Tough						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
United Kingdom	2234916	3/7/2000	2234916	6/11/2000	REGISTERED	PHIL/TM-171 UK	Class 6
Mark:	DURAFAST						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
Austria	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ACTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Benelux	1113422	3/22/1999	1113422	3/23/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Denmark	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
European Union	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Finland	1113422	3/22/1999	1113422	3/23/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL

Registered Trademarks

France	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Germany	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Greece	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Ireland	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Italy	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Portugal	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Spain	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
Sweden	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL
United Kingdom	1113422	3/22/1999	1113422	3/22/1999	REGISTERED	PHIL/TM-149 ECTM	CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL

Mark: HEXLOCKE

Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
European Union	5046664	4/27/2006	5046664	3/16/2007	REGISTERED	PHIL/TM-162 ECTM	Class 6: metal fasteners Class 7: Tooling for manufacturing fasteners; and non-operate drill bits, drivers, machine tools and punches for manufacturing metal fasteners Class 8: hand operated driver bits Class 9: Instruments that measure and gauge the dimensions of tooling and fastener recesses
United States	78460,840	4/18/1998	2317808	2/13/2006	Registered	PHIL/TM-162 US	Class 8: Hand tools, namely, pins and punches used for

Mark: HEXSTIX

Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
European Union	009028259	4/13/2010	009028259	9/28/2010	REGISTERED	PHIL/TM-173 ECTM	

Mark: MISCELLANEOUS DESIGN

Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
European Union	11619	4/1/1996	11619	4/1/1996	REGISTERED	PHIL/TM-197 ECTM	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL

Mark: MOXTORQ

Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
Brazil	824511913	4/4/2002	824511913	4/24/2007	REGISTERED	PHIL/TM-153(A) BR	CLASS 6: Metal hardware, namely, screws, bolts, studs, rivets and threaded fasteners
Brazil	824511883	4/4/2002	824511883	4/24/2007	REGISTERED	PHIL/TM-153(B) BR	CLASS 7: Power operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners
Brazil	824511921	4/4/2002	824511921	4/24/2007	REGISTERED	PHIL/TM-153(C) BR	CLASS 8: Hand operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners
Czechia	1,134,733	3/18/2002	TMA 604,893	3/11/2004	REGISTERED	PHIL/TM-153 CA	CLASS 6- METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS CLASS 7- POWER OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8- HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9- GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
China (People's)	7808220	1/14/2009	7808220	2/7/2011	REGISTERED	PHIL/TM-153(B) CN	Class 7: Electric screw driver; drilling bits (parts of machines);

Registered Trademarks
Republic Of

											sizing tool/lathe tool/bit; punches for punching machines; pushing machines; fastener machines; lathes (machine tools)
China (People's Republic Of)	7808221	11/4/2009	7808221	2/7/2011	REGISTERED	PHIL/TM-153(A) CN					Class 6: Ironmonger; hardware of metal; nails, screws of metal; bolts of metal; nuts; washers; rivets of metal; machine bolt fasteners of metal; screw shanks; nuts of metal
China (People's Republic Of)	7808219	11/4/2009	7808219	3/21/2011	REGISTERED	PHIL/TM-153(C) CN					Class 8: Screwdrivers; following bits (parts for hand tools); bit (hand tools); bits (parts of hand tools); numbering punches; punch pliers (hand tools); punch rings (knuckle drivers); punches (hand tools)
China (People's Republic Of)	7808218	11/4/2009	7808218	3/21/2011	REGISTERED	PHIL/TM-153(D) CN					Class 9: Screw-tipping gauges; gauges; gauge; micrometer gauges; pressure gauges; automatic gauges; dial gauge
European Union	2620967	3/18/2002	002620967	8/19/2003	REGISTERED	PHIL/TM-153 ECTM					CLASS 6- METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
											CLASS 7- POWER OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
											CLASS 8- HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
											CLASS 9- GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
India	1876062	10/23/2009	1876062	10/23/2009	REGISTERED	PHIL/TM-153 IN					Class 6, 7, 8, 9
Japan	2002-	3/26/2002	4641234	1/31/2003	REGISTERED	PHIL/TM-153 JP					CLASS 6: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
											CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
											CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Taiwan	91010992	3/25/2002	01090434	4/1/2004	REGISTERED	PHIL/TM-153(C) TA					Class 8: Hand operated drill bits and drivers for manufacturing metal fasteners; manual hand tools, other hand tools for fastening, manually operated punches for manufacturing metal fasteners. (amended)
Taiwan	91010991	3/25/2002	01043131	5/16/2003	REGISTERED	PHIL/TM-153(B) TA					Class 7: Punching machines, punches for punching machines and dies for manufacturing metal fasteners.
Taiwan	91010990	3/25/2002	01032823	2/14/2003	REGISTERED	PHIL/TM-153(A) TA					CLASS 6- METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
United States	73/822,648	10/13/1999	2,336,306	4/2/2002	REGISTERED	PHIL/TM-153 US					Class 6: Metal hardware, namely, screws, bolts, studs, rivets and metal threaded fasteners.
											Class 7: Power operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners.
											Class 8: Hand operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners.
											Class 9: Gauges for testing and inspecting recesses of screws and other fastening hardware.
Mark:	MerT09-2										
Country:	China (People's Republic Of)	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref				Goods & Services
		12190398	8/6/2014	REGISTERED	PHIL/TM-184 CN						Class 7: Drilling bits parts of machines; electric motion screwdriver; machine tools; presses machines for industrial purposes; punches for punching machines; punching machines; fastener machines; lathes
Mark:	MT										
Country:	Taiwan	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref				Goods & Services
		91010993	3/25/2002	01052016	8/1/2003	REGISTERED	PHIL/TM-155(A) TA				CLASS 6- METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
Taiwan	91010995	3/25/2002	01085144	7/1/2004	REGISTERED	PHIL/TM-155(C) TW					Class 8: Hand operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners.
Mark:	MT-2										

