

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM311283

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

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|--------------------------------|----------|----------------|-------------|
| U.S Bank, National Association | | 04/14/2014 | TRUSTEE: |

RECEIVING PARTY DATA

| | |
|------------------------|-------------------------------------|
| Name: | Victor Technologies Group, Inc. |
| Street Address: | 16052 Swingley Ridge Rd., Suite 300 |
| City: | Chesterfield, |
| State/Country: | MISSOURI |
| Postal Code: | 63017 |
| Entity Type: | CORPORATION: DELAWARE |

PROPERTY NUMBERS Total: 148

| Property Type | Number | Word Mark |
|----------------------|---------|-------------|
| Registration Number: | 0853222 | COBALARC |
| Registration Number: | 1046295 | TWIN-O-VAC |
| Registration Number: | 0241694 | BORIUM |
| Registration Number: | 1013145 | BOROD |
| Registration Number: | 2485014 | BRILLIANT |
| Registration Number: | 0951357 | DYNAMANG |
| Registration Number: | 1740863 | HYDROLOY |
| Registration Number: | 1036720 | JET- SPRAY |
| Registration Number: | 0693060 | NICRO MANG |
| Registration Number: | 2588505 | ROL-COR |
| Registration Number: | 0926093 | SOS |
| Registration Number: | 212119 | STOODITE |
| Registration Number: | 1255801 | STOODY |
| Registration Number: | 764936 | STOODY |
| Registration Number: | 777397 | SUPERCHROME |
| Registration Number: | 1885806 | THERMACLAD |
| Registration Number: | 2856455 | THERMASLAG |
| Registration Number: | 1114370 | VANCAR |
| Registration Number: | 1738170 | HYDROLOY |

TRADEMARK

| Property Type | Number | Word Mark |
|----------------------|---------|------------------|
| Registration Number: | 1558889 | FABRICATOR |
| Registration Number: | 2030221 | THERMADYNE |
| Registration Number: | 1540263 | THERMADYNE |
| Registration Number: | 1585328 | THERMADYNE |
| Registration Number: | 3424597 | AUTOCRAFT |
| Registration Number: | 2794654 | 1TORCH |
| Registration Number: | 3755290 | AIRCUT |
| Registration Number: | 2949680 | ATC |
| Registration Number: | 3068964 | AUTO-CUT |
| Registration Number: | 2350680 | CUTSKILL |
| Registration Number: | 2322300 | DRAG-GUN |
| Registration Number: | 1764303 | MERLIN |
| Registration Number: | 1301356 | PAK |
| Registration Number: | 1870389 | PAK MASTER |
| Registration Number: | 2831855 | RPT |
| Registration Number: | 1860261 | SIGNATURE |
| Registration Number: | 2797522 | SL100 |
| Registration Number: | 2895099 | SL60 |
| Registration Number: | 1726644 | SMART TORCH |
| Registration Number: | 2937662 | STAK PAK |
| Registration Number: | 2573392 | SURELOK |
| Registration Number: | 2957159 | TD |
| Registration Number: | 1927993 | TD |
| Registration Number: | 1585307 | THERMADYNE |
| Registration Number: | 1316659 | THERMAL DYNAMICS |
| Registration Number: | 2995804 | ULTRA-CUT |
| Registration Number: | 2388995 | WMS |
| Registration Number: | 3577013 | KNUCKLEHEAD |
| Registration Number: | 1187455 | TUFF COTE |
| Registration Number: | 545201 | TWECOTONG |
| Registration Number: | 971130 | ALCLEAN |
| Registration Number: | 1477455 | ANGLE-ARC |
| Registration Number: | 3253337 | ARC MASTER |
| Registration Number: | 573756 | ARCAIR |
| Registration Number: | 1006539 | ARCAIR |
| Registration Number: | 1097276 | ARCAIR-MATIC |
| Registration Number: | 1190507 | ARCWATER |
| Registration Number: | 1189814 | ARC WATER |
| Registration Number: | 1145417 | CABLEHOZ |

TRADEMARK

| Property Type | Number | Word Mark |
|----------------------|---------|-----------------|
| Registration Number: | 918492 | CLIMBER |
| Registration Number: | 2403293 | CONTRACTOR PLUS |
| Registration Number: | 692021 | CUTMASTER |
| Registration Number: | 1309710 | |
| Registration Number: | 1429036 | |
| Registration Number: | 2164332 | |
| Registration Number: | 2422160 | DRAGSTER |
| Registration Number: | 1790954 | ELIMINATOR |
| Registration Number: | 1796291 | EXCEL-ARC |
| Registration Number: | 2465943 | EXPLORER |
| Registration Number: | 2849208 | EXTREME |
| Registration Number: | 2844036 | FABGUN |
| Registration Number: | 1667523 | FABSTAR |
| Registration Number: | 1328067 | FIREPOWER |
| Registration Number: | 1732576 | FLAMEBUSTER |
| Registration Number: | 2233442 | HEFTY |
| Registration Number: | 1035669 | JETRODS |
| Registration Number: | 1078304 | JOURNEYMAN |
| Registration Number: | 1474783 | K4000 |
| Registration Number: | 221149 | MECO |
| Registration Number: | 1882724 | MEDALIST |
| Registration Number: | 1147547 | MEGA-ARC |
| Registration Number: | 1179927 | |
| Registration Number: | 2771056 | METALPOWER |
| Registration Number: | 1633054 | METALCRAFT |
| Registration Number: | 1925253 | METALCRAFT |
| Registration Number: | 1490857 | MINI-MIG-GUN |
| Registration Number: | 1396488 | |
| Registration Number: | 1396533 | |
| Registration Number: | 1394663 | |
| Registration Number: | 1396532 | |
| Registration Number: | 1396534 | |
| Registration Number: | 1397451 | |
| Registration Number: | 1422612 | |
| Registration Number: | 1092715 | PERFORMER |
| Registration Number: | 2233443 | PORTA-FEED |
| Registration Number: | 2394247 | POWERMASTER |
| Registration Number: | 1917159 | PRO LINE |
| Registration Number: | 983115 | PROTEX |

TRADEMARK

| Property Type | Number | Word Mark |
|----------------------|---------|-----------------|
| Registration Number: | 2035531 | QRC |
| Registration Number: | 2015776 | QTR |
| Registration Number: | 2989159 | ROBO-REAM |
| Registration Number: | 2322198 | SCOUT |
| Registration Number: | 947251 | SEACUT |
| Registration Number: | 2053531 | SEA DRAGON |
| Registration Number: | 1222445 | SEA TORCH |
| Registration Number: | 947595 | SEA WELD |
| Registration Number: | 947250 | SEA-CUT |
| Registration Number: | 1469648 | SEA-JET |
| Registration Number: | 1114820 | SEA-PAK |
| Registration Number: | 1229479 | SEA-STINGER |
| Registration Number: | 946333 | SEA-WELD |
| Registration Number: | 1419571 | SLICE |
| Registration Number: | 2052443 | SLICE |
| Registration Number: | 2434602 | SLIMLITE |
| Registration Number: | 2265811 | SMART LOGIC |
| Registration Number: | 1825781 | SMOKE MASTER |
| Registration Number: | 3811352 | |
| Registration Number: | 1392154 | SOF-FLAME |
| Registration Number: | 3070666 | SPITFIRE |
| Registration Number: | 3008820 | SPRAY MASTER |
| Registration Number: | 1077305 | SUPERRANGE |
| Registration Number: | 1291943 | SUPRA-MIG-GUN |
| Registration Number: | 1414725 | |
| Registration Number: | 1338889 | T |
| Registration Number: | 799830 | THERMAL ARC |
| Registration Number: | 3457694 | THERMAL ARC |
| Registration Number: | 1429039 | THERMAL ARC |
| Registration Number: | 1250161 | TITAN |
| Registration Number: | 1184570 | TRI-ARC |
| Registration Number: | 745463 | TRIPL-FLINT-LOK |
| Registration Number: | 1210297 | TUFF COTE |
| Registration Number: | 3118068 | TURBOGAS |
| Registration Number: | 2457844 | TURBOSKILL |
| Registration Number: | 1410139 | TURBOTORCH |
| Registration Number: | 876047 | TURBOTORCH |
| Registration Number: | 1250971 | TURBOTOTE |
| Registration Number: | 545200 | TWECO |

TRADEMARK

| Property Type | Number | Word Mark |
|----------------------|----------|----------------|
| Registration Number: | 2297376 | TWECO ROBOTICS |
| Registration Number: | 2092110 | ULTRAFEED |
| Registration Number: | 896882 | VICTOR |
| Registration Number: | 220890 | VICTOR |
| Registration Number: | 3020161 | VICTOR MEDICAL |
| Registration Number: | 1844242 | WELDSKILL |
| Registration Number: | 2309749 | WS |
| Registration Number: | 2240388 | O2N DEMAND |
| Serial Number: | 85032908 | PULSEMASTER |
| Serial Number: | 77176519 | XTREMELIFE |
| Serial Number: | 77176525 | SPEEDLOK |
| Serial Number: | 77223569 | SMARTMIG |

CORRESPONDENCE DATA

Fax Number: 9199992789

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: 919-636-4767

Email: bjackson@kdbfirm.com

Correspondent Name: Daniel N. Daisak

Address Line 1: 3120 Princeton Pike, Suite 303

Address Line 2: Kacvinsky Daisak Bluni PLLC

Address Line 4: Lawrenceville, NEW JERSEY 08648

ATTORNEY DOCKET NUMBER: 1800C3240

NAME OF SUBMITTER: Daniel N. Daisak, Reg. No. 39160

SIGNATURE: /DND39160/

DATE SIGNED: 07/21/2014

Total Attachments: 215

source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page1.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page2.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page3.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page4.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page5.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page6.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page7.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page8.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page9.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page10.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page11.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page12.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page13.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page14.tif

source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page207.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page208.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page209.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page210.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page211.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page212.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page213.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page214.tif
source=NY-#19266800-v1-Executed_Intellectual_Property_Release_(US_Bank)#page215.tif

**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY COLLATERAL**

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL** (this "**Release**"), dated as of April 14, 2014, is made by **U.S. BANK, NATIONAL ASSOCIATION**, as collateral trustee (the "**Collateral Trustee**"), under the Indenture referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Indenture).

WHEREAS, in connection with the issuance by Victor Technologies Group, Inc. (formerly known as Thermadyne Holding Corporation), a Delaware corporation (the "**Issuer**") of 9.00% Senior Secured Notes (including any additional note, the "**Notes**") pursuant to an Indenture, dated as of December 3, 2010 (as amended, restated, amended and restated, supplement or otherwise modified from time to time prior to the date hereof, the "**Indenture**") among the Issuer, the guarantors party thereto from time to time (together with the Issuer, the "**Note Parties**"), U.S. Bank National Association, as trustee (the "**Trustee**") and the Collateral Trustee.

WHEREAS, in connection with the Indenture, and pursuant to those certain agreements described on Annex I attached hereto (collectively, the "**Security Agreements**"), certain of the Note Parties granted security interests in certain intellectual property owned by such Note Parties including the intellectual property listed on Annex I attached hereto (collectively, the "**Intellectual Property Collateral**"); and

WHEREAS, the Security Agreements were recorded in the U.S. Patent and Trademark Office and the U.S. Copyright Office on the dates and on the reels and frames set forth on Annex I hereto.

NOW THEREFORE, the Collateral Trustee hereby **RELEASES**, without representation, recourse or warranty whatsoever, all of its security interest in the Intellectual Property Collateral, whether granted pursuant to the Security Agreements or any other agreement or document delivered in connection with the Indenture, and the Collateral Trustee hereby reassigns any and all such right, title and interest (if any) that the Collateral Trustee may have in the Intellectual Property Collateral to such Note Parties.

The Collateral Trustee agrees, at the Issuer's expense, to cooperate with the Note Parties and to provide the Note Parties with the information and additional authorization reasonably required or desirable to effect the release of the Collateral Trustee's security interest in the released collateral described herein.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[Signature Page Follows]

IN WITNESS WHEREOF, the Collateral Trustee has executed this Release as of the date first above written.

U.S. BANK, NATIONAL ASSOCIATION, as
Collateral Trustee

By: Donald T. Hurrelbrink
Name: Donald T. Hurrelbrink
Title: Authorized Signatory

[Signature Page to Release of Security Interest in Intellectual Property Collateral]

TRADEMARK
REEL: 005326 FRAME: 0012

ANNEX I

The Trademark Security Agreement dated as of December 3, 2010, by Cigweld Pty Ltd in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Patent and Trademark Office on December 3, 2010, at Reel/Frame No. 004424/0825.

| Trademark | Application/Registration Number |
|---------------------|---------------------------------|
| See attached | |

Schedule of Trademarks

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|-----------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-01016 | COBALARC | United States of America | Cigweld Pty Ltd | 72/274,495 | 853,222 | 23-Jul-1968 | Registered | 23-Jul-2018 | 09 Int.-Welding electrodes and rods |
| 29264-01051 | TWIN-O-VAC | United States of America | Cigweld Pty Ltd | 73/075,452 | 1,046,295 | 17-Aug-1976 | Registered | 17-Aug-2016 | 10 Int.-Therapeutic appliances and apparatus for resuscitation |

US_ACTIVE:43572533/0122634.0045

The Trademark Security Agreement dated as of December 3, 2010, by Stody Company in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Patent and Trademark Office on December 3, 2010, at Reel/Frame No. 004424/0868.

