

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM362671

| | |
|------------------------------|-------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | SECURITY INTEREST |
| SEQUENCE: | 1 |

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: | Enterprise Bank and Trust Company |
| Street Address: | 222 Merrimack Street |
| City: | Lowell |
| State/Country: | MASSACHUSETTS |
| Postal Code: | 01852 |
| Entity Type: | TRUST: MASSACHUSETTS |
| Composed Of: | • Arthur M. Santos, UNITED STATES, INDIVIDUAL |

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: | 3853036 | |
| Registration Number: | 3640441 | PHILLIPS II PLUS |
| Registration Number: | 3664467 | PHILLIPS II SQUARE-DRIV |
| Registration Number: | 1990320 | PHILLIPS SQUARE-DRIV |
| Registration Number: | 704499 | POZIDRIV |

TRADEMARK

| Property Type | Number | Word Mark |
|----------------------|----------|-------------|
| Registration Number: | 707177 | POZIDRIV |
| 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: Brian Michaelis

Address Line 1: 2 Seaport Lane

Address Line 2: Suite 300

Address Line 4: Boston, MASSACHUSETTS 02210-2028

| | |
|-------------------------|-------------------|
| ATTORNEY DOCKET NUMBER: | 75257.13 |
| NAME OF SUBMITTER: | Brian Michaelis |
| SIGNATURE: | /Brian Michaelis/ |
| DATE SIGNED: | 11/17/2015 |

Total Attachments: 57

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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 Enterprise Bank and Trust Company, a Massachusetts trust company having offices located at 222 Merrimack Street, Lowell, Massachusetts 01852 (the “**Bank**”).

RECITALS

A. Pursuant to the terms of that certain Credit 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 the Debtor and the Bank, the Bank has established various loan facilities in favor of the Debtor (the “**Loan Facilities**”), evidenced by (i) a Revolving Credit Note, (ii) a Term Note, and (iii) a Real Estate Mortgage Note, each of even date (as the same may be amended, restated or otherwise modified from time to time, the “**Notes**”) made by the Debtor payable to the order of the Bank. Capitalized terms used herein and not defined shall have the meanings ascribed to them in the Credit Agreement.

B. To induce Bank to the establish the Credit Facilities in favor of Debtor pursuant to the terms of the Credit Agreement, Debtor desires to grant a security interest to Bank 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).

C. 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 Debtor in favor of the Bank (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 Bank.

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 Bank a security interest in, and pledges and assigns to the Bank, 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 and the Notes, including, without limitation all Indebtedness of the Debtor to the Bank (collectively, the "**Obligations**").

3. Special Warranties and Covenants of the Debtor. The Debtor hereby warrants and covenants to the Bank 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 Bank, 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 Bank 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 Bank'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 Bank.

(d) The Debtor will promptly deliver, in form and substance satisfactory to the Bank (or if permitted by law, the Bank may themselves execute and file, and at the Bank's request, the Debtor will join with the Bank in executing, in all public offices wherever filing is deemed by the Bank to be necessary or desirable) such financing statements, filings, certificates and other documents or instruments to enable the Bank 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 Bank, 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 Bank to include any hereafter acquired intellectual property. The Debtor will, in addition, from time to time at the request of the Bank, do, make, execute and deliver all such additional and further acts, things, deeds, assurances and instruments as the Bank may require more completely to vest or confirm in and assure to the Bank its rights hereunder and in and to the Collateral.

(g) At its option, the Bank 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 Bank on demand for any payment made, or any expenses incurred, by the Bank pursuant to this Section 3(g).

(h) The Debtor shall notify the Bank promptly of all material claims against the Collateral. The Debtor shall not settle any material dispute or claim without the Bank's consent, not to be unreasonably withheld, delayed, or conditioned, unless such settlement has no adverse impact on the Collateral or the Bank's security interest therein. Upon the occurrence of any Event of Default (as defined in Section 4 hereof) and while same is continuing, the Bank 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 Bank's behalf, subject to the Bank'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 Bank 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 Bank 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 Bank 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 Bank in a place to be designated by the Bank 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 Bank all premises, locations and facilities necessary for the Bank'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 Bank 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 Bank, 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 Bank shall have the right (and Debtor irrevocably appoints the Bank 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 Bank, 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 Bank'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 Bank, and Debtor shall direct persons liable for the payment of the Accounts to pay directly to the Bank any sums due or to become due on account thereof.

6. Governmental Approvals. The Bank acknowledges that in connection with any exercise by the Bank 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 Bank 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 Bank 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 Bank may be required to obtain for such governmental consent, approval, recording, qualification or authorization.

7. Waivers

(a) **THE BANK 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 Bank 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 Bank 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 Bank. 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 Bank 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 Bank 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 Bank promptly upon request. The Debtor also ratifies its authorization for the Bank to have filed any like initial financing statements or amendments thereto if filed prior to the date hereof.

(d) All rights of the Bank hereunder shall inure to the benefit of its successors and assigns, and all obligations of the Debtor shall bind its successors and assigns. The Bank 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 Bank 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 Bank in connection with such assignment, and the payment by Assignee of the purchase price agreed to by the Bank and such Assignee, such Assignee shall have all of the rights and obligations of the Bank hereunder (and under any and all other Loan Documents) to the extent that such rights and obligations have been assigned by the Bank pursuant to the assignment documentation between the Bank and such Assignee, and the Bank shall be released from its obligations hereunder and thereunder to a corresponding extent.

(e) Debtor shall pay to the Bank on demand any and all costs and expenses, including reasonable attorney's fees (but not including the costs and expenses allocated to the Bank'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 Bank 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 Bank 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.

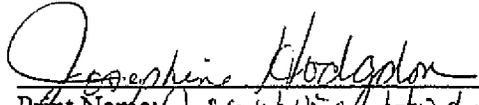
(h) Upon receipt of an affidavit of an officer of the Bank as to the loss, theft, destruction or mutilation of this Security Agreement, and, in the case of any such loss, theft, destruction or mutilation, upon cancellation of such Security Agreement, the Debtor shall issue, in lieu thereof, a replacement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

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

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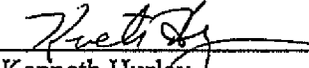
IN WITNESS WHEREOF, the parties have caused this Security Agreement to be executed as a sealed instrument as off the date first above written.

WITNESS (to both):

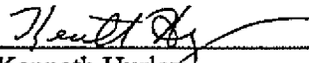

Print Name: Josephine Hodgdon

DEBTOR:

Phillips Screw Company

By: 
Name: Kenneth Hurley
Title: CEO

Wrentham Tool Group, LLC

By: 
Name: Kenneth Hurley
Title: CEO

WITNESS:

Print Name: _____

BANK:

Enterprise Bank and Trust Company

By: _____
Print Name: Arthur M. Santos
Title: Senior 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: Kenneth Hurley
Title: CEO

Wrentham Tool Group, LLC

By: _____
Name: Kenneth Hurley
Title: CEO

WITNESS:


Print Name: Sothom Chun

BANK:

Enterprise Bank and Trust Company

By: 
Print Name: Arthur M. Santos
Title: Senior 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 | I245852 | 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 | PI9813889-8 | 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 |
| Germany | 69820893.5 | Jan-02-2004 | P5630.0000/P046.DE |

Phillips Screw Company Active Patents and Patent Applications

| Jurisdiction | Patent No./ Application No. | Patent Date/ Application Date | DS Reference No. |
|--|--------------------------------|----------------------------------|----------------------|
| 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 |

Phillips Screw Company Active Patents and Patent Applications

| Jurisdiction | Patent No./ Application No. | Patent Date/ Application Date | DS Reference No. |
|--|--------------------------------|----------------------------------|----------------------|
| Republic of Korea | 10-0684216 | Feb-12-2007 | P5630.0000/P047.KR |
| Netherlands | 1019641 | Jan-02-2004 | P5630.0000/P047.NL |
| 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 |

Phillips Screw Company Active Patents and Patent Applications

| Jurisdiction | Patent No./ Application No. | Patent Date/ Application Date | DS Reference No. |
|---|--------------------------------|----------------------------------|----------------------|
| 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 |
| 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 |

Phillips Screw Company Active Patents and Patent Applications

| Jurisdiction | Patent No./ Application No. | Patent Date/ Application Date | DS Reference No. |
|--------------------------|--------------------------------|-------------------------------------|--------------------|
| Canada | 2,442,551 | Jun-12-2007 | P5630.0000/PHS2.CA |
| Mexico | 242077 | Nov-17-2006 | P5630.0000/PHS2.MX |
| Taiwan | 153733 | Aug-26-2003 | P5630.0000/PHS2.TW |
| United States of America | 6,609,862 | Aug-26-2003 | P5630.0000/PHS2.US |

SCHEDULE B

Copyrights

None

SCHEDULE C

Trademarks

**Phillips Screw Company
Registered Trademarks**

| <u>Mark</u> | <u>ACR</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
|------------------------------|------------|---------------|------------------|---------------|------------------|---------------|-------------------|--|
| Austria | | 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 |
| BeneLux | | 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 | 2/4/1993 | 817084266 | 6/21/1994 | REGISTERED | PHIL/TM-117(A) BR | Class 8: COMMON FASTENERS |
| Canada | | 418168 | 11/23/1977 | 238257 | 12/14/1979 | REGISTERED | PHIL/TM-117 CA | SCREWS, DRIVERS AND TOOLS FOR HEADING SCREWS |
| Canada | | 1452348 | 9/18/2009 | 778,039 | 9/24/2010 | REGISTERED | PHIL/TM-117(A) CA | |
| China (People's Republic Of) | | | | 10505401 | 7/7/2013 | REGISTERED | 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, fastener machine and lathe |
| China (People's Republic Of) | | 200115314 | | 1975012 | 11/28/2002 | REGISTERED | PHIL/TM-117(C) CN | Class 6 |
| China (People's Republic Of) | | 200115313 | | 1909863 | 10/28/2002 | REGISTERED | PHIL/TM-117(D) CN | Class 8 |
| China (People's Republic Of) | | | | 10505400 | 7/7/2013 | REGISTERED | PHIL/TM-117(B) CN | Class 9: Screw-tapping gauges, micrometer gauges, automatic gauges and dual 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 | |
| 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 | 10/12/2009 | 224117 | 1/9/2011 | REGISTERED | PHIL/TM-117 IL | |
| 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 | | 707369/1992 | 3/25/1992 | 1,520,184 | 6/29/1982 | REGISTERED | PHIL/TM-117(A) JP | Class 6: Anvils, small hardware of metal, punches and dies, Class 8: Hand tools (except carpenter's ink pad, leather strops, sharpening steels and sharpening stones), Class 9 |
| Japan | | 2012-043653 | 5/31/2012 | 5532989 | 11/2/2012 | REGISTERED | PHIL/TM-117(B) JP | |
| Mexico | | 653888 | 12/11/2005 | 843912 | 7/22/2004 | 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 | | 950545 | 7/25/2008 | 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 | 8/5/2004 | 716415 | 8/5/2004 | 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 |

machines; screwdriver bits for power operated machines

Class 8: accessories and attachments for non-power operated hand tools; screwdriver bits for non-power operated hand tools

