

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM318207

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Victor Technologies International Inc.		08/13/2014	CORPORATION: DELAWARE
Victor Equipment Company		08/13/2014	CORPORATION: DELAWARE
Thermal Dynamics Corporation		08/13/2014	CORPORATION: DELAWARE
Stoody Company		08/13/2014	CORPORATION: DELAWARE
Visotek, Inc.		08/13/2014	CORPORATION: MICHIGAN

## RECEIVING PARTY DATA

<b>Name:</b>	Deutsche Bank AG New York Branch
<b>Street Address:</b>	60 Wall Street
<b>City:</b>	New York
<b>State/Country:</b>	NEW YORK
<b>Postal Code:</b>	10005
<b>Entity Type:</b>	Foreign Banking Corporation: GERMANY

## PROPERTY NUMBERS Total: 141

Property Type	Number	Word Mark
Registration Number:	0212119	STOODITE
Registration Number:	0220890	VICTOR
Registration Number:	0221149	MECO
Registration Number:	0241694	BORIUM
Registration Number:	0545200	TWECO
Registration Number:	0545201	TWECOTONG
Registration Number:	0573756	ARCAIR
Registration Number:	0692021	CUTMASTER
Registration Number:	0693060	NICRO MANG
Registration Number:	0745463	TRIPL-FLINT-LOK
Registration Number:	0764936	STOODY
Registration Number:	0777397	SUPERCHROME
Registration Number:	0799830	THERMAL ARC
Registration Number:	0876047	TURBOTORCH
Registration Number:	0896882	VICTOR

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	0918492	CLIMBER
Registration Number:	0926093	SOS
Registration Number:	0946333	SEA-WELD
Registration Number:	0947250	SEA-CUT
Registration Number:	0947251	SEACUT
Registration Number:	0947595	SEA WELD
Registration Number:	0951357	DYNAMANG
Registration Number:	0971130	ALCLEAN
Registration Number:	0983115	PROTEX
Registration Number:	1006539	ARCAIR
Registration Number:	1013145	BOROD
Registration Number:	1035669	JETRODS
Registration Number:	1036720	JET- SPRAY
Registration Number:	1077305	SUPERRANGE
Registration Number:	1078304	JOURNEYMAN
Registration Number:	1092715	PERFORMER
Registration Number:	1097276	ARCAIR-MATIC
Registration Number:	1114370	VANCAR
Registration Number:	1114820	SEA-PAK
Registration Number:	1145417	CABLEHOZ
Registration Number:	1179927	
Registration Number:	1184570	TRI-ARC
Registration Number:	1187455	TUFF COTE
Registration Number:	1189814	ARC WATER
Registration Number:	1190507	ARCWATER
Registration Number:	1210297	TUFF COTE
Registration Number:	1222445	SEA TORCH
Registration Number:	1229479	SEA-STINGER
Registration Number:	1250161	TITAN
Registration Number:	1255801	STOODY
Registration Number:	1291943	SUPRA-MIG-GUN
Registration Number:	1301356	PAK
Registration Number:	1309710	
Registration Number:	1316659	THERMAL DYNAMICS
Registration Number:	1328067	FIREPOWER
Registration Number:	1338889	T
Registration Number:	1392154	SOF-FLAME
Registration Number:	1394663	
Registration Number:	1396488	

**TRADEMARK**

Property Type	Number	Word Mark
Registration Number:	1396532	
Registration Number:	1396533	
Registration Number:	1396534	
Registration Number:	1397451	
Registration Number:	1410139	TURBOTORCH
Registration Number:	1414725	
Registration Number:	1419571	SLICE
Registration Number:	1422612	
Registration Number:	1429036	
Registration Number:	1429039	THERMAL ARC
Registration Number:	1469648	SEA-JET
Registration Number:	1474783	K4000
Registration Number:	1477455	ANGLE-ARC
Registration Number:	1490857	MINI-MIG-GUN
Registration Number:	1540263	THERMADYNE
Registration Number:	1558889	FABRICATOR
Registration Number:	1585307	THERMADYNE
Registration Number:	1585328	THERMADYNE
Registration Number:	1633054	METALCRAFT
Registration Number:	1726644	SMART TORCH
Registration Number:	1732576	FLAMEBUSTER
Registration Number:	1738170	HYDROLOY
Registration Number:	1740863	HYDROLOY
Registration Number:	1790954	ELIMINATOR
Registration Number:	1825781	SMOKE MASTER
Registration Number:	1844242	WELDSKILL
Registration Number:	1860261	SIGNATURE
Registration Number:	1870389	PAK MASTER
Registration Number:	1882724	MEDALIST
Registration Number:	1885806	THERMACLAD
Registration Number:	1917159	PRO LINE
Registration Number:	1925253	METALCRAFT
Registration Number:	1927993	TD
Registration Number:	2015776	QTR
Registration Number:	2030221	THERMADYNE
Registration Number:	2035531	QRC
Registration Number:	2052443	SLICE
Registration Number:	2053531	SEA DRAGON
Registration Number:	2092110	ULTRA FEED