| Trademark | Application/Registration Number |
|---------------------|---------------------------------|
| See attached | |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03002 | BORIUM | United States of America | Stoody Company | 71/256,550 | 241,694 | 8-May-1928 | Registered | 8-May-2018 | 06 Int.-Metal alloy of exceeding hardness and used for drilling, boring, and the like |
| 29264-03004 | BOROD | United States of America | Stoody Company | 72/467,177 | 1,013,145 | 10-Jun-1975 | Registered | 10-Jun-2015 | 06 Int.-Metals and welding rods |
| 29264-03006 | BRILLIANT | United States of America | Stoody Company | 76/096,060 | 2,485,014 | 4-Sep-2001 | Registered | 4-Sep-2011 | 06 Int.-Welding wire |
| 29264-03014 | DYNAMANG | United States of America | Stoody Company | 72/416,188 | 951,357 | 23-Jan-1973 | Registered | 23-Jan-2013 | 09 Int.-Welding electrode |
| 29264-03022 | HYDROLOY | United States of America | Stoody Company | 74/271,624 | 1,740,863 | 22-Dec-1992 | Registered | 22-Dec-2012 | 06 Int.-Metal alloys in the form of welding wires, plates, sheets, bars, powders and castings |
| 29264-03024 | JET-SPRAY | United States of America | Stoody Company | 73/048,773 | 1,036,720 | 30-Mar-1976 | Registered | 30-Mar-2016 | 11 Int.-Torch-assembly equipment, for combustion of gas in association with metallic particles whereby to deposit metal |
| 29264-03026 | NICRO MANG | United States of America | Stoody Company | 72/072,175 | 693,060 | 16-Feb-1960 | Registered | 16-Feb-2020 | 06 Int.-Welding rods |
| 29264-03029 | ROL-COR | United States of America | Stoody Company | 76/334,966 | 2,588,505 | 2-Jul-2002 | Registered | 2-Jul-2012 | 09 Int.-Welding electrodes |
| 29264-03031 | SOS | United States of America | Stoody Company | 72/381,322 | 926,093 | 28-Dec-1971 | Registered | 28-Dec-2011 | 06 Int.-welding metal; namely, stainless welding wire |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-03034 | STOODITE | United States of America | Stoody Company | 71/225,529 | 212,119 | 27-Apr-1926 | Registered | 27-Apr-2016 | |
| 29264-03069 | STOODY | United States of America | Stoody Company | 73/293,887 | 1,255,801 | 1-Nov-1983 | Registered | 1-Nov-2013 | 06 Int.-Hard facing alloys - namely, iron base alloys, vanadium carbide alloys, cobalt base and nickel base alloys; torch spray powders; and continuous castings - namely, rods; 07 Int.-Alloy parts - namely, bushings, rings, liners, sleeves, bearing shoes, seals, balls, seats, housings, dies and rolls, being parts of machines; and welding machines and parts thereof; 09 Int.-Bare self-shielding stainless steel welding electrodes; and electric welders and parts thereof |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03038 | STOODY | United States of America | Stoody Company | 72/163,669 | 764,936 | 18-Feb-1964 | Registered | 18-Feb-2014 | 06 Int.-Hard facing alloys-namely, hard facing electrodes and welding rods for manual application; built-up electrodes for manual application; tungsten carbide castings, peas, inserts, and hard facing welding rods containing tungsten carbide; alloys for open arc semi-automatic welding application; alloys for submerged arc automatic welding application; non-ferrous metal centrifugal castings; stainless steel coated electrodes; and stainless steel welding wires |
| 29264-03072 | SUPERCHR OME | United States of America | Stoody Company | 72/163,783 | 777,397 | 22-Sep-1964 | Registered | 22-Sep-2014 | 11 Int.-Welding electrodes |
| 29264-03078 | THERMACL AD | United States of America | Stoody Company | 74/515,041 | 1,885,806 | 28-Mar-1995 | Registered | 28-Mar-2015 | 06 Int.-Hard facing welding wire |
| 29264-03079 | THERMASL AG | United States of America | Stoody Company | 76/419,966 | 2,856,455 | 22-Jun-2004 | Registered | 22-Jun-2014 | 06 Int.-Metal alloys for hard-facing industrial components; metal wire for hard-facing industrial components; 40 Int.-Material treatment services, namely, resurfacing industrial components by deposition of metal |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|-----------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-03081 | VANCAR | United States of America | Stoody Company | 73/160,669 | 1,114,370 | 6-Mar-1979 | Registered | 6-Mar-2019 | 06 Int.-Welding electrodes of a hard-facing alloy containing vanadium carbide |
| 29264-03021 | HYDROLOY | United States of America | Stoody Company | 74/271,079 | 1,738,170 | 8-Dec-1992 | Registered | 8-Dec-2012 | 09 Int.-Welding electrodes |
| 29264-08016 | FABRICATOR | United States of America | Thermadyne Industries, Inc. | 73/778,495 | 1,558,889 | 3-Oct-1989 | Registered | 3-Oct-2019 | 09 Int.-Custom voltage power supplied for welding |
| 29264-04030 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 75/060,149 | 2,030,221 | 14-Jan-1997 | Registered | 14-Jan-2017 | 06 Int.-Metal cylinders, sold empty, for storage of compressed gas for use primarily in acetylene cutting and welding applications |
| 29264-04039 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 73/751,829 | 1,540,263 | 23-May-1989 | Registered | 23-May-2019 | 09 Int.-Electric arc cutting and welding guns and torches, including water and air-cooled mig guns for the welding of metals, water and air-cooled tig torches for the cutting of metals, plasma arc torches for the cutting of metals; arc gouging torchand parts therefor for such; regulators, valves, gauges, and gas manifolds for use primarily in the cutting and welding of metals |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|--|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-04051 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 73/751,828 | 1,585,328 | 6-Mar-1990 | Registered | 6-Mar-2020 | 08 Int.-Acetylene torches for the cutting and welding of metals; torches for the brazing and soldering of metals; hand torches for the cutting and welding of metals; and parts therefor |
| 29264-05002 | AUTOCRAFT | United States of America | Thermal Arc, Inc. (Thermal Dynamics Corporation) | 78/890,129 | 3,424,597 | 6-May-2008 | Registered | 6-May-2018 | 06 Int.-Welding consumables, namely solid wire and flux-cored wire |
| 29264-06002 | ITORCH | United States of America | Thermal Dynamics Corporation | 78/143,523 | 2,794,654 | 16-Dec-2003 | Registered | 16-Dec-2013 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-08003 | AIRCUT | United States of America | Thermal Dynamics Corporation | 77/405,212 | 3,755,290 | 2-Mar-2010 | Registered | 2-Mar-2020 | 09 Int.-Electric plasma arc cutters and welders |
| 29264-06009 | ATC | United States of America | Thermal Dynamics Corporation | 78/158,742 | 2,949,680 | 10-May-2005 | Registered | 10-May-2015 | 07 Int.-Plasma cutting torch accessories, namely, quick-disconnect connectors |
| 29264-06014 | AUTO-CUT | United States of America | Thermal Dynamics Corporation | 78/260,060 | 3,068,964 | 14-Mar-2006 | Registered | 14-Mar-2016 | 07 Int.-Plasma arc cutting torches and replacement parts therefor |
| 29264-06019 | CUTSKILL | United States of America | Thermal Dynamics Corporation | 75/447,580 | 2,350,680 | 16-May-2000 | Registered | 16-May-2020 | 09 Int.-Parts for plasma cutting machines, namely, tips, nozzles, electrodes and other consumable parts consisting of gas distributors and O-rings |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06026 | DRAG-GUN | United States of America | Thermal Dynamics Corporation | 75/428,212 | 2,322,300 | 22-Feb-2000 | Registered | 22-Feb-2020 | 09 Int.-Welding equipment, namely, portable plasma cutter with a built-in air compressor |
| 29264-06037 | MERLIN | United States of America | Thermal Dynamics Corporation | 74/304,895 | 1,764,303 | 13-Apr-1993 | Registered | 13-Apr-2013 | 09 Int.-Plasma cutting system comprised of a portable power supply, torch and leads |
| 29264-06042 | PAK | United States of America | Thermal Dynamics Corporation | 73/429,779 | 1,301,356 | 23-Oct-1984 | Registered | 23-Oct-2014 | 09 Int.-Plasma cutting equipment, namely, plasma-arc cutters |
| 29264-06050 | PAKMASTE R (And Design) | United States of America | Thermal Dynamics Corporation | 74/356,861 | 1,870,389 | 27-Dec-1994 | Registered | 27-Dec-2014 | 09 Int.-Plasma cutting system, comprised of a portable power supply, torch and leads |
| 29264-06052 | RPT | United States of America | Thermal Dynamics Corporation | 78/161,408 | 2,831,855 | 13-Apr-2004 | Registered | 13-Apr-2014 | 07 Int.-Plasma arc cutting torches and parts therefor |
| 29264-06058 | SIGNATURE | United States of America | Thermal Dynamics Corporation | 74/403,057 | 1,860,261 | 25-Oct-1994 | Registered | 25-Oct-2014 | 07 Int.-Plasma arc metal cutting system comprised of a portable power supply, torch and leads |
| 29264-06059 | SL100 | United States of America | Thermal Dynamics Corporation | 78/143,551 | 2,797,522 | 23-Dec-2003 | Registered | 23-Dec-2013 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-06064 | SL60 | United States of America | Thermal Dynamics Corporation | 78/143,541 | 2,895,099 | 19-Oct-2004 | Registered | 19-Oct-2014 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-06070 | SMART TORCH | United States of America | Thermal Dynamics Corporation | 74/152,558 | 1,726,644 | 20-Oct-1992 | Registered | 20-Oct-2012 | 09 Int.-Plasma arc torch leads |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------------------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06071 | SPEEDLOK | United States of America | Thermal Dynamics Corporation | 77/176,525 | | | Pending | | 09 Int.-Electric plasma-arc cutters and welders |
| 29264-06074 | STAK PAK | United States of America | Thermal Dynamics Corporation | 78/195,459 | 2,937,662 | 5-Apr-2005 | Registered | 5-Apr-2015 | 07 Int.-Plasma arc cutting torch parts, namely, gas distributors, tips and shield cups; 09 Int.-Electrodes for plasma arc cutting torches |
| 29264-06077 | SURELOK | United States of America | Thermal Dynamics Corporation | 76/235,913 | 2,573,392 | 28-May-2002 | Registered | 28-May-2012 | 09 Int.-Plasma cutting torches and parts for plasma cutting torches, namely, electrodes, tips, gas distributors, shield cups, O-rings, coil springs and stand-off cutting guides |
| 29264-08086 | TD (And Design) | United States of America | Thermal Dynamics Corporation | 78/371,444 | 2,957,159 | 31-May-2005 | Registered | 31-May-2015 | 07 Int.-Shield cups for cutting torches |
| 29264-06079 | TD (And Design) | United States of America | Thermal Dynamics Corporation | 74/586,746 | 1,927,993 | 17-Oct-1995 | Registered | 17-Oct-2015 | 09 Int.-Replacement parts for plasma cutting and welding torches, namely electrodes and tips |
| 29264-04058 | THERMADY NE | United States of America | Thermal Dynamics Corporation | 73/751,918 | 1,585,307 | 6-Mar-1990 | Registered | 6-Mar-2020 | 07 Int.-Machine plasma arc torches for remote control cutting of metals; machine torches for the cutting of metals; motorized hand torches for the welding and cutting of metals; and parts therefore |
| 29264-06087 | THERMAL DYNAMICS (And Design) | United States of America | Thermal Dynamics Corporation | 73/429,780 | 1,316,659 | 29-Jan-1985 | Registered | 29-Jan-2015 | |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------------|--------------------------|---|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06090 | ULTRA-CUT | United States of America | Thermal Dynamics Corporation | 78/260,038 | 2,995,804 | 13-Sep-2005 | Registered | 13-Sep-2015 | 07 Int.-Plasma arc cutting torches and related parts therefor |
| 29264-06091 | WMS | United States of America | Thermal Dynamics Corporation | 75/364,258 | 2,388,995 | 26-Sep-2000 | Registered | 26-Sep-2010 | 09 Int.-Automated plasma arc cutting system comprising a solenoid, water meter, and hose for distributing a water mist over a workpiece being cut |
| 29264-07161 | XTREMELIF E | United States of America | Thermal Dynamics Corporation | 77/176,519 | | | Pending | | 09 Int.-Electric plasma-arc cutters and welders |
| 29264-06030 | KNUCKLEH EAD | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 77/176,511 | 3,577,013 | 17-Feb-2009 | Registered | 17-Feb-2019 | 06 Int.-Flexible metal conductor tubes for use in arc welding |
| 29264-67072 | TUFF COTE (And Mermaid Design) | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 73/258,531 | 1,187,455 | 26-Jan-1982 | Registered | 26-Jan-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-07150 | TWECOTON G | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 71/590,723 | 545,201 | 17-Jul-1951 | Registered | 17-Jul-2011 | 09 Int.-Welding electrode holders and parts therefor |
| 29264-07008 | AICLEAN | United States of America | Victor Equipment Company | 72/442,815 | 971,130 | 23-Oct-1973 | Registered | | 01 Int.-Chemical composition for preparing aluminum metal surfaces prior to painting, soldering, welding |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07009 | ANGLE-ARC | United States of America | Victor Equipment Company | 73/634,933 | 1,477,455 | 23-Feb-1988 | Registered | 23-Feb-2018 | 09 Int.-Manual air carbon-arc cutting and gouging torch |
| 29264-01083 | ARC MASTER | United States of America | Victor Equipment Company | 78/850,264 | 3,253,337 | 19-Jun-2007 | Registered | 19-Jun-2017 | 09 Int.-Electric arc welder controllers and wire feeders |
| 29264-07048 | ARCAIR | United States of America | Victor Equipment Company | 71/627,372 | 573,756 | 28-Apr-1953 | Registered | 23-Apr-2013 | 09 Int.-Electric arc gouging and cutting torches and parts and electrodes for such torches |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07018 | ARCAIR | United States of America | Victor Equipment Company | 72/440,402 | 1,006,539 | 11-Mar-1975 | Registered | 11-Mar-2015 | 01 Int.-Chemical composition to be applied to a metal surface preventing adherence of slag or metal spatter during cutting, gouging, or welding operations, preventing scaling of metal surfaces during heat treating or stress relieving treatment, and improving arc stability and preventing excessive spatter loss during arc welding operations; 09 Int.-Electric arc cutting and gouging torches and parts therefor, electrodes for use in the air-carbon arc cutting and gouging process, underwater cutting and welding torches and parts therefor, underwater cutting and welding electrodes, portable machines for positioning and moving a cutting or welding torch along a fixed path, automatic metal removal systems consisting of an air-carbon arc cutting and gouging torch, and mechanical structure for moving the torch along a fixed path and suitable controls for controlling movement of the torch along the fixed path |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07050 | ARCAIR-MATIC | United States of America | Victor Equipment Company | 73/121,940 | 1,097,276 | 25-Jul-1978 | Registered | 25-Jul-2018 | 09 Int.-Continuous electrode feed air-car-bon are cutting and gouging torches and accessories therefor-namely, electrodes, power supplies, contactors, meter relays, control panels, carriages, track mounting magnets, track mounting suction cups, remote control boxes and box covers |
| 29264-07051 | ARCWATER | United States of America | Victor Equipment Company | 73/258,537 | 1,190,507 | 23-Feb-1982 | Registered | 23-Feb-2012 | 09 Int.-Under-water cutting torches, electrodes, and accessories therefor-namely, cables, hoses, replacement head assemblies, replacement handles, replacement screw clamps, and replacement water hose assemblies consisting of a length of hose, hose clamps, nipple, nut and adapter, all for the torch |
| 29264-07010 | ARCWATER (And Design) | United States of America | Victor Equipment Company | 73/258,538 | 1,189,814 | 16-Feb-1982 | Registered | 16-Feb-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-07057 | CABLEHOZ | United States of America | Victor Equipment Company | 73/192,149 | 1,145,417 | 6-Jan-1981 | Registered | 6-Jan-2011 | 09 Int.-Combination electric cable and gas conducting hose for electric welding equipment |
| 29264-07066 | CLIMBER | United States of America | Victor Equipment Company | 72/357,576 | 918,492 | 17-Aug-1971 | Registered | 17-Aug-2011 | 07 Int.-Portable machine for positioning and moving a cutting or welding torch along a fixed path |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08006 | CONTRACT OR PLUS | United States of America | Victor Equipment Company | 75/581,672 | 2,403,293 | 14-Nov-2000 | Registered | 14-Nov-2010 | 07 Int.-Gas cutting and welding kit comprised of cutting torch, torch handle, cutting attachment, oxygen and gas fuel regulators, tips, nozzles and hose |
| 29264-08008 | CUTMASTE R | United States of America | Victor Equipment Company | 72/077,833 | 692,021 | 26-Jan-1960 | Registered | 26-Jan-2020 | 11 Int.-Cutting torches |
| 29264-08050 | Design Mark | United States of America | Victor Equipment Company | 73/329,843 | 1,309,710 | 18-Dec-1984 | Registered | 18-Dec-2014 | 08 Int.-Parts for gas welding equipment-namely, gas regulators |
| 29264-08051 | Design Mark | United States of America | Victor Equipment Company | 73/532,217 | 1,429,036 | 17-Feb-1987 | Registered | 17-Feb-2017 | 09 Int.-Welding equipment, namely, automatic gas regulators |
| 29264-07086 | DRAGON DESIGN | United States of America | Victor Equipment Company | 75/010,607 | 2,164,332 | 9-Jun-1998 | Registered | 9-Jun-2018 | 09 Int.-Exothermic cutting rods for use in connection with underwater cutting torches |
| 29264-08009 | DRAGSTER | United States of America | Victor Equipment Company | 75/688,929 | 2,422,160 | 16-Jan-2001 | Registered | 16-Jan-2011 | 07 Int.-Electric welding machines |
| 29264-07067 | ELIMINATOR | United States of America | Victor Equipment Company | 74/239,783 | 1,790,954 | 31-Aug-1993 | Registered | 31-Aug-2013 | 09 Int.-Electric welding guns |
| 29264-08010 | EXCEL-ARC | United States of America | Victor Equipment Company | 74/329,608 | 1,796,291 | 5-Oct-1993 | Registered | 5-Oct-2013 | 09 Int.-Electric arc welders |
| 29264-08011 | EXPLORER | United States of America | Victor Equipment Company | 75/353,959 | 2,465,943 | 3-Jul-2001 | Registered | 3-Jul-2011 | 07 Int.-Portable engine driven welding generators for use in the welding industry |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08013 | EXTREME | United States of America | Victor Equipment Company | 78/104,151 | 2,849,208 | 1-Jun-2004 | Registered | 1-Jun-2014 | 07 Int.-Gas operated brazing torches and accessories therefor, namely, torch-tips and nozzles; 09 Int.-Hand-held gas operated welding torches and accessories therefor, namely, torch tips and nozzles |
| 29264-07068 | FABGUN | United States of America | Victor Equipment Company | 78/204,774 | 2,844,036 | 18-May-2004 | Registered | 18-May-2014 | 09 Int.-MIG electric arc welding guns for use primarily in the cutting and welding of metals |
| 29264-08017 | FABSTAR | United States of America | Victor Equipment Company | 74/144,541 | 1,667,523 | 10-Dec-1991 | Registered | 10-Dec-2011 | 09 Int.-Power source for welding equipment |
| 29264-08022 | FIREPOWER | United States of America | Victor Equipment Company | 73/479,892 | 1,328,067 | 2-Apr-1985 | Registered | 2-Apr-2015 | 08 Int.-Welding, cutting and brazing equipment, namely, torches, torch handles, nozzles, mixers and torch tips; 09 Int.-Welding, cutting and brazing equipment, namely, gas regulators and control gauge |
| 29264-08030 | FLAMEBUS TER | United States of America | Victor Equipment Company | 74/150,005 | 1,732,576 | 17-Nov-1992 | Registered | 17-Nov-2012 | 09 Int.-Flash back arrestor used on hoses for welding/cutting torches to reduce the risk of explosion of fire |
| 29264-08034 | HEFTY | United States of America | Victor Equipment Company | 75/315,042 | 2,233,442 | 23-Mar-1999 | Registered | 23-Mar-2019 | 09 Int.-Voltage sensing wire feeder |
| 29264-07070 | JETRODS | United States of America | Victor Equipment Company | 73/033,961 | 1,035,669 | 16-Mar-1976 | Registered | 16-Mar-2016 | 09 Int.-Carbon electrodes for use in aircarbon arc cutting and gouging |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-8037 | JOURNEYMAN | United States of America | Victor Equipment Company | 73/115,977 | 1,078,304 | 29-Nov-1977 | Registered | 29-Nov-2017 | 09 Int.-Cutting and welding kits, comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |
| 29264-07071 | K4060 | United States of America | Victor Equipment Company | 73/634,934 | 1,474,783 | 2-Feb-1988 | Registered | 2-Feb-2018 | 09 Int.-Manual air carbon-arc cutting and gouging torch |
| 29264-08041 | MECO (Stylized) | United States of America | Victor Equipment Company | 71/232,282 | 221,149 | 23-Nov-1926 | Registered | 23-Nov-2016 | 11 Int.-Gas welding torches, gas cutting torches, gas carbon-burning torches, gas lead-burning torches, acetylene generators, and reducing valves or regulators, for use with torches and generators |
| 29264-08042 | MEDALIST | United States of America | Victor Equipment Company | 74/269,929 | 1,882,724 | 7-Mar-1995 | Registered | 7-Mar-2015 | 08 Int.-Cutting, brazing and welding kits comprising, a spark lighter, oxygen and gas fuel regulators, safety goggles, cutting attachments, a torch handle, nozzle, torch tips, and instruction book; 09 Int.-Welding equipment, namely gas regulators and gas flow meters |
| 29264-08043 | MEGA-ARC | United States of America | Victor Equipment Company | 73/183,902 | 1,147,547 | 24-Feb-1981 | Registered | 24-Feb-2011 | 09 Int.-Electrical power supplies for welders |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07122 | MERMAID DESIGN | United States of America | Victor Equipment Company | 73/258,555 | 1,179,927 | 1-Dec-1981 | Registered | 1-Dec-2011 | 09 Int.-Under-water cutting torches, under-water welding torches and combined under-water cutting and welding torches and accessories therefor-namely, under-water cutting and welding electrodes, cables, hoses, structural repair parts for all of the aforementioned goods |
| 29264-05047 | METAL POWER | United States of America | Victor Equipment Company | 76/413,922 | 2,771,956 | 7-Oct-2003 | Registered | 7-Oct-2013 | 07 Int.-Cutting, welding, and brazing units comprising automated gas-operated cutting, welding and brazing machines, namely, torches, mixers, and parts therefor, namely, nozzles and tips; 11 Int.-Gas regulators |
| 29264-08046 | METALCRA FT | United States of America | Victor Equipment Company | 74/047,200 | 1,633,054 | 29-Jan-1991 | Registered | 29-Jan-2011 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose and instruction booklet |
| 29264-08045 | METALCRA FT (Stylized) | United States of America | Victor Equipment Company | 74/588,495 | 1,925,253 | 10-Oct-1995 | Registered | 10-Oct-2015 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose and instruction booklet |
| 29264-07073 | MINI-MIG-GUN | United States of America | Victor Equipment Company | 73/644,618 | 1,490,857 | 7-Jun-1988 | Registered | 7-Jun-2018 | 09 Int.-Welding equipment, namely, welding guns |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08054 | MISC. CUTTING TORCH DESIGN | United States of America | Victor Equipment Company | 73/457,111 | 1,396,488 | 10-Jun-1986 | Registered | 10-Jun-2016 | 08 Int.-Welding equipment, namely gas cutting torches |
| 29264-07153 | MISC. DESIGN | United States of America | Victor Equipment Company | 73/529,479 | 1,396,533 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-08053 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/457,140 | 1,394,663 | 27-May-1986 | Registered | 27-May-2016 | 08 Int.-Welding equipment, namely gas cutting torches |
| 29264-07154 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,442 | 1,396,532 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07155 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,480 | 1,396,534 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07156 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,441 | 1,397,451 | 17-Jun-1986 | Registered | 17-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07157 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/577,192 | 1,422,612 | 30-Dec-1986 | Registered | 30-Dec-2016 | 09 Int.-Electric welding guns |
| 29264-08056 | PERFORMER | United States of America | Victor Equipment Company | 73/114,901 | 1,092,715 | 6-Jun-1978 | Registered | 6-Jun-2018 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08058 | PORTA-FEED | United States of America | Victor Equipment Company | 75/315,043 | 2,233,443 | 23-Mar-1999 | Registered | 23-Mar-2019 | 09 Int.-Portable constant speed wire feeder |
| 29264-08059 | POWERMAS TER | United States of America | Victor Equipment Company | 75/641,092 | 2,394,247 | 10-Oct-2000 | Registered | 10-Oct-2010 | 09 Int.-Power supply for use in the welding industry, namely an inverter for arc welders |
| 29264-08061 | PRO LINE | United States of America | Victor Equipment Company | 74/491,878 | 1,917,159 | 5-Sep-1995 | Registered | 5-Sep-2015 | 08 Int.-Kit containing gas brazing and soldering equipment; namely, a self-lighting torch tip, removable torch tips, a regulator and hose |
| 29264-07074 | PROTEX | United States of America | Victor Equipment Company | 72/442,813 | 983,115 | 7-May-1974 | Registered | 7-May-2014 | 01 Int.-Chemical composition to be applied to a metal surface preventing adherence of slag or metal spatter during cutting, gouging, or welding operations, preventing scaling of metal surfaces during heat treating or stress relieving treatment, and improving arc stability and preventing excessive spatter loss during arc welding operations |
| 29264-08198 | PULSEMASTER | United States of America | Victor Equipment Company | 85/032,908 | | | Pending | | 07 Int.-Welding guns |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07078 | QRC | United States of America | Victor Equipment Company | 75/065,130 | 2,035,531 | 4-Feb-1997 | Registered | 4-Feb-2017 | 07 Int.-Electrically operated cleaning station machines and printed installation and use instructions sold as a unit for use in cleaning robotic welding torch assemblies |
| 29264-07081 | QTR | United States of America | Victor Equipment Company | 75/038,639 | 2,015,776 | 12-Nov-1996 | Registered | 12-Nov-2016 | 07 Int.-Welding torch tube, welding torch body/cable assembly, and printed installation and use instructions sold as a unit for use in electric robotic welding applications |
| 29264-06051 | ROBO-BEAM | United States of America | Victor Equipment Company | 78/364,870 | 2,989,159 | 30-Aug-2005 | Registered | 30-Aug-2015 | 07 Int.-Automated mig welding torch tip cleaning machines |
| 29264-08070 | SCOUT | United States of America | Victor Equipment Company | 75/353,881 | 2,322,198 | 22-Feb-2000 | Registered | 22-Feb-2020 | 07 Int.-Portable engine driven welding generators for use in the welding industry |
| 29264-07083 | SEA CUT (And Mermaid Design) | United States of America | Victor Equipment Company | 72/386,973 | 947,251 | 14-Nov-1972 | Registered | 14-Nov-2012 | 09 Int.-Underwater cutting electrodes |
| 29264-07084 | SEA DRAGON | United States of America | Victor Equipment Company | 74/725,026 | 2,053,531 | 15-Apr-1997 | Registered | 15-Apr-2017 | 09 Int.-Exothermic cutting rods for use in connection with underwater cutting torches |
| 29264-07088 | SEA TORCH | United States of America | Victor Equipment Company | 73/334,345 | 1,222,445 | 4-Jan-1983 | Registered | 4-Jan-2013 | 09 Int.-Combination underwater cutting and welding torch |
| 29264-07089 | SEA WELD (And | United States of America | Victor Equipment Company | 72/386,971 | 947,595 | 21-Nov-1972 | Registered | 21-Nov-2012 | 09 Int.-Underwater welding electrodes |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| | Mermaid Design) | America | Company | | | | | | |
| 29264-07091 | SEA-CUT | United States of America | Victor Equipment Company | 72/386,970 | 947,250 | 14-Nov-1972 | Registered | 14-Nov-2012 | 09 Int.-Underwater welding or cutting electrodes |
| 29264-07087 | SEA-JET | United States of America | Victor Equipment Company | 73/634,930 | 1,469,648 | 22-Dec-1987 | Registered | 22-Dec-2017 | 09 Int.-Underwater cutting electrode |
| 29264-07094 | SEA-PAK | United States of America | Victor Equipment Company | 73/070,789 | 1,114,820 | 13-Mar-1979 | Registered | 13-Mar-2019 | 09 Int.-Support systems consisting of a heavy welded frame containing a rack for industrial gas cylinders, gas dispensing manifold, underwater cutting torch and parts thereof, a welding power supply and parts thereof, and a tool box for related handtools sold as |
| 29264-07095 | SEA-STINGER | United States of America | Victor Equipment Company | 73/358,931 | 1,229,479 | 8-Mar-1983 | Registered | 8-Mar-2013 | 09 Int.-Underwater welding electrode holder and cable therefor |
| 29264-07097 | SEA-WELD | United States of America | Victor Equipment Company | 72/386,972 | 946,333 | 31-Oct-1972 | Registered | 31-Oct-2012 | 09 Int.-Underwater welding electrodes |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07099 | SLICE | United States of America | Victor Equipment Company | 73/527,620 | 1,419,571 | 2-Dec-1986 | Registered | 2-Dec-2016 | 09 Int.-Exothermic cutting torch, striker and electrodes for exothermic cutting torch and accessories therefor, namely, electrical cables, gas hoses, oxygen bottle, oxygen regulator, goggles, gloves, instruction manuals, and carrying case, all sold as a unit |
| 29264-07100 | SLICE | United States of America | Victor Equipment Company | 75/074,913 | 2,052,443 | 15-Apr-1997 | Registered | 15-Apr-2017 | 09 Int.-Exothermic cutting torch, striker for exothermic cutting torch, electrodes therefor and accessories, namely, electrical cables, gas hoses, oxygen bottle, oxygen regulator, goggles, gloves, instruction manuals, and carrying case, all sold as a unit |
| 29264-08071 | SLIMLITE | United States of America | Victor Equipment Company | 75/648,906 | 2,434,602 | 13-Mar-2001 | Registered | 13-Mar-2011 | 10 Int.-Oxygen regulators for medical use by hospitals, home health care providers and emergency medical providers |
| 29264-08072 | SMART LOGIC | United States of America | Victor Equipment Company | 75/292,349 | 2,265,811 | 27-Jul-1999 | Registered | 27-Jul-2009 | 09 Int.-Built-in voltage sensor and surge protector and an operating manual, sold as a unit, for plasma cutters and welders |
| 29264-08077 | SMARTMIG (And Design) | United States of America | Victor Equipment Company | 77/223,569 | | | Pending | | 09 Int.-Power supplied for welding equipment, namely, inverters for arc welders |
| 29264-07101 | SMOKE MASTER | United States of America | Victor Equipment Company | 74/347,200 | 1,825,781 | 8-Mar-1994 | Registered | 8-Mar-2014 | 09 Int.-MIG electric arc welding gun with integral fume removing unit |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| | | America | Company | | | | | | |
| 29264-08079 | Snake Design | United States of America | Victor Equipment Company | 77/364,036 | 3,811,352 | 29-Jun-2010 | Registered | 29-Jun-2020 | 07 Int.-Welding, brazing and soldering fluxes |
| 29264-08083 | SOF-FLAME | United States of America | Victor Equipment Company | 73/500,058 | 1,392,154 | 6-May-1986 | Registered | 6-May-2016 | 08 Int.-Gas welding, cutting and brazing equipment, namely, torch tips and nozzles, torch handles, and hoses, all sold as a unit; 09 Int.-Welding, cutting and brazing equipment, namely gas regulators and control gauge |
| 29264-07103 | SPITFIRE | United States of America | Victor Equipment Company | 78/565,303 | 3,070,666 | 21-Mar-2006 | Registered | 21-Mar-2016 | 09 Int.-MIG welding guns for use primarily in the cutting and welding of metals |
| 29264-01179 | SPRAY MASTER | United States of America | Victor Equipment Company | 78/472,603 | 3,008,820 | 25-Oct-2005 | Registered | 25-Oct-2015 | 09 Int.-MIG electric arc welding guns for use primarily in the cutting and welding of metals; and parts for welding guns, namely, nozzles, contact tips, diffusers, contact conductor tubes and wire delivery conduit |
| 29264-08084 | SUPERRAN GE | United States of America | Victor Equipment Company | 73/115,032 | 1,077,305 | 15-Nov-1977 | Registered | 15-Nov-2017 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07113 | SUPRA-MIG-GUN | United States of America | Victor Equipment Company | 73/401,590 | 1,291,943 | 28-Aug-1984 | Registered | 28-Aug-2014 | 09 Int.-Electric welding guns |
| 29264-08052 | SWIRL DESIGN | United States of America | Victor Equipment Company | 73/581,787 | 1,414,725 | 28-Oct-1986 | Registered | 28-Oct-2016 | 06 Int.-Brazing alloy rod, and containers for compressed gas; 08 Int.-Gas welding and brazing equipment, namely, torches, torch tips and nozzles, torch handles, and hoses; 09 Int.-Chemical gas leak detectors; and gas welding and brazing equipment, namely, gas regulators and control gauges |
| 29264-07061 | T (And Circle Design) | United States of America | Victor Equipment Company | 73/481,275 | 1,338,889 | 4-Jun-1985 | Registered | 4-Jun-2015 | 09 Int.-Electric welding equipment, namely, welding guns, electrode holders, cable connectors, and coolable cable and gas conducting hose for use with electric welding equipment |
| 29264-08091 | THERMAL ARC (Stylized) | United States of America | Victor Equipment Company | 72/198,597 | 799,830 | 7-Dec-1965 | Registered | 7-Dec-2015 | 09 Int.-Plasma arc torches and accessories |
| 29264-07115 | THERMAL ARC (Stylized) | United States of America | Victor Equipment Company | 77/320,282 | 3,457,694 | 1-Jul-2008 | Registered | 1-Jul-2018 | 09 Int.-Plasma arc cutting and welding equipment, namely, plasma arc torches, power supplies, control units, and gas and electrical conducting hose |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08088 | THERMALA RC (And Design) | United States of America | Victor Equipment Company | 73/552,251 | 1,429,039 | 17-Feb-1987 | Registered | 17-Feb-2017 | 09 Int.-Plasma-arc cutting and welding equipment, namely, power supplies, control units, and gas and electrical conducting hose |
| 29264-07117 | TITAN | United States of America | Victor Equipment Company | 73/334,347 | 1,250,161 | 6-Sep-1983 | Registered | 6-Sep-2013 | 07 Int.-Heavy duty machine carriage used to convey a metal working tool along a fixed path relative to a workpiece |
| 29264-07118 | TRI-ARC | United States of America | Victor Equipment Company | 73/283,505 | 1,184,570 | 5-Jan-1982 | Registered | 5-Jan-2012 | 09 Int.-Air carbon-arc cutting and gouging torch |
| 29264-08096 | TRIPLE FLINT-LOK | United States of America | Victor Equipment Company | 72/124,928 | 745,463 | 19-Feb-1963 | Registered | 19-Feb-2013 | 11 Int.-Lighting devices of the type adapted for lighting oxy-acetylene torches |
| 29264-07119 | TUFF COTE | United States of America | Victor Equipment Company | 73/258,554 | 1,210,297 | 28-Sep-1982 | Registered | 28-Sep-2012 | 09 Int.-Under-watter cutting electrodes |
| 29264-01194 | TURBOGAS | United States of America | Victor Equipment Company | 78/412,628 | 3,118,068 | 18-Jul-2006 | Registered | 18-Jul-2016 | 04 Int.-Liquefied hydrocarbon gas for use in torches |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08099 | TURBOSKIL L | United States of America | Victor Equipment Company | 75/549,684 | 2,457,844 | 5-Jun-2001 | Registered | 5-Jun-2011 | 08 Int.-Welding, cutting, brazing and soldering kits comprised of gas torches, torch handles, cutting attachments, regulators, tips, nozzles, hoses, spark lighters, safety goggles and instruction booklets sold as a unit; gas torches for use with welding, cutting, brazing, and soldering power tools; cutting attachments for hand-held cutting and welding torches; cutting tips and welding tips for hand-held cutting and welding torches |
| 29264-08105 | TURBOTOR CH | United States of America | Victor Equipment Company | 73/581,712 | 1,410,139 | 23-Sep-1986 | Registered | 23-Sep-2016 | 06 Int.-Brazing alloy rod, and containers for compressed gas; 08 Int.-Gas welding and brazing equipment, namely, torches, torch tips and nozzles, torch handles, and hoses; 09 Int.-Chemical gas leak detectors; and gas welding and brazing equipment, namely, gas regulators and control gauges |
| 29264-08108 | TURBOTOR CH | United States of America | Victor Equipment Company | 72/295,694 | 876,947 | 2-Sep-1969 | Registered | 2-Sep-2019 | 11 Int.-Plumbing torches |
| 29264-08112 | TURBOTOT E | United States of America | Victor Equipment Company | 73/331,636 | 1,250,971 | 13-Sep-1983 | Registered | 13-Sep-2013 | 08 Int.-Welding kits comprising oxygen and acetylene cutting and welding apparatus with carrying cases |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|---------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07142 | TWECO | United States of America | Victor Equipment Company | 71/590,722 | 545,200 | 17-Jul-1951 | Registered | 17-Jul-2011 | 09 Int.-Welding electrode holders for holding metallic electrodes, welding electrode holders for holding carbon electrodes, ground clamps, cable connectors, cable splicers, cable-terminal connectors, lug type cable terminals, two-way male cable connectors |
| 29264-07148 | TWECO ROBOTICS (Stylized) | United States of America | Victor Equipment Company | 75/391,926 | 2,297,376 | 7-Dec-1999 | Registered | 7-Dec-2019 | 06 Int.-Metal cable wire; non-electric cables; 07 Int.-Power operated mist sprayers for preventing splatter buildup during arc welding; power operated wire cutters for use in cutting welding wire; electric welding machines; automated cleaning station machines for use in cleaning robotic welding torch assemblies; welding torch tubes, welding torch body and cable assemblies for use in robotic welding applications; 09 Int.-Welding equipment for use with electronic arc welders; 17 Int.-Rubber hose for use in connection with welding |
| 29264-08115 | ULTRAFEE D | United States of America | Victor Equipment Company | 75/052,102 | 2,092,110 | 26-Aug-1997 | Registered | 26-Aug-2017 | 07 Int.-Metal insert gas wire feeder for welding machines |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08171 | VICTOR | United States of America | Victor Equipment Company | 72/331,802 | 896,882 | 18-Aug-1970 | Registered | 18-Aug-2010 | 34 Int.-Flame cutting and welding equipment - namely, torches, nozzles, tips, controls, regulators, gauges, fittings, stands, guides and accessories |
| 29264-08175 | VICTOR | United States of America | Victor Equipment Company | 71/223,348 | 220,890 | 16-Nov-1926 | Registered | 16-Nov-2016 | 11 Int.-Oxy-acetylene cutting and welding equipment consisting of cutting torches, welding torches, regulators, gauges and hose |
| 29264-07152 | VICTOR MEDICAL | United States of America | Victor Equipment Company | 78/441,615 | 3,020,161 | 29-Nov-2005 | Registered | 29-Nov-2015 | 10 Int.-Oxygen therapy equipment, namely, oxygen regulators, oxygen cylinders, oxygen concentrators, oxygen conservers, transfilling systems; and portable oxygen therapy systems composed primarily of oxygen regulators, oxygen cylinders, oxygen concentrators, oxygen conservers, transfilling systems |
| 29264-07159 | WELDSKILL | United States of America | Victor Equipment Company | 74/427,685 | 1,844,242 | 12-Jul-1994 | Registered | 12-Jul-2014 | 09 Int.-Electrode holders for arc welding, ground clamps for arc welding, cable connectors for arc welding and MIG welding guns |
| 29264-07003 | WS (AndDesign) | United States of America | Victor Equipment Company | 75/386,652 | 2,309,749 | 18-Jan-2000 | Registered | 18-Jan-2020 | 09 Int.-Consumable parts for electric arc welding machines, namely tips, nozzles, and diffusers |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08055 | O2N DEMAND | United States of America | Victor Equipment Corporation | 75/364,527 | 2,240,388 | 20-Apr-1999 | Registered | 20-Apr-2019 | 10 Int.-Portable oxygen delivery unit consisting of a combination regulator and oxygen conserving device, for use by ambulatory patients outside a hospital environment |

The Trademark Security Agreement dated as of December 3, 2010, by Thermadyne Industries, Inc. in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Patent and Trademark Office on December 3, 2010, at Reel/Frame No. 004424/0920.