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|----------------|----------|------------|---------|------------|------------|-------------------|---|
| 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 | 8606444 | 12/19/1997 | 834830 | 1/16/1999 | REGISTERED | PHIL/TM-117(B)TW | CLASS 6: SCREWS |
| Taiwan | 6612651 | 12/3/1977 | 99843 | 6/1/1978 | 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 | 73110869 | 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 Marking Design

| Country | App. # | App. Date | Reg. # | Reg. Date | Status | Our Ref | Goods & Services |
|----------------|------------|------------|-------------|-----------|------------|-------------------|---|
| Austria | 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 | 10/20/2003 | TMA 683,748 | 3/15/2007 | 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 | 634246 | 12/15/2003 | 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 | 758041,455 | 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. |

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|----------------|---------------|------------------|---------------|------------------|---------------|-------------------|---|
| <u>Mark:</u> | ACR PHILLIPS | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| Germany | P28517/6 | 8/13/1981 | 1030062 | 3/2/1982 | REGISTERED | PHIL/TM-133(A) DE | SCREWS MADE FROM METAL |
| Germany | WZ | | | | | | |
| Germany | P34349/8w | 9/26/1986 | 1106446 | 9/26/1996 | REGISTERED | PHIL/TM-133(B) DE | Class 8: Screwdriver bits. |
| India | 1937688 | 3/18/2010 | | | PENDING | PHIL/TM-133 IN | CLASS 6: Metal hardware, namely screws, bolts, studs, r CLASS 8: Tools, namely bits and drivers for driving bolts, |
| <u>Mark:</u> | ACR TORO-SET | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| Germany | P28513/6 | 8/13/1981 | 1031161 | 3/3/1982 | REGISTERED | PHIL/TM-130(A) DE | SCREWS MADE FROM METAL |
| Germany | WZ | | | | | | |
| United Kingdom | 1243504 | 6/7/1985 | 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; dies (not parts of machines). |
| <u>Mark:</u> | ACR TRI-WING | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| United Kingdom | 1280692 | 10/1/1986 | B1280692 | 10/1/1986 | REGISTERED | PHIL/TM-129(A) UK | Class 6: Screws having recessed heads. |
| <u>Mark:</u> | ACR1 | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| United States | 74/118,094 | 11/26/1990 | 1760515 | 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 |
| <u>Mark:</u> | ACR2 | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| United States | 74/118,096 | 11/26/1990 | 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 |
| <u>Mark:</u> | ACR3 | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| United States | 74/118,122 | 11/26/1990 | 1,766,460 | 4/20/1993 | REGISTERED | PHIL/TM-122 US | CLASS 7: SCREWDRIVER BITS FOR POWER OPERATED MACHINES CLASS 8: SCREWDRIVER BITS FOR NON-POWER OPERATED HAND TOOLS |
| <u>Mark:</u> | ASTRO | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| Canada | 1611422 | 12/5/2013 | 885,673 | 9/12/2014 | REGISTERED | PHIL/TM-183 CA | CLASS 7: POWER OPERATED FASTENER TOOLING FOR |
| European Union | 11528403 | 1/29/2013 | 31528403 | 8/29/2013 | REGISTERED | PHIL/TM-183 ECTM | CLASS 7: POWER OPERATED FASTENER TOOLING FOR |
| India | 2519940 | 5/29/2013 | | | PENDING | PHIL/TM-183 IN | CLASS 7: POWER OPERATED FASTENER TOOLING FOR |
| United States | 85/815,935 | 1/4/2013 | 4,391,493 | 8/27/2013 | REGISTERED | PHIL/TM-183 US | CLASS 7: POWER OPERATED FASTENER TOOLING FOR |
| <u>Mark:</u> | Deck Tough | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| United Kingdom | 2224916 | 3/7/2000 | 2224916 | 8/11/2000 | REGISTERED | PHIL/TM-171 UK | Class 6 |
| <u>Mark:</u> | DURAFAST | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| Austria | 1113422 | 3/22/1999 | 1113422 | 3/22/1999 | REGISTERED | PHIL/TM-149 ECTM | CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL |
| Belux | 1113422 | 3/22/1999 | 1113422 | 3/22/1999 | 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 | 3/22/1999 | REGISTERED | PHIL/TM-149 ECTM | CLASS 6: METAL FASTENING HARDWARE COATED WITH CORROSION-INHIBITING POLYMER MATERIAL |

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| 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. |

| <u>Mark</u> | HEXLODE | | | | | | | |
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| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> | |
| European Union | 5044664 | 4/27/2006 | 5044664 | 3/16/2007 | REGISTERED | PHIL/TM-162 ECTM | Class 6: metal fasteners Class 7: Tooling for manufacturing fasteners; and peer operated 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 | 75468,840 | 4/16/1998 | 2317909 | 2/15/2000 | Registered | PHIL/TM-162 US | Class 8: Hand tools, namely, pins and punches used spe | |

| <u>Mark</u> | HEXSTIX | | | | | | | |
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| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> | |
| European Union | 009028259 | 4/15/2010 | 009028259 | 9/28/2010 | REGISTERED | PHIL/TM-173 ECTM | SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL. | |
| European Union | 11619 | 4/1/1996 | 11619 | 4/1/1996 | REGISTERED | PHIL/TM-137 ECTM | SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS, ALL OF METAL. | |

| <u>Mark</u> | MORTORQ | | | | | | | |
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| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> | |
| 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 | |
| Canada | 1,134,733 | 3/18/2002 | TMA 604,890 | 3/11/2004 | REGISTERED | PHIL/TM-153 CA | CLASS 6- METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTNERS CLASS 7- POWER OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTNERS CLASS 8- HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTNERS CLASS 9- GAUGES FOR TESTING AND INSPECTING RECESSES OF SCREWS AND OTHER FASTENING HARDWARE | |
| China (People's) | 7808220 | 11/4/2009 | 7808220 | 2/7/2011 | REGISTERED | PHIL/TM-153(B) CN | Class 7: Electric screw driver, drilling bits (parts of machines). | |

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| Republic Of) | | | | | | | | tuning tool;lathe tool/bit; punches for punching machines; punching machines; fastener machine; 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, small, screws of metal; bolts of metal, nails; bolts; rivets of metal; machine belt fasteners of metal; screw rings, 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; hollowing bits (parts for hand tools); bit (hand Tools); bits (parts of hand tools); numbering punches; punch pliers (hand tools); punch rings (knuckle clusters); 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-tapping gauges; gauges; gauge; micrometer gauges; pressure gauges; automatic gauges; dial gauge |
| European Union | 2620987 | 3/18/2002 | 002620987 | 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 | 1876092 | 10/23/2009 | 1876092 | 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 | 2/16/2003 | REGISTERED | PHIL/TM-153(A) TA | | CLASS 6- METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS |
| United States | 75:822,648 | 10/13/1999 | 2,556,806 | 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. |

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| Country | App. # | App. Date | Reg. # | Reg. Date | Status | Our Ref | Goods & Services |
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| China (People's Republic Of) | | | 12190398 | 8/6/2014 | REGISTERED | PHIL/TM-184 CN | Class 7: Drilling bits parts of machines; electromotion screwdriver; machine tools; presses machines for industrial purposes; punches for punching machines; punching machines; fastener machines; lathe |

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| Country | App. # | App. Date | Reg. # | Reg. Date | Status | Our Ref | Goods & Services |
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| Taiwan | 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 | 2/16/2004 | REGISTERED | PHIL/TM-155(C) TW | Class 8: Hand operated drill bits, drivers, machine tools and punches for manufacturing metal fasteners. |

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| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref.</u> | <u>Goods & Services</u> |
|---|---------------|------------------|---------------|------------------|---------------|-------------------|--|
| Brazil | 824511030 | 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 | 002622629 | 7/2/2003 | REGISTERED | PHIL/TM-155 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 | 1876693 | 10/23/2009 | 1042990 | 3/13/2012 | REGISTERED | PHIL/TM-155 IN | Class 6: Metal hardware, including screws, 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 | 91010994 | 3/25/2002 | 01121258 | 10/1/2004 | REGISTERED | PHIL/TM-155(B) TA | Class 7: Punching machines, punches for punching machines and dies for manufacturing metal fasteners. |
| United States | 78115641 | 3/18/2002 | 2,960,696 | 6/7/2005 | 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. |
| <i>Mark:</i> PHILIPS | | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref.</u> | <u>Goods & Services</u> |
| Canada | 300114 | 10/11/1966 | 163953 | 7/18/1969 | REGISTERED | PHIL/TM-123 CA | SCREWS, BOLTS, RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS Class 7: |
| China (People's Republic Of) | 200115583 | | 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, stops of metal, rivets of metal, buckles of metal. |
| United States | 72/243,577 | 4/14/1966 | 839856 | 12/8/1967 | REGISTERED | PHIL/TM-123 US | Class 6: Screws and allied fasteners. |
| <i>Mark:</i> PHILIPS II (roman and slash marks) | | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref.</u> | <u>Goods & Services</u> |
| Japan | 5-96378 | 9/21/1993 | 3337726 | 8/8/1997 | REGISTERED | PHIL/TM-101(A) JP | SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS |
| Mexico | 1493662 | 6/6/2014 | | | PENDING | PHIL/TM-101(B) MX | Class 8: Tools, namely, drivers and bits for driving screw, bolt and rivets having recessed heads. |
| Mexico | 1493661 | 6/6/2014 | | | PENDING | PHIL/TM-101(A) MX | Class 6: Screws, bolts and rivets having recessed heads. |
| Taiwan | 85036584 | 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 | 86006226 | 2/4/1997 | 786886 | 12/1/1997 | REGISTERED | PHIL/TM-101(D) TW | DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS, AND RIVETS HAVING RECESSED HEADS |
| Taiwan | 82052179 | 10/21/1993 | 680316 | 5/16/1995 | REGISTERED | PHIL/TM-101(A) TW | NAILS, NEEDLES, PINS, LOCKS, IRON CHAINS, PIPE JOINTS, SCREWS, BOLTS AND RIVETS HAVING RECESSED HEADS |
| United States | 74/281073 | 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. |
| <i>Mark:</i> PHILIPS II (roman numerals) | | | | | | | |

| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
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| 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) | 200115314 | | 1909848 | 7/14/2006 | REGISTERED | PHIL/TM-101(B) CN | Class 8: |
| United States | 77528,729 | 7/22/2008 | 3,583,016 | 3/3/2009 | REGISTERED | PHIL/TM-101(B) US | Class 7: Tools, namely, power-operated bits and drivers for driving bolts, screws, rivets and other fasteners having recessed heads |
| <i>Mark: PHILLIPS II (slash marks)</i> | | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
| Australia | 775724 | 10/15/1998 | 775724 | 10/15/1998 | REGISTERED | PHIL/TM-101(C) AU | CLASS 6: SCREWS, BOLTS AND RIVETS AND OTHER FASTENERS HAVING RECESSED HEADS |
| Austria | 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 |
| Belarus | 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 |
| Canada | 735867 | 8/27/1993 | TMA 462,190 | 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 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 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 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 |

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| France | 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 |
| 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 |

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|----------------|-------|----------|-------|----------|------------|------------------|--|
| Sweden | 10298 | 4/1/1996 | 10298 | 4/1/1996 | REGISTERED | PHIL/TM-101 ECTM | CLASS 9: GAUGES FOR TESTING AND INSPECTING 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 |
| 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 | Our Ref | Goods & Services |
|---------------|------------|-----------|-----------|-----------|------------|-------------------|---|
| Mexico | 921816 | 3/19/2008 | | | REGISTERED | PHIL/TM-169(C) MX | |
| Mexico | 921815 | 3/19/2008 | 1051793 | 7/31/2008 | REGISTERED | PHIL/TM-169(D) MX | Class 6: Metal bolts; metal fasteners, namely bolts, nails and screws; and metal screws |
| United States | 77-283,394 | 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 | Our Ref | Goods & Services |
|---------------|------------|-----------|-----------|-----------|------------|-------------------|--|
| Mexico | 953043 | 8/6/2008 | 1114454 | 8/11/2009 | REGISTERED | PHIL/TM-166(A) MX | 6 |
| United States | 77-397,374 | 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 at SOU) Gauges for testing and inspecting recesses of screws and other fastening hardware. |

Mark: PHILLIPS POZIDRIV

| Country | App. # | App. Date | Reg. # | Reg. Date | Status | Our Ref | Goods & Services |
|---------|--------|------------|--------|-----------|------------|-------------------|--|
| Canada | 273065 | 12/14/1962 | 143867 | 2/11/1996 | REGISTERED | PHIL/TM-118(B) CA | SCREWS |
| Canada | 273064 | 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 | Our Ref | Goods & Services |
|---------|--------|-----------|--------|-----------|------------|-------------------|--|
| Italy | 3978 | 9/15/1956 | 748521 | 9/30/1957 | 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 | Our Ref | Goods & Services |
|---------|-----------|-----------|---------|-----------|------------|----------------|--|
| Canada | 1,009,078 | 3/18/1999 | 546,570 | 6/14/2001 | REGISTERED | PHIL/TM-134 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

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|------------------------------|------------|-----------|-----------|------------|------------|-------------------|--|
| China (People's Republic Of) | 200115315 | | 1974021 | 11/28/2002 | REGISTERED | PHIL/TM-134(B) CN | |
| China (People's Republic Of) | 200115314 | | 1909858 | 12/14/2005 | REGISTERED | PHIL/TM-134(A) CN | Class 8: |
| Mexico | 370401 | 4/8/1999 | 692185 | 3/30/2001 | REGISTERED | PHIL/TM-134(C) MX | Class 8: HAND OPERATED DRILL BITS, DRIVERS, MACHINE TOOLS AND PUNCHES FOR MANUFACTURING METAL FASTENERS |
| Mexico | 370399 | 4/8/1999 | 621764 | 8/31/1999 | REGISTERED | PHIL/TM-134(A) MX | CLASS 6: METAL HARDWARE; NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS. |
| Taiwan | 88055516 | 11/5/1999 | 957526 | 9/1/2001 | REGISTERED | PHIL/TM-134(B) TW | CLASS 7: BITS FOR MATERIALS PROCESSING MACHINE; ELECTRIC/PNEUMATIC HAND TOOLS; MULTI-FUNCTION METAL PROCESSING MACHINES; PUNCHES FOR MANUFACTURING METAL FASTENERS |
| Taiwan | 88055517 | 11/5/1999 | 930380 | 2/16/2001 | REGISTERED | PHIL/TM-134(C) TW | CLASS 8: HAND OPERATED DRIVER BITS, MANUAL HAND TOOL, OTHER HAND TOOLS FOR FASTENING, MANUALLY OPERATED PUNCHES FOR MANUFACTURING METAL FASTENERS |
| Taiwan | 88055515 | 11/5/1999 | 00940985 | 5/16/2001 | REGISTERED | PHIL/TM-134(A) TW | CLASS 6: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS |
| United States | 74-538,695 | 6/17/1994 | 1,990,320 | 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.

| <u>Mark</u> | <u>POZIDRIV</u> | | | | | | | |
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| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> | |
| Canada | 807,124 | 3/15/1996 | TMA 472,578 | 3/12/1997 | REGISTERED | PHIL/TM-126 CA | CLASS 6: SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS | |
| China (People's Republic Of) | 200115313 | | 1909853 | 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 | Class 8 |
| China (People's Republic Of) | 200115315 | | 1974024 | 11/28/2002 | REGISTERED | PHIL/TM-126(A) CN | CLASS 6: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS | Class 6 |
| Mexico | 260523 | 4/22/1996 | 525273 | 7/5/1996 | REGISTERED | PHIL/TM-126(B) MX | TOOLS, NAMELY BITS AND DRIVERS FOR DRIVING BOLTS, SCREWS, RIVETS AND OTHER FASTENERS, AND PUNCHES FOR THE MANUFACTURE THEREOF | |
| Mexico | 260524 | 4/22/1996 | 525274 | 7/5/1996 | REGISTERED | PHIL/TM-126(A) MX | SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS | |
| United States | 72-091,321 | 2/23/1960 | 704499 | 9/20/1960 | REGISTERED | PHIL/TM-126(B) US | SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS | |
| United States | 72-091,320 | 2/23/1960 | 707177 | 11/15/1960 | REGISTERED | PHIL/TM-126(A) US | 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 | |

| <u>Mark</u> | <u>POZHLOCK</u> | | | | | | | |
|----------------|-----------------|------------------|---------------|------------------|---------------|------------------|--|--|
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> | |
| Austria | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-115 ECTM | CLASS 6: METAL HARDWARE; INCLUDING, SCREWS, BOLTS, STUDS, RIVETS AND ALLIED THREADED FASTENERS | |

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|----------------|---------|-----------|---------|-----------|------------|------------------|---|
| Belarus | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 ECTM | <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> <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> |
| Denmark | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 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> |
| European Union | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 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> |
| Finland | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 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> |
| France | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 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> |
| Germany | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 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> |
| Greece | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 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> |
| Ireland | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 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> |

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|----------------|---------|-----------|---------|-----------|------------|------------------|--|
| Italy | 1526946 | 2/25/2000 | 1526946 | 2/25/2000 | REGISTERED | PHIL/TM-135 ECTM | <p>CLASS 8: 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 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 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 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 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> |

Mark: POZISQUARE

| Country | App. # | App. Date | Reg. # | Reg. Date | Status | Off. Ref. | Goods & Services |
|---------|-----------|-----------|------------|-----------|------------|------------------|--|
| Austria | 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> |
| Benelux | 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 | 1,312,105 | 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> |

| Country | App No | Pub No | Pub Date | Status | Class | Description | |
|------------------------------|-----------|-----------|------------|------------|-------------------|---|---|
| China (People's Republic Of) | 200115314 | 1909827 | 12/7/2002 | REGISTERED | PHIL/TM-136(C) CN | 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. Class 8 | |
| China (People's Republic Of) | 200115314 | 1974013 | 11/28/2002 | REGISTERED | PHIL/TM-136(A) CN | Class 6 | |
| 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 |

| Country | App No. | Pub No. | Reg No. | Reg Date | Status | Class | 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 Class 9: Gauges for testing and inspecting recesses of screws and other fastening hardware. |
| Mexico | 818818 | 11/10/2006 | 964271 | 11/28/2006 | REGISTERED | PHIL/TM-136(B) MX | 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. |
| 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. |
| New Zealand | 716416 | 8/5/2004 | 716416 | 8/5/2004 | REGISTERED | PHIL/TM-136 NZ | Class 6: Metal building materials; ironmongery, small items of metal hardware; metal hardware, including screws, bolts, studs, rivets and allied threaded fasteners 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 | 88055511 | 11/5/1999 | 930378 | 2/16/2001 | 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 | 88055510 | 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 | 88055518 | 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 | 78-936,360 | 7/24/2006 | 3,474,030 | 7/22/2008 | REGISTERED | PHIL/TM-136 US | Class 6: Metal hardware, namely, screws, bolts, studs, rivets and 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: POZISQUARE HEAD DESIGN

| Country | App. # | App. Date | Reg. # | Reg. Date | Status | Our Ref | Goods & Services |
|------------------------------|-----------|------------|------------|-----------|------------|-------------------|---|
| Canada | 1,162,747 | 12/17/2002 | TMA717,306 | 6/23/2008 | REGISTERED | PHIL/TM-156 CA | Screws, bolts and rivets having recessed heads, all of metal |
| China (People's Republic Of) | 3415199 | 12/24/2002 | 3415199 | 7/21/2004 | REGISTERED | PHIL/TM-156 CN | Class 6: Screws, bolts and rivets having recessed heads, all of metal. |
| European Union | 002979904 | 12/17/2002 | 002979904 | 1/18/2005 | REGISTERED | PHIL/TM-156 ECTM | Screws, bolts and rivets having recessed heads, all of metal |
| Taiwan | 91053669 | 12/20/2002 | 01063013 | 11/1/2003 | REGISTERED | PHIL/TM-156 TA | Screws, bolts and rivets having recessed heads, all of metal |
| United States | 78194,473 | 12/13/2002 | 2,934,270 | 3/15/2005 | REGISTERED | PHIL/TM-156 US | Class 6: Metal hardware, namely screws, bolts and rivets having recessed head, all of metal |
| United States | 85120,021 | 8/31/2010 | 3,972,127 | 5/31/2011 | REGISTERED | PHIL/TM-156(A) US | |