**TRADEMARK**

Property Type	Number	Word Mark
Registration Number:	2164332	
Registration Number:	2233442	HEFTY
Registration Number:	2233443	PORTA-FEED
Registration Number:	2240388	O2N DEMAND
Registration Number:	2265811	SMART LOGIC
Registration Number:	2297376	TWECO ROBOTICS
Registration Number:	2309749	WS
Registration Number:	2322198	SCOUT
Registration Number:	2322300	DRAG-GUN
Registration Number:	2350680	CUTSKILL
Registration Number:	2388995	WMS
Registration Number:	2394247	POWERMASTER
Registration Number:	2434602	SLIMLITE
Registration Number:	2457844	TURBOSKILL
Registration Number:	2485014	BRILLIANT
Registration Number:	2573392	SURELOK
Registration Number:	2588505	ROL-COR
Registration Number:	2794654	1TORCH
Registration Number:	2797522	SL100
Registration Number:	2831855	RPT
Registration Number:	2844036	FABGUN
Registration Number:	2849208	EXTREME
Registration Number:	2856455	THERMASLAG
Registration Number:	2895099	SL60
Registration Number:	2949680	ATC
Registration Number:	2957159	TD
Registration Number:	2995804	ULTRA-CUT
Registration Number:	3008820	SPRAY MASTER
Registration Number:	3020161	VICTOR MEDICAL
Registration Number:	3068964	AUTO-CUT
Registration Number:	3253337	ARC MASTER
Registration Number:	3457694	THERMAL ARC
Registration Number:	3577013	KNUCKLEHEAD
Registration Number:	3755290	AIRCUT
Registration Number:	3811352	
Registration Number:	3951086	XTREMELIFE
Registration Number:	3983964	PULSEMASTER
Registration Number:	4067370	SMARTMIG
Registration Number:	4215604	3 IN 1

**TRADEMARK**

Property Type	Number	Word Mark
Registration Number:	4274184	SPEEDLOK
Registration Number:	4421833	VIPER
Registration Number:	4421834	VIPER
Serial Number:	85628510	VICTOR TECHNOLOGIES
Serial Number:	85628515	VICTOR
Serial Number:	86097220	STEPUP
Serial Number:	86102157	TWECO FUSION
Serial Number:	86119829	VELOCITY
Serial Number:	86292446	4 IN 1

#### CORRESPONDENCE DATA

**Fax Number:** 6502138158

*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:** 6502130300

**Email:** iprecordations@whitecase.com

**Correspondent Name:** White & Case LLP / Christina Ishihara

**Address Line 1:** 3000 El Camino Real, Bldg 5, 9th Floor

**Address Line 4:** Palo Alto, CALIFORNIA 94306

**ATTORNEY DOCKET NUMBER:** 1111779-2220

**NAME OF SUBMITTER:** Christina Ishihara

**SIGNATURE:** /Christina Ishihara/

**DATE SIGNED:** 09/26/2014

#### Total Attachments: 34

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**TRADEMARK**

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the “IP Security Agreement”) dated as of August 13, 2014 is made by the Persons listed on the signature pages hereof (collectively, the “Grantors”) in favor of Deutsche Bank AG New York Branch, as collateral agent (the “Collateral Agent”) for the Secured Parties (as defined in the Security Agreement).

WHEREAS, Colfax Corporation, a corporation organized under the laws of Delaware, as the US Borrower, Colfax UK Holdings Ltd, a company organized under the laws of England and Wales, as the European Borrower, and the subsidiaries of Colfax Corporation listed on the signature pages thereto as guarantors, have entered into a Credit Agreement dated as of September 12, 2011 (as amended, restated, supplemented and/or otherwise modified from time to time, the “Credit Agreement”), with Deutsche Bank AG New York Branch, as Administrative Agent, the Lender Parties party thereto from time to time (as defined therein) and the other parties thereto. Terms defined in the Credit Agreement or the Security Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement (as defined below).