| Trademark | Application/Registration Number |
|---------------------|---------------------------------|
| See attached | |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03002 | BORIUM | United States of America | Stoody Company | 71/256,550 | 241,694 | 8-May-1928 | Registered | 8-May-2018 | 06 Int.-Metal alloy of exceeding hardness and used for drilling, boring, and the like |
| 29264-03004 | BOROD | United States of America | Stoody Company | 72/467,177 | 1,013,145 | 10-Jun-1975 | Registered | 10-Jun-2015 | 06 Int.-Metals and welding rods |
| 29264-03006 | BRILLIANT | United States of America | Stoody Company | 76/096,060 | 2,485,014 | 4-Sep-2001 | Registered | 4-Sep-2011 | 06 Int.-Welding wire |
| 29264-03014 | DYNAMANG | United States of America | Stoody Company | 72/416,188 | 951,357 | 23-Jan-1973 | Registered | 23-Jan-2013 | 09 Int.-Welding electrode |
| 29264-03022 | HYDROLOY | United States of America | Stoody Company | 74/271,624 | 1,740,863 | 22-Dec-1992 | Registered | 22-Dec-2012 | 06 Int.-Metal alloys in the form of welding wires, plates, sheets, bars, powders and castings |
| 29264-03024 | JET-SPRAY | United States of America | Stoody Company | 73/048,773 | 1,036,720 | 30-Mar-1976 | Registered | 30-Mar-2016 | 11 Int.-Torch-assembly equipment, for combustion of gas in association with metallic particles whereby to deposit metal |
| 29264-03026 | NICRO MANG | United States of America | Stoody Company | 72/072,175 | 693,060 | 16-Feb-1960 | Registered | 16-Feb-2020 | 06 Int.-Welding rods |
| 29264-03029 | ROL-COR | United States of America | Stoody Company | 76/334,966 | 2,588,505 | 2-Jul-2002 | Registered | 2-Jul-2012 | 09 Int.-Welding electrodes |
| 29264-03031 | SOS | United States of America | Stoody Company | 72/381,322 | 926,093 | 28-Dec-1971 | Registered | 28-Dec-2011 | 06 Int.-welding metal; namely, stainless welding wire |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03034 | STOODITE | United States of America | Stoody Company | 71/225,529 | 212,119 | 27-Apr-1926 | Registered | 27-Apr-2016 | 06 Int.-Hard facing alloys - namely, iron base alloys, vanadium carbide alloys, cobalt base and nickel base alloys; torch spray powders; and continuous castings - namely, rods; |
| 29264-03069 | STOODY | United States of America | Stoody Company | 73/293,887 | 1,255,801 | 1-Nov-1983 | Registered | 1-Nov-2013 | 07 Int.-Alloy parts - namely, bushings, rings, liners, sleeves, bearing shoes, seals, balls, seats, housings, dies and rolls, being parts of machines; and welding machines and parts thereof; 09 Int.-Bare self-shielding stainless steel welding electrodes; and electric welders and parts thereof |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-03038 | STOODY | United States of America | Stoody Company | 72/163,669 | 764,936 | 18-Feb-1964 | Registered | 18-Feb-2014 | 06 Int.-Hard facing alloys-namely, hard facing electrodes and welding rods for manual application; build-up electrodes for manual application; tungsten carbide castings, peas, inserts, and hard facing welding rods containing tungsten carbide; alloys for open arc semi-automatic welding automatic alloys for submerged arc automatic welding application; non-ferrous metal centrifugal castings; stainless steel coated electrodes; and stainless steel welding wires |
| 29264-03072 | SUPERCHR OME | United States of America | Stoody Company | 72/165,783 | 777,397 | 22-Sep-1964 | Registered | 22-Sep-2014 | 11 Int.-Welding electrodes |
| 29264-03078 | THERMACL AD | United States of America | Stoody Company | 74/515,641 | 1,885,806 | 28-Mar-1995 | Registered | 28-Mar-2015 | 06 Int.-Hard facing welding wire |
| 29264-03079 | THERMASL AG | United States of America | Stoody Company | 76/419,966 | 2,856,455 | 22-Jun-2004 | Registered | 22-Jun-2014 | 06 Int.-Metal alloys for hard-facing industrial components; metal wire for hard-facing industrial components; 40 Int.-Material treatment services, namely, resurfacing industrial components by deposition of metal |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|-----------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03081 | VANCAR | United States of America | Stoody Company | 73/160,669 | 1,114,370 | 6-Mar-1979 | Registered | 6-Mar-2019 | 06 Int.-Welding electrodes of a hard-facing alloy containing vanadium carbide |
| 29264-03021 | HYDROLOY | United States of America | Stoody Company | 74/271,079 | 1,738,170 | 8-Dec-1992 | Registered | 8-Dec-2012 | 09 Int.-Welding electrodes |
| 29264-08016 | FABRICATOR | United States of America | Thermadyne Industries, Inc. | 73/778,495 | 1,558,889 | 3-Oct-1989 | Registered | 3-Oct-2019 | 09 Int.-Custom voltage power supplied for welding |
| 29264-04030 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 75/060,149 | 2,030,221 | 14-Jan-1997 | Registered | 14-Jan-2017 | 06 Int.-Metal cylinders, sold empty, for storage of compressed gas for use primarily in acetylene cutting and welding applications |
| 29264-04039 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 73/751,829 | 1,540,263 | 23-May-1989 | Registered | 23-May-2019 | 09 Int.-Electric arc cutting and welding guns and torches, including water and air-cooled mig guns for the welding of metals, water and air-cooled tig torches for the cutting of metals, plasma arc torches for the cutting of metals; arc gouging torch and parts therefor for such; regulators, valves, gauges, and gas manifolds for use primarily in the cutting and welding of metals |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|--|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-04051 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 73/751,828 | 1,585,328 | 6-Mar-1990 | Registered | 6-Mar-2020 | 08 Int.-Acetylene torches for the cutting and welding of metals; torches for the brazing and soldering of metals; hand torches for the cutting and welding of metals; and parts therefor |
| 29264-05002 | AUTOCRAFT | United States of America | Thermal Arc, Inc. (Thermal Dynamics Corporation) | 78/890,129 | 3,424,597 | 6-May-2008 | Registered | 6-May-2018 | 06 Int.-Welding consumables, namely solid wire and flux-cored wire |
| 29264-06002 | ITORCH | United States of America | Thermal Dynamics Corporation | 78/143,523 | 2,794,654 | 16-Dec-2003 | Registered | 16-Dec-2013 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-08003 | AIRCUT | United States of America | Thermal Dynamics Corporation | 77/405,212 | 3,755,290 | 2-Mar-2010 | Registered | 2-Mar-2020 | 09 Int.-Electric plasma arc cutters and welders |
| 29264-06009 | ATC | United States of America | Thermal Dynamics Corporation | 78/158,742 | 2,949,680 | 10-May-2005 | Registered | 10-May-2015 | 07 Int.-Plasma cutting torch accessories, namely, quick-disconnect connectors |
| 29264-06014 | AUTO-CUT | United States of America | Thermal Dynamics Corporation | 78/260,060 | 3,068,964 | 14-Mar-2006 | Registered | 14-Mar-2016 | 07 Int.-Plasma arc cutting torches and replacement parts therefor |
| 29264-06019 | CUTSKILL | United States of America | Thermal Dynamics Corporation | 75/447,580 | 2,350,680 | 16-May-2000 | Registered | 16-May-2020 | 09 Int.-Parts for plasma cutting machines, namely, tips, nozzles, electrodes and other consumable parts consisting of gas distributors and O-rings |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06026 | DRAG-GUN | United States of America | Thermal Dynamics Corporation | 75/428,212 | 2,322,300 | 22-Feb-2000 | Registered | 22-Feb-2020 | 09 Int.-Welding equipment, namely, portable plasma cutter with a built-in air compressor |
| 29264-06037 | MERLIN | United States of America | Thermal Dynamics Corporation | 74/304,895 | 1,764,303 | 13-Apr-1993 | Registered | 13-Apr-2013 | 09 Int.-Plasma cutting system comprised of a portable power supply, torch and leads |
| 29264-06042 | PAK | United States of America | Thermal Dynamics Corporation | 73/429,779 | 1,301,356 | 23-Oct-1984 | Registered | 23-Oct-2014 | 09 Int.-Plasma cutting equipment, namely, plasma-arc cutters |
| 29264-06050 | PAKMASTE R (And Desigr.) | United States of America | Thermal Dynamics Corporation | 74/356,861 | 1,870,389 | 27-Dec-1994 | Registered | 27-Dec-2014 | 09 Int.-Plasma cutting system, comprised of a portable power supply, torch and leads |
| 29264-06052 | RPT | United States of America | Thermal Dynamics Corporation | 78/161,408 | 2,831,855 | 13-Apr-2004 | Registered | 13-Apr-2014 | 07 Int.-Plasma arc cutting torches and parts therefor |
| 29264-06058 | SIGNATURE | United States of America | Thermal Dynamics Corporation | 74/403,057 | 1,860,261 | 25-Oct-1994 | Registered | 25-Oct-2014 | 07 Int.-Plasma arc metal cutting system comprised of a portable power supply, torch and leads |
| 29264-06059 | SL100 | United States of America | Thermal Dynamics Corporation | 78/143,551 | 2,797,522 | 23-Dec-2003 | Registered | 23-Dec-2013 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-06064 | SL60 | United States of America | Thermal Dynamics Corporation | 78/143,541 | 2,895,099 | 19-Oct-2004 | Registered | 19-Oct-2014 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-06070 | SMART TORCH | United States of America | Thermal Dynamics Corporation | 74/152,558 | 1,726,644 | 20-Oct-1992 | Registered | 20-Oct-2012 | 09 Int.-Plasma arc torch leads |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------------------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06071 | SPEEDLOK | United States of America | Thermal Dynamics Corporation | 77/176,525 | | | Pending | | 09 Int.-Electric plasma-arc cutters and welders |
| 29264-06074 | STAK PAK | United States of America | Thermal Dynamics Corporation | 78/195,459 | 2,937,662 | 5-Apr-2005 | Registered | 5-Apr-2015 | 07 Int.-Plasma arc cutting torch parts, namely, gas distributors, tips and shield cups; 09 Int.-Electrodes for plasma arc cutting torches |
| 29264-06077 | SURELOK | United States of America | Thermal Dynamics Corporation | 76/235,913 | 2,573,392 | 28-May-2002 | Registered | 28-May-2012 | 09 Int.-Plasma cutting torches and parts for plasma cutting torches, namely, electrodes, tips, gas distributors, shield cups, O-rings, coil springs and stand-off cutting guides |
| 29264-08086 | TD (And Design) | United States of America | Thermal Dynamics Corporation | 78/371,444 | 2,957,159 | 31-May-2005 | Registered | 31-May-2015 | 07 Int.-Shield cups for cutting torches |
| 29264-06079 | TD (And Design) | United States of America | Thermal Dynamics Corporation | 74/586,746 | 1,927,993 | 17-Oct-1995 | Registered | 17-Oct-2015 | 09 Int.-Replacement parts for plasma cutting and welding torches, namely electrodes and tips |
| 29264-04058 | THERMADY NE | United States of America | Thermal Dynamics Corporation | 73/751,918 | 1,585,307 | 6-Mar-1990 | Registered | 6-Mar-2020 | 07 Int.-Machine plasma arc torches for remote control cutting of metals; machine torches for the cutting of metals; motorized hand torches for the welding and cutting of metals; and parts therefore |
| 29264-06087 | THERMAL DYNAMICS (And Design) | United States of America | Thermal Dynamics Corporation | 73/429,780 | 1,316,659 | 29-Jan-1985 | Registered | 29-Jan-2015 | |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------------|--------------------------|---|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-06096 | ULTRA-CUT | United States of America | Thermal Dynamics Corporation | 78/260,038 | 2,995,804 | 13-Sep-2005 | Registered | 13-Sep-2015 | 07 Int.-Plasma arc cutting torches and related parts therefor |
| 29264-06091 | WMS | United States of America | Thermal Dynamics Corporation | 75/364,258 | 2,388,995 | 26-Sep-2000 | Registered | 26-Sep-2010 | 09 Int.-Automated plasma arc cutting system comprising a solenoid, water meter, and hose for distributing a water mist over a workpiece being cut 09 Int.-Electric plasma-arc cutters and welders |
| 29264-07161 | XTREMELIF E | United States of America | Thermal Dynamics Corporation | 77/176,519 | | | Pending | | |
| 29264-06030 | KNUCKLEH EAD | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 77/176,511 | 3,577,013 | 17-Feb-2009 | Registered | 17-Feb-2019 | 06 Int.-Flexible metal conductor tubes for use in arc welding |
| 29264-07072 | TUFF COTE (And Mermaid Design) | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 73/259,531 | 1,187,455 | 26-Jan-1982 | Registered | 26-Jan-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-07150 | TWECOTON G | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 71/590,723 | 545,201 | 17-Jul-1951 | Registered | 17-Jul-2011 | 09 Int.-Welding electrode holders and parts therefor |
| 29264-07008 | ALCLEAN | United States of America | Victor Equipment Company | 72/442,815 | 971,130 | 23-Oct-1973 | Registered | | 01 Int.-Chemical composition for preparing aluminum metal surfaces prior to painting, soldering, welding |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07009 | ANGLE-ARC | United States of America | Victor Equipment Company | 73/634,933 | 1,477,455 | 23-Feb-1988 | Registered | 23-Feb-2018 | 09 Int.-Manual air carbon-arc cutting and gouging torch |
| 29264-01083 | ARC MASTER | United States of America | Victor Equipment Company | 78/850,264 | 3,253,337 | 19-Jun-2007 | Registered | 19-Jun-2017 | 09 Int.-Electric arc welder controllers and wire feeders |
| 29264-07048 | ARCAIR | United States of America | Victor Equipment Company | 71/627,372 | 573,756 | 28-Apr-1953 | Registered | 23-Apr-2013 | 09 Int.-Electric arc gouging and cutting torches and parts and electrodes for such torches |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07018 | ARCAIR | United States of America | Victor Equipment Company | 72/440,402 | 1,006,539 | 11-Mar-1975 | Registered | 11-Mar-2015 | 01 Int.-Chemical composition to be applied to a metal surface preventing adherence of slag or metal spatter during cutting, gouging, or welding operations, preventing scaling of metal surfaces during heat treating or stress relieving treatment, and improving arc stability and preventing excessive spatter loss during arc welding operations; 09 Int.-Electric arc cutting and gouging torches and parts therefor, electrodes for use in the air-carbon arc cutting and gouging process, underwater cutting and welding torches and parts therefor, underwater cutting and welding electrodes, portable machines for positioning and moving a cutting or welding torch along a fixed path, automatic metal removal systems consisting of an air-carbon arc cutting and gouging torch, and mechanical structure for moving the torch along a fixed path and suitable controls for controlling movement of the torch along the fixed path |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07050 | ARCAIR-MATIC | United States of America | Victor Equipment Company | 73/121,940 | 1,097,276 | 25-Jul-1978 | Registered | 25-Jul-2018 | 09 Int.-Continuous electrode feed air-car-bon arc cutting and gouging torches and accessories therefor-namely, electrodes, power supplies, contactors, meter relays, control panels, carriages, track mounting magnets, track mounting suction cups, remote control boxes and box covers |
| 29264-07051 | ARCWATER | United States of America | Victor Equipment Company | 73/258,537 | 1,190,507 | 23-Feb-1982 | Registered | 23-Feb-2012 | 09 Int.-Under-water cutting torches, electrodes, and accessories therefor-namely, cables, hoses, replacement head assemblies, replacement handles, replacement screw clamps, and replacement water hose assemblies consisting of a length of hose, hose clamps, nipple, nut and adapter, all for the torch |
| 29264-07010 | ARCWATER (And Design) | United States of America | Victor Equipment Company | 73/258,538 | 1,189,814 | 16-Feb-1982 | Registered | 16-Feb-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-07057 | CABLEHOZ | United States of America | Victor Equipment Company | 73/192,149 | 1,145,417 | 6-Jan-1981 | Registered | 6-Jan-2011 | 09 Int.-Combination electric cable and gas conducting hose for electric welding equipment |
| 29264-07066 | CLAMBER | United States of America | Victor Equipment Company | 72/357,576 | 918,492 | 17-Aug-1971 | Registered | 17-Aug-2011 | 07 Int.-Portable machine for positioning and moving a cutting or welding torch along a fixed path |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08006 | CONTRACT OR PLUS | United States of America | Victor Equipment Company | 75/581,672 | 2,403,293 | 14-Nov-2000 | Registered | 14-Nov-2010 | 07 Int.-Gas cutting and welding kit comprised of cutting torch, torch handle, cutting attachment, oxygen and gas fuel regulators, tips, nozzles and hose |
| 29264-08008 | CUTMASTE R | United States of America | Victor Equipment Company | 72/077,833 | 692,021 | 26-Jan-1960 | Registered | 26-Jan-2020 | 11 Int.-Cutting torches |
| 29264-08050 | Design Mark | United States of America | Victor Equipment Company | 73/329,843 | 1,309,710 | 18-Dec-1984 | Registered | 18-Dec-2014 | 08 Int.-Parts for gas welding equipment-namely, gas regulators |
| 29264-08051 | Design Mark | United States of America | Victor Equipment Company | 73/532,217 | 1,429,036 | 17-Feb-1987 | Registered | 17-Feb-2017 | 09 Int.-Welding equipment, namcly, automatic gas regulators |
| 29264-07086 | DRAGON DESIGN | United States of America | Victor Equipment Company | 75/010,607 | 2,164,332 | 9-Jun-1998 | Registered | 9-Jun-2018 | 09 Int.-Exothermic cutting rods for use in connection with underwater cutting torches |
| 29264-08009 | DRAGSTER | United States of America | Victor Equipment Company | 75/688,929 | 2,422,160 | 16-Jan-2001 | Registered | 16-Jan-2011 | 07 Int.-Electric welding machines |
| 29264-07067 | ELIMINATOR | United States of America | Victor Equipment Company | 74/239,783 | 1,790,954 | 31-Aug-1993 | Registered | 31-Aug-2013 | 09 Int.-Electric welding guns |
| 29264-08010 | EXCEL-ARC | United States of America | Victor Equipment Company | 74/329,608 | 1,796,291 | 5-Oct-1993 | Registered | 5-Oct-2013 | 09 Int.-Electric arc welders |
| 29264-08011 | EXPLORER | United States of America | Victor Equipment Company | 75/353,959 | 2,465,943 | 3-Jul-2001 | Registered | 3-Jul-2011 | 07 Int.-Portable engine driven welding generators for use in the welding industry |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08013 | EXTREME | United States of America | Victor Equipment Company | 78/104,151 | 2,849,208 | 1-Jun-2004 | Registered | 1-Jun-2014 | 07 Int.-Gas operated brazing torches and accessories therefor, namely, torch-tips and nozzles; 09 Int.-Hand-held gas operated welding torches and accessories therefor, namely, torch tips and nozzles |
| 29264-07068 | FABGUN | United States of America | Victor Equipment Company | 78/204,774 | 2,844,036 | 18-May-2004 | Registered | 18-May-2014 | 09 Int.-MIG electric arc welding guns for use primarily in the cutting and welding of metals |
| 29264-08017 | FABSTAR | United States of America | Victor Equipment Company | 74/144,541 | 1,667,523 | 10-Dec-1991 | Registered | 10-Dec-2011 | 09 Int.-Power source for welding equipment |
| 29264-08022 | FIREPOWE R | United States of America | Victor Equipment Company | 73/479,892 | 1,328,067 | 2-Apr-1985 | Registered | 2-Apr-2015 | 08 Int.-Welding, cutting and brazing equipment, namely, torches, torch handles, nozzles, mixers and torch tips; 09 Int.-Welding, cutting and brazing equipment, namely, gas regulators and control gauge |
| 29264-08030 | FLAMEBUS TER | United States of America | Victor Equipment Company | 74/150,005 | 1,732,576 | 17-Nov-1992 | Registered | 17-Nov-2012 | 09 Int.-Flash back arrestor used on hoses for welding/cutting torches to reduce the risk of explosion of fire |
| 29264-08034 | HEFTY | United States of America | Victor Equipment Company | 75/315,042 | 2,233,442 | 23-Mar-1999 | Registered | 23-Mar-2019 | 09 Int.-Voltage sensing wire feeder |
| 29264-07070 | JETRODS | United States of America | Victor Equipment Company | 73/033,961 | 1,035,669 | 16-Mar-1976 | Registered | 16-Mar-2016 | 09 Int.-Carbon electrodes for use in air-carbon arc cutting and gouging |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-8037 | JOURNEYMAN | United States of America | Victor Equipment Company | 73/115,977 | 1,078,304 | 29-Nov-1977 | Registered | 29-Nov-2017 | 09 Int.-Cutting and welding kits, comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |
| 29264-07071 | K4000 | United States of America | Victor Equipment Company | 73/634,934 | 1,474,783 | 2-Feb-1988 | Registered | 2-Feb-2018 | 09 Int.-Manual air carbon-arc cutting and gouging torch |
| 29264-08041 | MECO (Stylized) | United States of America | Victor Equipment Company | 71/232,282 | 221,149 | 23-Nov-1926 | Registered | 23-Nov-2016 | 11 Int.-Gas welding torches, gas cutting torches, gas carbon-burning torches, gas lead-burning torches, acetylene generators, and reducing valves or regulators, for use with torches and generators |
| 29264-08042 | MEDALIST | United States of America | Victor Equipment Company | 74/269,929 | 1,882,724 | 7-Mar-1995 | Registered | 7-Mar-2015 | 08 Int.-Cutting, brazing and welding kits comprising a spark lighter, oxygen and gas fuel regulators, safety goggles, cutting attachments, a torch handle, nozzle, torch tips, and instruction book; 09 Int.-Welding equipment, namely gas regulators and gas flow meters |
| 29264-08043 | MEGA-ARC | United States of America | Victor Equipment Company | 73/183,902 | 1,147,547 | 24-Feb-1981 | Registered | 24-Feb-2011 | 09 Int.-Electrical power supplies for welders |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07122 | MERMAID DESIGN | United States of America | Victor Equipment Company | 73/258,555 | 1,179,927 | 1-Dec-1981 | Registered | 1-Dec-2011 | 09 Int.-Under-water cutting torches, under-water welding torches and combined under-water cutting and welding torches and accessories therefor-namely, under-water cutting and welding electrodes, cables, hoses, structural repair parts for all of the aforementioned goods |
| 29264-08047 | METAL POWER | United States of America | Victor Equipment Company | 76/413,922 | 2,771,056 | 7-Oct-2003 | Registered | 7-Oct-2013 | 07 Int.-Cutting, welding, and brazing units comprising automated gas-operated cutting, welding and brazing machines, namely, torches, mixers, and parts therefore, namely, nozzles and tips; 11 Int.-Gas regulators |
| 29264-08046 | METALCRA FT | United States of America | Victor Equipment Company | 74/047,200 | 1,633,054 | 29-Jan-1991 | Registered | 29-Jan-2011 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose and instruction booklet |
| 29264-08045 | METALCRA FT (Stylized) | United States of America | Victor Equipment Company | 74/588,495 | 1,925,253 | 10-Oct-1995 | Registered | 10-Oct-2015 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose and instruction booklet |
| 29264-07073 | MINI-MIG-GUN | United States of America | Victor Equipment Company | 73/644,618 | 1,490,857 | 7-Jun-1988 | Registered | 7-Jun-2018 | 09 Int.-Welding equipment, namely, welding guns |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08054 | MISC. CUTTING TORCH DESIGN | United States of America | Victor Equipment Company | 73/457,111 | 1,396,488 | 10-Jun-1986 | Registered | 10-Jun-2016 | 08 Int.-Welding equipment, namely gas cutting torches |
| 29264-07153 | MISC. DESIGN | United States of America | Victor Equipment Company | 73/529,479 | 1,396,533 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-08053 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/457,140 | 1,394,663 | 27-May-1986 | Registered | 27-May-2016 | 08 Int.-Welding equipment, namely gas cutting torches |
| 29264-07154 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,442 | 1,396,532 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07155 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,480 | 1,396,534 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07156 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,441 | 1,397,451 | 17-Jun-1986 | Registered | 17-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07157 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/577,192 | 1,422,612 | 30-Dec-1986 | Registered | 30-Dec-2016 | 09 Int.-Electric welding guns |
| 29264-08056 | PERFORMER | United States of America | Victor Equipment Company | 73/114,901 | 1,092,715 | 6-Jun-1978 | Registered | 6-Jun-2018 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08058 | PORTA-FEED | United States of America | Victor Equipment Company | 75/315,043 | 2,233,443 | 23-Mar-1999 | Registered | 23-Mar-2019 | 09 Int.-Portable constant speed wire feeder |
| 29264-08059 | POWERMASTER | United States of America | Victor Equipment Company | 75/641,092 | 2,394,247 | 10-Oct-2000 | Registered | 10-Oct-2010 | 09 Int.-Power supply for use in the welding industry, namely an inverter for arc welders |
| 29264-08061 | PRO LINE | United States of America | Victor Equipment Company | 74/491,878 | 1,917,159 | 5-Sep-1995 | Registered | 5-Sep-2015 | 08 Int.-Kit containing gas brazing and soldering equipment; namely, a self-lighting torch tip, removable torch tips, a regulator and hose |
| 29264-07074 | PROTEX | United States of America | Victor Equipment Company | 72/442,813 | 983,115 | 7-May-1974 | Registered | 7-May-2014 | 01 Int.-Chemical composition to be applied to a metal surface preventing adherence of slag or metal spatter during cutting, gouging, or welding operations, preventing scaling of metal surfaces during heat treating or stress relieving treatment, and improving arc stability and preventing excessive spatter loss during arc welding operations |
| 29264-08198 | PULSEMASTER | United States of America | Victor Equipment Company | 85/032,908 | | | Pending | | 07 Int.-Welding guns |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07078 | QRC | United States of America | Victor Equipment Company | 75/065,130 | 2,035,531 | 4-Feb-1997 | Registered | 4-Feb-2017 | 07 Int.-Electrically operated cleaning station machines and printed installation and use instructions sold as a unit for use in cleaning robotic welding torch assemblies |
| 29264-07081 | QTR | United States of America | Victor Equipment Company | 75/038,639 | 2,015,776 | 12-Nov-1996 | Registered | 12-Nov-2016 | 07 Int.-Welding torch tube, welding torch body/cable assembly, and printed installation and use instructions sold as a unit for use in electric robotic welding applications |
| 29264-06051 | ROBO-BEAM | United States of America | Victor Equipment Company | 78/364,870 | 2,989,159 | 30-Aug-2005 | Registered | 30-Aug-2015 | 07 Int.-Automated inig welding torch tip cleaning machines |
| 29264-08070 | SCOUT | United States of America | Victor Equipment Company | 75/353,881 | 2,322,198 | 22-Feb-2000 | Registered | 22-Feb-2020 | 07 Int.-Portable engine driven welding generators for use in the welding industry |
| 29264-07083 | SEA CUT (And Mermaid Design) | United States of America | Victor Equipment Company | 72/386,973 | 947,251 | 14-Nov-1972 | Registered | 14-Nov-2012 | 09 Int.-Underwater cutting electrodes |
| 29264-07084 | SEA DRAGON | United States of America | Victor Equipment Company | 74/725,026 | 2,053,531 | 15-Apr-1997 | Registered | 15-Apr-2017 | 09 Int.-Exothermic cutting rods for use in connection with underwater cutting torches |
| 29264-07088 | SEA TORCH | United States of America | Victor Equipment Company | 73/334,345 | 1,222,445 | 4-Jan-1983 | Registered | 4-Jan-2013 | 09 Int.-Combination underwater cutting and welding torch |
| 29264-07089 | SEA WELD (And | United States of America | Victor Equipment Company | 72/386,971 | 947,595 | 21-Nov-1972 | Registered | 21-Nov-2012 | 09 Int.-Underwater welding electrodes |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| | Mermaid Design) | America | Company | | | | | | |
| 29264-07091 | SEA-CUT | United States of America | Victor Equipment Company | 72/386,970 | 947,250 | 14-Nov-1972 | Registered | 14-Nov-2012 | 09 Int.-Underwater welding or cutting electrodes |
| 29264-07087 | SEA-JET | United States of America | Victor Equipment Company | 73/634,930 | 1,469,648 | 22-Dec-1987 | Registered | 22-Dec-2017 | 09 Int.-Underwater cutting electrode |
| 29264-07094 | SEA-PAK | United States of America | Victor Equipment Company | 73/070,789 | 1,114,820 | 13-Mar-1979 | Registered | 13-Mar-2019 | 09 Int.-Support systems consisting of a heavy welded frame containing a rack for industrial gas cylinders, gas dispensing manifold, underwater cutting torch and parts thereof, a welding power supply and parts thereof, and a tool box for related handtools sold as |
| 29264-07095 | SEA-STINGER | United States of America | Victor Equipment Company | 73/358,931 | 1,229,479 | 8-Mar-1983 | Registered | 8-Mar-2013 | 09 Int.-Underwater welding electrode holder and cable therefor |
| 29264-07097 | SEA-WELD | United States of America | Victor Equipment Company | 72/386,972 | 946,333 | 31-Oct-1972 | Registered | 31-Oct-2012 | 09 Int.-Underwater welding electrodes |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07099 | SLICE | United States of America | Victor Equipment Company | 73/527,620 | 1,419,571 | 2-Dec-1986 | Registered | 2-Dec-2016 | 09 Int.-Exothermic cutting torch, striker and electrodes for exothermic cutting torch and accessories therefor, namely, electrical cables, gas hoses, oxygen bottle, oxygen regulator, goggles, gloves, instruction manuals, and carrying case, all sold as a unit |
| 29264-07100 | SLICE | United States of America | Victor Equipment Company | 75/074,913 | 2,052,443 | 15-Apr-1997 | Registered | 15-Apr-2017 | 09 Int.-Exothermic cutting torch, striker for exothermic cutting torch, electrodes therefor and accessories, namely, electrical cables, gas hoses, oxygen bottle, oxygen regulator, goggles, gloves, instruction manuals, and carrying case, all sold as a unit |
| 29264-68071 | SLIMLITE | United States of America | Victor Equipment Company | 75/648,906 | 2,434,602 | 13-Mar-2001 | Registered | 13-Mar-2011 | 10 Int.-Oxygen regulators for medical use by hospitals, home health care providers and emergency medical providers |
| 29264-08072 | SMART LOGIC | United States of America | Victor Equipment Company | 75/292,349 | 2,265,811 | 27-Jul-1999 | Registered | 27-Jul-2009 | 09 Int.-Built-in voltage sensor and surge protector and an operating manual, sold as a unit, for plasma cutters and welders |
| 29264-08077 | SMARTMIG (And Design) | United States of America | Victor Equipment Company | 77/223,569 | | | Pending | | 09 Int.-Power supplied for welding equipment, namely, inverters for arc welders |
| 29264-07101 | SMOKE MASTER | United States of America | Victor Equipment Company | 74/347,200 | 1,825,781 | 8-Mar-1994 | Registered | 8-Mar-2014 | 09 Int.-MIG electric arc welding gun with integral fume removing unit |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08079 | Snake Design | United States of America | Victor Equipment Company | 77/364,036 | 3,811,352 | 29-Jun-2010 | Registered | 29-Jun-2020 | 07 Int.-Welding, brazing and soldering fluxes |
| 29264-08083 | SOF-FLAME | United States of America | Victor Equipment Company | 73/500,058 | 1,392,154 | 6-May-1986 | Registered | 6-May-2016 | 08 Int.-Gas welding, cutting and brazing equipment, namely, torch tips and nozzles, torch handles, and hoses, all sold as a unit; 09 Int.-Welding, cutting and brazing equipment, namely gas regulators and control gauge |
| 29264-07103 | SPLIFIRE | United States of America | Victor Equipment Company | 78/555,303 | 3,070,666 | 21-Mar-2006 | Registered | 21-Mar-2016 | 09 Int.-MIG welding guns for use primarily in the cutting and welding of metals |
| 29264-01179 | SPRAY MASTER | United States of America | Victor Equipment Company | 78/472,603 | 3,008,820 | 25-Oct-2005 | Registered | 25-Oct-2015 | 09 Int.-MIG electric arc welding guns for use primarily in the cutting and welding of metals; and parts for welding guns, namely, nozzles, contact tips, diffusers, contact conductor tubes and wire delivery conduit |
| 29264-08084 | SUPERRAN GE | United States of America | Victor Equipment Company | 73/115,032 | 1,077,305 | 15-Nov-1977 | Registered | 15-Nov-2017 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07113 | SUPRA-MIG-GUN | United States of America | Victor Equipment Company | 73/401,590 | 1,291,943 | 28-Aug-1984 | Registered | 28-Aug-2014 | 09 Int.-Electric welding guns |
| 29264-08052 | SWIRL DESIGN | United States of America | Victor Equipment Company | 73/581,787 | 1,414,725 | 28-Oct-1986 | Registered | 28-Oct-2016 | 06 Int.-Brazing alloy rod, and containers for compressed gas; 08 Int.-Gas welding and brazing equipment, namely, torches, torch tips and nozzles, torch handles, and hoses; 09 Int.-Chemical gas leak detectors; and gas welding and brazing equipment, namely, gas regulators and control gauges |
| 29264-07061 | T (And Circle Design) | United States of America | Victor Equipment Company | 73/481,275 | 1,338,889 | 4-Jun-1985 | Registered | 4-Jun-2015 | 09 Int.-Electric welding equipment, namely, welding guns, electrode holders, cable connectors, and coolable cable and gas conducting hose for use with electric welding equipment |
| 29264-08091 | THERMAL ARC (Stylized) | United States of America | Victor Equipment Company | 72/198,597 | 799,830 | 7-Dec-1965 | Registered | 7-Dec-2015 | 09 Int.-Plasma arc torches and accessories |
| 29264-07115 | THERMAL ARC (Stylized) | United States of America | Victor Equipment Company | 77/320,282 | 3,457,694 | 1-Jul-2008 | Registered | 1-Jul-2018 | 09 Int.-Plasma arc cutting and welding equipment, namely, plasma arc torches, power supplies, control units, and gas and electrical conducting hose |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08088 | THERMALA RC (And Design) | United States of America | Victor Equipment Company | 73/552,251 | 1,429,039 | 17-Feb-1987 | Registered | 17-Feb-2017 | 09 Int.-Plasma-arc cutting and welding equipment, namely, power supplies, control units, and gas and electrical conducting hose |
| 29264-07117 | TITAN | United States of America | Victor Equipment Company | 73/334,347 | 1,250,161 | 6-Sep-1983 | Registered | 6-Sep-2013 | 07 Int.-Heavy duty machine carriage used to convey a metal working tool along a fixed path relative to a workpiece |
| 29264-07118 | TRI-ARC | United States of America | Victor Equipment Company | 73/283,505 | 1,184,570 | 5-Jan-1982 | Registered | 5-Jan-2012 | 09 Int.-Air carbon-arc cutting and gouging torch |
| 29264-08096 | TRIPL-FLINT-LOK | United States of America | Victor Equipment Company | 72/124,928 | 745,463 | 19-Feb-1963 | Registered | 19-Feb-2013 | 11 Int.-Lighting devices of the type adapted for lighting oxy-acetylene torches |
| 29264-07119 | TUFF COTE | United States of America | Victor Equipment Company | 73/258,554 | 1,210,297 | 28-Sep-1982 | Registered | 28-Sep-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-01194 | TURBOGAS | United States of America | Victor Equipment Company | 78/412,628 | 3,118,068 | 18-Jul-2006 | Registered | 18-Jul-2016 | 04 Int.-Liquefied hydrocarbon gas for use in torches |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08099 | TURBOSKIL L | United States of America | Victor Equipment Company | 75/549,684 | 2,457,844 | 5-Jun-2001 | Registered | 5-Jun-2011 | 08 Int.-Welding, cutting, brazing and soldering kits comprised of gas torches, torch handles, cutting attachments, regulators, tips, nozzles, hoses, spark lighters, safety goggles and instruction booklets sold as a unit; gas torches for use with welding, cutting, brazing, and soldering power tools; cutting attachments for hand-held cutting and welding torches; cutting tips and welding tips for hand-held cutting and welding torches |
| 29264-08105 | TURBOTOR CH | United States of America | Victor Equipment Company | 73/581,712 | 1,410,139 | 23-Sep-1986 | Registered | 23-Sep-2016 | 06 Int.-Brazing alloy rod, and containers for compressed gas; 08 Int.-Gas welding and brazing equipment, namely, torches, torch tips and nozzles, torch handles, and hoses; 09 Int.-Chemical gas leak detectors; and gas welding and brazing equipment, namely, gas regulators and control gauges |
| 29264-08108 | TURBOTOR CH | United States of America | Victor Equipment Company | 72/295,694 | 876,047 | 2-Sep-1969 | Registered | 2-Sep-2019 | 11 Int.-Plumbing torches |
| 29264-08112 | TURBOTOT E | United States of America | Victor Equipment Company | 73/331,636 | 1,250,971 | 13-Sep-1983 | Registered | 13-Sep-2013 | 08 Int.-Welding kits comprising oxygen and acetylene cutting and welding apparatus with carrying cases |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|---------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07142 | TWECO | United States of America | Victor Equipment Company | 71/590,722 | 545,200 | 17-Jul-1951 | Registered | 17-Jul-2011 | 09 Int.-Welding electrode holders for holding metallic electrodes, welding electrode holders for holding carbon electrodes, ground clamps, cable-connectors, cable splicers, cable-terminal connectors, lug type cable terminals, two-way male cable connectors |
| 29264-07148 | TWECO ROBOTICS (Stylized) | United States of America | Victor Equipment Company | 75/391,926 | 2,297,376 | 7-Dec-1999 | Registered | 7-Dec-2019 | 06 Int.-Metal cable wire; non-electric cables; 07 Int.-Power operated mist sprayers for preventing splatter buildup during arc welding; power operated wire cutters for use in cutting welding wire; electric welding machines; automated cleaning station machines for use in cleaning robotic welding torch assemblies; welding torch tubes, welding torch body and cable assemblies for use in robotic welding applications; 09 Int.-Welding equipment for use with electronic arc welders; 17 Int.-Rubber hose for use in connection with welding |
| 29264-08115 | ULTRAFEE D | United States of America | Victor Equipment Company | 75/052,102 | 2,092,110 | 26-Aug-1997 | Registered | 26-Aug-2017 | 07 Int.-Metal insert gas wire feeder for welding machines |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08171 | VICTOR | United States of America | Victor Equipment Company | 72/331,802 | 896,882 | 18-Aug-1970 | Registered | 18-Aug-2010 | 34 Int.-Flame cutting and welding equipment - namely, torches, nozzles, tips, controls, regulators, gauges, fittings, stands, guides and accessories |
| 29264-08175 | VICTOR | United States of America | Victor Equipment Company | 71/223,348 | 220,890 | 16-Nov-1926 | Registered | 16-Nov-2016 | 11 Int.-Oxy-acetylene cutting and welding equipment consisting of cutting torches, welding torches, regulators, gauges and hose |
| 29264-07152 | VICTOR MEDICAL | United States of America | Victor Equipment Company | 78/441,615 | 3,020,161 | 29-Nov-2005 | Registered | 29-Nov-2015 | 10 Int.-Oxygen therapy equipment, namely, oxygen regulators, oxygen cylinders, oxygen concentrators, oxygen conservers, transfilling systems; and portable oxygen therapy systems composed primarily of oxygen regulators, oxygen cylinders, oxygen concentrators, oxygen conservers, transfilling systems |
| 29264-07159 | WELDSKILL | United States of America | Victor Equipment Company | 74/427,685 | 1,844,242 | 12-Jul-1994 | Registered | 12-Jul-2014 | 09 Int.-Electrode holders for arc welding, ground clamps for arc welding, cable connectors for arc welding and MIG welding guns |
| 29264-07003 | WS (AndDesign) | United States of America | Victor Equipment Company | 75/386,652 | 2,309,749 | 18-Jan-2000 | Registered | 18-Jan-2020 | 09 Int.-Consumable parts for electric arc welding machines, namely tips, nozzles, and diffusers |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08055 | O2N DEMAND | United States of America | Victor Equipment Corporation | 75/364,527 | 2,240,388 | 20-Apr-1999 | Registered | 20-Apr-2019 | 10 Int.-Portable oxygen delivery unit consisting of a combination regulator and oxygen conserving device, for use by ambulatory patients outside a hospital environment |

The Trademark Security Agreement dated as of December 3, 2010, by Thermal Dynamics Corporation in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Patent and Trademark Office on December 3, 2010, at Reel/Frame No. 004425/0001.