Registered Trademarks

<u>Country</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref.</u>	<u>Goods & Services</u>
Brazil	824311930	4/4/2002			PENDING	PHIL/TM-155(B) BR	CLASS 7: Power operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners
China (People's Republic Of)	10505397	2/20/2012			PENDING	PHIL/TM-155(E) CN	CLASS 7: Power operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners
European Union	2622629	3/19/2002	062623629	7/2/2003	REGISTERED	PHIL/TM-155 ECTM	CLASS 4- METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS CLASS 7- POWER OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8- HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9- GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
India	1576263	10/23/2009	1642990	3/13/2012	REGISTERED	PHIL/TM-155 IN	Class 6: Metal hardware, including cores, bolts, studs, rivets and metal threaded fasteners Class 7: Power operated drivers, including drill bits, machine tools and punches for manufacturing metal fasteners. Class 8: Hand operated drivers, including drill bits, machine tools and punches for manufacturing metal fasteners Class 9: Gauges for testing and inspecting screws, bolts and rivets having recessed heads.
Taiwan	91010294	3/25/2002	01321258	10/1/2004	REGISTERED	PHIL/TM-155(B) TW	Class 7: Punching machines, presses for punching machines and dies for manufacturing metal fasteners.
United States	787115,641	3/18/2002	2,960,696	6/7/2003	REGISTERED	PHIL/TM-155 US	Class 7: Power operated driver bits, drivers and punches for manufacturing metal fasteners. Class 8: Hand operated driver bits, drivers and punches for manufacturing metal fasteners.

<u>Country</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref.</u>	<u>Goods & Services</u>
Canada	200114	10/11/1966	163923	7/18/1969	REGISTERED	PHIL/TM-123 CA	SCREWS, BOLTS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS
China (People's Republic Of)	200115383		1975777	12/14/2005	REGISTERED	PHIL/TM-123(A) CN	Class 7:
China (People's Republic Of)	200115314		1909835	7/14/2006	REGISTERED	PHIL/TM-123(B) CN	Class 8:
China (People's Republic Of)	200115315		1974015	11/28/2002	REGISTERED	PHIL/TM-123(C) CN	Class 6: Screw-on fittings, screws, bolts, studs of metal, rivets of metal, bushes of metal
United States	72243,577	4/14/1966	839856	12/5/1967	REGISTERED	PHIL/TM-123 US	Class 6: Screws and allied fasteners.

<u>Country</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref.</u>	<u>Goods & Services</u>
Japan	5-96378	9/21/1999	3337726	9/8/1997	REGISTERED	PHIL/TM-101(A) JP	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Mexico	1490662	6/6/2014			PENDING	PHIL/TM-101(B) MX	Class 8: Tools, namely, drivers and bits for driving screws, bolt and rivets having recessed heads.
Mexico	1490661	6/6/2014			PENDING	PHIL/TM-101(A) MX	Class 6: Screws, bolts and rivets having recessed heads.
Taiwan	82096584	7/23/1996	794360	2/1/1998	REGISTERED	PHIL/TM-101(C) TW	CLASS 7: PUNCHING MACHINES AND PUNCHES FOR PUNCHING MACHINES ALL FOR USE IN METAL
Taiwan	8606226	2/4/1997	786886	12/3/1997	REGISTERED	PHIL/TM-101(D) TW	DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS, AND RIVETS HAVING RECESSED HEADS
Taiwan	82053179	10/21/1993	680316	5/16/1995	REGISTERED	PHIL/TM-101(A) TW	NAILS, SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
United States	74781073	6/2/1992	1,878,177	2/7/1995	REGISTERED	PHIL/TM-101(A) US	Class 6: Screws, bolts and rivets having recessed heads, all of metal. Class 8: Hand tools, namely, drivers and bits for driving screws, bolts, and rivets having recessed heads.

Mark: PHILLIPS II (roman numerals)

Registered Trademarks

Country	App. #	App. Date	Res. #	Res. Date	Status	Off. Ref.	Goods & Services
China (People's Republic Of)	93086120	9/23/1993	1117498	10/7/1997	REGISTERED	PHIL/TM-101(A) CN	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
China (People's Republic Of)	209115314		1909848	7/14/2006	REGISTERED	PHIL/TM-101(B) CN	Class 8:
United States	77232,729	7/22/2008	3,583,026	3/3/2009	REGISTERED	PHIL/TM-101(B) US	Class 7: Tools, assembly, power-operated bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads
Mark: PHILLIPS II (dash marks)							
Country	App. #	App. Date	Res. #	Res. Date	Status	Off. Ref.	Goods & Services
Australia	775724	10/15/1996	775724	10/15/1996	REGISTERED	PHIL/TM-101(C) AU	CLASS 4: SCREWS, BOLTS AND RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Austria	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 4: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Belgium	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 4: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Canada	735867	8/27/1993	TMA 482,196	8/30/1996	REGISTERED	PHIL/TM-101(A) CA	SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS PUNCHES FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS TOOLS, NAMELY, DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Denmark	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 4: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
European Union	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 4: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Finland	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 4: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS

Registered Trademarks

Country	Reg. No.	App. Date	Pub. No.	App. Date	Status	Int. Class	Description
France	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	HEADS CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Germany	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Greece	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Ireland	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Italy	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Portugal	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Spain	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS

Registered Trademarks

Sweden	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
United Kingdom	10298	4/1/1996	10298	4/1/1996	REGISTERED	PHIL/TM-101 ECTM	CLASS 6: SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 7: PUNCHING FOR MANUFACTURING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 8: TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS CLASS 9: GAUGES FOR TESTING AND INSPECTING SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS
Mark:	Phillips II PLUS						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref	Goods & Services
Mexico	921816	3/19/2008			REGISTERED	PHIL/TM-169(C) MX	
Mexico	921816	3/19/2008	1051793	7/31/2008	REGISTERED	PHIL/TM-169(B) MX	Class 6: Metal bolts; metal fasteners, namely bolts, nails and screws; and metal screws
United States	77283,394	9/19/2007	3,640,441	6/16/2009	REGISTERED	PHIL/TM-169 US	6, 7, 8
Mark:	PHILLIPS II SQUARE-DRIV						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref	Goods & Services
Mexico	953043	8/6/2008	1114454	8/31/2009	REGISTERED	PHIL/TM-166(A) MX	6
United States	77397,574	2/14/2008	3,664,467	8/4/2009	REGISTERED	PHIL/TM-166 US	Class 6: Metal hardware, namely, screws, bolts, studs, rivets and metal threaded fasteners. Class 7: Power operated drill bits and driver bits, and machine tools and punches for manufacturing metal fasteners. Class 8: Hand operated drill bits and driver bits, and machine tools and punches for manufacturing metal fasteners. Class 9: (DELETED in SOU) Gauges for testing and inspecting recesses of screws and other fastening hardware.
Mark:	PHILLIPS POZIDRIV						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref	Goods & Services
Canada	273003	12/14/1962	143867	2/11/1996	REGISTERED	PHIL/TM-118(B) CA	SCREWS
Canada	273004	12/14/1962	143866	2/11/1996	REGISTERED	PHIL/TM-118(A) CA	TOOLS, NAMELY DRIVERS AND BITS FOR DRIVING BOLTS, SCREWS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS; AND PUNCHES WHICH ARE END PRODUCTS FOR MACHINERY USED TO MANUFACTURE SCREWS, BOLTS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS
Mark:	PHILLIPS RECESS						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref	Goods & Services
Italy	3978	9/15/1956	748521	9/19/1957	REGISTERED	PHIL/TM-131(A) IT	Class 6: Screws of common metal, Class 8: Screwdrivers.
Mark:	PHILLIPS SQUARE-DRIV						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref	Goods & Services
Canada	1,009,073	3/12/1959	5-16,579	6/14/2001	REGISTERED	PHIL/TM-134 CA	Class 6: METAL HARDWARE; NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS

Registered Trademarks

Mark	Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
PHIL	China (People's Republic Of)	200115313		1974021	11/28/2002	REGISTERED	PHIL/TM-134(B) CN	Class 7: POWER OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
	China (People's Republic Of)	200115314		1909838	12/14/2005	REGISTERED	PHIL/TM-134(A) CN	Class 8: HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
	Mexico	370991	4/8/1999	692185	3/30/2001	REGISTERED	PHIL/TM-134(C) MX	Class 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
	Mexico	370999	4/8/1999	621764	8/31/1999	REGISTERED	PHIL/TM-134(A) MX	Class 8: HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
	Taiwan	88055516	11/3/1999	957526	9/1/2001	REGISTERED	PHIL/TM-134(B) TW	CLASS 4: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS.
	Taiwan	88055517	11/3/1999	930380	2/16/2001	REGISTERED	PHIL/TM-134(C) TW	CLASS 7: BITS FOR MATERIALS PROCESSING MACHINE; ELECTRIC/PNEUMATIC HAND TOOLS; MULTI-FUNCTION METAL PROCESSING MACHINES; PUNCHES FOR MANUFACTURING METAL FASTENERS
	Taiwan	88055515	11/3/1999	9094985	5/16/2001	REGISTERED	PHIL/TM-134(A) TW	CLASS 8: HAND OPERATED DRIVER BITS, MANUAL HAND TOOL, OTHER HAND TOOLS FOR FASTENING, MANUALLY OPERATED PUNCHES FOR MANUFACTURING METAL FASTENERS
	United States	749518,695	6/17/1994	1,950,320	7/30/1996	REGISTERED	PHIL/TM-134(A) US	CLASS 6: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
								Class 7: Power operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners.
								Class 8: Hand operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners.