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| 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 |
| Benelux | 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 |
| Canada | 1,171,472 | 2/17/2003 | 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 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 |

| Country | Registration No. | Effective Date | Class No. | Registration Date | Status | System | Description |
|----------------|------------------|----------------|-----------|-------------------|------------|------------------|---|
| European Union | 1085232 | 2/23/1999 | 1085232 | 2/23/1999 | REGISTERED | PHIL/TM-151 ECTM | <p>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> <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> |
| Finland | 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> |
| France | 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> |
| Germany | 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> |
| Greece | 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> |

| Country | Registration No. | Effective Date | Class No. | Priority Date | Status | Office | Description |
|----------|------------------|----------------|-----------|---------------|------------|-------------------|---|
| Ireland | 1085232 | 2/23/1999 | 1085232 | 2/23/1999 | REGISTERED | PHIL/TM-151 ECTM | <p>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> <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 | Class 6: Screws, bolts and rivets having recessed heads, all of metal. |
| Mexico | 594796 | 3/31/2003 | 791181 | 7/19/2003 | REGISTERED | PHIL/TM-151(B) MX | 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. |
| 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 | CLASS 6: METAL HARDWARE, INCLUDING SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS |

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| 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> <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 States | 75-637,743 | 2/10/1999 | 2,458,042 | 6/5/2001 | REGISTERED | PHIL/TM-151 US | <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> |
| Mark | PSD 2-2 | | | | | | |
| <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> |
| 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> |
| Belgium | 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> |

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| European Union | 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> |
| Finland | 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> |
| France | 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> |
| Germany | 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> |
| Greece | 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> |
| Ireland | 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> |
| Italy | 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> |

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|----------------|----------|-----------|-----------|-----------|------------|-------------------|--|
| Portugal | 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 | 88055512 | 11/5/1999 | 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 | 88055513 | 11/5/1999 | 930379 | 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 | 75637740 | 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

| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
|----------------|---------------|------------------|---------------|------------------|---------------|----------------|--|
| Canada | 1,170,424 | 3/10/2003 | 658,965 | 2/14/2006 | REGISTERED | PHIL/TM-150 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; and punches for the manufacture thereof. |

Mark: PZI

| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
|----------------|---------------|------------------|---------------|------------------|---------------|----------------|---|
| United States | 74117,880 | 11/26/1990 | 1,841,084 | 6/21/1994 | REGISTERED | PHIL/TM-114 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

Mark: PZL

| <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> |
|----------------|---------------|------------------|---------------|------------------|---------------|-----------------|--|
| United States | 74-118,197 | 11/26/1990 | 1,852,771 | 9/6/1994 | REGISTERED | PHIL/TM-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 |

Mark: PZL

| <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> |
|----------------|---------------|------------------|---------------|------------------|---------------|---------------------|---|
| Austria | 1133925 | 4/9/1999 | 1133925 | 4/9/1999 | REGISTERED | PHIL/TM-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

| | | | | | | | |
|---------|---------|----------|---------|----------|------------|---------------------|---|
| Benelux | 1133925 | 4/9/1999 | 1133925 | 4/9/1999 | REGISTERED | PHIL/TM-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 | PHIL/TM-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 | PHIL/TM-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

| Country | App No | Pub No | Int No | Reg No | Status | Class | Description |
|---------|---------|----------|---------|----------|------------|---------------------|---|
| Finland | 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> |
| France | 1133925 | 4/9/1999 | 1133925 | 4/9/1999 | REGISTERED | PHIL/TM-152(B) 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> |
| Germany | 1133925 | 4/9/1999 | 1133925 | 4/9/1999 | REGISTERED | PHIL/TM-152(B) 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> |
| Greece | 1133925 | 4/9/1999 | 1133925 | 4/9/1999 | REGISTERED | PHIL/TM-152(B) 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> |
| Ireland | 1133925 | 4/9/1999 | 1133925 | 4/9/1999 | REGISTERED | PHIL/TM-152(B) 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> |

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|----------------|---------|----------|---------|----------|------------|---------------------|---|
| 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>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>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>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>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> |

RECESSES OF SCREWS AND OTHER FASTENING
HARDWARE

| <u>Mark</u> | <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
|------------------------------|----------------|---------------|------------------|---------------|------------------|-------------------|--|--|
| RICO | | | | | | | | |
| Brazil | 830901736 | 1/7/2011 | | | | PENDING | PHIL/TM-174 BR | CLASS 7: Press dies and punches for metal forming of m |
| Canada | 1,509,240 | 12/23/2010 | 859,563 | 9/9/2013 | REGISTERED | PHIL/TM-174 CA | CLASS 7: Press dies and punches for metal forming of m | |
| European Union | 9623935 | 12/23/2010 | 9623935 | 6/3/2011 | REGISTERED | PHIL/TM-174 ECTM | CLASS 7: Press dies and punches for metal forming of m | |
| United States | 85,072,168 | 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-drv design | | | | | | | | |
| Mexico | 946281 | 7/9/2008 | 1074013 | 7/9/2008 | REGISTERED | PHIL/TM-165 MX | CLASS 6: Screws, bolts and rivets having recessed heads, all of metal. | |
| STIKFIT | | | | | | | | |
| United Kingdom | 2633809 | 9/6/2012 | 2633809 | 9/6/2012 | REGISTERED | PHIL/TM-182 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 | 402510 | 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 | |
| Brazil | 817084274 | 2/4/1993 | 817084274 | 6/21/1994 | REGISTERED | PHIL/TM-109(A) BR | COMMON FASTENERS | |
| Canada | 320722 | 3/17/1969 | 177737 | 8/20/1971 | 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 | |
| China (People's Republic Of) | | | 8183647 | 7/14/2011 | 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 for machines], electromotion screwdriver, machine tools, presses [machines for industrial purposes], punches for punching machines, punching machines fastener machine and lathe | |
| 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 dual gauge | |
| 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 | |

| | | | | | | | | |
|----------------|----------|-----------|----------|-----------|------------|-------------------|--|--|
| | | | | | | | | RELEASING THREADED FASTENERS; DIES (NOT BEING PARTS OF MACHINES) CLASS 9: GAUGES FOR USE IN CONNECTION WITH FASTENERS AND FASTENING DEVICES |
| European Union | 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 |
| 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 |
| India | 1937686 | 3/18/2010 | 1937686 | 3/18/2010 | REGISTERED | PHIL/TM-109 IN | | Class 6 - Metal hardware, namely screws, bolts, studs, rivets etc Class 8 - Tools, namely bits and drivers for driving bolts, screw |
| 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 |

| Country | App No. | Pub No. | Pub Date | Reg No. | Reg Date | Status | Class | Description |
|----------------|-------------|------------|-----------|-----------|------------|-------------------|-------|--|
| Japan | 20229/199 | 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 | 114815/2000 | 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 | 706332/1994 | 2/22/1994 | 1657167 | 2/23/1984 | REGISTERED | PHIL/TM-109 JP | | Class 6. Fittings of metal, avail. |
| Portugal | 00010272 | 4/1/1996 | 00010272 | 4/1/1996 | REGISTERED | PHIL/TM-109 ECTM | | Class 8: Hand tools, hand-operated, swords, 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 | 75-488,474 | 5/20/1998 | 2,629,597 | 10/8/2002 | 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 | 72-076783 | 6/30/1959 | 693147 | 2/16/1960 | REGISTERED | PHIL/TM-109(B) US | | BITS, DRIVERS, TOOLS, AND PUNCHES FOR |

MANUFACTURING SCREWS, BOLTS AND RIVETS AND THE LIKE GAUGES FOR TESTING AND INSPECTING RECESSES OF SUCH SCREWS AND THE LIKE