| Trademark | Application/Registration Number |
|---------------------|---------------------------------|
| See attached | |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03002 | BORIUM | United States of America | Stoody Company | 71/256,550 | 241,694 | 8-May-1928 | Registered | 8-May-2018 | 06 Int.-Metal alloy of exceeding hardness and used for drilling, boring, and the like |
| 29264-03004 | BOROD | United States of America | Stoody Company | 72/467,177 | 1,013,145 | 10-Jun-1975 | Registered | 10-Jun-2015 | 06 Int.-Metals and welding rods |
| 29264-03006 | BRILLIANT | United States of America | Stoody Company | 76/096,060 | 2,485,014 | 4-Sep-2001 | Registered | 4-Sep-2011 | 06 Int.-Welding wire |
| 29264-03014 | DYNAMANG | United States of America | Stoody Company | 72/416,188 | 951,357 | 23-Jan-1973 | Registered | 23-Jan-2013 | 09 Int.-Welding electrode |
| 29264-03022 | HYDROLOY | United States of America | Stoody Company | 74/271,624 | 1,740,863 | 22-Dec-1992 | Registered | 22-Dec-2012 | 06 Int.-Metal alloys in the form of welding wires, plates, sheets, bars, powders and castings |
| 29264-03024 | JET-SPRAY | United States of America | Stoody Company | 73/048,773 | 1,036,720 | 30-Mar-1976 | Registered | 30-Mar-2016 | 11 Int.-Torch-assembly equipment, for combustion of gas in association with metallic particles whereby to deposit metal |
| 29264-03026 | NICRO MANG | United States of America | Stoody Company | 72/072,175 | 693,060 | 16-Feb-1960 | Registered | 16-Feb-2020 | 06 Int.-Welding rods |
| 29264-03029 | ROL-COR | United States of America | Stoody Company | 76/334,966 | 2,588,505 | 2-Jul-2002 | Registered | 2-Jul-2012 | 09 Int.-Welding electrodes |
| 29264-03031 | SOS | United States of America | Stoody Company | 72/381,322 | 926,093 | 28-Dec-1971 | Registered | 28-Dec-2011 | 06 Int.-welding metal; namely, stainless welding wire |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-03034 | STOODITE | United States of America | Stoody Company | 71/225,529 | 212,119 | 27-Apr-1926 | Registered | 27-Apr-2016 | |
| 29264-03069 | STOODY | United States of America | Stoody Company | 73/293,887 | 1,255,801 | 1-Nov-1983 | Registered | 1-Nov-2013 | 06 Int.-Hard facing alloys - namely, iron base alloys, vanadium carbide alloys, cobalt base and nickel base alloys; torch spray powders; and continuous castings - namely, rods; 07 Int.-Alloy parts - namely, bushings, rings, liners, sleeves, bearing shoes, seals, balls, seats, housings, dies and rolls, being parts of machines; and welding machines and parts thereof; 09 Int.-Bare self-shielding stainless steel welding electrodes; and electric welders and parts thereof |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03038 | STOODY | United States of America | Stoody Company | 72/163,669 | 764,936 | 18-Feb-1964 | Registered | 18-Feb-2014 | 06 Int.-Hard facing alloys-namely, hard facing electrodes and welding rods for manual application; build-up electrodes for manual application; tungsten carbide castings, peas, inserts, and hard facing welding rods containing tungsten carbide; alloys for open arc semi-automatic welding application; alloys for submerged arc automatic welding application; non-ferrous metal centrifugal castings; stainless steel coated electrodes; and stainless steel welding wires |
| 29264-03072 | SUPERCHR OME | United States of America | Stoody Company | 72/163,783 | 777,397 | 22-Sep-1964 | Registered | 22-Sep-2014 | 11 Int.-Welding electrodes |
| 29264-03078 | THERMACL AD | United States of America | Stoody Company | 74/515,041 | 1,885,896 | 28-Mar-1995 | Registered | 28-Mar-2015 | 06 Int.-Hard facing welding wire |
| 29264-03079 | THERMASL AG | United States of America | Stoody Company | 76/419,966 | 2,856,455 | 22-Jun-2004 | Registered | 22-Jun-2014 | 06 Int.-Metal alloys for hard-facing industrial components; metal wire for hard-facing industrial components; 40 Int.-Material treatment services, namely, resurfacing industrial components by deposition of metal |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|-----------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-03081 | VANCAR | United States of America | Stoody Company | 73/160,669 | 1,114,370 | 6-Mar-1979 | Registered | 6-Mar-2019 | 06 Int.-Welding electrodes of a hard-facing alloy containing vanadium carbide |
| 29264-03021 | HYDROLOY | United States of America | Stoody Company | 74/271,079 | 1,738,170 | 8-Dec-1992 | Registered | 8-Dec-2012 | 09 Int.-Welding electrodes |
| 29264-08016 | FABRICATOR | United States of America | Thermadyne Industries, Inc. | 73/778,495 | 1,558,889 | 3-Oct-1989 | Registered | 3-Oct-2019 | 09 Int.-Custom voltage power supplied for welding |
| 29264-04030 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 75/060,149 | 2,030,221 | 14-Jan-1997 | Registered | 14-Jan-2017 | 06 Int.-Metal cylinders, sold empty, for storage of compressed gas for use primarily in acetylene cutting and welding applications |
| 29264-04039 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 73/751,829 | 1,540,263 | 23-May-1989 | Registered | 23-May-2019 | 09 Int.-Electric arc cutting and welding guns and torches, including water and air-cooled mig guns for the welding of metals, water and air-cooled tig torches for the cutting of metals, plasma arc torches for the cutting of metals; arc gouging torchard parts therefor for such; regulators, valves, gauges, and gas manifolds for use primarily in the cutting and welding of metals |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|--|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-04051 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 73/751,828 | 1,585,328 | 6-Mar-1990 | Registered | 6-Mar-2020 | 08 Int.-Acetylene torches for the cutting and welding of metals; torches for the brazing and soldering of metals; hand torches for the cutting and welding of metals; and parts therefor |
| 29264-05002 | AUTOCRAFT | United States of America | Thermal Arc, Inc. (Thermal Dynamics Corporation) | 78/890,129 | 3,424,597 | 6-May-2008 | Registered | 6-May-2018 | 06 Int.-Welding consumables, namely solid wire and flux-cored wire |
| 29264-06002 | ITORCH | United States of America | Thermal Dynamics Corporation | 78/143,523 | 2,794,654 | 16-Dec-2003 | Registered | 16-Dec-2013 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-08003 | AIRCUT | United States of America | Thermal Dynamics Corporation | 77/405,212 | 3,755,290 | 2-Mar-2010 | Registered | 2-Mar-2020 | 09 Int.-Electric plasma arc cutters and welders |
| 29264-06009 | ATC | United States of America | Thermal Dynamics Corporation | 78/158,742 | 2,949,680 | 10-May-2005 | Registered | 10-May-2015 | 07 Int.-Plasma cutting torch accessories, namely, quick-disconnect connectors |
| 29264-06014 | AUTO-CUT | United States of America | Thermal Dynamics Corporation | 78/260,060 | 3,068,964 | 14-Mar-2006 | Registered | 14-Mar-2016 | 07 Int.-Plasma arc cutting torches and replacement parts therefor |
| 29264-06019 | CUTSKILL | United States of America | Thermal Dynamics Corporation | 75/447,580 | 2,350,680 | 16-May-2000 | Registered | 16-May-2020 | 09 Int.-Parts for plasma cutting machines, namely, tips, nozzles, electrodes and other consumable parts consisting of gas distributors and O-rings |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06026 | DRAG-GUN | United States of America | Thermal Dynamics Corporation | 75/428,212 | 2,322,300 | 22-Feb-2000 | Registered | 22-Feb-2020 | 09 Int.-Welding equipment, namely, portable plasma cutter with a built-in air compressor |
| 29264-06037 | MERLIN | United States of America | Thermal Dynamics Corporation | 74/304,895 | 1,764,303 | 13-Apr-1993 | Registered | 13-Apr-2013 | 09 Int.-Plasma cutting system comprised of a portable power supply, torch and leads |
| 29264-06042 | PAK | United States of America | Thermal Dynamics Corporation | 73/429,779 | 1,301,356 | 23-Oct-1984 | Registered | 23-Oct-2014 | 09 Int.-Plasma cutting equipment, namely, plasma-arc cutters |
| 29264-06050 | PAKMASTE R (And Design) | United States of America | Thermal Dynamics Corporation | 74/356,861 | 1,870,389 | 27-Dec-1994 | Registered | 27-Dec-2014 | 09 Int.-Plasma cutting system, comprised of a portable power supply, torch and leads |
| 29264-06052 | RPT | United States of America | Thermal Dynamics Corporation | 78/161,408 | 2,831,855 | 13-Apr-2004 | Registered | 13-Apr-2014 | 07 Int.-Plasma arc cutting torches and parts therefor |
| 29264-06058 | SIGNATURE | United States of America | Thermal Dynamics Corporation | 74/403,057 | 1,860,261 | 25-Oct-1994 | Registered | 25-Oct-2014 | 07 Int.-Plasma arc metal cutting system comprised of a portable power supply, torch and leads |
| 29264-06059 | SL100 | United States of America | Thermal Dynamics Corporation | 78/143,551 | 2,797,522 | 23-Dec-2003 | Registered | 23-Dec-2013 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-06064 | SL60 | United States of America | Thermal Dynamics Corporation | 78/143,541 | 2,895,099 | 19-Oct-2004 | Registered | 19-Oct-2014 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-06070 | SMART TORCH | United States of America | Thermal Dynamics Corporation | 74/152,558 | 1,726,644 | 20-Oct-1992 | Registered | 20-Oct-2012 | 09 Int.-Plasma arc torch leads |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------------------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06071 | SPEEDLOK | United States of America | Thermal Dynamics Corporation | 77/176,525 | | | Pending | | 09 Int.-Electric plasma-arc cutters and welders |
| 29264-06074 | STAK PAK | United States of America | Thermal Dynamics Corporation | 78/195,459 | 2,937,662 | 5-Apr-2005 | Registered | 5-Apr-2015 | 07 Int.-Plasma arc cutting torch parts, namely, gas distributors, tips and shield cups; 09 Int.-Electrodes for plasma arc cutting torches |
| 29264-06077 | SURELOK | United States of America | Thermal Dynamics Corporation | 76/235,913 | 2,573,392 | 28-May-2002 | Registered | 28-May-2012 | 09 Int.-Plasma cutting torches and parts for plasma cutting torches, namely, electrodes, tips, gas distributors, shield cups, O-rings, coil springs and stand-off cutting guides |
| 29264-08086 | TD (And Design) | United States of America | Thermal Dynamics Corporation | 78/371,444 | 2,957,159 | 31-May-2005 | Registered | 31-May-2015 | 07 Int.-Shield cups for cutting torches |
| 29264-06079 | TD (And Design) | United States of America | Thermal Dynamics Corporation | 74/586,746 | 1,927,993 | 17-Oct-1995 | Registered | 17-Oct-2015 | 09 Int.-Replacement parts for plasma cutting and welding torches, namely electrodes and tips |
| 29264-04058 | THERMADY NE | United States of America | Thermal Dynamics Corporation | 73/751,918 | 1,585,307 | 6-Mar-1990 | Registered | 6-Mar-2020 | 07 Int.-Machine plasma arc torches for remote control cutting of metals; machine torches for the cutting of metals; motorized hand torches for the welding and cutting of metals; and parts therefore |
| 29264-06087 | THERMAL DYNAMICS (And Design) | United States of America | Thermal Dynamics Corporation | 73/429,780 | 1,316,659 | 29-Jan-1985 | Registered | 29-Jan-2015 | |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------------|--------------------------|---|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06090 | ULTRA-CUT | United States of America | Thermal Dynamics Corporation | 78/260,038 | 2,995,804 | 13-Sep-2005 | Registered | 13-Sep-2015 | 07 Int.-Plasma arc cutting torches and related parts therefor |
| 29264-06091 | WMS | United States of America | Thermal Dynamics Corporation | 75/364,258 | 2,388,995 | 26-Sep-2000 | Registered | 26-Sep-2010 | 09 Int.-Automated plasma arc cutting system comprising a solenoid, water meter, and hose for distributing a water mist over a workpiece being cut |
| 29264-07161 | XTREMELIF E | United States of America | Thermal Dynamics Corporation | 77/176,519 | | | Pending | | 09 Int.-Electric plasma-arc cutters and welders |
| 29264-06030 | KNUCKLEH EAD | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 77/176,511 | 3,577,013 | 17-Feb-2009 | Registered | 17-Feb-2019 | 06 Int.-Flexible metal conductor tubes for use in arc welding |
| 29264-07072 | TUFF COTE (And Mermaid Design) | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 73/258,531 | 1,187,455 | 26-Jan-1982 | Registered | 26-Jan-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-07150 | TWECOTON G | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 71/590,723 | 545,201 | 17-Jul-1951 | Registered | 17-Jul-2011 | 09 Int.-Welding electrode holders and parts therefor |
| 29264-07008 | ALCLEAN | United States of America | Victor Equipment Company | 72/442,815 | 971,130 | 23-Oct-1973 | Registered | | 01 Int.-Chemical composition for preparing aluminum metal surfaces prior to painting, soldering, welding |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07009 | ANGLE-ARC | United States of America | Victor Equipment Company | 73/634,933 | 1,477,455 | 23-Feb-1988 | Registered | 23-Feb-2018 | 09 Int.-Manual air carbon-arc cutting and gouging torch or the like |
| 29264-01083 | ARC MASTER | United States of America | Victor Equipment Company | 78/850,264 | 3,253,337 | 19-Jun-2007 | Registered | 19-Jun-2017 | 09 Int.-Electric arc welder controllers and wire feeders |
| 29264-07048 | ARCAIR | United States of America | Victor Equipment Company | 71/627,372 | 573,756 | 28-Apr-1953 | Registered | 23-Apr-2013 | 09 Int.-Electric arc gouging and cutting torches and parts and electrodes for such torches |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07018 | ARCAIR | United States of America | Victor Equipment Company | 72/440,402 | 1,006,539 | 11-Mar-1975 | Registered | 11-Mar-2015 | 01 Int.-Chemical composition to be applied to a metal surface preventing adherence of slag or metal spatter during cutting, gouging, or welding operations, preventing scaling of metal surfaces during heat treating or stress relieving treatment, and improving arc stability and preventing excessive spatter loss during arc welding operations; 09 Int.-Electric arc cutting and gouging torches and parts therefor, electrodes for use in the air-carbon arc cutting and gouging process, underwater cutting and welding torches and parts therefor, underwater cutting and welding electrodes, portable machines for positioning and moving a cutting or welding torch along a fixed path, automatic metal removal systems consisting of an air-carbon arc cutting and gouging torch, and mechanical structure for moving the torch along a fixed path and suitable controls for controlling movement of the torch along the fixed path |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07050 | ARCAIR-MATIC | United States of America | Victor Equipment Company | 73/121,940 | 1,097,276 | 25-Jul-1978 | Registered | 25-Jul-2018 | 09 Int.-Continuous electrode feed air-car-bon arc cutting and gouging torches and accessories therefor-namely, electrodes, power supplies, contactors, meter relays, control panels, carriages, track mounting magnets, track mounting suction cups, remote control boxes and box covers |
| 29264-07051 | ARCWATER | United States of America | Victor Equipment Company | 73/258,537 | 1,190,507 | 23-Feb-1982 | Registered | 23-Feb-2012 | 09 Int.-Under-water cutting torches, electrodes, and accessories therefor-namely, cables, hoses, replacement head assemblies, replacement handles, replacement screw clamps, and replacement water hose assemblies consisting of a length of hose, hose clamps, nipple, nut and adapter, all for the torch |
| 29264-07010 | ARCWATER (And Design) | United States of America | Victor Equipment Company | 73/258,538 | 1,189,814 | 16-Feb-1982 | Registered | 16-Feb-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-07057 | CABLEHOZ | United States of America | Victor Equipment Company | 73/192,149 | 1,145,417 | 6-Jan-1981 | Registered | 6-Jan-2011 | 09 Int.-Combination electric cable and gas conducting hose for electric welding equipment |
| 29264-07066 | CLIMBER | United States of America | Victor Equipment Company | 72/357,576 | 918,492 | 17-Aug-1971 | Registered | 17-Aug-2011 | 07 Int.-Portable machine for positioning and moving a cutting or welding torch along a fixed path |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08006 | CONTRACTOR PLUS | United States of America | Victor Equipment Company | 75/581,672 | 2,403,293 | 14-Nov-2000 | Registered | 14-Nov-2010 | 07 Int.-Gas cutting and welding kit comprised of cutting torch, torch handle, cutting attachment, oxygen and gas fuel regulators, tips, nozzles and hose |
| 29264-08008 | CUTMASTE R | United States of America | Victor Equipment Company | 72/077,833 | 692,021 | 26-Jan-1960 | Registered | 26-Jan-2020 | 11 Int.-Cutting torches |
| 29264-08050 | Design Mark | United States of America | Victor Equipment Company | 73/329,843 | 1,309,710 | 18-Dec-1984 | Registered | 18-Dec-2014 | 08 Int.-Parts for gas welding equipment-namely, gas regulators |
| 29264-08051 | Design Mark | United States of America | Victor Equipment Company | 73/532,217 | 1,429,036 | 17-Feb-1987 | Registered | 17-Feb-2017 | 09 Int.-Welding equipment, namely, automatic gas regulators |
| 29264-07086 | DRAGON DESIGN | United States of America | Victor Equipment Company | 75/010,607 | 2,164,332 | 9-Jun-1998 | Registered | 9-Jun-2018 | 09 Int.-Exothermic cutting rods for use in connection with underwater cutting torches |
| 29264-08009 | DRAGSTER | United States of America | Victor Equipment Company | 75/688,929 | 2,422,160 | 16-Jan-2001 | Registered | 16-Jan-2011 | 07 Int.-Electric welding machines |
| 29264-07067 | ELIMINATOR | United States of America | Victor Equipment Company | 74/239,783 | 1,790,954 | 31-Aug-1993 | Registered | 31-Aug-2013 | 09 Int.-Electric welding guns |
| 29264-08010 | EXCEL-ARC | United States of America | Victor Equipment Company | 74/329,608 | 1,796,291 | 5-Oct-1993 | Registered | 5-Oct-2013 | 09 Int.-Electric arc welders |
| 29264-08011 | EXPLORER | United States of America | Victor Equipment Company | 75/353,959 | 2,465,943 | 3-Jul-2001 | Registered | 3-Jul-2011 | 07 Int.-Portable engine driven welding generators for use in the welding industry |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08013 | EXTREME | United States of America | Victor Equipment Company | 78/104,151 | 2,849,208 | 1-Jun-2004 | Registered | 1-Jun-2014 | 07 Int.-Gas operated brazing torches and accessories therefor, namely, torch-tips and nozzles; 09 Int.-Hand-held gas operated welding torches and accessories therefor, namely, torch tips and nozzles |
| 29264-07068 | FABGUN | United States of America | Victor Equipment Company | 78/204,774 | 2,844,036 | 18-May-2004 | Registered | 18-May-2014 | 09 Int.-MIG electric arc welding guns for use primarily in the cutting and welding of metals |
| 29264-08017 | FABSTAR | United States of America | Victor Equipment Company | 74/144,541 | 1,667,523 | 10-Dec-1991 | Registered | 10-Dec-2011 | 09 Int.-Power source for welding equipment |
| 29264-08022 | FIREPOWER | United States of America | Victor Equipment Company | 73/479,892 | 1,328,067 | 2-Apr-1985 | Registered | 2-Apr-2015 | 08 Int.-Welding, cutting and brazing equipment, namely, torches, torch handles, nozzles, mixers and torch tips; 09 Int.-Welding, cutting and brazing equipment, namely, gas regulators and control gauge |
| 29264-08030 | FLAMEBUS TER | United States of America | Victor Equipment Company | 74/150,005 | 1,732,576 | 17-Nov-1992 | Registered | 17-Nov-2012 | 09 Int.-Flash back arrestor used on hoses for welding/cutting torches to reduce the risk of explosion of fire |
| 29264-08034 | HEFTY | United States of America | Victor Equipment Company | 75/315,042 | 2,233,442 | 23-Mar-1999 | Registered | 23-Mar-2019 | 09 Int.-Voltage sensing wire feeder |
| 29264-07070 | JETRODS | United States of America | Victor Equipment Company | 73/033,961 | 1,035,669 | 16-Mar-1976 | Registered | 16-Mar-2016 | 09 Int.-Carbon electrodes for use in aircarbon arc cutting and gouging |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-8037 | JOURNEYMAN | United States of America | Victor Equipment Company | 73/115,977 | 1,078,304 | 29-Nov-1977 | Registered | 29-Nov-2017 | 09 Int.-Cutting and welding kits, comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |
| 29264-07071 | K4000 | United States of America | Victor Equipment Company | 73/634,934 | 1,474,783 | 2-Feb-1988 | Registered | 2-Feb-2018 | 09 Int.-Manual air carbon-arc cutting and gouging torch |
| 29264-08041 | MECO (Stylized) | United States of America | Victor Equipment Company | 71/232,282 | 221,149 | 23-Nov-1926 | Registered | 23-Nov-2016 | 11 Int.-Gas welding torches, gas cutting torches, gas carbon-burning torches, gas lead-burning torches, acetylene generators, and reducing valves or regulators, for use with torches and generators |
| 29264-08042 | MEDALIST | United States of America | Victor Equipment Company | 74/269,929 | 1,882,724 | 7-Mar-1995 | Registered | 7-Mar-2015 | 08 Int.-Cutting, brazing and welding kits comprising, a spark lighter, oxygen and gas fuel regulators, safety goggles, cutting attachments, a torch handle, nozzle, torch tips, and instruction book; 09 Int.-Welding equipment, namely gas regulators and gas flow meters |
| 29264-08043 | MEGA-ARC | United States of America | Victor Equipment Company | 73/183,902 | 1,147,547 | 24-Feb-1981 | Registered | 24-Feb-2011 | 09 Int.-Electrical power supplies for welders |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07122 | MERMAID DESIGN | United States of America | Victor Equipment Company | 73/258,555 | 1,179,927 | 1-Dec-1981 | Registered | 1-Dec-2011 | 09 Int.-Under-water cutting torches, under-water welding torches and combined under-water cutting and welding torches and accessories therefor-namely, under-water cutting and welding electrodes, cables, hoses, structural repair parts for all of the aforementioned goods |
| 29264-08047 | METAL POWER | United States of America | Victor Equipment Company | 76/413,922 | 2,771,956 | 7-Oct-2003 | Registered | 7-Oct-2013 | 07 Int.-Cutting, welding, and brazing units comprising automated gas-operated cutting, welding and brazing machines, namely, torches, mixers, and parts therefor, namely, nozzles and tips; 11 Int.-Gas regulators |
| 29264-08046 | METALCRA FT | United States of America | Victor Equipment Company | 74/047,200 | 1,633,054 | 29-Jan-1991 | Registered | 29-Jan-2011 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose and instruction booklet |
| 29264-08045 | METALCRA FT (Stylized) | United States of America | Victor Equipment Company | 74/588,495 | 1,925,253 | 10-Oct-1995 | Registered | 10-Oct-2015 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose and instruction booklet |
| 29264-07073 | MINI-MIG-GUN | United States of America | Victor Equipment Company | 73/644,618 | 1,490,857 | 7-Jun-1988 | Registered | 7-Jun-2018 | 09 Int.-Welding equipment, namely, welding guns |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08054 | MISC. CUTTING TORCH DESIGN | United States of America | Victor Equipment Company | 73/457,111 | 1,396,488 | 10-Jun-1986 | Registered | 10-Jun-2016 | 08 Int.-Welding equipment, namely gas cutting torches |
| 29264-07153 | MISC. DESIGN | United States of America | Victor Equipment Company | 73/529,479 | 1,396,533 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-08053 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/457,140 | 1,394,663 | 27-May-1986 | Registered | 27-May-2016 | 08 Int.-Welding equipment, namely gas cutting torches |
| 29264-07154 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,442 | 1,396,532 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07155 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,480 | 1,396,534 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07156 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,441 | 1,397,451 | 17-Jun-1986 | Registered | 17-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07157 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/577,192 | 1,422,612 | 30-Dec-1986 | Registered | 30-Dec-2016 | 09 Int.-Electric welding guns |
| 29264-08056 | PERFORME R | United States of America | Victor Equipment Company | 73/114,901 | 1,092,715 | 6-Jun-1978 | Registered | 6-Jun-2018 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08058 | PORTA-FEED | United States of America | Victor Equipment Company | 75/315,043 | 2,233,443 | 23-Mar-1999 | Registered | 23-Mar-2019 | 09 Int.-Portable constant speed wire feeder |
| 29264-08059 | POWERMASTER | United States of America | Victor Equipment Company | 75/641,092 | 2,394,247 | 10-Oct-2000 | Registered | 10-Oct-2010 | 09 Int.-Power supply for use in the welding industry, namely an inverter for arc welders |
| 29264-08061 | PRO LINE | United States of America | Victor Equipment Company | 74/491,878 | 1,917,159 | 5-Sep-1995 | Registered | 5-Sep-2015 | 08 Int.-Kit containing gas brazing and soldering equipment; namely, a self-lighting torch tip, removable torch tips, a regulator and hose |
| 29264-07074 | PROTEX | United States of America | Victor Equipment Company | 72/442,813 | 983,115 | 7-May-1974 | Registered | 7-May-2014 | 01 Int.-Chemical composition to be applied to a metal surface preventing adherence of slag or metal spatter during cutting, gouging, or welding operations, preventing scaling of metal surfaces during heat treating or stress relieving treatment, and improving arc stability and preventing excessive spatter loss during arc welding operations |
| 29264-08198 | PULSEMASTER | United States of America | Victor Equipment Company | 85/032,908 | | | Pending | | 07 Int.-Welding guns |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07078 | QRC | United States of America | Victor Equipment Company | 75/065,130 | 2,035,531 | 4-Feb-1997 | Registered | 4-Feb-2017 | 07 Int.-Electrically operated cleaning station machines and printed installation and use instructions sold as a unit for use in cleaning robotic welding torch assemblies |
| 29264-07081 | QTR | United States of America | Victor Equipment Company | 75/038,639 | 2,015,776 | 12-Nov-1996 | Registered | 12-Nov-2016 | 07 Int.-Welding torch tube, welding torch body/cable assembly, and printed installation and use instructions sold as a unit for use in electric robotic welding applications |
| 29264-06051 | ROBO-BEAM | United States of America | Victor Equipment Company | 78/364,870 | 2,989,159 | 30-Aug-2005 | Registered | 30-Aug-2015 | 07 Int.-Automated mig welding torch tip cleaning machines |
| 29264-08070 | SCOUT | United States of America | Victor Equipment Company | 75/353,881 | 2,322,198 | 22-Feb-2000 | Registered | 22-Feb-2020 | 07 Int.-Portable engine driven welding generators for use in the welding industry |
| 29264-07083 | SEA CUT (And Mermaid Design) | United States of America | Victor Equipment Company | 72/386,973 | 947,251 | 14-Nov-1972 | Registered | 14-Nov-2012 | 09 Int.-Underwater cutting electrodes |
| 29264-07084 | SEA DRAGON | United States of America | Victor Equipment Company | 74/725,026 | 2,053,531 | 15-Apr-1997 | Registered | 15-Apr-2017 | 09 Int.-Exothermic cutting rods for use in connection with underwater cutting torches |
| 29264-07088 | SEA TORCH | United States of America | Victor Equipment Company | 73/334,345 | 1,222,445 | 4-Jan-1983 | Registered | 4-Jan-2013 | 09 Int.-Combination underwater cutting and welding torch |
| 29264-07089 | SEA WELD (And | United States of America | Victor Equipment Company | 72/386,971 | 947,595 | 21-Nov-1972 | Registered | 21-Nov-2012 | 09 Int.-Underwater welding electrodes |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| | Mermaid Design) | America | Company | | | | | | |
| 29264-07091 | SEA-CUT | United States of America | Victor Equipment Company | 72/386,970 | 947,250 | 14-Nov-1972 | Registered | 14-Nov-2012 | 09 Int.-Underwater welding or cutting electrodes |
| 29264-07087 | SEA-JET | United States of America | Victor Equipment Company | 73/634,930 | 1,469,648 | 22-Dec-1987 | Registered | 22-Dec-2017 | 09 Int.-Underwater cutting electrode |
| 29264-07094 | SEA-PAK | United States of America | Victor Equipment Company | 73/070,789 | 1,114,820 | 13-Mar-1979 | Registered | 13-Mar-2019 | 09 Int.-Support systems consisting of a heavy welded frame containing a rack for industrial gas cylinders, gas dispensing manifold, underwater cutting torch and parts thereof, a welding power supply and parts thereof, and a tool box for related handtools sold as |
| 29264-07095 | SEA-STINGER | United States of America | Victor Equipment Company | 73/358,931 | 1,229,479 | 8-Mar-1983 | Registered | 8-Mar-2013 | 09 Int.-Underwater welding electrode holder and cable therefor |
| 29264-07097 | SEA-WELD | United States of America | Victor Equipment Company | 72/386,972 | 946,333 | 31-Oct-1972 | Registered | 31-Oct-2012 | 09 Int.-Underwater welding electrodes |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07099 | SLICE | United States of America | Victor Equipment Company | 73/527,620 | 1,419,571 | 2-Dec-1986 | Registered | 2-Dec-2016 | 09 Int.-Exothermic cutting torch, striker and electrodes for exothermic cutting torch and accessories therefor, namely, electrical cables, gas hoses, oxygen bottle, oxygen regulator, goggles, gloves, instruction manuals, and carrying case, all sold as a unit |
| 29264-07100 | SLICE | United States of America | Victor Equipment Company | 75/074,913 | 2,052,443 | 15-Apr-1997 | Registered | 15-Apr-2017 | 09 Int.-Exothermic cutting torch, striker for exothermic cutting torch, electrodes therefor and accessories, namely, electrical cables, gas hoses, oxygen bottle, oxygen regulator, goggles, gloves, instruction manuals, and carrying case, all sold as a unit |
| 29264-08071 | SLIMLITE | United States of America | Victor Equipment Company | 75/648,906 | 2,434,602 | 13-Mar-2001 | Registered | 13-Mar-2011 | 10 Int.-Oxygen regulators for medical use by hospitals, home health care providers and emergency medical providers |
| 29264-08072 | SMART LOGIC | United States of America | Victor Equipment Company | 75/292,349 | 2,265,811 | 27-Jul-1999 | Registered | 27-Jul-2009 | 09 Int.-Built-in voltage sensor and surge protector and an operating manual, sold as a unit, for plasma cutters and welders |
| 29264-08077 | SMARTMIG (And Design) | United States of America | Victor Equipment Company | 77/223,569 | | | Pending | | 09 Int.-Power supplied for welding equipment, namely, inverters for arc welders |
| 29264-07101 | SMOKE MASTER | United States of America | Victor Equipment Company | 74/347,200 | 1,825,781 | 8-Mar-1994 | Registered | 8-Mar-2014 | 09 Int.-MIG electric arc welding gun with integral fume removing unit |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08079 | Snake Design | America | Company | 77/364,036 | 3,811,352 | 29-Jun-2010 | Registered | 29-Jun-2020 | 07 Int.-Welding, brazing and soldering fluxes |
| 29264-08083 | SOF-FLAME | United States of America | Victor Equipment Company | 73/500,058 | 1,392,154 | 6-May-1986 | Registered | 6-May-2016 | 08 Int.-Gas welding, cutting and brazing equipment, namely, torch tips and nozzles, torch handles, and hoses, all sold as a unit; 09 Int.-Welding, cutting and brazing equipment, namely gas regulators and control gauge |
| 29264-07103 | SPITFIRE | United States of America | Victor Equipment Company | 78/565,303 | 3,070,666 | 21-Mar-2006 | Registered | 21-Mar-2016 | 09 Int.-MIG welding guns for use primarily in the cutting and welding of metals |
| 29264-01179 | SPRAY MASTER | United States of America | Victor Equipment Company | 78/472,603 | 5,008,820 | 25-Oct-2005 | Registered | 25-Oct-2015 | 09 Int.-MIG electric arc welding guns for use primarily in the cutting and welding of metals; and parts for welding guns, namely, nozzles, contact tips, diffusers, contact conductor tubes and wire delivery conduit |
| 29264-08084 | SUPERRAN GE | United States of America | Victor Equipment Company | 73/115,032 | 1,077,365 | 15-Nov-1977 | Registered | 15-Nov-2017 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07113 | SUPRA-MIG-GUN | United States of America | Victor Equipment Company | 73/401,590 | 1,291,943 | 28-Aug-1984 | Registered | 28-Aug-2014 | 09 Int.-Electric welding guns |
| 29264-08052 | SWIRL DESIGN | United States of America | Victor Equipment Company | 73/581,787 | 1,414,725 | 28-Oct-1986 | Registered | 28-Oct-2016 | 06 Int.-Brazing alloy rod, and containers for compressed gas; 08 Int.-Gas welding and brazing equipment, namely, torches, torch tips and nozzles, torch handles, and hoses; 09 Int.-Chemical gas leak detectors; and gas welding and brazing equipment, namely, gas regulators and control gauges |
| 29264-07061 | T (And Circle Design) | United States of America | Victor Equipment Company | 73/481,275 | 1,338,889 | 4-Jun-1985 | Registered | 4-Jun-2015 | 09 Int.-Electric welding equipment, namely, welding guns, electrode holders, cable connectors, and coolable cable and gas conducting hose for use with electric welding equipment |
| 29264-08091 | THERMAL ARC (Stylized) | United States of America | Victor Equipment Company | 72/198,597 | 799,830 | 7-Dec-1965 | Registered | 7-Dec-2015 | 09 Int.-Plasma arc torches and accessories |
| 29264-07115 | THERMAL ARC (Stylized) | United States of America | Victor Equipment Company | 77/320,282 | 3,457,694 | 1-Jul-2008 | Registered | 1-Jul-2018 | 09 Int.-Plasma arc cutting and welding equipment, namely, plasma arc torches, power supplies, control units, and gas and electrical conducting hose |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08088 | THERMALA RC (And Design) | United States of America | Victor Equipment Company | 73/552,251 | 1,429,039 | 17-Feb-1987 | Registered | 17-Feb-2017 | 09 Int.-Plasma-arc cutting and welding equipment, namely, power supplies, control units, and gas and electrical conducting hose |
| 29264-07117 | TITAN | United States of America | Victor Equipment Company | 73/334,347 | 1,250,161 | 6-Sep-1983 | Registered | 6-Sep-2013 | 07 Int.-Heavy duty machine carriage used to convey a metal working tool along a fixed path relative to a workpiece |
| 29264-07118 | TRI-ARC | United States of America | Victor Equipment Company | 73/283,505 | 1,184,570 | 5-Jan-1982 | Registered | 5-Jan-2012 | 09 Int.-Air carbon-arc cutting and gouging torch |
| 29264-08096 | TRIPL-FLINT-LOK | United States of America | Victor Equipment Company | 72/124,928 | 745,463 | 19-Feb-1963 | Registered | 19-Feb-2013 | 11 Int.-Lighting devices of the type adapted for lighting oxy-acetylene torches |
| 29264-07119 | TUFF COTE | United States of America | Victor Equipment Company | 73/258,554 | 1,210,297 | 28-Sep-1982 | Registered | 28-Sep-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-01194 | TURBOGAS | United States of America | Victor Equipment Company | 78/412,628 | 3,118,068 | 18-Jul-2006 | Registered | 18-Jul-2016 | 04 Int.-Liquefied hydrocarbon gas for use in torches |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08099 | TURBOSKIL L | United States of America | Victor Equipment Company | 75/549,684 | 2,457,844 | 5-Jun-2001 | Registered | 5-Jun-2011 | 08 Int.-Welding, cutting, brazing and soldering kits comprised of gas torches, torch handles, cutting attachments, regulators, tips, nozzles, hoses, spark lighters, safety goggles and instruction booklets sold as a unit; gas torches for use with welding, cutting, brazing, and soldering power tools; cutting attachments for hand-held cutting and welding torches; cutting tips and welding tips for hand-held cutting and welding torches |
| 29264-08105 | TURBOTOR CH | United States of America | Victor Equipment Company | 73/581,712 | 1,410,139 | 23-Sep-1986 | Registered | 23-Sep-2016 | 06 Int.-Brazing alloy rod, and containers for compressed gas; 08 Int.-Gas welding and brazing equipment, namely, torches, torch tips and nozzles, torch handles, and hoses; 09 Int.-Chemical gas leak detectors; and gas welding and brazing equipment, namely, gas regulators and control gauges |
| 29264-08108 | TURBOTOR CH | United States of America | Victor Equipment Company | 72/295,694 | 876,047 | 2-Sep-1969 | Registered | 2-Sep-2019 | 11 Int.-Plumbing torches |
| 29264-08112 | TURBOTOT E | United States of America | Victor Equipment Company | 73/331,636 | 1,250,971 | 13-Sep-1983 | Registered | 13-Sep-2013 | 08 Int.-Welding kits comprising oxygen and acetylene cutting and welding apparatus with carrying cases |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|---------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07142 | TWECO | United States of America | Victor Equipment Company | 71/590,722 | 545,200 | 17-Jul-1951 | Registered | 17-Jul-2011 | 09 Int.-Welding electrode holders for holding metallic electrodes, welding electrode holders for holding carbon electrodes, ground clamps, cable-connectors, cable splicers, cable-terminal connectors, lug type cable terminals, two-way male cable connectors |
| 29264-07148 | TWECO ROBOTICS (Stylized) | United States of America | Victor Equipment Company | 75/391,926 | 2,297,376 | 7-Dec-1999 | Registered | 7-Dec-2019 | 06 Int.-Metal cable wire; non-electric cables; 07 Int.-Power operated mist sprayers for preventing splatter buildup during arc welding; power operated wire cutters for use in cutting welding wire; electric welding machines; automated cleaning station machines for use in cleaning robotic welding torch assemblies; welding torch tubes, welding torch body and cable assemblies for use in robotic welding applications; 09 Int.-Welding equipment for use with electronic arc welders; 17 Int.-Rubber hose for use in connection with welding |
| 29264-08115 | ULTRAFEE D | United States of America | Victor Equipment Company | 75/052,102 | 2,092,110 | 26-Aug-1997 | Registered | 26-Aug-2017 | 07 Int.-Metal insert gas wire feeder for welding machines |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08171 | VICTOR | United States of America | Victor Equipment Company | 72/331,802 | 896,882 | 18-Aug-1970 | Registered | 18-Aug-2010 | 34 Int.-Flame cutting and welding equipment - namely, torches, nozzles, tips, controls, regulators, gauges, fittings, stands, guides and accessories |
| 29264-08175 | VICTOR | United States of America | Victor Equipment Company | 71/223,348 | 220,890 | 16-Nov-1926 | Registered | 16-Nov-2016 | 11 Int.-Oxy-acetylene cutting and welding equipment consisting of cutting torches, welding torches, regulators, gauges and hose |
| 29264-07152 | VICTOR MEDICAL | United States of America | Victor Equipment Company | 78/441,615 | 3,020,161 | 29-Nov-2005 | Registered | 29-Nov-2015 | 10 Int.-Oxygen therapy equipment, namely, oxygen regulators, oxygen cylinders, oxygen concentrators, oxygen conservers, transfilling systems; and portable oxygen therapy systems composed primarily of oxygen regulators, oxygen cylinders, oxygen concentrators, oxygen conservers, transfilling systems |
| 29264-07159 | WELDSKILL | United States of America | Victor Equipment Company | 74/427,685 | 1,844,242 | 12-Jul-1994 | Registered | 12-Jul-2014 | 09 Int.-Electrode holders for arc welding, ground clamps for arc welding, cable connectors for arc welding and MIG welding guns |
| 29264-07003 | WS (AndDesign) | United States of America | Victor Equipment Company | 75/386,652 | 2,309,749 | 18-Jan-2000 | Registered | 18-Jan-2020 | 09 Int.-Consumable parts for electric arc welding machines, namely tips, nozzles, and diffusers |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08055 | O2N DEMAND | United States of America | Victor Equipment Corporation | 75/364,527 | 2,240,388 | 20-Apr-1999 | Registered | 20-Apr-2019 | 10 Int.-Portable oxygen delivery unit consisting of a combination regulator and oxygen conserving device, for use by ambulatory patients outside a hospital environment |