Mark	Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
POZIDRIV	Canada	807,124	3/15/1996	EMA 472,576	3/12/1997	REGISTERED	PHIL/TM-136 CA	CLASS 6: SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS
	China (People's Republic Of)	200115313		1909833	12/7/2002	REGISTERED	PHIL/TM-126(B) CN	CLASS 7: TOOLS, NAMELY BITS AND DRIVERS FOR DRIVING BOLTS, SCREWS, RIVETS AND OTHER FASTENERS, AND PUNCHES FOR THE MANUFACTURE THEREOF
	China (People's Republic Of)	200115315		1974024	11/28/2002	REGISTERED	PHIL/TM-126(A) CN	Class 8
	Mexico	260523	4/22/1996	525273	7/5/1996	REGISTERED	PHIL/TM-126(B) MX	Class 6
	Mexico	260524	4/22/1996	525274	7/5/1996	REGISTERED	PHIL/TM-126(A) MX	TOOLS, NAMELY BITS AND DRIVERS FOR DRIVING BOLTS, SCREWS, RIVETS AND OTHER FASTENERS, AND PUNCHES FOR THE MANUFACTURE THEREOF
	United States	72091321	2/21/1969	704499	9/28/1969	REGISTERED	PHIL/TM-126(B) US	SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS
	United States	72091320	2/23/1969	707177	11/15/1969	REGISTERED	PHIL/TM-126(A) US	SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS
								TOOLS, NAMELY, BITS AND DRIVERS FOR DRIVING BOLTS, SCREWS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS; AND PUNCHES WHICH ARE END PRODUCTS FOR MACHINERY USED TO MANUFACTURE SCREWS, BOLTS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS

Mark	Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
POZILOCK	Austria	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS

Registered Trademarks

Country	App No.	Pub No.	Reg No.	Reg Date	Status	Class	Description
Belgium	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Denmark	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
European Union	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Finland	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
France	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Germany	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Greece	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Ireland	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS

Registered Trademarks

Mark	Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
	Italy	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	<p>CLASS 9: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p>
	Portugal	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	<p>CLASS 9: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p>
	Spain	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	<p>CLASS 9: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p>
	Sweden	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	<p>CLASS 9: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p>
	United Kingdom	1526946	2/25/2000	1526946	2/25/2000	REGISTERED	PHIL/TM-135 ECTM	<p>CLASS 9: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p>
	Austria	FOZISQUARE 1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	<p><u>Goods & Services</u></p> <p>CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p>
	Honduras	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	<p>CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p>
	Canada	1,512,105	8/8/2006	TMA739,171	4/30/2009	REGISTERED	PHIL/TM-136 CA	<p>Class 6: Metal hardware, namely, screws, bolts, studs, rivets and threaded fasteners.</p> <p>Class 7: Power operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners.</p>

Registered Trademarks

Country	App No.	Pub No.	Reg No.	Reg Date	Status	Class	Description
China (People's Republic Of)	200115314	1909827	12772002	REGISTERED	PHIL/TM-136(C)-CN	Class 8	Class 8: Hand operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners.
China (People's Republic Of)	200115314	1974053	11282002	REGISTERED	PHIL/TM-136(A)-CN	Class 6	Class 6: Gauges for testing and inspecting recesses of screws and other fastening hardware.
Denmark	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
European Union	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Finland	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
France	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Germany	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Greece	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Ireland	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Italy	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE, INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED

Registered Trademarks

Country	Trademark No.	Registration No.	Class No.	Registration Date	Status	Office	Description
Mexico	818820	11/10/2006	964273	11/28/2006	REGISTERED	PHIL/TM-136(D) MX	FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Mexico	818818	11/10/2006	964271	11/28/2006	REGISTERED	PHIL/TM-136(B) MX	Class 9: Gauges for testing and inspecting recesses of screws and other fastening hardware Class 7: Power operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners.
Mexico	818817	11/10/2006	964270	11/28/2006	REGISTERED	PHIL/TM-136(A) MX	Class 6: Metal hardware, namely, screws, bolts, studs, rivets and threaded fasteners. Class 8: Hand operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners.
Mexico	818819	11/10/2006	964272	11/28/2006	REGISTERED	PHIL/TM-136(C) MX	Class 8: Hand operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners. Class 6: Metal building materials; ironmongery, small items of metal hardware; metal hardware, including screws, bolts, studs, rivets and allied threaded fasteners
New Zealand	716416	8/5/2004	716416	8/5/2004	REGISTERED	PHIL/TM-136 NZ	Class 8: hand tools and implements (hand operated); cutlery; power operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners; and hand operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners
Portugal	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE; INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Spain	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE; INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Sweden	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE; INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Taiwan	88055311	11/5/1999	950375	2/15/2001	REGISTERED	PHIL/TM-136(C) TW	CLASS 8: HAND OPERATED DRIVER BITS, MANUAL HAND TOOL, OTHER HAND TOOLS FOR FASTENING, MANUALLY OPERATED PUNCHES FOR MANUFACTURING METAL FASTENERS
Taiwan	88055310	11/5/1999	954363	8/16/2001	REGISTERED	PHIL/TM-136(B) TW	CLASS 7: BITS FOR MATERIALS PROCESSING MACHINE; ELECTRIC/PNEUMATIC HAND TOOLS; MULTI-FUNCTION METAL PROCESSING MACHINES; PUNCHES FOR MANUFACTURING METAL FASTENERS
Taiwan	88055318	11/5/1999	00940956	5/16/2001	REGISTERED	PHIL/TM-136(A) TW	CLASS 6: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
United Kingdom	1526730	2/25/2000	1526730	2/25/2000	REGISTERED	PHIL/TM-136 ECTM	CLASS 6: METAL HARDWARE; INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
United States	78936,360	7/31/2006	3,474,030	7/22/2008	REGISTERED	PHIL/TM-136 US	Class 6: Metal hardware, namely, screws, bolts, studs, rivets and threaded fasteners.