| <u>Mark</u> | <u>TORQ-SET & DESIGN</u> | | | | | | | |
|----------------|------------------------------|------------------|---------------|------------------|---------------|---------------------|---|--|
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> | |
| Canada | 243847 | 1/11/1958 | 112839 | 1/9/1959 | REGISTERED | PHIL/TM-128 CA | SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS | |
| United Kingdom | 773,098 | 7/15/2006 | B773098 | | 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. | |
| <u>Mark</u> | <u>TRADESBERRY</u> | | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> | |
| United States | 77252,481 | 8/10/2007 | | | PENDING | PHIL/TM-164 US | Class 8: Handtools, namely, screwdrivers and knives. | |
| | | | | | | | Class 9: Handheld electronic devices, namely, calculators, clocks, flashlights; directional compasses; tape measures; level indicators. | |
| <u>Mark</u> | <u>TRI-WING</u> | | | | | | | |
| <u>Country</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> | |
| Canada | 313597 | 5/29/1968 | 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 | |
| European Union | 003230687 | 6/18/2003 | 003230687 | 11/5/2004 | REGISTERED | PHIL/TM-113(A) ECTM | 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 16: Fittings of metal, anvil. | |
| Japan | 7186571-9 94 | 6/7/1994 | 1690962 | 6/21/1984 | REGISTERED | PHIL/TM-113(A) JP | Class 8: Hand tools, hand-operated, swords, sharpening steels or stones. | |
| Japan | 55995198 | 7/8/1980 | 2289198 | 12/26/1990 | REGISTERED | PHIL/TM-113(B) JP | CLASS 9: PHYSICAL OR CHEMICAL APPARATUS AND INSTRUMENTS, OPTICAL APPARATUS AND INSTRUMENTS, PHOTOGRAPHIC APPARATUS AND INSTRUMENTS, CINEMATOGRAPHIC APPARATUS AND INSTRUMENTS, MEASURING APPARATUS AND INSTRUMENTS | |
| Japan | 555- | 7/8/1980 | 2,429,981 | 6/30/1992 | REGISTERED | PHIL/TM-113(C) JP | Class 7: Metalworking machines and tools. | |
| Taiwan | 80056608 | 8/31/2000 | 959772 | 9/16/2001 | REGISTERED | PHIL/TM-113(B) TW | CLASS 7: PUNCHING MACHINES AND PUNCHES FOR PUNCHING MACHINES ALL FOR USE IN METAL. POWER OPERATED DRIVERS AND BITS FOR DRIVING SCREWS, BOLTS, AND RIVETS HAVING RECESSED HEADS | |
| Taiwan | 89050607 | 8/31/2000 | 00989427 | 3/16/2002 | REGISTERED | PHIL/TM-113(A) TW | CLASS 6: METAL HARDWARE, NAMELY, SCREWS, BOLTS, STUDS, RIVETS AND METAL THREADED FASTENERS | |
| United States | 72-091322 | 2/23/1960 | 707178 | 11-15/1960 | REGISTERED | PHIL/TM-113(B) US | 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 | 72/103735 | 8/31/1960 | 721903 | 9/26/1961 | REGISTERED | PHIL/TM-113(C) US | GAUGES FOR TESTING AND INSPECTING HEAD RECESSES OF BOLTS, RIVETS, SCREWS AND OTHER FASTENERS, AND THE POINTS OF MATING BITS | |
| United States | 72-091322 | 2/23/1960 | 704500 | 9/20/1960 | REGISTERED | PHIL/TM-113(A) US | SCREWS, BOLTS, STUDS, RIVETS AND ALLIED FASTENERS | |

| <u>Mark:</u> | <u>TS</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
|----------------|-----------|---------------|------------------|---------------|------------------|---------------|----------------|--|
| <u>Country</u> | | | | | | | | |
| Canada | | 1,170,425 | 3/10/2003 | 658,236 | 2/7/2006 | REGISTERED | PHIL/TM-157 CA | 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>Our Ref</u> | <u>Goods & Services</u> |
|----------------|-------------|---------------|------------------|---------------|------------------|---------------|----------------|---|
| <u>Country</u> | | | | | | | | |
| United States | | 74/118,092 | 11/26/1990 | 1,853,941 | 9/13/1994 | REGISTERED | PHIL/TM-116 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 |

| <u>Mark:</u> | <u>TW</u> | <u>App. #</u> | <u>App. Date</u> | <u>Reg. #</u> | <u>Reg. Date</u> | <u>Status</u> | <u>Our Ref</u> | <u>Goods & Services</u> |
|----------------|-----------|---------------|------------------|---------------|------------------|---------------|----------------|---|
| <u>Country</u> | | | | | | | | |
| Canada | | 1,170,423 | 3/10/2003 | 658,458 | 2/9/2006 | REGISTERED | PHIL/TM-158 CA | 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, stud 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>Our Ref</u> | <u>Goods & Services</u> |
|------------------------------|-----------------|---------------|------------------|---------------|------------------|---------------|-------------------|-----------------------------|
| <u>Country</u> | | | | | | | | |
| China (People's Republic Of) | | 200115315 | | 1974016 | 11/28/2002 | REGISTERED | PHIL/TM-168(B) CN | Class 6 |
| China (People's Republic Of) | | 200115314 | | 1909834 | 11/21/2002 | REGISTERED | PHIL/TM-168(A) CN | Class 8 |

| <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>Our Ref</u> | <u>Goods & Services</u> |
|------------------------------|------------------|---------------|------------------|---------------|------------------|---------------|-------------------|-----------------------------|
| <u>Country</u> | | | | | | | | |
| China (People's Republic Of) | | 200115315 | | 1974018 | 11/28/2002 | REGISTERED | PHIL/TM-168(D) CN | Class 6 |
| China (People's Republic Of) | | 200115314 | | 1909842 | 12/7/2002 | REGISTERED | PHIL/TM-168(C) CN | Class 8 |
| European Union | | 001810581 | 8/21/2000 | 001810581 | 10/17/2001 | REGISTERED | PHIL/TM-168 ECTM | Class 6: screws |

SCHEDULE D

Licenses

Inbound Licenses

1. CLEARDRIVE Patent, Know-How and Trademark Sub-License Agreement, dated April 24, 2014, between Acument Global Technologies, Inc., together with its affiliated companies worldwide, and the Wrentham Sub, together with any affiliated companies directly owned or controlled by it at any time
2. Camcar standard TORX Know-How and Trademark License Agreement, dated November 15, 1999, between Camcar Division of Textron, Inc. and Wrentham Steel Products Co., Inc.
3. Standard TORX PLUS Patent, Know-How and Trademark License Agreement, dated December 27, 2007, between Acument Intellectual Properties, LLC and the Wrentham Sub, together with any affiliated companies directly owned or controlled by it at any time
4. TTAP Patent, Know-How and Trademark Sub-License Agreement, dated January 31, 2011, between Acument Intellectual Properties, LLC and the Wrentham Sub, together with any affiliated companies directly owned or controlled by it at any time

Outbound Licenses

Aerospace Fastener and Driver Bit License Agreements

1. 3V Fasteners, Inc.
 - a. ACR Patent and Trademark License Agreement, dated November 2, 1992, between Phillips Screw Company and 3V Fasteners, Inc.
 - b. TORQ-SET Trademark License Agreement, dated October 23, 1987, between Phillips Screw Company and 3V Fasteners
 - c. MORTORQ Spiral Drive System Technology, Patent and Trademark License Agreement, dated September 23, 2013, between Phillips Screw Company and 3V Fasteners Co., Inc.
2. Aerospace Manufacturing Inc.
 - a. ACR Patent and Trademark License Agreement, dated June 27, 1997, between Phillips Screw Company and Aerospace Manufacturing Inc.
 - b. TRI-WING Trademark License Agreement, dated June 27, 1997, between Phillips Screw Company and Aerospace Manufacturing Inc.
 - c. TORQ-SET Trademark License Agreement, dated June 27, 1997, between Phillips Screw Company and Aerospace Manufacturing Inc.
3. Aerotech Fasteners, Inc.
 - a. TORQ-SET Trademark License Agreement, dated May 17, 1993, between Phillips Screw Company and Aerotech Fasteners, Inc.
4. AF Fasteners Limited
 - a. ACR Patent and Trademark License Agreement, dated June 20, 2001, between Phillips Screw Company and AF Fasteners Limited / AF Fasteners Limited, or either of them as the context requires
 - b. TORQ-SET Trademark License Agreement, dated June 20, 2001, between Phillips Screw Company and AF Aerospace Limited / AF Fasteners Limited, or either of them as the context requires
 - c. TRI-WING Trademark License Agreement, dated June 20, 2001, between Phillips Screw Company and AF Aerospace Limited / AF Fasteners Limited, or either of

- them as the context requires, as amended by Amendment, dated February 24, 2004
- d. MORTORQ Patent, Trade Secret and Trademark License Agreement, dated October May 5, 2004, between Phillips Screw Company and AF Fasteners Limited
5. AHG Ateliers de la Haute-Garonne
 - a. ACR (Anti-Cam-Out Recess) Technology and Trademark License Agreement, dated January 1, 2013, between Phillips Screw Company and AHG-Ateliers de la Haute-Garonne
 - b. TORQ-SET with and without Anti-Camout Recess (ARC) Technology and Trade License Agreement, dated January 2, 2012, between Phillips Screw Company and AHG-Ateliers de la Haute-Garonne
 - c. TORQ-SET Technology and Trademark License Agreement, dated January 1, 2013, between Phillips Screw Company and AHG-Ateliers de la Haute-Garonne
 - d. TRI-WING Trademark License Agreement, dated January 1, 2013, between Phillips Screw Company and AHG-Ateliers de la Haute-Garonne
 6. Air Industries Corp.
 - a. ACR Patent and Trademark License Agreement, dated August 20, 1999, between Phillips Screw Company and Air Industries
 - b. TORQ-SET Trademark License Agreement, dated April 8, 2005, between Phillips Screw Company and Air Industries Corporation
 - c. TRI-WING Trademark License Agreement, dated April 8, 2005, between Phillips Screw Company and Air Industries Corporation
 7. Alcoa Fasteners
 - a. Alcoa Global Fasteners, Inc.
 - i. MORTORQ Patent, Trade Secret and Trademark License Agreement, dated June 5, 2003, between Phillips Screw Company and Alcoa Global Fasteners, Inc., as amended by that side letter agreement and Amended Schedule F, dated as of August 17, 2004, and as further amended by that side letter agreement and Amended Schedule F, dated as of October 31, 2006
 - b. Fairchild (VSI)
 - i. TORQ-SET Trademark License Agreement, dated January 30, 1992, between Phillips Screw Company and VSI Div.
 - ii. TRI-WING Trademark License Agreement, dated January 30, 1992, between Phillips Screw Company and VSI Div.
 - iii. ACR Trademark License Agreement, dated November 20, 1980 between Phillips Screw Company and VSI Corporation
 - c. Huck International, Inc.
 - i. POZIDRIV Trademark License Agreement, dated March 13, 1997, between Phillips Screw Company and Huck International, Inc.
 - ii. ACR Patent and Trademark License Agreement, dated January 1, 1994 between Phillips Screw Company and Huck International, Inc.
 - iii. TORQ-SET Trademark License Agreement, dated January 1, 1994, between Phillips Screw Company and Huck International, Inc.
 - iv. TRI-WING Trademark License Agreement, dated January 1, 1994, between Phillips Screw Company and Huck International, Inc.
 - d. Linread