The Trademark Security Agreement dated as of December 3, 2010, by Victor Equipment Company in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Patent and Trademark Office on December 3, 2010, at Reel/Frame No. 004424/0727.

| Trademark | Application/Registration Number |
|---------------------|---------------------------------|
| See attached | |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03002 | BORIUM | United States of America | Stoody Company | 71/256,550 | 241,694 | 8-May-1928 | Registered | 8-May-2018 | 06 Int.-Metal alloy of exceeding hardness and used for drilling, boring, and the like |
| 29264-03004 | BOROD | United States of America | Stoody Company | 72/467,177 | 1,013,145 | 10-Jun-1975 | Registered | 10-Jun-2015 | 06 Int.-Metals and welding rods |
| 29264-03006 | BRILLIANT | United States of America | Stoody Company | 76/096,060 | 2,485,014 | 4-Sep-2001 | Registered | 4-Sep-2011 | 06 Int.-Welding wire |
| 29264-03014 | DYNAMANG | United States of America | Stoody Company | 72/416,188 | 951,357 | 23-Jan-1973 | Registered | 23-Jan-2013 | 09 Int.-Welding electrode |
| 29264-03022 | HYDROLOY | United States of America | Stoody Company | 74/271,624 | 1,740,863 | 22-Dec-1992 | Registered | 22-Dec-2012 | 06 Int.-Metal alloys in the form of welding wires, plates, sheets, bars, powders and castings |
| 29264-03024 | JET-SPRAY | United States of America | Stoody Company | 73/048,773 | 1,036,720 | 30-Mar-1976 | Registered | 30-Mar-2016 | 11 Int.-Torch-assembly equipment, for combustion of gas in association with metallic particles whereby to deposit metal |
| 29264-03026 | NICRO MANG | United States of America | Stoody Company | 72/072,175 | 693,060 | 16-Feb-1960 | Registered | 16-Feb-2020 | 06 Int.-Welding rods |
| 29264-03029 | ROL-COR | United States of America | Stoody Company | 76/334,966 | 2,588,505 | 2-Jul-2002 | Registered | 2-Jul-2012 | 09 Int.-Welding electrodes |
| 29264-03031 | SOS | United States of America | Stoody Company | 72/381,322 | 926,093 | 28-Dec-1971 | Registered | 28-Dec-2011 | 06 Int.-welding metal; namely, stainless welding wire |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03034 | STOODITE | United States of America | Stoody Company | 71/225,529 | 212,119 | 27-Apr-1926 | Registered | 27-Apr-2016 | |
| 29264-03069 | STOODY | United States of America | Stoody Company | 73/293,887 | 1,255,801 | 1-Nov-1983 | Registered | 1-Nov-2013 | 06 Int.-Hard facing alloys - namely, iron base alloys, vanadium carbide alloys, cobalt base and nickel base alloys; torch spray powders; and continuous castings - namely, rods; 07 Int.-Alloy parts - namely, bushings, rings, liners, sleeves, bearing shoes, seals, balls, seats, housings, discs and rolls, being parts of machines; and welding machines and parts thereof; 09 Int.-Bare self-shielding stainless steel welding electrodes; and electric welders and parts thereof |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|----------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-03038 | STOODY | United States of America | Stoody Company | 72/163,669 | 764,936 | 18-Feb-1964 | Registered | 18-Feb-2014 | 06 Int.-Hard facing alloys-namely, hard facing electrodes and welding rods for manual application; build-up electrodes for manual application; tungsten carbide castings, peas, inserts, and hard facing welding rods containing tungsten carbide; alloys for open arc semi-automatic welding application; alloys for submerged arc automatic welding application; non-ferrous metal centrifugal castings; stainless steel coated electrodes; and stainless steel welding wires |
| 29264-03072 | SUPERCHR OME | United States of America | Stoody Company | 72/163,783 | 777,397 | 22-Sep-1964 | Registered | 22-Sep-2014 | 11 Int.-Welding electrodes |
| 29264-03078 | THERMACL AD | United States of America | Stoody Company | 74/515,041 | 1,885,806 | 28-Mar-1995 | Registered | 28-Mar-2015 | 06 Int.-Hard facing welding wire |
| 29264-03079 | THERMASL AG | United States of America | Stoody Company | 76/419,966 | 2,856,455 | 22-Jun-2004 | Registered | 22-Jun-2014 | 06 Int.-Metal alloys for hard-facing industrial components; metal wire for hard-facing industrial components; 40 Int.-Material treatment services, namely, resurfacing industrial components by deposition of metal |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------|--------------------------|-----------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-03081 | VANCAR | United States of America | Stoody Company | 73/160,669 | 1,114,370 | 6-Mar-1979 | Registered | 6-Mar-2019 | 06 Int.-Welding electrodes of a hard-facing alloy containing vanadium carbide |
| 29264-03021 | HYDROLOY | United States of America | Stoody Company | 74/271,079 | 1,738,170 | 8-Dec-1992 | Registered | 8-Dec-2012 | 09 Int.-Welding electrodes |
| 29264-08016 | FABRICATO R | United States of America | Thermadyne Industries, Inc. | 73/778,495 | 1,558,889 | 3-Oct-1989 | Registered | 3-Oct-2019 | 09 Int.-Custom voltage power supplied for welding |
| 29264-04030 | THERMADY NE | United States of America | Thermadyne Industries, Inc. | 75/060,149 | 2,030,221 | 14-Jan-1997 | Registered | 14-Jan-2017 | 06 Int.-Metal cylinders, sold empty, for storage of compressed gas for use primarily in acetylene cutting and welding applications |
| 29264-04039 | THERMADY NE | United States of America | Thermadyne Industries, Inc. | 73/751,829 | 1,540,263 | 23-May-1989 | Registered | 23-May-2019 | 09 Int.-Electric arc cutting and welding guns and torches, including water and air-cooled mig guns for the welding of metals, water and air-cooled tig torches for the cutting of metals, plasma arc torches for the cutting of metals; arc gouging torchard parts therefor for such; regulators, valves, gauges, and gas manifolds for use primarily in the cutting and welding of metals |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|--|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-04051 | THERMADYNE | United States of America | Thermadyne Industries, Inc. | 737751,828 | 1,585,328 | 6-Mar-1990 | Registered | 6-Mar-2020 | 08 Int.-Acetylene torches for the cutting and welding of metals; torches for the brazing and soldering of metals; hand torches for the cutting and welding of metals; and parts therefor |
| 29264-05002 | AUTOCRAFT | United States of America | Thermal Arc, Inc. (Thermal Dynamics Corporation) | 787890,129 | 3,424,597 | 6-May-2008 | Registered | 6-May-2018 | 06 Int.-Welding consumables, namely solid wire and flux-cored wire |
| 29264-06002 | ITORCH | United States of America | Thermal Dynamics Corporation | 787143,523 | 2,794,654 | 16-Dec-2003 | Registered | 16-Dec-2013 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-08003 | AIRCUT | United States of America | Thermal Dynamics Corporation | 777405,212 | 3,755,290 | 2-Mar-2010 | Registered | 2-Mar-2020 | 09 Int.-Electric plasma arc cutters and welders |
| 29264-06009 | ATC | United States of America | Thermal Dynamics Corporation | 787158,742 | 2,949,680 | 10-May-2005 | Registered | 10-May-2015 | 07 Int.-Plasma cutting torch accessories, namely, quick-disconnect connectors |
| 29264-06014 | AUTO-CUT | United States of America | Thermal Dynamics Corporation | 787260,060 | 3,068,964 | 14-Mar-2006 | Registered | 14-Mar-2016 | 07 Int.-Plasma arc cutting torches and replacement parts therefor |
| 29264-06019 | CUTSKILL | United States of America | Thermal Dynamics Corporation | 757447,580 | 2,350,680 | 16-May-2000 | Registered | 16-May-2020 | 09 Int.-Parts for plasma cutting machines, namely, tips, nozzles, electrodes and other consumable parts consisting of gas distributors and O-rings |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06026 | DRAG-GUN | United States of America | Thermal Dynamics Corporation | 75/428,212 | 2,322,300 | 22-Feb-2000 | Registered | 22-Feb-2020 | 09 Int.-Welding equipment, namely, portable plasma cutter with a built-in air compressor |
| 29264-06037 | MERLIN | United States of America | Thermal Dynamics Corporation | 74/304,895 | 1,764,303 | 13-Apr-1993 | Registered | 13-Apr-2013 | 09 Int.-Plasma cutting system comprised of a portable power supply, torch and leads |
| 29264-06042 | PAK | United States of America | Thermal Dynamics Corporation | 73/429,779 | 1,301,356 | 23-Oct-1984 | Registered | 23-Oct-2014 | 09 Int.-Plasma cutting equipment, namely, plasma-arc cutters |
| 29264-06050 | PAKMASTE R (And Desigr.) | United States of America | Thermal Dynamics Corporation | 74/356,861 | 1,870,389 | 27-Dec-1994 | Registered | 27-Dec-2014 | 09 Int.-Plasma cutting system, comprised of a portable power supply, torch and leads |
| 29264-06052 | RPT | United States of America | Thermal Dynamics Corporation | 78/161,408 | 2,831,855 | 13-Apr-2004 | Registered | 13-Apr-2014 | 07 Int.-Plasma arc cutting torches and parts therefor |
| 29264-06058 | SIGNATURE | United States of America | Thermal Dynamics Corporation | 74/403,057 | 1,860,261 | 25-Oct-1994 | Registered | 25-Oct-2014 | 07 Int.-Plasma arc metal cutting system comprised of a portable power supply, torch and leads |
| 29264-06059 | SL100 | United States of America | Thermal Dynamics Corporation | 78/143,551 | 2,797,522 | 23-Dec-2003 | Registered | 23-Dec-2013 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-06064 | SL60 | United States of America | Thermal Dynamics Corporation | 78/143,541 | 2,895,099 | 19-Oct-2004 | Registered | 19-Oct-2014 | 07 Int.-Plasma cutting equipment, namely, plasma cutting torches and replacement parts therefor |
| 29264-06070 | SMART TORCH | United States of America | Thermal Dynamics Corporation | 74/152,558 | 1,726,644 | 20-Oct-1992 | Registered | 20-Oct-2012 | 09 Int.-Plasma arc torch leads |

TRADEMARK

REEL: 005326 FRAME: 0105

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------------------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06071 | SPEEDLOK | United States of America | Thermal Dynamics Corporation | 77/176,525 | | | Pending | | 09 Int.-Electric plasma-arc cutters and welders |
| 29264-06074 | STAK PAK | United States of America | Thermal Dynamics Corporation | 78/195,459 | 2,937,662 | 5-Apr-2005 | Registered | 5-Apr-2015 | 07 Int.-Plasma arc cutting torch parts, namely, gas distributors, tips and shield cups; 09 Int.-Electrodes for plasma arc cutting torches |
| 29264-06077 | SURELOK | United States of America | Thermal Dynamics Corporation | 76/235,913 | 2,573,392 | 28-May-2002 | Registered | 28-May-2012 | 09 Int.-Plasma cutting torches and parts for plasma cutting torches, namely, electrodes, tips, gas distributors, shield cups, O-rings, coil springs and stand-off cutting guides |
| 29264-08086 | TD (And Design) | United States of America | Thermal Dynamics Corporation | 78/371,444 | 2,957,159 | 31-May-2005 | Registered | 31-May-2015 | 07 Int.-Shield cups for cutting torches |
| 29264-06079 | TD (And Design) | United States of America | Thermal Dynamics Corporation | 74/586,746 | 1,927,993 | 17-Oct-1995 | Registered | 17-Oct-2015 | 09 Int.-Replacement parts for plasma cutting and welding torches, namely electrodes and tips |
| 29264-04058 | THERMADY NE | United States of America | Thermal Dynamics Corporation | 73/751,918 | 1,585,307 | 6-Mar-1990 | Registered | 6-Mar-2020 | 07 Int.-Machine plasma arc torches for remote control cutting of metals; machine torches for the cutting of metals; motorized hand torches for the welding and cutting of metals; and parts therefore |
| 29264-06087 | THERMAL DYNAMICS (And Design) | United States of America | Thermal Dynamics Corporation | 73/429,780 | 1,316,659 | 29-Jan-1985 | Registered | 29-Jan-2015 | |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------------|--------------------------|---|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-06096 | ULTRA-CUT | United States of America | Thermal Dynamics Corporation | 78/260,038 | 2,995,804 | 13-Sep-2005 | Registered | 13-Sep-2015 | 07 Int.-Plasma arc cutting torches and related parts therefor |
| 29264-06091 | WMS | United States of America | Thermal Dynamics Corporation | 75/364,258 | 2,388,995 | 26-Sep-2000 | Registered | 26-Sep-2010 | 09 Int.-Automated plasma arc cutting system comprising a solenoid, water meter, and hose for distributing a water mist over a workpiece being cut |
| 29264-07161 | XTREMELIF E | United States of America | Thermal Dynamics Corporation | 77/176,519 | | | Pending | | 09 Int.-Electric plasma-arc cutters and welders |
| 29264-06030 | KNUCKLEH EAD | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 77/176,511 | 3,577,013 | 17-Feb-2009 | Registered | 17-Feb-2019 | 06 Int.-Flexible metal conductor tubes for use in arc welding |
| 29264-07072 | TUFF COTE (And Mermaid Design) | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 73/258,531 | 1,187,455 | 26-Jan-1982 | Registered | 26-Jan-2012 | 09 Int.-Under-water cutting electrodes |
| 29264-07150 | TWECOTON G | United States of America | Tweco Products, Inc. (Victor Equipment Company) | 71/590,723 | 545,201 | 17-Jul-1951 | Registered | 17-Jul-2011 | 09 Int.-Welding electrode holders and parts therefor |
| 29264-07008 | ALCLEAN | United States of America | Victor Equipment Company | 72/442,815 | 971,130 | 23-Oct-1973 | Registered | | 01 Int.-Chemical composition for preparing aluminum metal surfaces prior to painting, soldering, welding |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07009 | ANGLE-ARC | United States of America | Victor Equipment Company | 73/634,933 | 1,477,455 | 23-Feb-1988 | Registered | 23-Feb-2018 | 09 Int.-Manual air carbon-arc cutting and gouging torch |
| 29264-01083 | ARC MASTER | United States of America | Victor Equipment Company | 78/850,264 | 3,253,337 | 19-Jun-2007 | Registered | 19-Jun-2017 | 09 Int.-Electric arc welder controllers and wire feeders |
| 29264-07048 | ARCAIR | United States of America | Victor Equipment Company | 71/627,372 | 573,756 | 28-Apr-1953 | Registered | 23-Apr-2013 | 09 Int.-Electric arc gouging and cutting torches and parts and electrodes for such torches |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07018 | ARCAIR | United States of America | Victor Equipment Company | 72/440,402 | 1,006,539 | 11-Mar-1975 | Registered | 11-Mar-2015 | 01 Int.-Chemical composition to be applied to a metal surface preventing adherence of slag or metal spatter during cutting, gouging, or welding operations, preventing scaling of metal surfaces during heat treating or stress relieving treatment, and improving arc stability and preventing excessive spatter loss during arc welding operations; 09 Int.-Electric arc cutting and gouging torches and parts therefor, electrodes for use in the air-carbon arc cutting and gouging process, underwater cutting and welding torches and parts therefor, underwater cutting and welding electrodes, portable machines for positioning and moving a cutting or welding torch along a fixed path, automatic metal removal systems consisting of an air-carbon arc cutting and gouging torch, and mechanical structure for moving the torch along a fixed path and suitable controls for controlling movement of the torch along the fixed path |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07050 | ARCAIR-MATIC | United States of America | Victor Equipment Company | 73/121,940 | 1,097,276 | 25-Jul-1978 | Registered | 25-Jul-2018 | 09 Int.-Continuous electrode feed air-car-bon arc cutting and gouging torches and accessories therefor-namely, electrodes, power supplies, contactors, meter relays, control panels, carriages, track mounting magnets, track mounting suction cups, remote control boxes and box covers |
| 29264-07051 | ARCWATER | United States of America | Victor Equipment Company | 73/258,537 | 1,190,507 | 23-Feb-1982 | Registered | 23-Feb-2012 | 09 Int.-Under water cutting torches, electrodes, and accessories therefor-namely, cables, hoses, replacement head assemblies, replacement handles, replacement screw clamps, and replacement water hose assemblies consisting of a length of hose, hose clamps, nipple, nut and adapter, all for the torch |
| 29264-07010 | ARCWATER (And Design) | United States of America | Victor Equipment Company | 73/258,538 | 1,189,814 | 16-Feb-1982 | Registered | 16-Feb-2012 | 09 Int.-Under water cutting electrodes |
| 29264-07057 | CABLEHOZ | United States of America | Victor Equipment Company | 73/192,149 | 1,145,417 | 6-Jan-1981 | Registered | 6-Jan-2011 | 09 Int.-Combination electric cable and gas conducting hose for electric welding equipment |
| 29264-07066 | CLIMBER | United States of America | Victor Equipment Company | 72/357,576 | 918,492 | 17-Aug-1971 | Registered | 17-Aug-2011 | 07 Int.-Portable machine for positioning and moving a cutting or welding torch along a fixed path |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08006 | CONTRACT OR PLUS | United States of America | Victor Equipment Company | 75/581,672 | 2,403,293 | 14-Nov-2000 | Registered | 14-Nov-2010 | 07 Int.-Gas cutting and welding kit comprised of cutting torch, torch handle, cutting attachment, oxygen and gas fuel regulators, tips, nozzles and hose 11 Int.-Cutting torches |
| 29264-08008 | CUTMASTE R | United States of America | Victor Equipment Company | 72/077,833 | 692,021 | 26-Jan-1960 | Registered | 26-Jan-2020 | |
| 29264-08050 | Design Mark | United States of America | Victor Equipment Company | 73/329,843 | 1,309,710 | 18-Dec-1984 | Registered | 18-Dec-2014 | 08 Int.-Parts for gas welding equipment-namely, gas regulators |
| 29264-08051 | Design Mark | United States of America | Victor Equipment Company | 73/532,217 | 1,429,036 | 17-Feb-1987 | Registered | 17-Feb-2017 | 09 Int.-Welding equipment, namely, automatic gas regulators |
| 29264-07086 | DRAGON DESIGN | United States of America | Victor Equipment Company | 75/010,607 | 2,164,332 | 9-Jun-1998 | Registered | 9-Jun-2018 | 09 Int.-Exothermic cutting rods for use in connection with underwater cutting torches |
| 29264-08009 | DRAGSTER | United States of America | Victor Equipment Company | 75/688,929 | 2,422,160 | 16-Jan-2001 | Registered | 16-Jan-2011 | 07 Int.-Electric welding machines |
| 29264-07067 | ELIMINATOR | United States of America | Victor Equipment Company | 74/239,783 | 1,790,954 | 31-Aug-1993 | Registered | 31-Aug-2013 | 09 Int.-Electric welding guns |
| 29264-08010 | EXCEL-ARC | United States of America | Victor Equipment Company | 74/329,608 | 1,796,291 | 5-Oct-1993 | Registered | 5-Oct-2013 | 09 Int.-Electric arc welders |
| 29264-08011 | EXPLORER | United States of America | Victor Equipment Company | 75/353,959 | 2,465,943 | 3-Jul-2001 | Registered | 3-Jul-2011 | 07 Int.-Portable engine driven welding generators for use in the welding industry |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08013 | EXTREME | United States of America | Victor Equipment Company | 78/104,151 | 2,849,208 | 1-Jun-2004 | Registered | 1-Jun-2014 | 07 Int.-Gas operated brazing torches and accessories therefor, namely, torch-tips and nozzles; 09 Int.-Hand-held gas operated welding torches and accessories therefor, namely, torch tips and nozzles |
| 29264-07068 | FABGUN | United States of America | Victor Equipment Company | 78/204,774 | 2,844,036 | 18-May-2004 | Registered | 18-May-2014 | 09 Int.-MIG electric arc welding guns for use primarily in the cutting and welding of metals |
| 29264-08017 | FABSTAR | United States of America | Victor Equipment Company | 74/144,541 | 1,667,523 | 10-Dec-1991 | Registered | 10-Dec-2011 | 09 Int.-Power source for welding equipment |
| 29264-68022 | FIREPOWER | United States of America | Victor Equipment Company | 73/479,892 | 1,328,067 | 2-Apr-1985 | Registered | 2-Apr-2015 | 08 Int.-Welding, cutting and brazing equipment, namely, torches, torch handles, nozzles, mixers and torch tips; 09 Int.-Welding, cutting and brazing equipment, namely, gas regulators and control gauge |
| 29264-08030 | FLAMEBUS TER | United States of America | Victor Equipment Company | 74/150,005 | 1,732,576 | 17-Nov-1992 | Registered | 17-Nov-2012 | 09 Int.-Flash back arrestor used on hoses for welding/cutting torches to reduce the risk of explosion of fire |
| 29264-08034 | HEFTY | United States of America | Victor Equipment Company | 75/315,042 | 2,233,442 | 23-Mar-1999 | Registered | 23-Mar-2019 | 09 Int.-Voltage sensing wire feeder |
| 29264-07070 | JETRODS | United States of America | Victor Equipment Company | 73/033,961 | 1,035,669 | 16-Mar-1976 | Registered | 16-Mar-2016 | 09 Int.-Carbon electrodes for use in aircarbon arc cutting and gouging |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-8037 | JOURNEYMAN | United States of America | Victor Equipment Company | 73/115,977 | 1,078,304 | 29-Nov-1977 | Registered | 29-Nov-2017 | 09 Int.-Cutting and welding kits, comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |
| 29264-07071 | K4000 | United States of America | Victor Equipment Company | 73/634,934 | 1,474,783 | 2-Feb-1988 | Registered | 2-Feb-2018 | 09 Int.-Manual air carbon-arc cutting and gouging torch |
| 29264-08041 | MECO (Stylized) | United States of America | Victor Equipment Company | 71/232,282 | 221,149 | 23-Nov-1926 | Registered | 23-Nov-2016 | 11 Int.-Gas welding torches, gas cutting torches, gas carbon-burning torches, gas lead-burning torches, acetylene generators, and reducing valves or regulators, for use with torches and generators |
| 29264-08042 | MEDALIST | United States of America | Victor Equipment Company | 74/269,929 | 1,882,724 | 7-Mar-1995 | Registered | 7-Mar-2015 | 08 Int.-Cutting, brazing and welding kits comprising, a spark lighter, oxygen and gas fuel regulators, safety goggles, cutting attachments, a torch handle, nozzle, torch tips, and instruction book; 09 Int.-Welding equipment, namely gas regulators and gas flow meters |
| 29264-08043 | MEGA-ARC | United States of America | Victor Equipment Company | 73/183,902 | 1,147,547 | 24-Feb-1981 | Registered | 24-Feb-2011 | 09 Int.-Electrical power supplies for welders |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07122 | MERMAID DESIGN | United States of America | Victor Equipment Company | 73/258,555 | 1,179,927 | 1-Dec-1981 | Registered | 1-Dec-2011 | 09 Int.-Under-water cutting torches, under-water welding torches and combined under-water cutting and welding torches and accessories therefor-namely, under-water cutting and welding electrodes, cables, hoses, structural repair parts for all of the aforementioned goods |
| 29264-08047 | METAL POWER | United States of America | Victor Equipment Company | 76/413,922 | 2,771,956 | 7-Oct-2003 | Registered | 7-Oct-2013 | 07 Int.-Cutting, welding, and brazing units comprising automated gas-operated cutting, welding and brazing machines, namely, torches, mixers, and parts therefore, namely, nozzles and tips; 11 Int.-Gas regulators |
| 29264-08046 | METALCRA FT | United States of America | Victor Equipment Company | 74/047,200 | 1,633,054 | 29-Jan-1991 | Registered | 29-Jan-2011 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose and instruction booklet |
| 29264-08045 | METALCRA FT (Stylized) | United States of America | Victor Equipment Company | 74/588,495 | 1,925,253 | 10-Oct-1995 | Registered | 10-Oct-2015 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose and instruction booklet |
| 29264-07073 | MINI-MIG-GUN | United States of America | Victor Equipment Company | 73/644,618 | 1,490,857 | 7-Jun-1988 | Registered | 7-Jun-2018 | 09 Int.-Welding equipment, namely, welding guns |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08054 | MISC. CUTTING TORCH DESIGN | United States of America | Victor Equipment Company | 73/457,111 | 1,396,488 | 10-Jun-1986 | Registered | 10-Jun-2016 | 08 Int.-Welding equipment, namely gas cutting torches |
| 29264-07153 | MISC. DESIGN | United States of America | Victor Equipment Company | 73/529,479 | 1,396,533 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-08053 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/457,140 | 1,394,663 | 27-May-1986 | Registered | 27-May-2016 | 08 Int.-Welding equipment, namely gas cutting torches |
| 29264-07154 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,442 | 1,396,532 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07155 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,480 | 1,396,534 | 10-Jun-1986 | Registered | 10-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07156 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/529,441 | 1,397,451 | 17-Jun-1986 | Registered | 17-Jun-2016 | 09 Int.-Electric welding guns |
| 29264-07157 | MISC. TORCH DESIGN | United States of America | Victor Equipment Company | 73/577,192 | 1,422,612 | 30-Dec-1986 | Registered | 30-Dec-2016 | 09 Int.-Electric welding guns |
| 29264-08056 | PERFORMER | United States of America | Victor Equipment Company | 73/114,901 | 1,092,715 | 6-Jun-1978 | Registered | 6-Jun-2018 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08058 | PORTA-FEED | United States of America | Victor Equipment Company | 75/315,043 | 2,233,443 | 23-Mar-1999 | Registered | 23-Mar-2019 | 09 Int.-Portable constant speed wire feeder |
| 29264-08059 | POWERMASTER | United States of America | Victor Equipment Company | 75/641,092 | 2,394,247 | 10-Oct-2000 | Registered | 10-Oct-2010 | 09 Int.-Power supply for use in the welding industry, namely an inverter for arc welders |
| 29264-08061 | PRO LINE | United States of America | Victor Equipment Company | 74/491,878 | 1,917,159 | 5-Sep-1995 | Registered | 5-Sep-2015 | 08 Int.-Kit containing gas brazing and soldering equipment; namely, a self-lighting torch tip, removable torch tips, a regulator and hose |
| 29264-07074 | PROTEX | United States of America | Victor Equipment Company | 72/442,813 | 983,115 | 7-May-1974 | Registered | 7-May-2014 | 01 Int.-Chemical composition to be applied to a metal surface preventing adherence of slag or metal spatter during cutting, gouging, or welding operations, preventing scaling of metal surfaces during heat treating or stress relieving treatment, and improving arc stability and preventing excessive spatter loss during arc welding operations |
| 29264-08198 | PULSEMASTER | United States of America | Victor Equipment Company | 85/932,908 | | | Pending | | 07 Int.-Welding guns |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07078 | QRC | United States of America | Victor Equipment Company | 75/065,130 | 2,035,531 | 4-Feb-1997 | Registered | 4-Feb-2017 | 07 Int.-Electrically operated cleaning station machines and printed installation and use instructions sold as a unit for use in cleaning robotic welding torch assemblies |
| 29264-07081 | QTR | United States of America | Victor Equipment Company | 75/038,639 | 2,015,776 | 12-Nov-1996 | Registered | 12-Nov-2016 | 07 Int.-Welding torch tube, welding torch body/cable assembly, and printed installation and use instructions sold as a unit for use in electric robotic welding applications |
| 29264-06051 | ROBO-BEAM | United States of America | Victor Equipment Company | 78/364,870 | 2,989,159 | 30-Aug-2005 | Registered | 30-Aug-2015 | 07 Int.-Automated mig welding torch tip cleaning machines |
| 29264-08070 | SCOUT | United States of America | Victor Equipment Company | 75/353,881 | 2,322,198 | 22-Feb-2000 | Registered | 22-Feb-2020 | 07 Int.-Portable engine driven welding generators for use in the welding industry |
| 29264-07083 | SEA CUT (And Mermaid Design) | United States of America | Victor Equipment Company | 72/386,973 | 947,251 | 14-Nov-1972 | Registered | 14-Nov-2012 | 09 Int.-Underwater cutting electrodes |
| 29264-07084 | SEA DRAGON | United States of America | Victor Equipment Company | 74/725,026 | 2,053,531 | 15-Apr-1997 | Registered | 15-Apr-2017 | 09 Int.-Exothermic cutting rods for use in connection with underwater cutting torches |
| 29264-07088 | SEA TORCH | United States of America | Victor Equipment Company | 73/334,345 | 1,222,445 | 4-Jan-1983 | Registered | 4-Jan-2013 | 09 Int.-Combination underwater cutting and welding torch |
| 29264-07089 | SEA WELD (And | United States of America | Victor Equipment Company | 72/386,971 | 947,595 | 21-Nov-1972 | Registered | 21-Nov-2012 | 09 Int.-Underwater welding electrodes |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| | Mermaid Design) | America | Company | | | | | | |
| 29264-07091 | SEA-CUT | United States of America | Victor Equipment Company | 72/386,970 | 947,250 | 14-Nov-1972 | Registered | 14-Nov-2012 | 09 Int.-Underwater welding or cutting electrodes |
| 29264-07087 | SEA-JET | United States of America | Victor Equipment Company | 73/634,930 | 1,469,648 | 22-Dec-1987 | Registered | 22-Dec-2017 | 09 Int.-Underwater cutting electrode |
| 29264-07094 | SEA-PAK | United States of America | Victor Equipment Company | 73/070,789 | 1,114,820 | 13-Mar-1979 | Registered | 13-Mar-2019 | 09 Int.-Support systems consisting of a heavy welded frame containing a rack for industrial gas cylinders, gas dispensing manifold, underwater cutting torch and parts thereof, a welding power supply and parts thereof, and a tool box for related handtools sold as |
| 29264-07095 | SEA-STINGER | United States of America | Victor Equipment Company | 73/358,931 | 1,229,479 | 8-Mar-1983 | Registered | 8-Mar-2013 | 09 Int.-Underwater welding electrode holder and cable therefor |
| 29264-07097 | SEA-WELD | United States of America | Victor Equipment Company | 72/386,972 | 946,333 | 31-Oct-1972 | Registered | 31-Oct-2012 | 09 Int.-Underwater welding electrodes |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|-----------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-07099 | SLICE | United States of America | Victor Equipment Company | 73/527,620 | 1,419,571 | 2-Dec-1986 | Registered | 2-Dec-2016 | 09 Int.-Exothermic cutting torch, striker and electrodes for exothermic cutting torch and accessories therefor, namely, electrical cables, gas hoses, oxygen bottle, oxygen regulator, goggles, gloves, instruction manuals, and carrying case, all sold as a unit |
| 29264-07100 | SLICE | United States of America | Victor Equipment Company | 75/074,913 | 2,052,443 | 15-Apr-1997 | Registered | 15-Apr-2017 | 09 Int.-Exothermic cutting torch, striker for exothermic cutting torch, electrodes therefor and accessories, namely, electrical cables, gas hoses, oxygen bottle, oxygen regulator, goggles, gloves, instruction manuals, and carrying case, all sold as a unit |
| 29264-08071 | SLIMLITE | United States of America | Victor Equipment Company | 75/648,906 | 2,434,602 | 13-Mar-2001 | Registered | 13-Mar-2011 | 10 Int.-Oxygen regulators for medical use by hospitals, home health care providers and emergency medical providers |
| 29264-08072 | SMART LOGIC | United States of America | Victor Equipment Company | 75/292,349 | 2,265,811 | 27-Jul-1999 | Registered | 27-Jul-2009 | 09 Int.-Built-in voltage sensor and surge protector and an operating manual, sold as a unit, for plasma cutters and welders |
| 29264-08077 | SMARTMIG (And Design) | United States of America | Victor Equipment Company | 77/223,569 | | | Pending | | 09 Int.-Power supplied for welding equipment, namely, inverters for arc welders |
| 29264-07101 | SMOKE MASTER | United States of America | Victor Equipment Company | 74/347,200 | 1,825,781 | 8-Mar-1994 | Registered | 8-Mar-2014 | 09 Int.-MIG electric arc welding gun with integral fume removing unit |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08079 | Snake Design | America | Company | 77/564,036 | 3,811,352 | 29-Jun-2010 | Registered | 29-Jun-2020 | 07 Int.-Welding, brazing and soldering fluxes |
| 29264-08083 | SOF-FLAME | United States of America | Victor Equipment Company | 73/500,058 | 1,392,154 | 6-May-1986 | Registered | 6-May-2016 | 08 Int.-Gas welding, cutting and brazing equipment, namely, torch tips and nozzles, torch handles, and hoses, all sold as a unit; 09 Int.-Welding, cutting and brazing equipment, namely gas regulators and control gauge |
| 29264-07103 | SPITFIRE | United States of America | Victor Equipment Company | 78/565,303 | 3,070,666 | 21-Mar-2006 | Registered | 21-Mar-2016 | 09 Int.-MIG welding guns for use primarily in the cutting and welding of metals |
| 29264-01179 | SPRAY MASTER | United States of America | Victor Equipment Company | 78/472,603 | 5,008,820 | 25-Oct-2005 | Registered | 25-Oct-2015 | 09 Int.-MIG electric arc welding guns for use primarily in the cutting and welding of metals; and parts for welding guns, namely, nozzles, contact tips, diffusers, contact conductor tubes and wire delivery conduit |
| 29264-08084 | SUPERRAN GE | United States of America | Victor Equipment Company | 73/115,032 | 1,077,305 | 15-Nov-1977 | Registered | 15-Nov-2017 | 09 Int.-Cutting and welding kits comprising torches, nozzles, tips, cutting attachments, regulators, safety goggles, spark lighters, hose, wrenches and instruction booklet |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07113 | SUPRA-MIG-GUN | United States of America | Victor Equipment Company | 73/401,590 | 1,291,943 | 28-Aug-1984 | Registered | 28-Aug-2014 | 09 Int.-Electric welding guns |
| 29264-08052 | SWIRL DESIGN | United States of America | Victor Equipment Company | 73/581,787 | 1,414,725 | 28-Oct-1986 | Registered | 28-Oct-2016 | 06 Int.-Brazing alloy rod, and containers for compressed gas; 08 Int.-Gas welding and brazing equipment, namely, torches, torch tips and nozzles, torch handles, and hoses; 09 Int.-Chemical gas leak detectors; and gas welding and brazing equipment, namely, gas regulators and control gauges |
| 29264-07061 | T (And Circle Design) | United States of America | Victor Equipment Company | 73/481,275 | 1,338,889 | 4-Jun-1985 | Registered | 4-Jun-2015 | 09 Int.-Electric welding equipment, namely, welding guns, electrode holders, cable connectors, and coolable cable and gas conducting hose for use with electric welding equipment |
| 29264-08091 | THERMAL ARC (Stylized) | United States of America | Victor Equipment Company | 72/198,597 | 799,830 | 7-Dec-1965 | Registered | 7-Dec-2015 | 09 Int.-Plasma arc torches and accessories |
| 29264-07115 | THERMAL ARC (Stylized) | United States of America | Victor Equipment Company | 77/320,282 | 3,457,694 | 1-Jul-2008 | Registered | 1-Jul-2018 | 09 Int.-Plasma arc cutting and welding equipment, namely, plasma arc torches, power supplies, control units, and gas and electrical conducting hose |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|--------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08088 | THERMALA RC (And Design) | United States of America | Victor Equipment Company | 73/552,251 | 1,429,039 | 17-Feb-1987 | Registered | 17-Feb-2017 | 09 Int.-Plasma-arc cutting and welding equipment, namely, power supplies, control units, and gas and electrical conducting hose |
| 29264-07117 | TITAN | United States of America | Victor Equipment Company | 73/334,347 | 1,250,161 | 6-Sep-1983 | Registered | 6-Sep-2013 | 07 Int.-Heavy duty machine carriage used to convey a metal working tool along a fixed path relative to a workpiece |
| 29264-07118 | TRI-ARC | United States of America | Victor Equipment Company | 73/283,505 | 1,184,570 | 5-Jan-1982 | Registered | 5-Jan-2012 | 09 Int.-Air carbon-arc cutting and gouging torch |
| 29264-08096 | TRIPL-FLINT-LOK | United States of America | Victor Equipment Company | 72/124,928 | 745,463 | 19-Feb-1963 | Registered | 19-Feb-2013 | 11 Int.-Lighting devices of the type adapted for lighting oxy-acetylene torches |
| 29264-07119 | TUFF COTE | United States of America | Victor Equipment Company | 73/258,554 | 1,210,297 | 28-Sep-1982 | Registered | 28-Sep-2012 | 09 Int.-Under-watter cutting electrodes |
| 29264-01194 | TURBOGAS | United States of America | Victor Equipment Company | 78/412,628 | 3,118,068 | 18-Jul-2006 | Registered | 18-Jul-2016 | 04 Int.-Liquefied hydrocarbon gas for use in torches |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08099 | TURBOSKIL L | United States of America | Victor Equipment Company | 75/549,684 | 2,457,844 | 5-Jun-2001 | Registered | 5-Jun-2011 | 08 Int.-Welding, cutting, brazing and soldering kits comprised of gas torches, torch handles, cutting attachments, regulators, tips, nozzles, hoses, spark lighters, safety goggles and instruction booklets sold as a unit; gas torches for use with welding, cutting, brazing, and soldering power tools; cutting attachments for hand-held cutting and welding torches; cutting tips and welding tips for hand-held cutting and welding torches |
| 29264-08105 | TURBOTOR CH | United States of America | Victor Equipment Company | 73/581,712 | 1,410,139 | 23-Sep-1986 | Registered | 23-Sep-2016 | 06 Int.-Brazeing alloy rod, and containers for compressed gas; 08 Int.-Gas welding and brazing equipment, namely, torches, torch tips and nozzles, torch handles, and hoses; 09 Int.-Chemical gas leak detectors; and gas welding and brazing equipment, namely, gas regulators and control gauges |
| 29264-08108 | TURBOTOR CH | United States of America | Victor Equipment Company | 72/295,694 | 876,047 | 2-Sep-1969 | Registered | 2-Sep-2019 | 11 Int.-Plumbing torches |
| 29264-08112 | TURBOTOT E | United States of America | Victor Equipment Company | 73/331,636 | 1,250,971 | 13-Sep-1983 | Registered | 13-Sep-2013 | 08 Int.-Welding kits comprising oxygen and acetylene cutting and welding apparatus with carrying cases |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|---------------------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-07142 | TWECO | United States of America | Victor Equipment Company | 71/590,722 | 545,200 | 17-Jul-1951 | Registered | 17-Jul-2011 | 09 Int.-Welding electrode holders for holding metallic electrodes, welding electrode holders for holding carbon electrodes, ground clamps, cable connectors, cable splicers, cable-terminal connectors, lug type cable terminals, two-way male cable connectors |
| 29264-07148 | TWECO ROBOTICS (Stylized) | United States of America | Victor Equipment Company | 75/391,926 | 2,297,376 | 7-Dec-1999 | Registered | 7-Dec-2019 | 06 Int.-Metal cable wire; non-electric cables; 07 Int.-Power operated mist sprayers for preventing splatter buildup during arc welding; power operated wire cutters for use in cutting welding wire; electric welding machines; automated cleaning station machines for use in cleaning robotic welding torch assemblies; welding torch tubes, welding torch body and cable assemblies for use in robotic welding applications; 09 Int.-Welding equipment for use with electronic arc welders; 17 Int.-Rubber hose for use in connection with welding |
| 29264-08115 | ULTRAFEE D | United States of America | Victor Equipment Company | 75/052,102 | 2,092,110 | 26-Aug-1997 | Registered | 26-Aug-2017 | 07 Int.-Metal insert gas wire feeder for welding machines |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|----------------|--------------------------|--------------------------|-----------------|------------------|-------------------|------------|------------------|--|
| 29264-08171 | VICTOR | United States of America | Victor Equipment Company | 72/331,802 | 896,882 | 18-Aug-1970 | Registered | 18-Aug-2010 | 34 Int.-Flame cutting and welding equipment - namely, torches, nozzles, tips, controls, regulators, gauges, fittings, stands, guides and accessories |
| 29264-08175 | VICTOR | United States of America | Victor Equipment Company | 71/223,348 | 220,890 | 16-Nov-1926 | Registered | 16-Nov-2016 | 11 Int.-Oxy-acetylene cutting and welding equipment consisting of cutting torches, welding torches, regulators, gauges and hose |
| 29264-07152 | VICTOR MEDICAL | United States of America | Victor Equipment Company | 78/441,615 | 3,020,161 | 29-Nov-2005 | Registered | 29-Nov-2015 | 10 Int.-Oxygen therapy equipment, namely, oxygen regulators, oxygen cylinders, oxygen concentrators, oxygen conservers, transfilling systems; and portable oxygen therapy systems composed primarily of oxygen regulators, oxygen cylinders, oxygen concentrators, oxygen conservers, transfilling systems |
| 29264-07159 | WELDSKILL | United States of America | Victor Equipment Company | 74/427,685 | 1,844,242 | 12-Jul-1994 | Registered | 12-Jul-2014 | 09 Int.-Electrode holders for arc welding, ground clamps for arc welding, cable connectors for arc welding and MIG welding guns |
| 29264-07003 | WS (AndDesign) | United States of America | Victor Equipment Company | 75/386,652 | 2,309,749 | 18-Jan-2000 | Registered | 18-Jan-2020 | 09 Int.-Consumable parts for electric arc welding machines, namely tips, nozzles, and diffusers |