Registered Trademarks

Mark:	POZISQUARE HEAD DESIGN						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
Canada	1,162,767	12/17/2002	TM/AT/7,305	6/23/2008	REGISTERED	PHIL/TM-156 CA	Class 7: Power operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners.
China (People's Republic Of)	3415199	12/24/2002	3415199	9/21/2004	REGISTERED	PHIL/TM-156 CN	Class 8: Hand operated driver bits, drivers, machine tools and punches for manufacturing metal fasteners.
European Union	092979904	12/17/2002	092979904	1/18/2005	REGISTERED	PHIL/TM-156 ECTM	Class 9: Gauges for testing and inspecting recesses of screws and other fastening hardware.
Taiwan	91852469	12/20/2002	01862013	11/11/2003	REGISTERED	PHIL/TM-156 TA	Class 6: Screws, bolts and rivets having recessed heads, all of metal.
United States	781194,473	12/13/2002	2,934,270	3/15/2005	REGISTERED	PHIL/TM-156 US	Class 6: Screws, bolts and rivets having recessed heads, all of metal.
United States	851120,021	8/31/2010	3,972,127	5/31/2011	REGISTERED	PHIL/TM-156(A) US	Class 6: Metal hardware, namely screws, bolts and rivets having recessed head, all of metal.
Mark:	P&D						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
Austria	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Belux	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 BCTM	CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Canada	1,171,472	3/19/2003	662,988	4/21/2006	REGISTERED	PHIL/TM-151 CA	Class 6: Metal hardware, namely, screws, bolts, studs, rivets and metal threaded fasteners.
							Class 7: Tools, namely bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads; and punches which are end products for machinery used to manufacture screws, bolts, rivets and other fasteners having recessed heads.
							Class 8: Punches for manufacturing screws, bolts and rivets and the like.
Denmark	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 BCTM	CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS

Registered Trademarks

Country	Trademark No.	Registration Date	Applicant No.	Registration Date	Status	Class	Description
European Union	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	MANUFACTURING METAL FASTENERS
							CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Ireland	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
France	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Germany	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Greece	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS

Registered Trademarks

Country	Trademark No.	Registration No.	Applicant No.	Registration Date	Status	Class	Description
Ireland	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	<p>MANUFACTURING METAL FASTENER;</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p> <p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Italy	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	<p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Mexico	594795	3/31/2003	791180	5/19/2003	REGISTERED	PHIL/TM-151(A) MX	<p>Class 6: Screws, bolts and rivets having recessed heads, all of metal.</p>
Mexico	594796	3/31/2003	791181	7/19/2003	REGISTERED	PHIL/TM-151(B) MX	<p>Class 7: Tools, namely bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads, machine and machine tools, and punches for the manufacture thereof.</p>
Portugal	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	<p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Spain	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	<p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Sweden	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	<p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p>

Registered Trademarks

<u>Mark</u>	<u>PSD 2-2</u>						<u>Goods & Services</u>
<u>Country</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref</u>	
United Kingdom	1085232	2/23/1999	1085232	2/23/1999	REGISTERED	PHIL/TM-151 ECTM	<p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p> <p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p>
United States	75037,743	2/10/1999	2,458,042	6/5/2001	REGISTERED	PHIL/TM-151 US	<p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p> <p>CLASS 6: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS, DRIVER BITS, AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS, DRIVER BITS, AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Austria	1085240	2/23/1999	1085240	2/23/1999	REGISTERED	PHIL/TM-150 ECTM	<p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Benlux	1085240	2/23/1999	1085240	2/23/1999	REGISTERED	PHIL/TM-150 ECTM	<p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Denmark	1085240	2/23/1999	1085240	2/23/1999	REGISTERED	PHIL/TM-150 ECTM	<p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>

Registered Trademarks

Country	Trademark No.	Registration No.	Registration Date	Status	Class	Description
European Union	1085240	2/23/1999	1085240	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Finland	1085240	2/23/1999	1085240	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
France	1085240	2/23/1999	1085240	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Germany	1085240	2/23/1999	1085240	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Greece	1085240	2/23/1999	1085240	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Ireland	1085240	2/23/1999	1085240	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Italy	1085240	2/23/1999	1085240	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
						CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE

Registered Trademarks

Country	App. #	App. Date	Reg. #	Reg. Date	Status	Car Ref	Goods & Services
France	1085240	2/23/1999	1085240	2/23/1999	REGISTERED	PHIL/TM-150 ECTM	RECESSES OF SCREWS AND OTHER FASTENING HARDWARE CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Spain	1085240	2/23/1999	1085240	2/23/1999	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Sweden	1085240	2/23/1999	1085240	2/23/1999	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
Taiwan	88033512	11/01/1999	01001707	6/16/2002	REGISTERED	PHIL/TM-150(A) TW	CLASS 7: POWER OPERATED DRIVER BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Taiwan	88033513	11/01/1999	920379	2/16/2001	REGISTERED	PHIL/TM-150(B) TW	CLASS 8: HAND OPERATED DRIVER BITS, MANUAL HAND TOOL, OTHER HAND TOOLS FOR FASTENING, MANUALLY OPERATED PUNCHES FOR MANUFACTURING METAL FASTENERS
United Kingdom	1085240	2/23/1999	1085240	2/23/1999	REGISTERED	PHIL/TM-150 ECTM	CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
United States	75033740	2/10/1999	2,361,757	6/27/2000	REGISTERED	PHIL/TM-150 US	CLASS 7: POWER OPERATED DRIVERS, DRIVER BITS, AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS, DRIVER BITS AND PUNCHES FOR MANUFACTURING METAL FASTENERS

Mark: PZ
 Country: Canada
 App. # 1,170,424
 App. Date 2/10/2000
 Reg. # 638,969
 Reg. Date 2/14/2006
 Status REGISTERED
 Car Ref PHIL/TM-159 CA
 Goods & Services
 Class 6: Screws, bolts, studs, rivets and allied fasteners.
 Class 7: Tools, namely bits and drivers for driving bolts, screws, rivets and other fasteners; and punches for the manufacture thereof.