WHEREAS, the US Borrower, the European Borrower, and the Grantors identified therein have entered into the Letter of Credit Facility Agreement, dated as of January 13, 2012, with HSBC Bank USA, National Association, as L/C Issuer (said agreement, together with the HSBC letter of credit facility represented by (A) that certain amended and restated line letter agreement dated, as of January 13, 2012, among the US Borrower, the European Borrower and HSBC, (B) the related Amended and Restated Reimbursement Agreement, dated as of January 13, 2012, among the US Borrower, the European Borrower and HSBC and (C) all letter of credit applications, requests, certificates and other documents delivered in connection with the foregoing, in each case, as each such document is amended, restated, supplemented or otherwise modified, Refinanced or replaced from time to time, being the “Initial Additional First Lien L/C Agreement I”).

WHEREAS, the US Borrower, the European Borrower, and the Guarantors identified therein have entered into a guarantee and standby letter of credit facility with Barclays Bank PLC as described in (A) the Guarantee and Standby Letter of Credit Facility Letter, dated as of January 13, 2012, among the US Borrower, the European Borrower and Barclays, (B) the Reimbursement Agreement, dated as of January 13, 2012, among the US Borrower, the European Borrower, the Guarantors party thereto and Barclays and (C) all letter of credit applications, requests, certificates and other documents delivered in connection with the foregoing (together, in each case, as each such document may hereafter be amended, restated, supplemented, Refinanced and/or otherwise modified from time to time, being the “Initial Additional First Lien L/C Agreement II”).

WHEREAS, the US Borrower, the European Borrower and the Guarantors identified therein have entered into an amended and restated bank guarantee and standby letter of credit facility with DNB Bank ASA (f/k/a DnB NOR Bank ASA) as described in (A) the Amended and Restated Bank Guarantee and Standby Letter of Credit Facility Letter dated as of

January 13, 2012, among the US Borrower, the European Borrower and DNB, (B) the Amended and Restated Reimbursement Agreement, dated as of January 13, 2012, among the US Borrower, the European Borrower, the Guarantors party thereto and DNB, and (C) all letter of credit applications, requests, certificates and other documents delivered in connection with the foregoing (together, in each case, as each such document may hereafter be amended, restated, supplemented, Refinanced and/or otherwise modified from time to time, being the “Initial Additional First Lien L/C Agreement III”).

WHEREAS, the US Borrower, the European Borrower and the Grantors identified therein have entered into a guarantee and letter of credit facility with The Bank of Nova Scotia as described in (A) the Guarantee and Letter of Credit Facility Letter dated as of January 13, 2012, among the US Borrower, the European Borrower and Scotiabank, (B) the Reimbursement Agreement, dated as of January 13, 2012, among the US Borrower, the European Borrower, the Guarantors party thereto and Scotiabank, and (C) all letter of credit applications, requests, certificates and other documents delivered in connection with the foregoing (together, in each case, as each such document may hereafter be amended, restated, supplemented, Refinanced and/or otherwise modified from time to time, being the “Initial Additional First Lien L/C Agreement IV”).

WHEREAS, as a condition precedent to the making of Credit Extensions by the Lender Parties under the Credit Agreement, the entry into Secured Hedge Agreements by the Hedge Banks from time to time and the Secured Cash Management Agreements by the Cash Management Banks from time to time, to the issuance, extension or amendment of letters of credit from time to time under the Additional First Lien L/C Documents and the entry into the Additional First Lien L/C Documents by the applicable parties thereto from time to time the Grantors identified therein have executed and delivered that certain Security Agreement dated as of January 13, 2012 made by the Grantors (as defined therein) to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the “Security Agreement”).

WHEREAS, the Grantors have executed and delivered to the Collateral Agent a US Security Agreement Supplement on the date hereof, pursuant to which the Grantors have, among other things, become parties to the Security Agreement as “Grantors” thereunder.

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the ratable benefit of the Secured Parties (as defined in the Security Agreement), a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

Section 1. Grant of Security. Each Grantor hereby grants to the Collateral Agent for the ratable benefit of the Secured Parties (as defined in the Security Agreement) a security interest in all of such Grantor’s right, title and interest in and to the following (the “Collateral”):



(i) the patents and patent applications set forth in Schedule A hereto (the “Patents”);

(ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the “Trademarks”);

(iii) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the “Copyrights”);

(iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

(v) any and all claims for damages, injunctive, or other equitable relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

Section 2. Security for Obligations. The grant of a security interest in, the Collateral by such Grantor under this IP Security Agreement secures the payment of all Secured Obligations (as defined in the Security Agreement) of such Grantor.

Section 3. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this IP Security Agreement.