Trademark Schedules

| AT REF. # | Trademark | Country | Owner | Application No. | Registration No. | Registration Date | Status | Next Renewal Due | Class/Goods |
|-------------|------------|--------------------------|------------------------------|-----------------|------------------|-------------------|------------|------------------|---|
| 29264-08055 | O2N DEMAND | United States of America | Victor Equipment Corporation | 75/364,527 | 2,240,388 | 20-Apr-1999 | Registered | 20-Apr-2019 | 10 Int.-Portable oxygen delivery unit consisting of a combination regulator and oxygen conserving device, for use by ambulatory patients outside a hospital environment |

The Patent Security Agreement dated as of December 3, 2010, by Stody Company in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Patent and Trademark Office on December 3, 2010, at Reel/Frame No. 025441/0743.

| Patent | Application/Registration Number |
|---------------------|---------------------------------|
| See attached | |

Thermal Dynamics Corporation Patents

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|-------------------|-----------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-239 | 9858-000025/US | PLASMA ARC TORCH TRIGGER SYSTEM | United States | Issued | 2/26/2002 | 6,700,091 | 3/2/2004 | 2/26/2022 |
| 13384-240 | 9858-000025/US/CO | PLASMA ARC TORCH TRIGGER SYSTEM | United States | Issued | 9/30/2003 | 7,022,936 | 4/4/2006 | 2/26/2022 |
| 13384-245 | 9858-000033/US | PLASMA ARC TORCH QUICK DISCONNECT | United States | Issued | 11/9/2001 | 6,713,711 | 3/30/2004 | 5/7/2022 |
| 13384-253 | 9858-000037/US | TAMPER RESISTANT PIN CONNECTION | United States | Issued | 11/9/2001 | 6,773,304 | 8/10/2004 | 11/9/2021 |

US_ACTIVE\48572185\02020345-0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-263 | 9858-000041/US | QUICK DISCONNECT HAVING A MAKE-BREAK TIMING SEQUENCE | United States | Issued | 11/9/2001 | 6,683,273 | 1/27/2004 | 8/4/2022 |
| 13384-265 | 9858-000100/US | TORCH HANDLE GAS CONTROL | United States | Issued | 2/26/2002 | 6,689,983 | 2/10/2004 | 2/26/2022 |
| 13384-267 | | PLASMA ARC CUTTING AND WELDING TIP | United States | Issued | 8/10/1992 | 5,266,776 | 11/30/1993 | 8/10/2012 |
| 13384-268 | 9858-000127/US/CP B | PLAZMA TORCH ELECTRONIC PULSING CIRCUIT | United States | Issued | 12/8/1994 | RE37,608 | 3/26/2002 | 9/18/2011 |
| 13384-269 | | PLASMA TORCH ELECTRONIC PULSING CIRCUIT | United States | Issued | 9/18/1991 | 5,170,030 | 12/8/1992 | 4/8/2011 |

U.S. ACTIVE: 3572185/2022/034.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-276 | 9858-000100/US/CO B | TORCH HANDLE GAS CONTROL | United States | Issued | 11/24/2003 | 7,582,844 | 9/1/2009 | 2/26/2022 |
| 13384-284 | | MODULAR, STACKABLE PLASMA CUTTING APPARATUS | United States | Issued | 4/8/1991 | 5,189,277 | 2/23/1993 | 4/8/2011 |
| 13384-301 | | PLASMA TORCH PILOT ARC CIRCUIT | United States | Issued | 3/12/1998 | 5,990,443 | 11/23/1999 | 3/12/2018 |
| 13384-320 | | PLASMA TORCH ARC TRANSFER CIRCUIT | United States | Issued | 4/11/1994 | 5,530,220 | 6/25/1996 | 4/11/2014 |
| 13384-321 | | LOW VOLTAGE ELECTRICAL BASED PARTS-IN-PLACE (PIP) SYSTEM FOR CONTACT START TORCH | United States | Issued | 1/28/1998 | 5,961,855 | 10/5/1999 | 1/28/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-323 | 9858-000144/US | PLASMA TORCH AND METHOD FOR UNDERWATER CUTTING | United States | Issued | 10/20/2000 | 6,498,316 | 12/24/2002 | 10/20/2020 |
| 13384-328 | 9858-000145/US | PLASMA ARC TORCH AND METHOD FOR CUTTING A WORKPIECE | United States | Issued | 1/29/2001 | 6,337,460 | 1/8/2002 | 1/29/2021 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-330 | 9858-000146/US | PARTS-IN-PLACE SAFETY RESET CIRCUIT AND METHOD FOR CONTACT START PLASMA-ARC TORCH | United States | Issued | 11/28/2000 | 6,350,960 | 2/26/2002 | 11/28/2020 |
| 13384-331 | 9858-000147/US | PLASMA ARC TORCH AND METHOD FOR IMPROVED LIFE OF PLASMA ARC TORCH CONSUMABLE PARTS | United States | Issued | 3/30/2001 | 6,987,238 | 1/17/2006 | 10/13/2021 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-342 | 9858-000148/US | PLASMA-ARC TORCH SYSTEM WITH PILOT RE-ATTACH CIRCUIT AND METHOD | United States | Issued | 5/30/2001 | 6,369,350 | 4/9/2002 | 5/30/2021 |
| 13384-344 | 9858-000149/US | CONTACT START PLASMA TORCH | United States | Issued | 2/27/2001 | 6,703,581 | 3/9/2004 | 7/27/2022 |
| 13384-345 | 9858-000149/US/CO I | DUAL MODE PLASMA ARC TORCH | United States | Issued | 11/24/2003 | 6,936,786 | 8/30/2005 | 2/26/2022 |
| 13384-346 | 9858-000149/US/CO J | TIP GAS DISTRIBUTOR | United States | Issued | 3/16/2004 | 7,145,099 | 12/5/2006 | 2/26/2022 |
| 13384-347 | 9858-000149/US/CO L | DUAL MODE PLASMA ARC TORCH | United States | Issued | 7/18/2005 | 7,202,440 | 4/10/2007 | 11/24/2023 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|------------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-349 | 9858-000149/US/CP B | CONTACT START PLASMA ARC TORCH AND METHOD OF INITIATING A PILOT ARC | United States | Issued | 2/26/2002 | 6,903,301 | 6/7/2005 | 2/14/2022 |
| 13384-350 | 9858-000149/US/CP C | DUAL MODE PLASMA ARC TORCH | United States | Issued | 2/26/2002 | 6,717,096 | 4/6/2004 | 6/13/2021 |
| 13384-351 | 9858-000149/US/CP D | TIP GAS DISTRIBUTOR | United States | Issued | 2/26/2002 | 6,774,336 | 8/10/2004 | 2/27/2021 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|------------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-352 | 9858-000149/US/CP E | TIPS AND CONTACT MEMBERS HAVING RIDGES FOR USE IN A CONTACT START PLASMA ARC TORCH | United States | Issued | 9/16/2002 | 6,933,461 | 8/23/2005 | 2/27/2021 |
| 13384-385 | 9858-000153/US | MODULAR PLASMA ARC TORCH | United States | Issued | 2/26/2002 | 7,429,715 | 9/30/2008 | 9/30/2025 |

US_ACTIVE:4357214510232634.0045

8

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-387 | 9858-000154/US | APPARATUS AND METHODS FOR CONNECTING A PLASMA ARC TORCH LEAD TO A POWER SUPPLY | United States | Issued | 11/12/2002 | 7,041,935 | 5/9/2006 | 5/24/2023 |
| 13384-395 | 9858-000155/US | TORCH HANDLE | United States | Issued | 9/4/2002 | D486,368 | 2/10/2004 | 2/10/2018 |
| 13384-396 | 9858-000156/US | START CARTRIDGE | United States | Issued | 9/4/2002 | D496,842 | 10/5/2004 | 10/5/2018 |

US_ACTIVE:435721854232634.0043

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-397 | 9858-000157/US | PLASMA ARC TORCH TIP | United States | Issued | 9/4/2002 | D511,280 | 11/8/2005 | 11/8/2019 |
| 13384-398 | 9858-000157/US/CP A | PLASMA ARC TORCH TIP WITH SWIRL HOLES | United States | Issued | 12/26/2002 | D492,709 | 7/6/2004 | 7/6/2018 |
| 13384-399 | 9858-000157/CPB | PLASMA ARC TORCH TIP WITH SECONDARY HOLES | United States | Issued | 12/26/2002 | D499,620 | 12/14/2004 | 12/14/2018 |
| 13384-400 | 9858-000157/US/CP C | PLASMA ARC TORCH TIP | United States | Issued | 1/30/2003 | D504,142 | 4/19/2005 | 4/19/2019 |

US_ACTIVE\43572185\02\32634_0045

10

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|-------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-402 | 9858-000166/US/ | PLASMA ARC TORCH COOLING SYSTEM | United States | Issued | 4/7/2003 | 6,946,616 | 9/20/2005 | 4/10/2023 |
| 13384-403 | 9858-000166/US/02 | PLASMA ARC TORCH ELECTRODE | United States | Issued | 4/7/2003 | 6,998,566 | 2/14/2006 | 8/22/2023 |
| 13384-404 | 9858-000166/US/03 | PLASMA ARC TORCH TIP | United States | Issued | 4/7/2003 | 7,005,600 | 2/28/2006 | 7/5/2023 |
| 13384-405 | 9858-000166/US/04 | PLASMA ARC TORCH CONSUMABLES CARTRIDGE | United States | Issued | 4/7/2003 | 6,989,505 | 1/24/2006 | 4/7/2023 |
| 13384-406 | 9858-000166/US/05 | PLASMA ARC TORCH HEAD CONNECTIONS | United States | Issued | 4/7/2003 | 6,919,526 | 7/19/2005 | 5/5/2023 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|----------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-407 | 9858-000166/US/06 | PLASMA ARC TORCH | United States | Issued | 4/7/2003 | 7,019,254 | 3/28/2006 | 4/17/2023 |
| 13384-408 | 9858-000166/US/CP G | PLASMA ARC TORCH ELECTRODE | United States | Issued | 1/16/2004 | 7,132,619 | 11/7/2006 | 8/18/2023 |
| 13384-409 | 9858-000166/US/CP H | PLASMA ARC TORCH | United States | Issued | 1/16/2004 | 7,071,443 | 7/4/2006 | 4/7/2023 |
| 13384-410 | 9858-000166/US/CO I | PLASMA ARC TORCH | United States | Issued | 8/16/2005 | 7,145,098 | 12/5/2006 | 4/7/2023 |
| 13384-430 | | PLASMA ARC TORCH | United States | Issued | 12/9/1999 | 6,163,008 | 12/19/2000 | 12/9/2019 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-446 | 9858-000172/US | SOLENOID CONTROL AND SAFETY CIRCUIT SYSTEM AND METHOD | United States | Issued | 3/4/2002 | 6,670,572 | 12/30/2003 | 3/17/2022 |
| 13384-448 | 9858-000298 | PLASMA ARC TORCH SYSTEM WITH PILOT RE-ATTACH CIRCUIT AND METHOD | United States | Issued | 9/5/2002 | 6,794,601 | 9/21/2004 | 9/5/2022 |
| 13384-450 | 9858-000313/US | TORCH AND LEAD ASSEMBLY | United States | Issued | 9/5/2002 | D489,953 | 5/18/2004 | 5/18/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-451 | 9858-000314/US | TORCH HEAD | United States | Issued | 9/4/2002 | D489,235 | 5/4/2004 | 5/4/2018 |
| 13384-457 | 9858-000320/US | TRIGGER ASSEMBLY | United States | Issued | 9/4/2002 | D488,968 | 4/27/2004 | 4/27/2018 |
| 13384-458 | 9858-000321/US | OHMIC CLIP | United States | Issued | 9/9/2002 | D495,348 | 8/31/2004 | 8/31/2018 |
| 13384-459 | 9858-000322/US | PACKAGING FOR CUTTING OR WELDING EQUIPMENT | United States | Issued | 9/9/2002 | D479,461 | 9/9/2003 | 9/9/2017 |

US_ACTIVE43571:8510232634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|------------------------|------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-460 | 9858-000323/US | PLUG CONNECTOR | United States | Issued | 9/4/2002 | D505,918 | 6/7/2005 | 6/7/2019 |
| 13384-461 | 9858-000324/US | SOCKET CONNECTOR | United States | Issued | 9/5/2002 | D491,891 | 6/22/2004 | 6/22/2018 |
| 13384-462 | 9858-000324/US/CO A | SOCKET CONNECTOR | United States | Issued | 1/9/2004 | D506,440 | 6/21/2005 | 6/21/2019 |
| 13384-463 | 9858-000325/US | CONNECTOR | United States | Issued | 9/5/2002 | D499,071 | 11/30/2004 | 11/30/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|-----------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-464 | 9858-000326/US | CONNECTOR ADAPTER | United States | Issued | 9/9/2002 | D490,059 | 5/18/2004 | 5/18/2018 |
| 13384-468 | 9858-000329/US | HANDLE AND TRIGGER ASSEMBLY | United States | Issued | 9/4/2002 | D493,682 | 8/3/2004 | 8/3/2018 |
| 13384-469 | 9858-000332/US | SOCKET CONNECTOR BODY | United States | Issued | 9/5/2002 | D493,681 | 8/3/2004 | 8/3/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--------------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-470 | 9858-000333/US | TORCH, LEAD AND CONNECTOR ASSEMBLY | United States | Issued | 9/9/2002 | D489,079 | 4/27/2004 | 4/27/2018 |
| 13384-471 | 9858-000336/US | RETRACTABLE ELECTRODE COOLANT TUBE | United States | Issued | 4/7/2003 | 6,952,944 | 2/8/2005 | 5/22/2023 |
| 13384-474 | 9858-000341/US/CP A | GOUGING CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D497,373 | 10/19/2004 | 10/19/2018 |
| 13384-475 | 9858-000342/US | DEFLECTOR CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/30/2003 | D493,183 | 7/20/2004 | 7/20/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---------------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-477 | 9858-000343/US/CP A | DRAG CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D505,309 | 5/24/2005 | 5/24/2019 |
| 13384-479 | 9858-000344/US/CP A | MECHANIZED CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D496,951 | 10/5/2004 | 16/5/2018 |
| 13384-480 | 9858-000345/US | VENTED SHIELD FOR A PLASMA ARC TORCH | United States | Issued | 1/30/2003 | D501,632 | 2/8/2005 | 2/8/2019 |
| 13384-481 | 9858-000346/US | RETAINER CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/30/2003 | D511,663 | 11/22/2005 | 11/22/2019 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-482 | 9858-000347/US | VENTED SHIELD SYSTEM FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | 6,914,211 | 7/5/2005 | 3/21/2023 |
| 13384-484 | 9858-000347/US/CO B | VENTED SHIELD SYSTEM FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | 7,326,874 | 2/5/2008 | 3/7/2023 |
| 13384-491 | 9858-000359/US | GAS FLOW PRE-CHARGE FOR A PLASMA ARC TORCH | United States | Issued | 8/29/2003 | 6,960,737 | 11/1/2005 | 8/29/2023 |
| 13384-493 | 9858-000364/US | KNURLED ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D517,576 | 3/21/2006 | 3/21/2020 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-494 | 9858-000365/US | ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D517,577 | 3/21/2006 | 3/21/2020 |
| 13384-495 | 9858-000366/US | ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D505,963 | 6/7/2005 | 6/7/2019 |
| 13384-496 | 9858-000367/US | GAS DISTRIBUTOR FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,673 | 1/23/2007 | 1/23/2021 |
| 13384-497 | 9858-000368/US | TIP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D519,135 | 4/18/2006 | 4/18/2020 |

US_ACTIVE:W357218502022634_0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-498 | 9858-000369/US | SECONDARY SPACER ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,674 | 1/23/2007 | 1/23/2021 |
| 13384-499 | 9858-000370/US | TIP ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D524,336 | 7/4/2006 | 7/4/2020 |
| 13384-500 | 9858-000371/US | SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D525,273 | 7/18/2006 | 7/18/2020 |
| 13384-501 | 9858-000372/US | VENTED SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D523,042 | 6/13/2006 | 6/13/2020 |

US_ACTIVE:43572185/0322634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-502 | 9858-000373/US | SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D523,043 | 6/13/2006 | 6/13/2020 |
| 13384-503 | 9858-000374/US | CARTRIDGE BODY ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D536,009 | 1/30/2007 | 1/30/2021 |
| 13384-504 | 9858-000375/US | CARTRIDGE BODY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,672 | 1/23/2007 | 1/23/2021 |

US_ACTIVE:43572185/0232634.0045

22

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|---------|------------------|---------------|------------|-----------------|
| 13384-513 | 9858-000390/US | PLASMA GAS DISTRIBUTOR WITH INTEGRAL METERING AND FLOW PASSAGEWAYS | United States | Issued | 7/7/2005 | 7,126,080 | 10/24/2006 | 7/7/2025 |
| 13384-518 | 9858-000395/US | CONTOURED SHIELD ORIFICE FOR A PLASMA ARC TORCH | United States | Issued | 8/25/2006 | 7,737,383 | 6/15/2010 | 12/24/2026 |
| | | POWER SUPPLY APPARATUS | United States | Issued | | 5,825,642 | 10/20/1998 | |
| | | CONTOURED SHIELD ORIFICE FOR A PLASMA ARC TORCH | United States | Pending | | 12,772,882 | | |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------|---|---------------|---------|------------------|---------------|------------|-----------------|
| | | ENHANCED PIERCING THROUGH CURRENT PROFILING | United States | Pending | | 12/180,960 | | |
| | | DRAG TIP FOR A PLASMA CUTTING TORCH | United States | Pending | | 11/850,014 | | |
| | | HYBRID SHIELD DEVICE FOR A PLASMA ARC TORCH | United States | Pending | | 11/850,012 | | |
| | | METAL TUBE SUPPORT BRACKET AND METHOD FOR SUPPORTING A METAL TUBE | United States | Pending | | 10/601,110 | | |
| | | COMPACT ANALOG-MULTIPLXED GLOBAL SENSE AMPLIFIER FOR RAMS | United States | Issued | | 6,650,572 | 11/18/2003 | |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| | | CONNECTOR HAVING INTEGRATED CIRCUITS EMBEDDED IN THE CONNECTOR BODY FOR MAKING THE CONNECTOR A DYNAMIC COMPONENT OF AN ELECTRICAL SYSTEM HAVING SECTIONS CONNECTED BY THE CONNECTOR | United States | Issued | | 6,773,306 | 8/10/2004 | |