Mark: PZ1
 Country: United States
 App. # 74/117,890
 App. Date 11/26/1990
 Reg. # 1,841,064
 Reg. Date 6/23/1994
 Status REGISTERED
 Car Ref PHIL/TM-114 US
 Goods & Services
 CLASS 7: POWER OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING SCREWS, BOLTS AND RIVETS

Registered Trademarks

CLASS 6: HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING SCREWS, BOLTS AND RIVETS

Mark	P22							
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services	
United States	74118,197	11/26/1990	1,852,771	9/6/1994	REGISTERED	PHILTM-115 US	CLASS 7: POWER OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING SCREWS, BOLTS AND RIVETS CLASS 8: HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING SCREWS, BOLTS, AND RIVETS	
Austria	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHILTM-152(B) ECTM	CLASS 6: METAL HARDWARE; INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE	
Belux	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHILTM-152(B) ECTM	CLASS 6: METAL HARDWARE; INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE	
Denmark	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHILTM-152(B) ECTM	CLASS 6: METAL HARDWARE; INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE	
European Union	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHILTM-152(B) ECTM	CLASS 6: METAL HARDWARE; INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE	

Registered Trademarks

Country	Registration No.	Priority Date	Registration No.	Priority Date	Status	Legal Basis	Classes
Finland	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
France	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Germany	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Greece	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
Ireland	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
							CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS
							CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS
							CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS

Registered Trademarks

Country	Trademark No.	App. No.	Reg. No.	Pub. No.	Status	Class	Description
Italy	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	<p>RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p> <p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Portugal	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	<p>RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p> <p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Spain	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	<p>RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p> <p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
Sweden	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	<p>RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p> <p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>
United Kingdom	1133925	4/9/1999	1133925	4/9/1999	REGISTERED	PHIL/TM-152(B) ECTM	<p>RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p> <p>CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS</p> <p>CLASS 7: POWER OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 8: HAND OPERATED DRIVERS INCLUDING DRIVER BITS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS</p> <p>CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE</p>

Registered Trademarks

Mark	Country	App. #	App. Date	Reg. #	Reg. Date	Status	Off. Ref.	Goods & Services
RICO	Brazil	830901736	1/7/2011			PENDING	PHIL/TM-174 BR	RECESSES OF SCREWS AND OTHER FASTENING HARDWARE
	Canada	1,599,240	12/23/2010	859,563	9/9/2012	REGISTERED	PHIL/TM-174 CA	CLASS 7: Press dies and punches for metal forming of m
	European Union	9823935	12/23/2010	9823935	6/3/2011	REGISTERED	PHIL/TM-174 ECTM	CLASS 7: Press dies and punches for metal forming of m
	United States	85492,168	6/25/2010	4,191,183	8/14/2012	REGISTERED	PHIL/TM-174 US	CLASS 7: Press dies and power operated punches all for
square-drive design	Mexico	946281	7/9/2008	1074913	7/9/2008	REGISTERED	PHIL/TM-165 MX	CLASS 6: Screws, bolts and rivets having recessed heads, all of metal.
	United Kingdom	2633109	9/6/2012	2633109	9/6/2012	REGISTERED	PHIL/TM-183 UK	CLASS 6: Metal hardware; metal fasteners; screws, bolts, studs, rivets and metal threaded fasteners
STIKFIT	Canada	1,037,833	11/30/1999	TMA572,417	12/17/2002	REGISTERED	PHIL/TM-170 CA	CLASS 8: Tools, namely, bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads.
	Mexico	492510	12/8/1999	643231	2/24/2000	REGISTERED	PHIL/TM-170 MX	CLASS 8: Tools, namely, bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads
	United Kingdom	2633109	9/6/2012	2633109	9/6/2012	REGISTERED	PHIL/TM-183 UK	CLASS 6: Metal hardware; metal fasteners; screws, bolts, studs, rivets and metal threaded fasteners
THE COLOR BLUE	Canada	1,037,833	11/30/1999	TMA572,417	12/17/2002	REGISTERED	PHIL/TM-170 CA	CLASS 8: Tools, namely, bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads.
	Mexico	492510	12/8/1999	643231	2/24/2000	REGISTERED	PHIL/TM-170 MX	CLASS 8: Tools, namely, bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads
TORQ-SET	Austria	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
	Benelux	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
COMMON FASTENERS	Brazil	817084274	2/4/1994	817084274	6/21/1994	REGISTERED	PHIL/TM-109(A) BR	COMMON FASTENERS
	Canada	320722	3/13/1989	177737	6/20/1991	REGISTERED	PHIL/TM-109 CA	TOOLS, NAMELY BITS AND DRIVERS PUNCHES FOR MANUFACTURING SCREWS, BOLTS AND RIVETS AND THE LIKE GAUGES FOR TESTING AND INSPECTING RECESSES OF SUCH SCREWS AND THE LIKE
Class 8	China (People's Republic of)			8183647	7/16/2011	REGISTERED	PHIL/TM-109(B) CN	Class 8
	China (People's Republic of)	10505399	2/20/2012	10505399	4/14/2013	REGISTERED	PHIL/TM-109(C) CN	Class 7: Drilling bits [parts of machines], electrocution screwdriver, machine tools, presses [machines for industrial purposes], punches for punching machines, punching machines, fastener machine and bits
Class 6	China (People's Republic of)	8183648	4/7/2010	8183648	5/21/2011	REGISTERED	PHIL/TM-109(A) CN	Class 6
	China (People's Republic of)	10505398	2/20/2012	10505398	4/14/2013	REGISTERED	PHIL/TM-109(D) CN	Class 9: Gauges, screw-tapping gauges, micrometer gauges, pressure gauges, automatic gauges and dial gauge
CLASS 6: FASTENERS AND FASTENING DEVICES	Denmark	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR

Registered Trademarks

Country	Reg. No.	App. No.	Pub. No.	Reg. Date	Status	Class	Description
European Union	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
Finland	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
France	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
Germany	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
Greece	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
Turk	1937586	3/19/2010	1937586	3/19/2010	REGISTERED	PHIL/TM-109 IN	Class 6 - Metal hardware, namely screws, bolts, studs, rivets or Class 8 - Tools, socket bits and drivers for driving bolts, screws
Ireland	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
Israel			25080	9/24/1986	REGISTERED	PHIL/TM-109(A) IL	SCREW-THREADED AND DRIVE-THREADED FASTENERS
Italy	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR

Registered Trademarks

Country	Reg. No.	App. No.	Pub. No.	Pub. Date	Status	Class	Description
Japan	20228199	3/8/1999	4597691	8/23/2002	REGISTERED	PHIL/TM-109(B) JP	RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
Japan	11481520 00	10/23/2000	4454249	2/16/2001	REGISTERED	PHIL/TM-109(C) JP	CLASS 7: BITS, DRIVERS AND PUNCHES FOR MANUFACTURING SCREWS, BOLTS, RIVETS AND FASTENERS; OTHER METAL WORKING MACHINES AND TOOLS. CLASS 6: SCREWS, BOLTS, STUDS, RIVETS, AND ALLIED FASTENERS OF METAL, AND OTHER METAL HARDWARE CLASS 9: GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS; OTHER MEASURING APPARATUS AND INSTRUMENTS
Japan	706332/19 94	2/22/1994	1657107	2/23/1984	REGISTERED	PHIL/TM-109 JP	Class 6: Filings of metal, andil.
Portugal	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	Class 8: Hand tools, hand-operated, swms, sharpening steels or stones. CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
Spain	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
Sweden	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
United Kingdom	00010272	4/1/1996	00010272	4/1/1996	REGISTERED	PHIL/TM-109 ECTM	CLASS 6: FASTENERS AND FASTENING DEVICES CLASS 7: DIES AND PUNCHES, ALL BEING PARTS OF MACHINES; POWER- OPERATED TOOLS FOR TIGHTENING AND RELEASING THREADED FASTENER CLASS 8: HAND TOOLS FOR TIGHTENING OR RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES
United States	75488,474	5/20/1998	2,629,397	10/6/2002	REGISTERED	PHIL/TM-109(C) US	CLASS 6: SCREWS, BOLTS, STUDS, RIVETS, AND ALLIED FASTENERS CLASS 7: BITS, DRIVERS, TOOLS, AND PUNCHES FOR MANUFACTURING SCREWS, BOLTS AND RIVETS AND THE LIKE CLASS 8: TOOLS, NAMELY, BITS AND DRIVERS FOR DRIVING BOLTS, SCREWS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS; AND PUNCHES WHICH ARE END PRODUCTS FOR MACHINERY USED TO MANUFACTURE SCREWS, BOLTS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS
United States	72/076763	6/26/1939	692147	2/16/1960	REGISTERED	PHIL/TM-109(B) US	BITS, DRIVERS, TOOLS, AND PUNCHES FOR