- i. ACR Trademark License Agreement, dated September 22, 1980, between Phillips Screw Company and Linread, Ltd.
 - ii. TORQ-SET Trademark License Agreement, dated April 1, 1989, between Phillips Screw Company and Linread Plc
 - iii. TRI-WING Trademark License Agreement, dated April 1, 1990, between Phillips Screw Company and Linread Plc
 - iv. MORTORQ Technology, Patent and Trademark License Agreement, dated February 18, 2008, between Phillips Screw Company and Linread Limited, as amended by Amendment 1, dated October 5, 2009, by and between Phillips Screw Company, Linread Limited and Valley-Todeco Inc.
- 8. Amco Product, Inc.
 - a. TRI-WING Trademark License Agreement, dated May 16, 1996, between Phillips Screw Company and Amco Products, Inc.
 - b. ACR Patent and Trademark License Agreement, dated January 1, 1993, between Phillips Screw Company and Amco Products, Inc.
 - c. TORQ-SET Trademark License Agreement, dated January 1, 1993, between Phillips Screw Company and Amco Products, Inc.
 - d. MORTORQ and MORTORQ SUPER Technology, Patent, and Trademark License Agreement, dated June 21, 2012, between Phillips Screw Company and Amco Products, Inc.
- 9. B&B Specialties, Inc./GS Aerospace
 - a. ACR and PHILLIPS II Patent and Trademark License Agreement, dated January 14, 2000, between Phillips Screw Company and B&B Specialties, Inc.
 - b. TORQ-SET Trademark License Agreement, dated January 14, 2000, between Phillips Screw Company and B&B Specialties, Inc.
 - c. TRI-WING Trademark License Agreement, dated January 14, 2000, between Phillips Screw Company and B&B Specialties, Inc.
- 10. Blanc Aero Industries
 - a. ACR Trademark License Agreement, dated September 29, 1980, between Phillips Screw Company and Blanc Aero, as amended by that certain letter amendment, dated July 1, 1990
 - b. TORQ-SET Trademark License Agreement, dated March 1, 1990, between Phillips Screw Company and Blanc Aero, as amended by that certain letter amendment, dated July 1, 1990
 - c. TRI-WING Trademark License Agreement, dated December 9, 1987, between Phillips Screw Company and SV Industries
 - d. MORTORQ Technology, Patent, and Trademark License Agreement, dated May 5, 2008, between Phillips Screw Company and Lisi Aerospace
- 11. Butler, Inc
 - a. TORQ-SET Trademark License Agreement, dated March 10, 1995, between Phillips Screw Company and Butler, Inc.
 - b. ACR Technology and Trademark License Agreement, dated June 15, 2015, between Phillips Screw Company and Butler, Inc.
- 12. California Screw Products Corp.
 - a. ACR Trademark License Agreement, dated June 1, 1988, between Phillips Screw Company and California Screw Products, Inc.
 - b. TORQ-SET Trademark License Agreement, dated November 1, 1988, between Phillips Screw Company and California Screw Products Corporation

- c. TRI-WING Trademark License Agreement, dated June 1, 1988, between Phillips Screw Company and California Screw Products, Inc.
 - d. POZIDRIV Trademark License Agreement, dated June 1, 1992, between Phillips Screw Company and California Screw Products Corporation
13. CBS Fasteners Inc.
- a. ACR Trademark License Agreement, dated November 23, 1987, between Phillips Screw Company and CBS Fasteners, Inc.
 - b. TORQ-SET Trademark License Agreement, dated November 23, 1987, between Phillips Screw Company and CBS Fasteners, Inc.
14. Cooper Tools, Inc.
- a. ACR Trademark License Agreement, dated July 28, 1984, between Phillips Screw Company and Apex Machine and Tool Division of Cooper Industries
 - b. MORTORQ Patent, Trade Secret and Trademark License Agreement, dated June 14, 2002, between Phillips Screw Company and Cooper Tools, Inc.
 - c. POZIDRIV Trademark License Agreement, dated June 1, 1990, between Phillips Screw Company and Apex Division of Cooper Industries, Inc.
 - d. TORQ-SET Trademark License Agreement, dated June 1, 1990, between Phillips Screw Company and Apex Division of Cooper Industries, Inc.
 - e. TRI-WING Trademark License Agreement, dated June 1, 1990, between Phillips Screw Company and Apex Division of Cooper Industries, Inc.
15. Fastener Innovation Technology, Inc.
- a. ACR Anti-Cam-Out Recess Technology and Trademark License Agreement, dated April 17, 2015, between Phillips Screw Company and Fastener Innovation Technology
 - b. TORQ-SET Technology and Trademark License Agreement, dated April 17, 2015, between Phillips Screw Company and Fastener Innovation Technology
 - c. TRI-WING Technology and Trademark License Agreement, dated April 17, 2015, between Phillips Screw Company and Fastener Innovation Technology
16. Heartland Precision Fasteners, Inc.
- a. ACR Patent and Trademark License Agreement, dated April 1, 1994, between Phillips Screw Company and Heartland Precision Fasteners LLC
 - b. TORQ-SET Trademark License Agreement, dated April 1, 1994, between Phillips Screw Company and Heartland Precision Fasteners LLC
 - c. TRI-WING Trademark License Agreement, dated April 1, 1994, between Phillips Screw Company and Heartland Precision Fasteners LLC
 - d. MORTORQ Technology, Patent and Trademark License Agreement, dated May 21, 2013, between Phillips Screw Company and Heartland Precision Fasteners, Inc.
17. Hi-Shear Corporation (CA)
- a. ACR Trademark License Agreement, dated September 3, 1980, between Phillips Screw Company and Hi-Shear Corporation
 - b. TORQ-SET Trademark License Agreement, dated October 1, 1991, between Phillips Screw Company and Hi-Shear Corporation, as amended by Amendment, dated April 3, 1996, between Phillips Screw Company and Hi-Shear Corporation, a subsidiary of GFI Industries
 - c. ACR Patent and Trademark License Agreement, dated May 14, 1996, between Phillips Screw Company and Hi-Shear Corporation, a subsidiary of GFI Industries, as amended by that certain letter amendment, dated September 29, 1997

18. Ideal Fasteners, Inc.
 - a. TORQ-SET Trademark License Agreement, dated September 18, 1997, between Phillips Screw Company and Ideal Fastener, Inc.
19. John Hassall, Inc. (JHI Acquire Co., LLC)
 - a. MORTORQ Technology, Patent and Trademark License Agreement, dated June 12, 2007, between Phillips Screw Company and John Hassall Inc.
 - b. TORQ-SET Technology and Trademark License Agreement, dated June 12, 2007, between Phillips Screw Company and John Hassall Inc.
 - c. TRI-WING Technology and Trademark License Agreement, dated June 12, 2007, between Phillips Screw Company and John Hassall Inc.
 - d. ACR Technology, Patent and Trademark License Agreement, dated June 12, 2007, between Phillips Screw Company and John Hassall Inc.
20. Lakshmi Precision Screws Ltd.
 - a. TRI-WING with and without Anti-Camout Recess (ACR) Technology and Trademark License Agreement, dated March 1, 2012, between Phillips Screw Company and Lakshmi Precision Screws Limited
 - b. TORQ-SET with and without Anti-Camout Recess (ACR) Technology and Trademark License Agreement, dated February 20, 2012, between Phillips Screw Company and Lakshmi Precision Screws Limited
 - c. Anti-Camout Recess (ACR) Technology, Patent and Trademark License Agreement, dated February 20, 2012, between Phillips Screw Company and Lakshmi Precision Screws Limited
21. LFC Industries
 - a. ACR Patent and Trademark License Agreement, dated October 10, 1998, between Phillips Screw Company and RKR Technologies, Ltd.
 - b. TORQ-SET Trademark License Agreement, dated July 1, 1990, between Phillips Screw Company and LFC Industries, as amended by that certain letter amendment, dated October 16, 1998, between Phillips Screw Company and LFC Industries/RKR Technologies Ltd.
 - c. TRI-WING Trademark License Agreement, dated July 1, 1990, between Phillips Screw Company and LFC Industries, as amended by that certain letter amendment, dated October 16, 1998, between Phillips Screw Company and LFC Industries/RKR Technologies Ltd.
22. LISI Aerospace
 - a. MORTORQ Technology, Patent, and Trademark License Agreement, dated May 5, 2008, between Phillips Screw Company and Lisi Aerospace
23. MAC Fasteners, Inc.
 - a. TORQ-SET Trademark License Agreement, dated November 1, 1990, between Phillips Screw Company and MAC Fasteners, Inc.
 - b. ACR Patent and Trademark License Agreement, dated January 1, 1993, between Phillips Screw Company and MAC Fasteners, Inc., as amended by that certain letter amendment, dated September 29, 1997
 - c. TRI-WING Trademark License Agreement, dated March 1, 1992, between Phillips Screw Company and MAC Fasteners, Inc.
24. MacLean Sky Manufacturing, Inc.*
 - a. TRI-WING Technology and Trademark License Agreement, dated February 14, 2012, between Phillips Screw Company and Sky Manufacturing, Inc.