Victor Equipment Company Patents

| BHGL No | Client No | Title | Status | Country | Application Date | Application Number | Publication Number | Publication Date |
|-----------|----------------|------------------------|--------|---------------|------------------|--------------------|--------------------|------------------|
| 13386-050 | 4884-000036/US | GAS PRESSURE REGULATOR | Filed | United States | 3/11/2009 | 29/333,532 | | |

| BHGL No | Client No | Title | Status | Country | Application Date | Application Number | Publication Number | Publication Date |
|-----------|-------------------|---|--------|---------------|------------------|--------------------|--------------------|------------------|
| 13386-074 | 4884-000036/US | GAS PRESSURE REGULATOR HAVING ENERGY ABSORBING FEATURES | Filed | United States | 3/10/2010 | 12/721,535 | | |
| 13386-054 | 4884-000049/US/02 | ADVANCED GAS TORCH | Filed | United States | 4/7/2009 | 12/419,686 | 2009-0253089A1 | 10/8/2009 |
| 13386-058 | 4884-000050/US/01 | GAS PRESSURE REGULATOR WITH PARTICLE TRAP AND DIFFUSER | Filed | United States | 10/21/2009 | 12/582,970 | | |
| 13386-070 | 4884-000037/US/01 | COMPACT ROBUST GAS PRESSURE REGULATOR | Filed | United States | 3/10/2010 | 12/721,519 | | |
| 13386-072 | 4884-000053/US/01 | GAS PRESSURE REGULATOR HAVING STACKED INDICATORS | Filed | United States | 3/10/2010 | 12/721,529 | | |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13386-015 | 4884-000007/US | GAS PRESSURE REGULATOR | Issued | United States | 11/22/2002 | 7,134,447 | 11/14/2006 | 9/21/2025 |
| 13386-022 | 4884-000018/US | PILOT IGNITER TORCH WITH CUTOFF PREHEAT VALVES | Issued | United States | 4/23/1993 | 5,390,855 | 2/21/1995 | 4/23/2013 |
| 13386-029 | 4884-000024/US | EQUIPMENT CARRIER | Issued | United States | 11/13/2004 | D526,486 | 8/15/2006 | 8/15/2020 |
| 13386-021 | 4884-000017/US | CUTTING TORCH HEAD | Issued | United States | 8/20/2002 | D476,539 | 7/1/2003 | 7/1/2017 |
| 13386-025 | 4884-000021/US | GAUGE BLOCK HAVING CHECK VALVE WITH ORIFICE | Issued | United States | 12/6/1996 | RE35,726 | 2/10/1998 | 11/12/2013 |
| 13386-023 | 4884-000019/US | YOKE FOR MOUNTING ON A GAS TANK | Issued | United States | 10/12/1995 | 5,704,589 | 1/6/1998 | 10/12/2015 |
| 13386-024 | 4884-000020/US | PRESSURE REGULATOR WITH A FLASHBACK ARRESTOR | Issued | United States | 8/3/1993 | 5,392,825 | 2/28/1995 | 8/3/2013 |
| 13386-031 | 4884-000031/US | Oxygen conserver | Issued | United States | 9/27/2000 | 6,364,161 | 4/2/2002 | 9/27/2020 |
| 13386-032 | 4884-000032/US | OXYGEN CONSERVING REGULATOR | Issued | United States | 10/12/1999 | D442,277 | 5/15/2001 | 5/15/2015 |
| 13386-033 | 4884-000033/US | PNEUMATIC OXYGEN CONSERVER | Issued | United States | 8/19/1997 | 5,881,725 | 3/16/1999 | 8/19/2017 |
| 13386-048 | 4884-000034/US | PURGE TIP | Issued | United States | 7/20/2007 | D610,239 | 2/16/2010 | 2/16/2024 |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13386-012 | 4884-000005/US | TORCH WITH INTEGRAL FLASHBACK ARRESTORS AND CHECK VALVES | Issued | United States | 2/10/1993 | 5,407,348 | 4/18/1995 | 2/10/2013 |
| 13386-013 | 4884-000006/US | GAS CUTTING TORCH | Issued | United States | 2/14/2003 | 6,824,735 | 11/30/2004 | 3/19/2023 |
| 13386-017 | 4884-000008/US | SWITCHOVER VALVE | Issued | United States | 9/20/2000 | 6,296,008 | 10/2/2001 | 9/20/2020 |
| 13386-020 | 4884-000015/US | HAND TORCH | Issued | United States | 6/18/1990 | D329,971 | 10/6/1992 | 10/6/2006 |
| | | MIG WELDING TORCH RECONDITIONING APPARATUS | Issued | United States | | 6,399,917 | | |
| | | GAUGE BLOCK HAVING CHECK VALVE WITH ORIFICE | Issued | United States | | 5,373,873 | | |
| 13387-017 | | MIG WELDING TORCH RECONDITIONING APPARATUS | Issued | United States | 4/25/2002 | 6,621,051 | 6/16/2003 | 4/25/2020 |
| 13387-023 | | WELDING CONTACT TIP AND DIFFUSER | Issued | United States | 5/8/2003 | 6,847,009 | 1/25/2005 | 8/5/2023 |
| 13387-005 | | WELDING GUN ASSEMBLY | Issued | United States | 1/11/1993 | 5,491,321 | 2/13/1996 | 2/26/2012 |
| 13387-065 | | TIPS AND DIFFUSERS FOR MIG WELDING GUNS | Issued | United States | 9/14/1993 | 5,440,100 | 8/8/1995 | 8/8/2012 |
| 13387-067 | | MIG TORCH RECONDITIONING APPARATUS | Issued | United States | 3/2/1992 | 5,221,826 | 6/22/1993 | 3/2/2012 |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|-----------|--|---------|---------------|------------------|---------------|-------------|-----------------|
| 13387-069 | | TORCH | Issued | United States | 10/16/1997 | 5,916,465 | 6/29/1999 | 10/16/2017 |
| 13387-070 | | STRAIN RELIEF ASSEMBLY FOR WELDING CABLE | Issued | United States | 4/14/1997 | 5,874,709 | 2/23/1999 | 4/14/2017 |
| | | WELDING GUN HANDLE AND HOUSING | Issued | United States | 9/5/1997 | D403,216 | 12/29/1998 | 12/29/2012 |
| | | COMPACT ROBUST GAS PRESSURE REGULATOR | Pending | United States | | 12/721,519 | | |
| | | GAS PRESSURE REGULATOR HAVING STACKED INDICATORS | Pending | United States | | 12/721,529 | | |
| | | ADVANCE GAS TORCH | Pending | United States | | 12/419,686 | | |
| | | FLEXIBLE CONDUCTOR TUBE FOR A WELDING GUN | Pending | United States | | 11/761,159 | | |
| | | REPOSITIONABLE ATTACHMENT DEVICE FOR WELDING GUN CONDUCTOR TUBES | Pending | United States | | 11/761,183 | | |
| | | WIRE FEEDER WITH INTERCHANGEABLE ADAPTOR | Pending | United States | | 11/451,068 | | |

Tweco Patents (Victor Equipment Company):

| BHGL NO | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13387-009 | ERGONOMIC WELDING GUN WITH QUICK DISCONNECT CABLE ASSEMBLY | Issued | United States | 2/26/1992 | 5,538,917 | 3/16/1994 | 2/26/2012 |

Stoody Co. Patents

| BHGL No | Client No | Title | Status | Country | Application Date/Issue Date | Application Number | Publication Number | First Filing Date |
|-----------|----------------|---|--------|---------------|-----------------------------|--------------------|--------------------|-------------------|
| 13385-021 | 2577-000008/US | WELDING COMPOSITIONS FOR IMPROVED MECHANICAL PROPERTIES IN THE WELDING OF CAST IRON | Filed | United States | 4/22/2005 | 11/113,404 | 2006-237412A1 | 4/22/2005 |
| 13385-024 | 2577-000011/US | STAINLESS STEEL WELD OVERLAYS WITH ENHANCED WEAR RESISTANCE | Filed | United States | 2/16/2006 | 11/356,270 | 2007-0187456A1 | 2/16/2006 |

Formatted Table

| BHGL No | Client No | Title | Status | Country | Application Date/Issue Date | Application Number | Publication Number | First Filing Date |
|-----------|----------------|---|--------|---------------|-----------------------------|--------------------|--------------------|-------------------|
| 13385-026 | 2577-000012/US | HARD-FACING ALLOYS HAVING IMPROVED CRACK RESISTANCE | Filed | United States | 2/16/2006 | 11/356,409 | 2007-0187369A1 | 2/16/2006 0:00 |

| BHGL No. | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13385-012 | 2577-000006/US | LOW ALLOY BUILD UP MATERIAL | Issued | United States | 7/21/1998 | 6,110,301 | 8/29/2000 | 7/21/2018 |
| 13385-010 | 2577-000007/US | ABRASION, CORROSION, AND GALL RESISTANT OVERLAY ALLOYS | Issued | United States | 12/29/1998 | 6,232,000 | 5/15/2001 | 12/29/2018 |
| 13385-011 | 2577-000004/US | ELECTROSLAG,SURFACING USING WIRE ELECTRODES | Issued | United States | 4/27/1999 | 6,127,644 | 10/3/2000 | 4/27/2019 |
| 13385-013 | 2577-000003/US | CAVITATION EROSION RESISTANT STEEL | Issued | United States | 5/12/1995 | 5,514,328 | 5/7/1996 | 5/12/2015 |

The Patent Security Agreement dated as of December 3, 2010, by Thermal Dynamics Corporation in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Patent and Trademark Office on December 3, 2010, at Reel/Frame No. 025441/0313.

| Patent | Application/Registration Number |
|---------------------|---------------------------------|
| See attached | |

Thermal Dynamics Corporation Patents

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|-------------------|-----------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-239 | 9858-000025/US | PLASMA ARC TORCH TRIGGER SYSTEM | United States | Issued | 2/26/2002 | 6,700,091 | 3/2/2004 | 2/26/2022 |
| 13384-240 | 9858-000025/US/CO | PLASMA ARC TORCH TRIGGER SYSTEM | United States | Issued | 9/30/2003 | 7,022,936 | 4/4/2006 | 2/26/2022 |
| 13384-245 | 9858-000033/US | PLASMA ARC TORCH QUICK DISCONNECT | United States | Issued | 11/9/2001 | 6,713,711 | 3/30/2004 | 5/7/2022 |
| 13384-253 | 9858-000037/US | TAMPER RESISTANT PIN CONNECTION | United States | Issued | 11/9/2001 | 6,773,304 | 8/10/2004 | 11/9/2021 |

US_ACTIVE\435721\85\02\25634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-263 | 9858-000041/US | QUICK DISCONNECT HAVING A MAKE-BREAK TIMING SEQUENCE | United States | Issued | 11/9/2001 | 6,683,273 | 1/27/2004 | 8/4/2022 |
| 13384-265 | 9858-000100/US | TORCH HANDLE GAS CONTROL | United States | Issued | 2/26/2002 | 6,689,983 | 2/10/2004 | 2/26/2022 |
| 13384-267 | | PLASMA ARC CUTTING AND WELDING TIP | United States | Issued | 8/10/1992 | 5,266,776 | 11/30/1993 | 8/10/2012 |
| 13384-268 | 9858-000127/US/CP B | PLAZMA TORCH ELECTRONIC PULSING CIRCUIT | United States | Issued | 12/8/1994 | RE37,608 | 3/26/2002 | 9/18/2011 |
| 13384-269 | | PLASMA TORCH ELECTRONIC PULSING CIRCUIT | United States | Issued | 9/18/1991 | 5,170,030 | 12/8/1992 | 4/8/2011 |

US_ACTIVE:435721850202634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-276 | 9858-000100/US/CO B | TORCH HANDLE GAS CONTROL | United States | Issued | 11/24/2003 | 7,582,844 | 9/1/2009 | 2/26/2022 |
| 13384-284 | | MODULAR, STACKABLE PLASMA CUTTING APPARATUS | United States | Issued | 4/8/1991 | 5,189,277 | 2/23/1993 | 4/8/2011 |
| 13384-301 | | PLASMA TORCH PILOT ARC CIRCUIT | United States | Issued | 3/12/1998 | 5,990,443 | 11/23/1999 | 3/12/2018 |
| 13384-320 | | PLASMA TORCH ARC TRANSFER CIRCUIT | United States | Issued | 4/11/1994 | 5,530,220 | 6/25/1996 | 4/11/2014 |
| 13384-321 | | LOW VOLTAGE ELECTRICAL BASED PARTS-IN-PLACE (PIP) SYSTEM FOR CONTACT START TORCH | United States | Issued | 1/28/1998 | 5,961,855 | 10/5/1999 | 1/28/2018 |

| Docket Number | Client Ref. No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-323 | 9858-000144/US | PLASMA TORCH AND METHOD FOR UNDERWATER CUTTING | United States | Issued | 10/20/2000 | 6,498,316 | 12/24/2002 | 10/20/2020 |
| 13384-328 | 9858-000145/US | PLASMA ARC TORCH AND METHOD FOR CUTTING A WORKPIECE | United States | Issued | 1/29/2001 | 6,337,460 | 1/8/2002 | 1/29/2021 |

US_ACTIVE:4357218/5022634.0045

4

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-330 | 9858-000146/US | PARTS-IN-PLACE SAFETY RESET CIRCUIT AND METHOD FOR CONTACT START PLASMA-ARC TORCH | United States | Issued | 11/28/2000 | 6,350,960 | 2/26/2002 | 11/28/2020 |
| 13384-331 | 9858-000147/US | PLASMA ARC TORCH AND METHOD FOR IMPROVED LIFE OF PLASMA ARC TORCH CONSUMABLE PARTS | United States | Issued | 3/30/2001 | 6,987,238 | 1/17/2006 | 10/13/2021 |

US_ACTIVE:435721N50232634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-342 | 9858-000148/US | PLASMA-ARC TORCH SYSTEM WITH PILOT RE-ATTACH CIRCUIT AND METHOD | United States | Issued | 5/30/2001 | 6,369,350 | 4/9/2002 | 5/30/2021 |
| 13384-344 | 9858-000149/US | CONTACT START PLASMA TORCH | United States | Issued | 2/27/2001 | 6,703,581 | 3/9/2004 | 7/27/2022 |
| 13384-345 | 9858-000149/US/CO I | DUAL MODE PLASMA ARC TORCH | United States | Issued | 11/24/2003 | 6,936,786 | 8/30/2005 | 2/26/2022 |
| 13384-346 | 9858-000149/US/CO J | TIP GAS DISTRIBUTOR | United States | Issued | 3/16/2004 | 7,145,099 | 12/5/2006 | 2/26/2022 |
| 13384-347 | 9858-000149/US/CO L | DUAL MODE PLASMA ARC TORCH | United States | Issued | 7/18/2005 | 7,202,440 | 4/10/2007 | 11/24/2023 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|------------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-349 | 9858-000149/US/CP B | CONTACT START PLASMA ARC TORCH AND METHOD OF INITIATING A PILOT ARC | United States | Issued | 2/26/2002 | 6,903,301 | 6/7/2005 | 2/14/2022 |
| 13384-350 | 9858-000149/US/CP C | DUAL MODE PLASMA ARC TORCH | United States | Issued | 2/26/2002 | 6,717,096 | 4/6/2004 | 6/13/2021 |
| 13384-351 | 9858-000149/US/CP D | TIP GAS DISTRIBUTOR | United States | Issued | 2/26/2002 | 6,774,336 | 8/10/2004 | 2/27/2021 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-352 | 9858-000149/US/CP E | TIPS AND CONTACT MEMBERS HAVING RIDGES FOR USE IN A CONTACT START PLASMA ARC TORCH | United States | Issued | 9/16/2002 | 6,933,461 | 8/23/2005 | 2/27/2021 |
| 13384-385 | 9858-000153/US | MODULAR PLASMA ARC TORCH | United States | Issued | 2/26/2002 | 7,429,715 | 9/30/2008 | 9/30/2025 |

US_ACTIVE:43721850222634.0045

8

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-387 | 9858-000154/US | APPARATUS AND METHODS FOR CONNECTING A PLASMA ARC TORCH LEAD TO A POWER SUPPLY | United States | Issued | 11/12/2002 | 7,041,935 | 5/9/2006 | 5/24/2023 |
| 13384-395 | 9858-000155/US | TORCH HANDLE | United States | Issued | 9/4/2002 | D486,368 | 2/10/2004 | 2/10/2018 |
| 13384-396 | 9858-000156/US | START CARTRIDGE | United States | Issued | 9/4/2002 | D496,842 | 10/5/2004 | 10/5/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-397 | 9858-000157/US | PLASMA ARC TORCH TIP | United States | Issued | 9/4/2002 | D511,280 | 11/8/2005 | 11/8/2019 |
| 13384-398 | 9858-000157/US/CP A | PLASMA ARC TORCH TIP WITH SWIRL HOLES | United States | Issued | 12/26/2002 | D492,709 | 7/6/2004 | 7/6/2018 |
| 13384-399 | 9858-000157/CPB | PLASMA ARC TORCH TIP WITH SECONDARY HOLES | United States | Issued | 12/26/2002 | D499,620 | 12/14/2004 | 12/14/2018 |
| 13384-400 | 9858-000157/US/CP C | PLASMA ARC TORCH TIP | United States | Issued | 1/30/2003 | D504,142 | 4/19/2005 | 4/19/2019 |

US_ACTIVE:W03721850232634 0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|-------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-402 | 9858-000166/US/ | PLASMA ARC TORCH COOLING SYSTEM | United States | Issued | 4/7/2003 | 6,946,616 | 9/20/2005 | 4/10/2023 |
| 13384-403 | 9858-000166/US/02 | PLASMA ARC TORCH ELECTRODE | United States | Issued | 4/7/2003 | 6,998,566 | 2/14/2006 | 8/22/2023 |
| 13384-404 | 9858-000166/US/03 | PLASMA ARC TORCH TIP | United States | Issued | 4/7/2003 | 7,005,600 | 2/28/2006 | 7/5/2023 |
| 13384-405 | 9858-000166/US/04 | PLASMA ARC TORCH CONSUMABLES CARTRIDGE | United States | Issued | 4/7/2003 | 6,989,505 | 1/24/2006 | 4/7/2023 |
| 13384-406 | 9858-000166/US/05 | PLASMA ARC TORCH HEAD CONNECTIONS | United States | Issued | 4/7/2003 | 6,919,526 | 7/19/2005 | 5/5/2023 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|----------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-407 | 9858-000166/US/06 | PLASMA ARC TORCH | United States | Issued | 4/7/2003 | 7,019,254 | 3/28/2006 | 4/17/2023 |
| 13384-408 | 9858-000166/US/CP G | PLASMA ARC TORCH ELECTRODE | United States | Issued | 1/16/2004 | 7,132,619 | 11/7/2006 | 8/18/2023 |
| 13384-409 | 9858-000166/US/CP H | PLASMA ARC TORCH | United States | Issued | 1/16/2004 | 7,071,443 | 7/4/2006 | 4/7/2023 |
| 13384-410 | 9858-000166/US/CO I | PLASMA ARC TORCH | United States | Issued | 8/16/2005 | 7,145,098 | 12/5/2006 | 4/7/2023 |
| 13384-430 | | PLASMA ARC TORCH | United States | Issued | 12/9/1999 | 6,163,008 | 12/19/2000 | 12/9/2019 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-446 | 9858-000172/US | SOLENOID CONTROL AND SAFETY CIRCUIT SYSTEM AND METHOD | United States | Issued | 3/4/2002 | 6,670,572 | 12/30/2003 | 3/17/2022 |
| 13384-448 | 9858-000298 | PLASMA ARC TORCH SYSTEM WITH PILOT RE-ATTACH CIRCUIT AND METHOD | United States | Issued | 9/5/2002 | 6,794,601 | 9/21/2004 | 9/5/2022 |
| 13384-450 | 9858-000313/US | TORCH AND LEAD ASSEMBLY | United States | Issued | 9/5/2002 | D489,953 | 5/18/2004 | 5/18/2018 |

US_ACTIVE:43572185/US22634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-451 | 9858-000314/US | TORCH HEAD | United States | Issued | 9/4/2002 | D489,235 | 5/4/2004 | 5/4/2018 |
| 13384-457 | 9858-000320/US | TRIGGER ASSEMBLY | United States | Issued | 9/4/2002 | D488,968 | 4/27/2004 | 4/27/2018 |
| 13384-458 | 9858-000321/US | OHMIC CLIP | United States | Issued | 9/9/2002 | D495,348 | 8/31/2004 | 8/31/2018 |
| 13384-459 | 9858-000322/US | PACKAGING FOR CUTTING OR WELDING EQUIPMENT | United States | Issued | 9/9/2002 | D479,461 | 9/9/2003 | 9/9/2017 |

US_ACTIVE_M35721650202604_0045

14

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-460 | 9858-000323/US | PLUG CONNECTOR | United States | Issued | 9/4/2002 | D505,918 | 6/7/2005 | 6/7/2019 |
| 13384-461 | 9858-000324/US | SOCKET CONNECTOR | United States | Issued | 9/5/2002 | D491,891 | 6/22/2004 | 6/22/2018 |
| 13384-462 | 9858-000324/US/CO A | SOCKET CONNECTOR | United States | Issued | 1/9/2004 | D506,440 | 6/21/2005 | 6/21/2019 |
| 13384-463 | 9858-000325/US | CONNECTOR | United States | Issued | 9/5/2002 | D499,071 | 11/30/2004 | 11/30/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|-----------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-464 | 9858-000326/US | CONNECTOR ADAPTER | United States | Issued | 9/9/2002 | D490,059 | 5/18/2004 | 5/18/2018 |
| 13384-468 | 9858-000329/US | HANDLE AND TRIGGER ASSEMBLY | United States | Issued | 9/4/2002 | D493,682 | 8/3/2004 | 8/3/2018 |
| 13384-469 | 9858-000332/US | SOCKET CONNECTOR BODY | United States | Issued | 9/5/2002 | D493,681 | 8/3/2004 | 8/3/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--------------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-470 | 9858-000333/US | TORCH, LEAD AND CONNECTOR ASSEMBLY | United States | Issued | 9/9/2002 | D489,079 | 4/27/2004 | 4/27/2018 |
| 13384-471 | 9858-000336/US | RETRACTABLE ELECTRODE COOLANT TUBE | United States | Issued | 4/7/2003 | 6,852,944 | 2/8/2005 | 5/22/2023 |
| 13384-474 | 9858-000341/US/CP A | GOUGING CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D497,373 | 10/19/2004 | 10/19/2018 |
| 13384-475 | 9858-000342/US | DEFLECTOR CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/30/2003 | D493,183 | 7/20/2004 | 7/20/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|------------------------|---------------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-477 | 9858-000343/US/CP A | DRAG CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D505,309 | 5/24/2005 | 5/24/2019 |
| 13384-479 | 9858-000344/US/CP A | MECHANIZED CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D496,951 | 10/5/2004 | 10/5/2018 |
| 13384-480 | 9858-000345/US | VENTED SHIELD FOR A PLASMA ARC TORCH | United States | Issued | 1/30/2003 | D501,632 | 2/8/2005 | 2/8/2019 |
| 13384-481 | 9858-000346/US | RETAINER CAP FOR A PLASMA ARC TORCH | United States | issued | 1/30/2003 | D511,663 | 11/22/2005 | 11/22/2019 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-482 | 9858-000347/US | VENTED SHIELD SYSTEM FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | 6,914,211 | 7/5/2005 | 3/21/2023 |
| 13384-484 | 9858-000347/US/CO B | VENTED SHIELD SYSTEM FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | 7,326,874 | 2/5/2008 | 3/7/2023 |
| 13384-491 | 9858-000359/US | GAS FLOW PRE-CHARGE FOR A PLASMA ARC TORCH | United States | Issued | 8/29/2003 | 6,960,737 | 11/1/2005 | 8/29/2023 |
| 13384-493 | 9858-000364/US | KNURLED ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D517,576 | 3/21/2006 | 3/21/2020 |

| Docket Number | Client Ref No. | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-494 | 9858-000365/US | ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D517,577 | 3/21/2006 | 3/21/2020 |
| 13384-495 | 9858-000366/US | ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D505,963 | 6/7/2005 | 6/7/2019 |
| 13384-496 | 9858-000367/US | GAS DISTRIBUTOR FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,673 | 1/23/2007 | 1/23/2021 |
| 13384-497 | 9858-000368/US | TIP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D519,135 | 4/18/2006 | 4/18/2020 |

US_ACTIVE:03572183/022654.0045

20

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-498 | 9858-000369/US | SECONDARY SPACER ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,674 | 1/23/2007 | 1/23/2021 |
| 13384-499 | 9858-000370/US | TIP ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D524,336 | 7/4/2006 | 7/4/2020 |
| 13384-500 | 9858-000371/US | SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D525,273 | 7/18/2006 | 7/18/2020 |
| 13384-501 | 9858-000372/US | VENTED SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D523,042 | 6/13/2006 | 6/13/2020 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-502 | 9858-000373/US | SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D523,043 | 6/13/2006 | 6/13/2020 |
| 13384-503 | 9858-000374/US | CARTRIDGE BODY ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D536,009 | 1/30/2007 | 1/30/2021 |
| 13384-504 | 9858-000375/US | CARTRIDGE BODY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,672 | 1/23/2007 | 1/23/2021 |

US_ACTIVE:43572145V0232634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|---------|------------------|---------------|------------|-----------------|
| 13384-513 | 9858-000390/US | PLASMA GAS DISTRIBUTOR WITH INTEGRAL METERING AND FLOW PASSAGEWAYS | United States | Issued | 7/7/2005 | 7,126,080 | 10/24/2006 | 7/7/2025 |
| 13384-518 | 9858-000395/US | CONTOURED SHIELD ORIFICE FOR A PLASMA ARC TORCH | United States | Issued | 8/25/2006 | 7,737,383 | 6/15/2010 | 12/24/2026 |
| | | POWER SUPPLY APPARATUS | United States | Issued | | 5,825,642 | 10/20/1998 | |
| | | CONTOURED SHIELD ORIFICE FOR A PLASMA ARC TORCH | United States | Pending | | 12772,882 | | |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------|---|---------------|---------|------------------|---------------|------------|-----------------|
| | | ENHANCED PIERCING THROUGH CURRENT PROFILING | United States | Pending | | 12/180,960 | | |
| | | DRAG TIP FOR A PLASMA CUTTING TORCH | United States | Pending | | 11/850,014 | | |
| | | HYBRID SHIELD DEVICE FOR A PLASMA ARC TORCH | United States | Pending | | 11/850,012 | | |
| | | METAL TUBE SUPPORT BRACKET AND METHOD FOR SUPPORTING A METAL TUBE | United States | Pending | | 10/601,110 | | |
| | | COMPACT ANALOG-MULTIPLXED GLOBAL SENSE AMPLIFIER FOR RAMS | United States | Issued | | 6,650,572 | 11/18/2003 | |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| | | CONNECTOR HAVING INTEGRATED CIRCUITS EMBEDDED IN THE CONNECTOR BODY FOR MAKING THE CONNECTOR A DYNAMIC COMPONENT OF AN ELECTRICAL SYSTEM HAVING SECTIONS CONNECTED BY THE CONNECTOR | United States | Issued | | 6,773,306 | 8/10/2004 | |

Victor Equipment Company Patents

| BHGL No | Client No | Title | Status | Country | Application Date | Application Number | Publication Number | Publication Date |
|-----------|----------------|------------------------|--------|---------------|------------------|--------------------|--------------------|------------------|
| 13386-050 | 4884-000036/US | GAS PRESSURE REGULATOR | Filed | United States | 3/11/2009 | 29/333,532 | | |

| BHGL No | Client No | Title | Status | Country | Application Date | Application Number | Publication Number | Publication Date |
|-----------|-------------------|---|--------|---------------|------------------|--------------------|--------------------|------------------|
| 13386-074 | 4884-000036/US | GAS PRESSURE REGULATOR HAVING ENERGY ABSORBING FEATURES | Filed | United States | 3/10/2010 | 12/721,535 | | |
| 13386-054 | 4884-090049/US/02 | ADVANCED GAS TORCH | Filed | United States | 4/7/2009 | 12/419,686 | 2009-0253089A1 | 10/8/2009 |
| 13386-058 | 4884-000050/US/01 | GAS PRESSURE REGULATOR WITH PARTICLE TRAP AND DIFFUSER | Filed | United States | 10/21/2009 | 12/582,970 | | |
| 13386-070 | 4884-000037/US/01 | COMPACT ROBUST GAS PRESSURE REGULATOR | Filed | United States | 3/10/2010 | 12/721,519 | | |
| 13386-072 | 4884-000053/US/01 | GAS PRESSURE REGULATOR HAVING STACKED INDICATORS | Filed | United States | 3/10/2010 | 12/721,529 | | |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13386-015 | 4884-000007/US | GAS PRESSURE REGULATOR | Issued | United States | 11/22/2002 | 7,134,447 | 11/14/2006 | 9/21/2025 |
| 13386-022 | 4884-000018/US | PILOT IGNITER TORCH WITH CUTOFF PREHEAT VALVES | Issued | United States | 4/23/1993 | 5,390,855 | 2/21/1995 | 4/23/2013 |
| 13386-029 | 4884-000024/US | EQUIPMENT CARRIER | Issued | United States | 11/13/2004 | D526,486 | 8/15/2006 | 8/15/2020 |
| 13386-021 | 4884-000017/US | CUTTING TORCH HEAD | Issued | United States | 8/20/2002 | D476,539 | 7/1/2003 | 7/1/2017 |
| 13386-025 | 4884-000021/US | GAUGE BLOCK HAVING CHECK VALVE WITH ORIFICE | Issued | United States | 12/6/1996 | RE35,726 | 2/10/1998 | 11/12/2013 |
| 13386-023 | 4884-000019/US | YOKE FOR MOUNTING ON A GAS TANK | Issued | United States | 10/12/1995 | 5,704,589 | 1/6/1998 | 10/12/2015 |
| 13386-024 | 4884-000020/US | PRESSURE REGULATOR WITH A FLASHBACK ARRESTOR | Issued | United States | 8/3/1993 | 5,392,825 | 2/28/1995 | 8/3/2013 |
| 13386-031 | 4884-000031/US | Oxygen conserver | Issued | United States | 9/27/2000 | 6,364,161 | 4/2/2002 | 9/27/2020 |
| 13386-032 | 4884-000032/US | OXYGEN CONSERVING REGULATOR | Issued | United States | 10/12/1999 | D442,277 | 5/15/2001 | 5/15/2015 |
| 13386-033 | 4884-000033/US | PNEUMATIC OXYGEN CONSERVER | Issued | United States | 8/19/1997 | 5,881,725 | 3/16/1999 | 8/19/2017 |
| 13386-048 | 4884-000034/US | PURGE TIP | Issued | United States | 7/20/2007 | D610,239 | 2/16/2010 | 2/16/2024 |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13386-012 | 4884-000005/US | TORCH WITH INTEGRAL FLASHBACK ARRESTORS AND CHECK VALVES | Issued | United States | 2/10/1993 | 5,407,348 | 4/18/1995 | 2/10/2013 |
| 13386-013 | 4884-000006/US | GAS CUTTING TORCH | Issued | United States | 2/14/2003 | 6,824,735 | 11/30/2004 | 3/19/2023 |
| 13386-017 | 4884-000008/US | SWITCHOVER VALVE | Issued | United States | 9/20/2000 | 6,296,008 | 10/2/2001 | 9/20/2020 |
| 13386-020 | 4884-000015/US | HAND TORCH | Issued | United States | 6/18/1990 | D329,971 | 10/6/1992 | 10/6/2006 |
| | | MIG WELDING TORCH RECONDITIONING APPARATUS | Issued | United States | | 6,399,917 | | |
| | | GAUGE BLOCK HAVING CHECK VALVE WITH ORIFICE | Issued | United States | | 5,373,873 | | |
| 13387-017 | | MIG WELDING TORCH RECONDITIONING APPARATUS | Issued | United States | 4/25/2002 | 6,621,051 | 6/16/2003 | 4/25/2020 |
| 13387-023 | | WELDING CONTACT TIP AND DIFFUSER | Issued | United States | 5/8/2003 | 6,847,009 | 1/25/2005 | 8/5/2023 |
| 13387-005 | | WELDING GUN ASSEMBLY | Issued | United States | 1/11/1993 | 5,491,321 | 2/13/1996 | 2/26/2012 |
| 13387-065 | | TIPS AND DIFFUSERS FOR MIG WELDING GUNS | Issued | United States | 9/14/1993 | 5,440,100 | 8/8/1995 | 8/8/2012 |
| 13387-067 | | MIG TORCH RECONDITIONING APPARATUS | Issued | United States | 3/2/1992 | 5,221,826 | 6/22/1993 | 3/2/2012 |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|-----------|--|---------|---------------|------------------|---------------|-------------|-----------------|
| 13387-069 | | TORCH | Issued | United States | 10/16/1997 | 5,916,465 | 6/29/1999 | 10/16/2017 |
| 13387-070 | | STRAIN RELIEF ASSEMBLY FOR WELDING CABLE | Issued | United States | 4/14/1997 | 5,874,709 | 2/23/1999 | 4/14/2017 |
| | | WELDING GUN HANDLE AND HOUSING | Issued | United States | 9/5/1997 | D403,216 | 12/29/1998 | 12/29/2012 |
| | | COMPACT ROBUST GAS PRESSURE REGULATOR | Pending | United States | | 12/721,519 | | |
| | | GAS PRESSURE REGULATOR HAVING STACKED INDICATORS | Pending | United States | | 12/721,529 | | |
| | | ADVANCE GAS TORCH | Pending | United States | | 12/419,686 | | |
| | | FLEXIBLE CONDUCTOR TUBE FOR A WELDING GUN | Pending | United States | | 11/761,159 | | |
| | | REPOSITIONABLE ATTACHMENT DEVICE FOR WELDING GUN CONDUCTOR TUBES | Pending | United States | | 11/761,183 | | |
| | | WIRE FEEDER WITH INTERCHANGEABLE ADAPTOR | Pending | United States | | 11/451,068 | | |

Twoeco Patents (Victor Equipment Company):

| BHGL NO | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13387-009 | ERGONOMIC WELDING GUN WITH QUICK DISCONNECT CABLE ASSEMBLY | Issued | United States | 2/26/1992 | 5,338,917 | 8/16/1994 | 2/26/2012 |

Stoody Co. Patents

| BHGL No | Client No | Title | Status | Country | Application Date/Issue Date | Application Number | Publication Number | First Filing Date |
|-----------|----------------|---|--------|---------------|-----------------------------|--------------------|--------------------|-------------------|
| 13385-021 | 2577-000008/US | WELDING COMPOSITIONS FOR IMPROVED MECHANICAL PROPERTIES IN THE WELDING OF CAST IRON | Filed | United States | 4/22/2005 | 11/113,404 | 2006-237412A1 | 4/22/2005 |
| 13385-024 | 2577-000011/US | STAINLESS STEEL WELD OVERLAYS WITH ENHANCED WEAR RESISTANCE | Filed | United States | 2/16/2006 | 11/356,270 | 2007-0187458A1 | 2/16/2006 |