Registered Trademarks

Mark:	TORQ-SET & DESIGN						MANUFACTURING SCREWS, BOLTS AND RIVETS AND THE LIKE GAUGES FOR TESTING AND INSPECTING RECESSES OF SUCH SCREWS AND THE LIKE
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
Canada	243847	1/11/1958	117889	1/29/1959	REGISTERED	PHIL/TM-128 CA	SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS
United Kingdom	773,098	7/15/2006	6773098		REGISTERED	PHIL/TM-128(A) UK	Class 6: Set-screws, bolts, rivets, and studs and fastening devices (in the nature of studs); all made of common metal.
Mark:	TRADESBERRY						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
United States	77252,481	8/16/2007			PENDING	PHIL/TM-164 US	Class 8: Handtools, namely, screwdrivers and knives. Class 9: Household electronic devices, namely, calculators, clocks, flashlights, directional compasses, tape measures, level indicators.
Mark:	TEL-WING						
Country	App. #	App. Date	Reg. #	Reg. Date	Status	Our Ref	Goods & Services
Canada	313597	5/29/1966	168382	3/26/1970	REGISTERED	PHIL/TM-113 CA	CLASS 6: Screws, bolts, studs, rivets and allied fasteners CLASS 7: Tools, namely bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads, and punches which are end products for machinery used to manufacture screws, bolts, rivets and other fasteners having recessed heads CLASS 17: Gauges for testing and inspecting head recesses of bolts, rivets, screws and other fasteners, and the points of mating bits Class 6: Metal hardware, including screws, bolts, studs, rivets and allied threaded fasteners. Class 7: Power operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners. Class 8: Hand-operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners. Class 9: Gauges for testing and inspecting recesses of screws and other fastening hardware. Class 6: Filings of metal, iron. Class 8: Hand tools, hand-operated, swages, sharpening steels or stones. CLASS 9: PHYSICAL OR CHEMICAL APPARATUS AND INSTRUMENTS, OPTICAL APPARATUS AND INSTRUMENTS, PHOTOGRAPHIC APPARATUS AND INSTRUMENTS, CINEMATOGRAPHIC APPARATUS AND INSTRUMENTS, MEASURING APPARATUS AND INSTRUMENTS Class 7: Metalworking machines and tools. CLASS 7: PUNCHING MACHINES AND PUNCHES FOR PUNCHING MACHINES ARE FOR USE IN METAL; POWER OPERATED DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS, AND RIVETS HAVING RECESSED HEADS CLASS 6: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS TOOLS; NAMELY, BITS AND DRIVERS FOR DRIVING BOLTS, SCREWS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS; AND PUNCHES WHICH ARE END PRODUCTS FOR MACHINERY USED TO MANUFACTURE SCREWS, BOLTS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS GAUGES FOR TESTING AND INSPECTING HEAD RECESSES OF BOLTS, RIVETS, SCREWS AND OTHER FASTENERS, AND THE POINTS OF MATING BITS SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS
European Union	003210647	6/18/2003	003210647	11/5/2004	REGISTERED	PHIL/TM-113(A) ECTM	
Japan	718657/1994	6/7/1994	1696962	6/21/1994	REGISTERED	PHIL/TM-113(A) JP	
Japan	45995/198	7/6/1980	2289198	12/26/1990	REGISTERED	PHIL/TM-113(B) JP	
Japan	S35-89050606	7/8/1980	2,429,981	6/30/1992	REGISTERED	PHIL/TM-113(C) JP	
Taiwan	89050606	8/31/2000	939772	9/16/2001	REGISTERED	PHIL/TM-113(B) TW	
Taiwan	89050607	8/31/2000	00988427	3/16/2002	REGISTERED	PHIL/TM-113(A) TW	
United States	724991322	2/23/1960	707176	11/13/1960	REGISTERED	PHIL/TM-113(B) US	
United States	72103753	8/31/1960	721903	9/26/1961	REGISTERED	PHIL/TM-113(C) US	
United States	724991322	2/23/1960	704500	9/20/1960	REGISTERED	PHIL/TM-113(A) US	

Registered Trademarks

<u>Mark</u>	<u>TS</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref</u>	<u>Goods & Services</u>
<u>Country</u> Canada		1,170,425	3/10/2003	658,250	2/7/2005	REGISTERED	PHIL/TM-157 CA	<u>Goods & Services</u> Tools, namely, bits and drivers for driving screws, bolts, studs and rivets having recessed heads, punches for the manufacturing of screws, bolts, studs, and rivets having recessed heads; gauges for testing and inspecting screws, bolts, studs and rivets having recessed heads.
<u>Mark</u>	<u>TS10</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref</u>	<u>Goods & Services</u>
<u>Country</u> United States		747118,092	1/26/1990	1,855,941	9/13/1994	REGISTERED	PHIL/TM-116 US	<u>Goods & Services</u> CLASS 7: POWER OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING SCREWS, BOLTS AND RIVETS CLASS 8: HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING SCREWS, BOLTS AND RIVETS
<u>Mark</u>	<u>TW</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref</u>	<u>Goods & Services</u>
<u>Country</u> Canada		1,170,425	3/10/2003	658,458	2/9/2006	REGISTERED	PHIL/TM-158 CA	<u>Goods & Services</u> Class 6: Screws, bolts, studs, and rivets having recessed heads Class 7: Tools, namely bits and drivers for driving screws, bolts, studs and rivets having recessed heads; and punches for the manufacture thereof. Class 17: Gauges for testing and inspecting screws, bolts, studs and rivets having recessed heads, and the points of bits and drivers for driving such screws, bolts, studs and rivets.
<u>Mark</u>	<u>ULTIMATE</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref</u>	<u>Goods & Services</u>
<u>Country</u> China (People's Republic Of)		200115315		1974016	11/28/2002	REGISTERED	PHIL/TM-168(D) CN	<u>Goods & Services</u> Class 6
<u>Country</u> China (People's Republic Of)		200115314		1969834	11/21/2002	REGISTERED	PHIL/TM-168(A) CN	Class 6
<u>Mark</u>	<u>ULTI-MATE</u>	<u>App. #</u>	<u>App. Date</u>	<u>Reg. #</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Off. Ref</u>	<u>Goods & Services</u>
<u>Country</u> China (People's Republic Of)		200115315		1974016	11/28/2002	REGISTERED	PHIL/TM-168(D) CN	<u>Goods & Services</u> Class 6
<u>Country</u> China (People's Republic Of)		200115314		1969842	12/7/2002	REGISTERED	PHIL/TM-168(C) CN	Class 6
<u>Country</u> European Union		001810381	8/21/2000	001810381	10/17/2001	REGISTERED	PHIL/TM-168 BCTM	Class 6; screws

SCHEDULE D

Licenses

3189164

RECORDED: 11/23/2015

**TRADEMARK
REEL: 005674 FRAME: 0746**