- b. ACR Anti-Camout Recess Technology and Trademark License Agreement, dated February 14, 2012, between Phillips Screw Company and Sky Manufacturing, Inc.
 - c. TORQ-SET Technology and Trademark License Agreement, dated February 14, 2012, between Phillips Screw Company and Sky Manufacturing, Inc.
25. Minebea Co., Ltd.
- a. ACR Patent and Trademark License Agreement, dated August 1, 1991, between Phillips Screw Company and Minebea Co., Ltd., as amended by Amendment 1, dated August 1, 1991, and as amended by that certain letter amendment dated September 29, 1997
26. Monogram Aerospace Fasteners, Inc.
- a. MORTORQ Technology, Patent and Trademark License Agreement, dated January 28, 2008, between Phillips Screw Company and Monogram Aerospace Fasteners, Inc.
 - b. ACR Technology, Patent and Trademark License Agreement, dated January 28, 2008, between Phillips Screw Company and Monogram Aerospace Fasteners, Inc.
 - c. TORQ-SET Technology and Trademark License Agreement, dated January 28, 2008, between Phillips Screw Company and Monogram Aerospace Fasteners, Inc.
27. P. B. Fasteners
- a. ACR Trademark License Agreement, dated March 3, 1978, between Phillips Screw Company and PB Fasteners, Div. of Paul Briles Inc.
 - b. TORQ-SET Trademark License Agreement, dated June 1, 1990, between Phillips Screw Company and P. B. Fasteners, Inc.
 - c. TRI-WING Trademark License Agreement, dated June 1, 1990, between Phillips Screw Company and P. B. Fasteners, Inc.
 - d. MORTORQ Patent, Trade Secret, and Trademark License Agreement, dated March 1, 2002, between Phillips Screw Company and SPS Aerospace Group., as amended by Amendment, dated December 27, 2006.
28. Pilgrim Screw Corporation
- a. ACR Technology, Patent, and Trademark License Agreement, dated December 10, 2008, between Phillips Screw Company and Pilgrim Screw Corporation
 - b. TORQ-SET Technology and Trademark License Agreement, dated December 10, 2008, between Phillips Screw Company and Pilgrim Screw Corporation
 - c. TRI-WING Technology and Trademark License Agreement, dated December 10, 2008, between Phillips Screw Company and Pilgrim Screw Corporation
29. Reid Products Inc.
- a. ACR Patent and Trademark License Agreement, dated June 20, 2005, between Phillips Screw Company and Reid Products Inc.
 - b. TORQ-SET Patent and Trademark License Agreement, dated June 20, 2005, between Phillips Screw Company and Reid Products Inc.
 - c. TRI-WING Patent and Trademark License Agreement, dated June 20, 2005, between Phillips Screw Company and Reid Products Inc.
30. Saturn Fasteners, Inc.
- a. TRI-WING Technology and Trademark License Agreement, dated February 1, 2008 between Phillips Screw Company and Saturn Fasteners, Inc.
 - b. ACR Technology, Patent, and Trademark License Agreement, dated February 1, 2008 between Phillips Screw Company and Saturn Fasteners, Inc.
 - c. TORQ-SET Technology and Trademark License Agreement, dated February 1, 2008 between Phillips Screw Company and Saturn Fasteners, Inc.

31. SPS Technologies
 - a. TORQ-SET Trademark License Agreement, dated May 30, 1995, between Phillips Screw Company and SPS Technologies
 - b. TRI-WING Trademark License Agreement, dated May 30, 1995, between Phillips Screw Company and SPS Technologies
 - c. ACR Trademark License Agreement, dated June 16, 1980, between Phillips Screw Company and SPS Technologies, Inc.
 - d. POZIDRIV Trademark License Agreement, dated November 14, 1997, between Phillips Screw Company and SPS Technologies
 - e. MORTORQ Patent, Trade Secret, and Trademark License Agreement, dated March 1, 2002 between Phillips Screw Company and SPS Technologies, Inc., as amended by Amendment, dated December 27, 2006
32. Twist Tite Manufacturing Inc.
 - a. ACR Patent and Trademark License Agreement, dated April 18, 2006, between Phillips Screw Company and Twist Tite Manufacturing Inc.
 - b. TORQ-SET Trademark License Agreement, dated April 18, 2006, between Phillips Screw Company and Twist Tite Manufacturing Inc.
 - c. TRI-WING Trademark License Agreement, dated April 18, 2006, between Phillips Screw Company and Twist Tite Manufacturing Inc.
33. West Coast Aerospace, Inc.
 - a. ACR Patent and Trademark License Agreement, dated December 7, 1998, between Phillips Screw Company and West Coast Aerospace
 - b. TORQ-SET Trademark License Agreement, dated July 12, 2001, between Phillips Screw Company and West Coast Aerospace, Inc.

Consumer License Agreements (11 licensees)

1. Landwide Co., Ltd
 - a. HEXSTIX Technology, Patent, and Trademark License Agreement, dated May 1, 2013, between Phillips Screw Company and Landwide Co., Ltd
 - b. Phillips Square-Driv, Phillips II, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent, and Trademark License Agreement, dated May 1, 2013, between Phillips Screw Company and Landwide Co., Ltd
2. Meeng Gang Enterprise Company, Ltd.
 - a. TORQ-SET Trademark License Agreement, dated February 15, 2005, between Phillips Screw Company and Meeng Gang Enterprise Company Ltd.
 - b. TRI-WING Trademark License Agreement, dated February 15, 2005, between Phillips Screw Company and Meeng Gang Enterprise Company Ltd., as amended by that certain letter amendment, dated October 3, 2013
 - c. Phillips Square-Driv, Phillips II, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent, and Trademark License Agreement, dated January 1, 2009, between Phillips Screw Company and Meeng Gang Enterprise Company Ltd.
3. OMG Inc.
 - a. PoziSquare with ACR Technology, Patent, and Trademark License Agreement, dated June 30, 2008, between Phillips Screw Company and OMG Inc.
4. OSG System Products Co., Ltd.
 - a. ACR Patent and Trademark License Agreement, dated January 1, 1992, between Phillips Screw Company and OSG Corporation

5. Robert Bosch Corp.
 - a. TORQ-SET / TRI-WING / TW / POZIDRIV / PZ Trademark License Agreement, dated September 9, 2003, between Phillips Screw Company and Robert Bosch Tool Corporation, as amended by First Amendment, dated May 14, 2007
6. Shanghai Moregood C&F Fasteners Co., Ltd.
 - a. Phillips Square-Drive, Phillips II, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent and Trademark License Agreement, dated August 5, 2011, between Phillips Screw Company and Shanghai Moregood C&F Fasteners Co., Ltd., as amended by Amendment, dated January 23, 2012
7. Sheh Fung Screw Co. Ltd.
 - a. Phillips Square-Drive, Phillips II, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent and Trademark License Agreement, dated January 1, 2009, between Phillips Screw Company and Sheh Fung Screws Co., Ltd.
8. Din Ling Corporation
 - a. Phillips Square-Drive, Phillips II, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent and Trademark License Agreement, dated May 1, 2013, between Phillips Screw Company and Din Ling Corp.
 - b. HEXSTIX Technology, Patent, and Trademark License Agreement, dated May 1, 2013, between Phillips Screw Company and Din Ling Corp.
9. Phillips Fastener, LLC f/k/a DoRo Products, LLC
 - a. Amended and Restated Patent and Trademark License Agreement, dated June 8, 2015, by and between Phillips Screw Company and Phillips Fastener, LLC f/k/a DoRo Products, LLC

Industrial License Agreements (34 licensees)

1. Acument Global Technologies, Inc.
 - a. Phillips II, Phillips Square-Drive, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent, and Trademark License Agreement, dated September 24, 2009, between Phillips Screw Company and Acument Global Technologies, Inc.
2. ANIXTER /QSN Industries / Optimas
 - a. Phillips II and Phillips Square-Drive with ACR Technology, Patent, and Trademark License Agreement, dated September 1, 2008, between Phillips Screw Company and Anixer Inc., as amended by that certain Amendment, dated February 13, 2009
3. ATF, Inc.
 - a. MORTORQ Super Technology, Patent, and Trademark License Agreement, dated May 1, 2012, between Phillips Screw Company and ATF, Inc.
4. Belzer/SNA
 - a. TORQ-SET Trademark License Agreement, dated January 1, 1982, between Phillips Screw Company and Belzer-Dowidat
 - b. TRI-WING Trademark License Agreement, dated January 1, 1982, between Phillips Screw Company and Belzer-Dowidat
5. Compass Corporation

- a. Phillips Square-Drive, Phillips II, and PoziSquare Driver Bits with ACR Technology, Patent, and Trademark License Agreement, dated December 10, 2008, between Phillips Screw Company and Compass Corporation
- b. POZIDRIV Trademark License Agreement, dated December 2, 1999, between Phillips Screw Company and Compass Corporation
- c. TORQ-SET Trademark License Agreement, dated August 4, 1999, between Phillips Screw Company and Compass Corporation
- d. TRI-WING Trademark License Agreement, dated August 4, 1999, between Phillips Screw Company and Compass Corporation
- e. MORTORQ Patent, Know How, and Trademark License Agreement dated September 20, 2006, between Phillips Screw Company and Compass Corporation
6. Crescent Manufacturing Co.
 - a. POZIDRIV and PZ Trademark License Agreement, dated May 22, 2006, between Phillips Screw Company and Crescent Manufacturing Holdings, LLC
7. Fukui Byora, Ltd.
 - a. MORTORQ SUPER Spiral Drive System with Stable Engagement Technology, Patent, and Trademark License Agreement, dated February 2, 2011, between Phillips Screw Company and Fukui Byora Company, Ltd.
8. Hi-Performance Fastening Systems, Inc.
 - a. ACR, Phillips II, and Phillips Square-Drive Patent and Trademark License Agreement, dated March 3, 2000, between Phillips Screw Company and Hi-Performance Fastening Systems
 - b. POZIDRIV Trademark License Agreement, dated March 3, 2000, between Phillips Screw Company and Hi-Performance Fastening Systems
9. Holbrook Manufacturing, Inc.
 - a. ACR, Phillips II, and Phillips Square-Drive Patent and Trademark License Agreement, dated January 18, 2006, between Phillips Screw Company and Holbrook Manufacturing, Inc.
10. Infastech/Decorah, LLC (Stanley Engineered Fastening)
 - a. POZIDRIV Trademark License Agreement, dated June 30, 2010, between Phillips Screw Company and Decorah, LLC, assignee of Acument Global Technologies, Inc.
11. Illinois Tool Works (ITW)
 - a. ACR and Phillips II Patent and Trademark License Agreement, dated August 24, 1995, between Phillips Screw Company and Illinois Tool Works, as amended by letter agreement, dated September 20, 1995
 - b. MORTORQ SUPER Technology, Patent, and Trademark License Agreement, dated June 17, 2014, between Phillips Screw Company and ITW Shakeproof Group
12. Iwata Bolt
 - a. ACR and Phillips II Patent and Trademark License Agreement, dated December 13, 1996, between Phillips Screw Company and Iwata Bolt
13. Jeoutay Liu Industrial Co., Ltd.
 - a. PSD Combination Drive Bits and ACR Anti Camout Rib Bits Technology, Patent, and Trademark License Agreement, dated April 14, 2014, between Phillips Screw Company and Jeoutay Liu Industrial Co., Ltd.
 - b. POZIDRIV Technology and Trademark License Agreement, dated April 14, 2014, between Phillips Screw Company and Jeoutay Liu Industrial Co., Ltd.