Formatted Table

| BHGL No | Client No | Title | Status | Country | Application Date/Issue Date | Application Number | Publication Number | First Filing Date |
|-----------|----------------|---|--------|---------------|-----------------------------|--------------------|--------------------|-------------------|
| 13385-026 | 2577-000012/US | HARD-FACING ALLOYS HAVING IMPROVED CRACK RESISTANCE | Filed | United States | 2/16/2006 | 11/356,409 | 2007-0187369A1 | 2/16/2006 0:00 |

| BHGL No. | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13385-012 | 2577-000006/US | LOW ALLOY BUILD UP MATERIAL | Issued | United States | 7/21/1998 | 6,110,301 | 8/29/2000 | 7/21/2018 |
| 13385-010 | 2577-000007/US | ABRASION, CORROSION, AND GALL RESISTANT OVERLAY ALLOYS | Issued | United States | 12/29/1998 | 6,232,000 | 5/15/2001 | 12/29/2018 |
| 13385-011 | 2577-000004/US | ELECTROSLAG,SURFACING USING WIRE ELECTRODES | Issued | United States | 4/27/1999 | 6,127,644 | 10/3/2000 | 4/27/2019 |
| 13385-013 | 2577-000003/US | CAVITATION EROSION RESISTANT STEEL | Issued | United States | 5/12/1995 | 5,514,328 | 5/7/1996 | 5/12/2015 |

The Patent Security Agreement dated as of December 3, 2010, by Victor Equipment Company in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Patent and Trademark Office on December 3, 2010, at Reel/Frame No. 025441/0783.

| Patent | Application/Registration Number |
|---------------------|---------------------------------|
| See attached | |

Thermal Dynamics Corporation Patents

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|-------------------|-----------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-239 | 9858-000025/US | PLASMA ARC TORCH TRIGGER SYSTEM | United States | Issued | 2/26/2002 | 6,700,091 | 3/2/2004 | 2/26/2022 |
| 13384-240 | 9858-000025/US/CO | PLASMA ARC TORCH TRIGGER SYSTEM | United States | Issued | 9/30/2003 | 7,022,936 | 4/4/2006 | 2/26/2022 |
| 13384-245 | 9858-000033/US | PLASMA ARC TORCH QUICK DISCONNECT | United States | Issued | 11/9/2001 | 6,713,711 | 3/30/2004 | 5/7/2022 |
| 13384-253 | 9858-000037/US | TAMPER RESISTANT PIN CONNECTION | United States | Issued | 11/9/2001 | 6,773,304 | 8/10/2004 | 11/9/2021 |

US_ACTIVE/4372185/02/22634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-263 | 9858-000041/US | QUICK DISCONNECT HAVING A MAKE-BREAK TIMING SEQUENCE | United States | Issued | 11/9/2001 | 6,683,273 | 1/27/2004 | 8/4/2022 |
| 13384-265 | 9858-000100/US | TORCH HANDLE GAS CONTROL | United States | Issued | 2/26/2002 | 6,689,983 | 2/10/2004 | 2/26/2022 |
| 13384-267 | | PLASMA ARC CUTTING AND WELDING TIP | United States | Issued | 8/10/1992 | 5,266,776 | 11/30/1993 | 8/10/2012 |
| 13384-268 | 9858-000127/US/CP B | PLAZMA TORCH ELECTRONIC PULSING CIRCUIT | United States | Issued | 12/8/1994 | RE37,608 | 3/26/2002 | 9/18/2011 |
| 13384-269 | | PLASMA TORCH ELECTRONIC PULSING CIRCUIT | United States | Issued | 9/18/1991 | 5,170,030 | 12/8/1992 | 4/8/2011 |

US_ACTIVE:43572183/02/2604-0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-276 | 9858-000100/US/CO B | TORCH HANDLE GAS CONTROL | United States | Issued | 11/24/2003 | 7,582,844 | 9/1/2009 | 2/26/2022 |
| 13384-284 | | MODULAR, STACKABLE PLASMA CUTTING APPARATUS | United States | Issued | 4/8/1991 | 5,189,277 | 2/23/1993 | 4/8/2011 |
| 13384-301 | | PLASMA TORCH PILOT ARC CIRCUIT | United States | Issued | 3/12/1998 | 5,990,443 | 11/23/1999 | 3/12/2018 |
| 13384-320 | | PLASMA TORCH ARC TRANSFER CIRCUIT | United States | Issued | 4/11/1994 | 5,530,220 | 6/25/1996 | 4/11/2014 |
| 13384-321 | | LOW VOLTAGE ELECTRICAL BASED PARTS-IN-PLACE (PIP) SYSTEM FOR CONTACT START TORCH | United States | Issued | 1/28/1998 | 5,961,855 | 10/5/1999 | 1/28/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-323 | 9858-000144/US | PLASMA TORCH AND METHOD FOR UNDERWATER CUTTING | United States | Issued | 10/20/2000 | 6,498,316 | 12/24/2002 | 10/20/2020 |
| 13384-328 | 9858-000145/US | PLASMA ARC TORCH AND METHOD FOR CUTTING A WORKPIECE | United States | Issued | 1/29/2001 | 6,337,460 | 1/8/2002 | 1/29/2021 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-330 | 9858-000146/US | PARTS-IN-PLACE SAFETY RESET CIRCUIT AND METHOD FOR CONTACT START PLASMA-ARC TORCH | United States | Issued | 11/28/2000 | 6,350,960 | 2/26/2002 | 11/28/2010 |
| 13384-331 | 9858-000147/US | PLASMA ARC TORCH AND METHOD FOR IMPROVED LIFE OF PLASMA ARC TORCH CONSUMABLE PARTS | United States | Issued | 3/30/2001 | 6,987,238 | 1/17/2006 | 10/13/2011 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-342 | 9858-000148/US | PLASMA-ARC TORCH SYSTEM WITH PILOT RE-ATTACH CIRCUIT AND METHOD | United States | Issued | 5/30/2001 | 6,369,350 | 4/9/2002 | 5/30/2021 |
| 13384-344 | 9858-000149/US | CONTACT START PLASMA TORCH | United States | Issued | 2/27/2001 | 6,703,581 | 3/9/2004 | 7/27/2022 |
| 13384-345 | 9858-000149/US/CO I | DUAL MODE PLASMA ARC TORCH | United States | Issued | 11/24/2003 | 6,936,786 | 8/30/2005 | 2/26/2022 |
| 13384-346 | 9858-000149/US/CO J | TIP GAS DISTRIBUTOR | United States | Issued | 3/16/2004 | 7,145,099 | 12/5/2006 | 2/26/2022 |
| 13384-347 | 9858-000149/US/CO L | DUAL MODE PLASMA ARC TORCH | United States | Issued | 7/18/2005 | 7,202,440 | 4/10/2007 | 11/24/2023 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|------------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-349 | 9858-000149/US/CP B | CONTACT START PLASMA ARC TORCH AND METHOD OF INITIATING A PILOT ARC | United States | Issued | 2/26/2002 | 6,903,301 | 6/7/2005 | 2/14/2022 |
| 13384-350 | 9858-000149/US/CP C | DUAL MODE PLASMA ARC TORCH | United States | Issued | 2/26/2002 | 6,717,096 | 4/6/2004 | 6/13/2021 |
| 13384-351 | 9858-000149/US/CP D | TIP GAS DISTRIBUTOR | United States | Issued | 2/26/2002 | 6,774,336 | 8/10/2004 | 2/27/2021 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|------------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-352 | 9858-000149/US/CP E | TIPS AND CONTACT MEMBERS HAVING RIDGES FOR USE IN A CONTACT START PLASMA ARC TORCH | United States | Issued | 9/16/2002 | 6,933,461 | 8/23/2005 | 2/27/2021 |
| 13384-385 | 9858-000153/US | MODULAR PLASMA ARC TORCH | United States | Issued | 2/26/2002 | 7,429,715 | 9/30/2008 | 9/30/2025 |

US_ACTIVE#35721850232634.0045

8

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-387 | 9858-000154/US | APPARATUS AND METHODS FOR CONNECTING A PLASMA ARC TORCH LEAD TO A POWER SUPPLY | United States | Issued | 11/12/2002 | 7,041,935 | 5/9/2006 | 5/24/2023 |
| 13384-395 | 9858-000155/US | TORCH HANDLE | United States | Issued | 9/4/2002 | D486,368 | 2/10/2004 | 2/10/2018 |
| 13384-396 | 9858-000156/US | START CARTRIDGE | United States | Issued | 9/4/2002 | D496,842 | 10/5/2004 | 10/5/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-397 | 9858-000157/US | PLASMA ARC TORCH TIP | United States | Issued | 9/4/2002 | D511,280 | 11/8/2005 | 11/8/2019 |
| 13384-398 | 9858-000157/US/CP A | PLASMA ARC TORCH TIP WITH SWIRL HOLES | United States | Issued | 12/26/2002 | D492,709 | 7/6/2004 | 7/6/2018 |
| 13384-399 | 9858-000157/CPB | PLASMA ARC TORCH TIP WITH SECONDARY HOLES | United States | Issued | 12/26/2002 | D499,620 | 12/14/2004 | 12/14/2018 |
| 13384-400 | 9858-000157/US/CP C | PLASMA ARC TORCH TIP | United States | Issued | 1/30/2003 | D504,142 | 4/19/2005 | 4/19/2019 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|-------------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-402 | 9858-000166/US/ | PLASMA ARC TORCH COOLING SYSTEM | United States | Issued | 4/7/2003 | 6,946,616 | 9/20/2005 | 4/10/2023 |
| 13384-403 | 9858-000166/US/02 | PLASMA ARC TORCH ELECTRODE | United States | Issued | 4/7/2003 | 6,998,566 | 2/14/2006 | 8/22/2023 |
| 13384-404 | 9858-000166/US/03 | PLASMA ARC TORCH TIP | United States | Issued | 4/7/2003 | 7,005,600 | 2/28/2006 | 7/5/2023 |
| 13384-405 | 9858-000166/US/04 | PLASMA ARC TORCH CONSUMABLES CARTRIDGE | United States | Issued | 4/7/2003 | 6,989,505 | 1/24/2006 | 4/7/2023 |
| 13384-406 | 9858-000166/US/05 | PLASMA ARC TORCH HEAD CONNECTIONS | United States | Issued | 4/7/2003 | 6,919,526 | 7/19/2005 | 5/5/2023 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|----------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-407 | 9858-000166/US/06 | PLASMA ARC TORCH | United States | Issued | 4/7/2003 | 7,019,254 | 3/28/2006 | 4/17/2023 |
| 13384-408 | 9858-000166/US/CP G | PLASMA ARC TORCH ELECTRODE | United States | Issued | 1/16/2004 | 7,132,619 | 11/7/2006 | 8/18/2023 |
| 13384-409 | 9858-000166/US/CP H | PLASMA ARC TORCH | United States | Issued | 1/16/2004 | 7,071,443 | 7/4/2006 | 4/7/2023 |
| 13384-410 | 9858-000166/US/CO I | PLASMA ARC TORCH | United States | Issued | 8/16/2005 | 7,145,098 | 12/5/2006 | 4/7/2023 |
| 13384-430 | | PLASMA ARC TORCH | United States | Issued | 12/9/1999 | 6,163,008 | 12/19/2000 | 12/9/2019 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-446 | 9858-000172/US | SOLENOID CONTROL AND SAFETY CIRCUIT SYSTEM AND METHOD | United States | Issued | 3/4/2002 | 6,670,572 | 12/30/2003 | 3/17/2022 |
| 13384-448 | 9858-000298 | PLASMA ARC TORCH SYSTEM WITH PILOT RE-ATTACH CIRCUIT AND METHOD | United States | Issued | 9/5/2002 | 6,794,601 | 9/21/2004 | 9/5/2022 |
| 13384-450 | 9858-000313/US | TORCH AND LEAD ASSEMBLY | United States | Issued | 9/5/2002 | D489,953 | 5/18/2004 | 5/18/2018 |

US_ACTIVE035721850232634.0045

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-451 | 9858-000314/US | TORCH HEAD | United States | Issued | 9/4/2002 | D489,235 | 5/4/2004 | 5/4/2018 |
| 13384-457 | 9858-000320/US | TRIGGER ASSEMBLY | United States | Issued | 9/4/2002 | D488,968 | 4/27/2004 | 4/27/2018 |
| 13384-458 | 9858-000321/US | OHMIC CLIP | United States | Issued | 9/9/2002 | D495,348 | 8/31/2004 | 8/31/2018 |
| 13384-459 | 9858-000322/US | PACKAGING FOR CUTTING OR WELDING EQUIPMENT | United States | Issued | 9/9/2002 | D479,461 | 9/9/2003 | 9/9/2017 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-460 | 9858-000323/US | PLUG CONNECTOR | United States | Issued | 9/4/2002 | D505,918 | 6/7/2005 | 6/7/2019 |
| 13384-461 | 9858-000324/US | SOCKET CONNECTOR | United States | Issued | 9/5/2002 | D491,891 | 6/22/2004 | 6/22/2018 |
| 13384-462 | 9858-000324/US/CO A | SOCKET CONNECTOR | United States | Issued | 1/9/2004 | D506,440 | 6/21/2005 | 6/21/2019 |
| 13384-463 | 9858-000325/US | CONNECTOR | United States | Issued | 9/5/2002 | D499,071 | 11/30/2004 | 11/30/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|-----------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-464 | 9858-000326/US | CONNECTOR ADAPTER | United States | Issued | 9/9/2002 | D490,059 | 5/18/2004 | 5/18/2018 |
| 13384-468 | 9858-000329/US | HANDLE AND TRIGGER ASSEMBLY | United States | Issued | 9/4/2002 | D493,682 | 8/3/2004 | 8/3/2018 |
| 13384-469 | 9858-000332/US | SOCKET CONNECTOR BODY | United States | Issued | 9/5/2002 | D493,681 | 8/3/2004 | 8/3/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|--------------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-470 | 9858-000333/US | TORCH, LEAD AND CONNECTOR ASSEMBLY | United States | Issued | 9/9/2002 | D489,079 | 4/27/2004 | 4/27/2018 |
| 13384-471 | 9858-000336/US | RETRACTABLE ELECTRODE COOLANT TUBE | United States | Issued | 4/7/2003 | 6,852,944 | 2/8/2005 | 5/22/2023 |
| 13384-474 | 9858-000341/US/CP A | GOUGING CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D497,373 | 10/19/2004 | 10/19/2018 |
| 13384-475 | 9858-000342/US | DEFLECTOR CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/30/2003 | D493,183 | 7/20/2004 | 7/20/2018 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|------------------------|---------------------------------------|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-477 | 9858-000343/US/CP A | DRAG CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D505,309 | 5/24/2005 | 5/24/2019 |
| 13384-479 | 9858-000344/US/CP A | MECHANIZED CAP FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | D496,951 | 10/5/2004 | 10/5/2018 |
| 13384-480 | 9858-000345/US | VENTED SHIELD FOR A PLASMA ARC TORCH | United States | Issued | 1/30/2003 | D501,632 | 2/8/2005 | 2/8/2019 |
| 13384-481 | 9858-000346/US | RETAINER CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/30/2003 | D511,663 | 11/22/2005 | 11/22/2019 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-482 | 9858-000347/US | VENTED SHIELD SYSTEM FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | 6,914,211 | 7/5/2005 | 3/21/2023 |
| 13384-484 | 9858-000347/US/CO B | VENTED SHIELD SYSTEM FOR A PLASMA ARC TORCH | United States | Issued | 2/27/2003 | 7,326,874 | 2/5/2008 | 3/7/2025 |
| 13384-491 | 9858-000359/US | GAS FLOW PRE-CHARGE FOR A PLASMA ARC TORCH | United States | Issued | 8/29/2003 | 6,960,737 | 11/1/2005 | 8/29/2023 |
| 13384-493 | 9858-000364/US | KNURLED ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D517,576 | 3/21/2006 | 3/21/2020 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-494 | 9858-000365/US | ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D517,577 | 3/21/2006 | 3/21/2020 |
| 13384-495 | 9858-000366/US | ELECTRODE FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D505,963 | 6/7/2005 | 6/7/2019 |
| 13384-496 | 9858-000367/US | GAS DISTRIBUTOR FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,673 | 1/23/2007 | 1/23/2021 |
| 13384-497 | 9858-000368/US | TIP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D519,135 | 4/18/2006 | 4/18/2020 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-498 | 9858-000369/US | SECONDARY SPACER ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,674 | 1/23/2007 | 1/23/2021 |
| 13384-499 | 9858-000370/US | TIP ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D524,336 | 7/4/2006 | 7/4/2020 |
| 13384-500 | 9858-000371/US | SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D525,273 | 7/18/2006 | 7/18/2020 |
| 13384-501 | 9858-000372/US | VENTED SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D523,042 | 6/13/2006 | 6/13/2020 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|--------|------------------|---------------|------------|-----------------|
| 13384-502 | 9858-000373/US | SHIELD CAP FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D523,043 | 6/13/2006 | 6/13/2020 |
| 13384-503 | 9858-000374/US | CARTRIDGE BODY ASSEMBLY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D536,009 | 1/30/2007 | 1/30/2021 |
| 13384-504 | 9858-000375/US | CARTRIDGE BODY FOR A PLASMA ARC TORCH | United States | Issued | 1/16/2004 | D535,672 | 1/23/2007 | 1/23/2021 |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|----------------|--|---------------|---------|------------------|---------------|------------|-----------------|
| 13384-513 | 9858-000390/US | PLASMA GAS DISTRIBUTOR WITH INTEGRAL METERING AND FLOW PASSAGEWAYS | United States | Issued | 7/7/2005 | 7,126,080 | 10/24/2006 | 7/7/2025 |
| 13384-518 | 9858-000395/US | CONTOURED SHIELD ORIFICE FOR A PLASMA ARC TORCH | United States | Issued | 8/25/2006 | 7,737,383 | 6/15/2010 | 12/24/2026 |
| | | POWER SUPPLY APPARATUS | United States | Issued | | 5,825,642 | 10/20/1998 | |
| | | CONTOURED SHIELD ORIFICE FOR A PLASMA ARC TORCH | United States | Pending | | 12,772,882 | | |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------|---|---------------|---------|------------------|---------------|------------|-----------------|
| | | ENHANCED PIERCING THROUGH CURRENT PROFILING | United States | Pending | | 12/180,960 | | |
| | | DRAG TIP FOR A PLASMA CUTTING TORCH | United States | Pending | | 11/850,014 | | |
| | | HYBRID SHIELD DEVICE FOR A PLASMA ARC TORCH | United States | Pending | | 11/850,012 | | |
| | | METAL TUBE SUPPORT BRACKET AND METHOD FOR SUPPORTING A METAL TUBE | United States | Pending | | 10/601,110 | / | |
| | | COMPACT ANALOG-MULTIPLXED GLOBAL SENSE AMPLIFIER FOR RAMS | United States | Issued | | 6,650,572 | 11/18/2003 | |

| Docket Number | Client Ref No | Title | Country Name | Status | Application Date | Patent Number | Issue Date | Expiration Date |
|---------------|---------------|---|---------------|--------|------------------|---------------|------------|-----------------|
| | | CONNECTOR HAVING INTEGRATED CIRCUITS EMBEDDED IN THE CONNECTOR BODY FOR MAKING THE CONNECTOR A DYNAMIC COMPONENT OF AN ELECTRICAL SYSTEM HAVING SECTIONS CONNECTED BY THE CONNECTOR | United States | Issued | | 6,773,306 | 8/10/2004 | |

Victor Equipment Company Patents

| BHGL No | Client No | Title | Status | Country | Application Date | Application Number | Publication Number | Publication Date |
|-----------|----------------|------------------------|--------|---------------|------------------|--------------------|--------------------|------------------|
| 13386-050 | 4884-000036/US | GAS PRESSURE REGULATOR | Filed | United States | 3/11/2009 | 29/333,532 | | |

US_ACTIVE.M5571850202634.0045

25

| BHGL No | Client No | Title | Status | Country | Application Date | Application Number | Publication Number | Publication Date |
|-----------|-------------------|---|--------|---------------|------------------|--------------------|--------------------|------------------|
| 13386-074 | 4884-000036/US | GAS PRESSURE REGULATOR HAVING ENERGY ABSORBING FEATURES | Filed | United States | 3/10/2010 | 12/721,535 | | |
| 13386-054 | 4884-000049/US/02 | ADVANCED GAS TORCH | Filed | United States | 4/7/2009 | 12/419,686 | 2009-0253089A1 | 10/8/2009 |
| 13386-058 | 4884-000050/US/01 | GAS PRESSURE REGULATOR WITH PARTICLE TRAP AND DIFFUSER | Filed | United States | 10/21/2009 | 12/582,970 | | |
| 13386-070 | 4884-000037/US/01 | COMPACT ROBUST GAS PRESSURE REGULATOR | Filed | United States | 3/10/2010 | 12/721,519 | | |
| 13386-072 | 4884-000053/US/01 | GAS PRESSURE REGULATOR HAVING STACKED INDICATORS | Filed | United States | 3/10/2010 | 12/721,529 | | |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13386-015 | 4884-000007/US | GAS PRESSURE REGULATOR | Issued | United States | 11/22/2002 | 7,134,447 | 11/14/2006 | 9/21/2025 |
| 13386-022 | 4884-000018/US | PILOT IGNITER TORCH WITH CUTOFF PREHEAT VALVES | Issued | United States | 4/23/1993 | 5,390,855 | 2/21/1995 | 4/23/2013 |
| 13386-029 | 4884-000024/US | EQUIPMENT CARRIER | Issued | United States | 11/13/2004 | D526,486 | 8/15/2006 | 8/15/2020 |
| 13386-021 | 4884-000017/US | CUTTING TORCH HEAD | Issued | United States | 8/20/2002 | D476,539 | 7/1/2003 | 7/1/2017 |
| 13386-025 | 4884-000021/US | GAUGE BLOCK HAVING CHECK VALVE WITH ORIFICE | Issued | United States | 12/6/1996 | RE35,726 | 2/10/1998 | 11/12/2013 |
| 13386-023 | 4884-000019/US | YOKE FOR MOUNTING ON A GAS TANK | Issued | United States | 10/12/1995 | 5,704,589 | 1/6/1998 | 10/12/2015 |
| 13386-024 | 4884-000020/US | PRESSURE REGULATOR WITH A FLASHBACK ARRESTOR | Issued | United States | 8/3/1993 | 5,392,825 | 2/28/1995 | 8/3/2013 |
| 13386-031 | 4884-000031/US | Oxygen conserver | Issued | United States | 9/27/2000 | 6,364,161 | 4/2/2002 | 9/27/2020 |
| 13386-032 | 4884-000032/US | OXYGEN CONSERVING REGULATOR | Issued | United States | 10/12/1999 | D442,277 | 5/15/2001 | 5/15/2015 |
| 13386-033 | 4884-000033/US | PNEUMATIC OXYGEN CONSERVER | Issued | United States | 8/19/1997 | 5,881,725 | 3/16/1999 | 8/19/2017 |
| 13386-048 | 4884-000034/US | PURGE TIP | Issued | United States | 7/20/2007 | D610,239 | 2/16/2010 | 2/16/2024 |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13386-012 | 4884-000005/US | TORCH WITH INTEGRAL FLASHBACK ARRESTORS AND CHECK VALVES | Issued | United States | 2/10/1993 | 5,407,348 | 4/18/1995 | 2/10/2013 |
| 13386-013 | 4884-000006/US | GAS CUTTING TORCH | Issued | United States | 2/14/2003 | 6,824,735 | 11/30/2004 | 3/19/2023 |
| 13386-017 | 4884-000008/US | SWITCHOVER VALVE | Issued | United States | 9/20/2000 | 6,296,008 | 10/2/2001 | 9/20/2020 |
| 13386-020 | 4884-000015/US | HAND TORCH | Issued | United States | 6/18/1990 | D329,971 | 10/6/1992 | 10/6/2006 |
| | | MIG WELDING TORCH RECONDITIONING APPARATUS | Issued | United States | | 6,399,917 | | |
| | | GAUGE BLOCK HAVING CHECK VALVE WITH ORIFICE | Issued | United States | | 5,373,873 | | |
| 13387-017 | | MIG WELDING TORCH RECONDITIONING APPARATUS | Issued | United States | 4/25/2002 | 6,621,051 | 6/16/2003 | 4/25/2020 |
| 13387-023 | | WELDING CONTACT TIP AND DIFFUSER | Issued | United States | 5/8/2003 | 6,847,009 | 1/25/2005 | 8/5/2023 |
| 13387-005 | | WELDING GUN ASSEMBLY | Issued | United States | 1/11/1993 | 5,491,321 | 2/13/1996 | 2/26/2012 |
| 13387-065 | | TIPS AND DIFFUSERS FOR MIG WELDING GUNS | Issued | United States | 9/14/1993 | 5,440,100 | 8/8/1995 | 8/8/2012 |
| 13387-067 | | MIG TORCH RECONDITIONING APPARATUS | Issued | United States | 3/2/1992 | 5,221,826 | 6/22/1993 | 3/2/2012 |

| BHGL No | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|-----------|--|---------|---------------|------------------|---------------|-------------|-----------------|
| 13387-069 | | TORCH | Issued | United States | 10/16/1997 | 5,916,465 | 6/29/1999 | 10/16/2017 |
| 13387-070 | | STRAIN RELIEF ASSEMBLY FOR WELDING CABLE | Issued | United States | 4/14/1997 | 5,874,709 | 2/23/1999 | 4/14/2017 |
| | | WELDING GUN HANDLE AND HOUSING | Issued | United States | 9/5/1997 | D403,216 | 12/29/1998 | 12/29/2012 |
| | | COMPACT ROBUST GAS PRESSURE REGULATOR | Pending | United States | | 12721,519 | | |
| | | GAS PRESSURE REGULATOR HAVING STACKED INDICATORS | Pending | United States | | 12721,529 | | |
| | | ADVANCE GAS TORCH | Pending | United States | | 12/419,686 | | |
| | | FLEXIBLE CONDUCTOR TUBE FOR A WELDING GUN | Pending | United States | | 11/761,159 | | |
| | | REPOSITIONABLE ATTACHMENT DEVICE FOR WELDING GUN CONDUCTOR TUBES | Pending | United States | | 11/761,183 | | |
| | | WIRE FEEDER WITH INTERCHANGEABLE ADAPTOR | Pending | United States | | 11/451,068 | | |

Tweco Patents (Victor Equipment Company):

| BHGL NO | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13387-009 | ERGONOMIC WELDING GUN WITH QUICK DISCONNECT CABLE ASSEMBLY | Issued | United States | 2/26/1992 | 5,338,917 | 8/16/1994 | 2/26/2012 |

Stoody Co. Patents

| BHGL No | Client No | Title | Status | Country | Application Date/Issue Date | Application Number | Publication Number | First Filing Date |
|-----------|----------------|---|--------|---------------|-----------------------------|--------------------|--------------------|-------------------|
| 13385-021 | 2577-000008/US | WELDING COMPOSITIONS FOR IMPROVED MECHANICAL PROPERTIES IN THE WELDING OF CAST IRON | Filed | United States | 4/22/2005 | 11/113,404 | 2006-237412A1 | 4/22/2005 |
| 13385-024 | 2577-000011/US | STAINLESS STEEL WELD OVERLAYS WITH ENHANCED WEAR RESISTANCE | Filed | United States | 2/16/2006 | 11/356,270 | 2007-0187458A1 | 2/16/2006 |

Formatted Table

| BHGL No | Client No | Title | Status | Country | Application Date/Issue Date | Application Number | Publication Number | First Filing Date |
|-----------|----------------|---|--------|---------------|-----------------------------|--------------------|--------------------|-------------------|
| 13385-026 | 2577-000012/US | HARD-FACING ALLOYS HAVING IMPROVED CRACK RESISTANCE | Filed | United States | 2/16/2006 | 11/356,409 | 2007-0187369A1 | 2/16/2006 0:00 |

| BHGL No. | Client No | Title | Status | Country | Application Date | Patent Number | Patent Date | Expiration Date |
|-----------|----------------|--|--------|---------------|------------------|---------------|-------------|-----------------|
| 13385-012 | 2577-000006/US | LOW ALLOY BUILD UP MATERIAL | Issued | United States | 7/21/1998 | 6,110,301 | 8/29/2000 | 7/21/2018 |
| 13385-010 | 2577-000007/US | ABRASION, CORROSION, AND GALL RESISTANT OVERLAY ALLOYS | Issued | United States | 12/29/1998 | 6,232,000 | 5/15/2001 | 12/29/2018 |
| 13385-011 | 2577-000004/US | ELECTROSLAG SURFACING USING WIRE ELECTRODES | Issued | United States | 4/27/1999 | 6,127,644 | 10/3/2000 | 4/27/2019 |
| 13385-013 | 2577-000003/US | CAVITATION EROSION RESISTANT STEEL | Issued | United States | 5/12/1995 | 5,514,328 | 5/7/1996 | 5/12/2015 |

The Copyright Security Agreement dated as of December 3, 2010, by Thermadyne Holdings Corporation, Razor Merger Sub, Inc., Thermadyne Industries, Inc., Victor Equipment Company, Thermadyne International Corporation, Thermal Dynamics Corporation, Stoodly Company, Thermadyne Technologies Holdings, Inc. and Razor Holdco, Inc. in favor of U.S. Bank National Association, as Collateral Trustee, was recorded with the U.S. Copyright Office on December 13, 2010 at Volume/Document V3597D381.

| Copyright | Registration Number |
|---------------------|----------------------------|
| See attached | |

EXECUTION VERSION

| Company | Registration Number | Date | Copyright |
|--|---------------------------|------------|--|
| TWECO PRODUCTS, INC. (VICTOR EQUIPMENT COMPANY) | TXu000290759 | 8/4/1987 | THE RIGHT STUFF |
| VICTOR EQUIPMENT COMPANY | | | |
| | TXu000290820 | 8/4/1987 | TOP GUNS, BECAUSE THEY WORK. |
| | TXu000296091 | 9/17/1987 | TRUE GRIT: COOL, LIGHTWEIGHT TWECO TIG TORCHES—DESIGNED FOR LONG, DEPENDABLE SERVICE. |
| | TX0000944231 | 8/13/1982 | WELDING, CUTTING & HEATING GUIDE (abandoned) |
| | | | |
| THERMADYNE INDUSTRIES, INC. | | | |
| | TX0004495840 | 12/6/1996 | CUTTING & WELDING TODAY: TIPS FOR IMPROVING YOUR CUTTING & WELDING PRODUCTIVITY |
| | Serial 1997 CSN0120624 | | CUTTING & WELDING TODAY: TIPS FOR IMPROVING YOUR CUTTING & WELDING PRODUCTIVITY |
| | TX0004811490 | 12/10/1998 | CUTTING & WELDING TODAY: TIPS FOR IMPROVING YOUR CUTTING & WELDING PRODUCTIVITY |
| | Serial 1999 | | CUTTING & WELDING TODAY: TIPS FOR IMPROVING YOUR CUTTING & WELDING PRODUCTIVITY |
| | | | |
| STOODY COMPANY | | | |
| | TX0000258587 | 12/18/1978 | BUILD-UP AND HARD-FACING ELECTRODES AND WIRES FOR MANUAL AND SEMI-AUTOMATIC APPLICATIONS |

| | | | |
|--|---------------|------------|--|
| | | | |
| THERMAL DYNAMICS | | | |
| | TX0001953477 | 12/3/1986 | THERMAL ARC PLASMA WELDING AND CUTTING EQUIPMENT |
| | VAu000113630 | 6/10/1987 | DYNAPAK 110: LAY 1 & 2 |
| | TXU000285087 | 6/10/1987 | DYNAPAK 110: PRELIMINARY USER MANUAL |
| | TX0001856701 | 7/18/1986 | PAK 3XR CUTTING SYSTEM |
| | TX0000869731 | 11/23/1981 | PAK 45 CUTTING SYSTEM |
| | TX0001890251 | 7/22/1986 | PAK 5 CUTTING SYSTEM |
| | TX0000742589 | 6/8/1981 | PAK 5 CUTTING SYSTEM |
| | TX0000676320 | 4/20/1981 | THERMAL ARC PAK 45 COLOR BROCHURE |
| | TX0000742588 | 4/20/1981 | THERMAL ARC PAK 5 COLOR BROCHURE |
| | | | |
| MODERN ENGINEERING CO. (VICTOR EQUIPMENT COMPANY) | | | |
| | VA 0000174624 | 9/6/1984 | WEB MASTER DESIGN |