Section 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

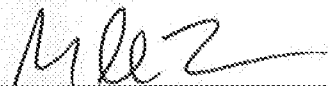
Section 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

Section 6. Governing Law. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

*[Remainder of page intentionally left blank]*

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

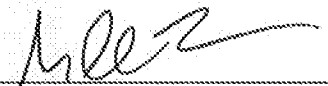
**VICTOR TECHNOLOGIES  
INTERNATIONAL INC.**

By:   
Name: Mark Paul Lehman  
Title: Vice President and Assistant Secretary

Address for Notices:

16052 Swingley Ridge Rd., Suite 300  
Chesterfield, MO 63017

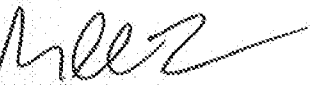
**VICTOR EQUIPMENT COMPANY**

By:   
Name: Mark Paul Lehman  
Title: Vice President and Assistant Secretary

Address for Notices:

16052 Swingley Ridge Rd., Suite 300  
Chesterfield, MO 63017

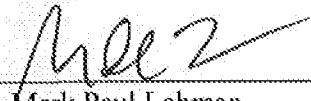
**THERMAL DYNAMICS CORPORATION**

By:   
Name: Mark Paul Lehman  
Title: Vice President and Assistant Secretary

Address for Notices:

16052 Swingley Ridge Rd., Suite 300  
Chesterfield, MO 63017

**SFOODY COMPANY**

By:   
Name: Mark Paul Lehman  
Title: Vice President and Assistant Secretary

Address for Notices:

16052 Swingley Ridge Rd., Suite 300  
Chesterfield, MO 63017

VISOTEK, INC.

By: 

Name: Mark Paul Lehman

Title: Vice President and Assistant Secretary

Address for Notices:

11700 Belden Court  
Livonia, MI 48150

[Signature Page to IP Security Agreement (US - Victor Acquisition)]

**TRADEMARK**  
**REEL: 005369 FRAME: 0799**

Accepted and Agreed to:

DEUTSCHE BANK AG NEW YORK BRANCH,  
as Collateral Agent

By: Peter Cucchiara

Name: Peter Cucchiara  
Title: Vice President

By: Michael Winters

Name: Michael Winters  
Title: Vice President

Schedule A

Patents and Patent Applications

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
ABRASION AND CORROSION RESISTANT ALLOY AND HARDFACING/CLADDING APPLICATIONS	13/431,737	3/27/2012	8765052	7/1/2014	STOODY COMPANY
ADVANCED GAS TORCH	12/419,686	4/7/2009	8303298	11/6/2012	Victor Equipment Company
AIR-CARBON ARC SYSTEM AND APPARATUS FOR DETECTING AND/OR REDUCING IRREGULARITIES IN A WORK PIECE SURFACE AND METHOD OF USING THE SAME	13/587,651	8/16/2012			Victor Equipment Company
APPARATUS AND METHODS FOR CONNECTING A PLASMA ARC TORCH LEAD TO A POWER SUPPLY	10/292,249	11/12/2002	7041935	5/9/2006	Thermal Dynamics Corporation
AUTOMATIC GAS TORCH IGNITION IN AN OXYGEN RICH ENVIRONMENT	12/849,029	8/3/2010			Victor Equipment Company
CENTERING DEVICE FOR CONDUCTOR TUBE FOR GMAW MANUAL/ROBOTIC ARC WELDING MIG GUNS	13/674,840	11/12/2012			Victor Equipment Company as successor by merger of Tweco Products, Inc.
CHROMIUM-FREE HARDFACING WELDING CONSUMABLE	12/909,738	10/21/2010			STOODY COMPANY
CHROMIUM-FREE HARDFACING WELDING CONSUMABLE	13/932,786	7/1/2013			STOODY COMPANY