- c. TORQ-SET Technology and Trademark License Agreement, dated April 14, 2014, between Phillips Screw Company and Jeoutay Liu Industrial Co., Ltd.
 - d. TRI-WING Technology and Trademark License Agreement, dated April 14, 2014, between Phillips Screw Company and Jeoutay Liu Industrial Co., Ltd.
14. MacLean Maynard LLC
- a. MORTORQ Super Spiral Drive System Technology, Patent, and Trademark License Agreement, dated February 13, 2008 between Phillips Screw Company and MacLean Maynard LLC
15. Mampay Screw Works Ltd.
- a. TRI-WING Trademark License Agreement, dated November 17, 1994, between Phillips Screw Company and Mampay Screw Works Ltd., as amended by that certain amendment, dated July 20, 2010
16. Marine Fasteners, Inc.
- a. ACR, Phillips II, and Phillips Square-Drive Patent and Trademark License Agreement, dated September 14, 2006, between Phillips Screw Company and Marine Fasteners, Inc.
17. MultiTech Industries Inc.
- a. Phillips II, Phillips Square-Drive, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent, and Trademark License Agreement, dated February 2, 2015, between Phillips Screw Company and MultiTech Industries Inc.
18. North East Fasteners Corp
- a. ACR Phillips Anti-Camout Recess Patent and Trademark License Agreement, dated January 1, 2010, between Phillips Screw Company and North East Fasteners Corporation
 - b. MORTORQ and MORTORQ SUPER Spiral Drive Systems Technology, Patent, and Trademark License Agreement, dated January 1, 2010, between Phillips Screw Company and North East Fasteners Corporation
 - c. TRI-WING and TORQ-SET with and without ACR Technology and Trademark License Agreement, dated January 1, 2010, between Phillips Screw Company and North East Fasteners Corporation
 - d. Phillips II, Phillips Square-Drive, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent, and Trademark License Agreement, dated October 1, 2010, between Phillips Screw Company and North East Fasteners Corporation
19. Penn Engineering & Manufacturing Corp.
- a. MORTORQ Spiral Drive Systems Technology, Patent, and Trademark License Agreement, dated October 19, 2011, between Phillips Screw Company and Penn Engineering & Manufacturing Corporation, including related companies, as amended by that certain amendment, dated September 19, 2013
 - b. MORTORQ SUPER Spiral Drive System with Stable Engagement Technology, Patent, and Trademark License Agreement, dated December 12, 2010, between Phillips Screw Company and Penn Engineering & Manufacturing Corporation, as amended by that certain amendment, dated February 14, 2013
20. Progressive Chun Yip Co., Ltd.
- a. POZIDRIV Trademark License Agreement, dated June 4, 2012, between Phillips Screw Company and Progressive Chun Yip Co., Ltd.

- b. PSD Combination Drive Bits & ACR Anti Camout Rib Bits Technology, Patent, and Trademark License Agreement, dated June 8, 2008, between Phillips Screw Company and Progressive Chun Yip Co., Ltd.
 - c. MORTORQ SUPER High Strength Spiral Drive Bits Technology, Patent, and Trademark License Agreement, dated January 21, 2010, between Phillips Screw Company and Progressive Chun Yip Co., Ltd.
 - d. TORQ-SET Technology and Trademark License Agreement, dated December 3, 2012, between Phillips Screw Company and Progressive Chun Yip Co., Ltd.
 - e. TRI-WING Technology and Trademark License Agreement, dated December 3, 2012, between Phillips Screw Company and Progressive Chun Yip Co., Ltd.
21. Screws Industries
- a. POZIDRIV Trademark License Agreement, dated May 20, 1988 between Phillips Screw Company and Screws Industries
22. Semblex Corp.
- a. HEXSTIX Fastener System with Stable Engagement Technology, Patent and Trademark License Agreement, dated May 10, 2011 between Phillips Screw Company and Semblex Corporation
 - b. ACR, Phillips II, and Phillips Square-Driv Patent and Trademark License Agreement, dated March 22, 2006 between Phillips Screw Company and Semblex Corporation, dated April 16, 99, and as amended by that certain letter amendment, dated July 25, 2011
 - c. MORTORQ Fasteners Patent, Trade Secret, and Trademark License Agreement, dated July 15, 2005 between Phillips Screw Company and Semblex Corporation, as amended by that certain letter amendment, dated July 21, 2005
 - d. POZIDRIV Trademark License Agreement, dated September 22, 1987, between Phillips Screw Company and Semblex Corporation, as amended by that certain letter amendment, dated July 25, 2011
23. Snap-On Tools Corporation
- a. ACR Patent License Agreement, dated May 19, 1989, between Phillips Screw Company and Snap-On Tools Corporation
 - b. ACR Trademark License Agreement, dated May 19, 1989, between Phillips Screw Company and Snap-On Tools Corporation, as amended by that certain amendment, dated February 23, 1998, between Phillips Screw Company and Snap-On Technologies, Inc.
 - c. TORQ-SET Trademark License Agreement, dated May 19, 1989, between Phillips Screw Company and Snap-On Tools Corporation
 - d. MORTORQ Driving Tools Patent, Trade Secret, and Trademark License Agreement, dated November 9, 2004, between Phillips Screw Company and Snap-On Tools Company LLC
 - e. POZIDRIV Trademark License Agreement, dated May 19, 1989, between Phillips Screw Company and Snap-On Tools Corporation
 - f. TRI-WING Trademark License Agreement, dated May 19, 1989, between Phillips Screw Company and Snap-On Tools Corporation, as amended by that certain amendment, dated February 23, 1998, between Phillips Screw Company and Snap-On Technologies, Inc.
24. Stillwater Fasteners (formerly) / Pawtucket Fasteners (parent)
- a. POZIDRIV Trademark License Agreement, dated June 30, 1995, between Phillips Screw Company and Pawtucket Fasteners, Inc.

- b. TRI-WING Trademark License Agreement, dated June 30, 1995, between Phillips Screw Company and Pawtucket Fasteners, Inc.
- 25. Taeyang Metal Industrial Co., Ltd.
 - a. MORTORQ Spiral Drive Fastening System Technology, Patent, and Trademark License Agreement, dated June 30, 2008, between Phillips Screw Company and Taeyang Metal Industrial Co., Ltd.
- 26. Trifast plc/TR Fasteners
 - a. HEXSTIX Technology, Patent, and Trademark License Agreement, dated May 13, 2013, between Phillips Screw Company and Trifast plc
 - b. MORTORQ SUPER Technology, Patent, and Trademark License Agreement, dated May 13, 2013, between Phillips Screw Company and Trifast plc
 - c. Phillips II, and Phillips Square-Drive, and PoziSquare Drive Systems with Anti-Camout Recess Technology (ACR) Technology, Patent, and Trademark License Agreement, dated May 13, 2013, between Phillips Screw Company and Trifast plc
 - d. TRI-WING Technology and Trademark License Agreement, dated May 13, 2013, between Phillips Screw Company and Trifast plc
- 27. Wera Werk
 - a. ACR Trademark License Agreement, dated October 24, 1986, between Phillips Screw Company and Hermann Werner, GmbH and Company, and its wholly owned subsidiaries, as amended by letter amendment, dated January 8, 1990
 - b. TORQ-SET Trademark License Agreement, dated April 8, 1997, between Phillips Screw Company and Wera Werk
 - c. TRI-WING Trademark License Agreement, dated April 8, 1997, between Phillips Screw Company and Wera Werk
- 28. Wiha Werkzeuge GmbH
 - a. TORQ-SET Trademark License Agreement, dated June 1, 1998, between Phillips Screw Company and Willi Hahn GmbH & Co.
 - b. ACR Patent and Trademark License Agreement, dated August 28, 1995, between Phillips Screw Company and Willi Hahn
 - c. TRI-WING Trademark License Agreement, dated June 1, 1998, between Phillips Screw Company and Willi Hahn GmbH & Co.
 - d. POZIDRIV Trademark License Agreement, dated August 28, 1995, between Phillips Screw Company and Willi Hahn GmbH & Co.
- 29. Zephyr Manufacturing Company
 - a. POZIDRIV Trademark License Agreement, dated March 9, 1993, between Phillips Screw Company and Zephyr Manufacturing Company, a Division of Standun Inc.
 - b. ACR Trademark License Agreement, dated October 19, 1981, between Phillips Screw Company and Zephyr Manufacturing Company, a Division of Standun Controls, Inc.
 - c. Patent License Agreement, dated October 19, 1981, between Phillips Screw Company and Zephyr Manufacturing Company, a Division of Standun Controls, Inc.
 - d. TORQ-SET Trademark License Agreement, dated May 31, 1990, between Phillips Screw Company and Zephyr Manufacturing Company, a Division of Standun Controls, Inc.

- e. TRI-WING Trademark License Agreement, dated May 31, 1990, between Phillips Screw Company and Zephyr Manufacturing Company, a Division of Standun Controls, Inc.
- f. MORTORQ Patent, Trade Secret, and Trademark License Agreement, dated September 17th, 2003, between Phillips Screw Company and Zephyr Manufacturing Company, Inc.

Tooling Manufacturing License Agreements (4 licensees)

- 1. Mairoll Incorporated (subsidiary of Alcoa Global Fasteners, Inc.)
 - a. Punch License Agreement, dated August 26, 1997, by and between Phillips Screw Company and Mairoll Incorporated
- 2. Ming Dar
 - a. Punch License Agreement, dated August 18, 2000, by and between Phillips Screw Company and Ming Dar Precisions Industrial Co., Ltd.
 - b. Addendum to the Punch License Agreement, dated December 1, 2001, by and between Phillips Screw Company and Ming Dar Precisions Industrial Co., Ltd.
- 3. NHK Precision Co., Ltd.
 - a. Punch License Agreement, dated October 1, 1998, by and between Phillips Screw Company and NHK Precision Co., Ltd.
- 4. Tooling International Limited
 - a. Punch License Agreement, dated February 1, 1994, by and between Phillips Screw Company and Tooling International Limited