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
COMPACT ROBUST GAS PRESSURE REGULATOR	12/721,519	3/10/2010			Victor Equipment Company
CONNECTOR FOR ARC WELDING CONDUCTOR TUBE FOR GMAW MANUAL/ROBOTIC ARC WELDING MIG GUNS	13/674,852	11/12/2012			Victor Equipment Company
CONTACT START PLASMA ARC TORCH AND METHOD OF INITIATING A PILOT ARC	10/084,009	2/26/2002	6903301	6/7/2005	Thermal Dynamics Corporation
CONTACT START PLASMA TORCH	09/794,540	2/27/2001	6703581	3/9/2004	Thermal Dynamics Corporation
CONTOURED SHIELD ORIFICE FOR A PLASMA ARC TORCH	11/510,822	8/25/2006	7737383	6/15/2010	Thermal Dynamics Corporation
CONTOURED SHIELD ORIFICE FOR A PLASMA ARC TORCH	12/772,882	5/3/2010	8319142	11/27/2012	Thermal Dynamics Corporation
DRAG CAP FOR A PLASMA ARC TORCH	13/649,009	10/10/2012			Thermal Dynamics Corporation
DRAG TIP FOR A PLASMA CUTTING TORCH	11/850,014	9/4/2007	8222561	7/17/2012	Thermal Dynamics Corporation
DUAL MODE PLASMA ARC TORCH	10/720,830	11/24/2003	6936786	8/30/2005	Thermal Dynamics Corporation
DUAL MODE PLASMA ARC TORCH	11/183,693	7/18/2005	7202440	4/10/2007	Thermal Dynamics Corporation
DUAL MODE PLASMA ARC TORCH	10/083,029	2/26/2002	6717096	4/6/2004	Thermal Dynamics Corporation
ENERGY CONSERVATION AND IMPROVED COOLING IN WELDING MACHINES	13/480,797	5/25/2012			Thermal Dynamics Corporation
ENHANCED PIERCING THROUGH CURRENT PROFILING	12/180,960	7/28/2008	8168916	5/1/2012	Thermal Dynamics Corporation



Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
FLASHBACK ARRESTOR	13/562,194	7/30/2012			Victor Equipment Company
FLEXIBLE CONDUCTOR TUBE FOR A WELDING GUN	11/761,159	6/11/2007	8637788	1/28/2014	Victor Equipment Company as successor by merger of Tweco Products, Inc.
GAS CONTROL SYSTEM FOR A PLASMA ARC TORCH	13/924,919	6/24/2013			Thermal Dynamics Corporation
GAS CUTTING TIP WITH IMPROVED FLOW PASSAGE	12/849,028	8/3/2010	8609020	12/17/2013	Victor Equipment Company
GAS CUTTING TORCH	10/367,196	2/14/2003	6824735	11/30/2004	Victor Equipment Company
GAS DIFFUSER FOR GMAW MANUAL/ROBOTIC ARC WELDING MIG GUNS	13/674,843	11/12/2012			Victor Equipment Company
GAS FLOW PRE-CHARGE FOR A PLASMA ARC TORCH	10/652,755	8/29/2003	6960737	11/1/2005	Thermal Dynamics Corporation
GAS PRESSURE REGULATOR	10/301,889	11/22/2002	7134447	11/14/2006	Victor Equipment Company
GAS PRESSURE REGULATOR HAVING ENERGY ABSORBING FEATURES	12/721,535	3/10/2010			Victor Equipment Company
GAS PRESSURE REGULATOR HAVING STACKED INDICATORS	12/721,529	3/10/2010			Victor Equipment Company
GAS PRESSURE REGULATOR WITH PARTICLE TRAP AND DIFFUSER	12/582,970	10/21/2009			Victor Equipment Company
HARD-FACING ALLOYS HAVING IMPROVED CRACK RESISTANCE	11/356,409	2/16/2006	8669491	3/11/2014	STOODY COMPANY

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
HARD-FACING ALLOYS HAVING IMPROVED CRACK RESISTANCE	13/932,681	7/1/2013	8735776	5/27/2014	STOODY COMPANY
HIGH CURRENT ELECTRODE FOR A PLASMA ARC TORCH	13/407,256	2/28/2012	8680426	3/25/2014	Thermal Dynamics Corporation
HIGH CURRENT ELECTRODE FOR A PLASMA ARC TORCH	14/174,541	2/6/2014			Thermal Dynamics Corporation
HIGH POWER FACTOR RECTIFIER/FILTER FOR THREE PHASE INPUT WELDER OR PLASMA CUTTER	14/167,484	1/29/2014			Thermal Dynamics Corporation
HOLLOW CONTACT TIP-DIFFUSER FOR GMAW MANUAL/ROBOTIC ARC WELDING MIG GUNS	13/674,829	11/12/2012			Victor Equipment Company
HYBRID SHIELD DEVICE FOR A PLASMA ARC TORCH	11/850,012	9/4/2007	7935909	5/3/2011	Thermal Dynamics Corporation
HYBRID SHIELD DEVICE FOR A PLASMA ARC TORCH	13/069,746	3/23/2011	8674256	3/18/2014	Thermal Dynamics Corporation
HYBRID SHIELD DEVICE FOR A PLASMA ARC TORCH	14/168,043	1/30/2014			Thermal Dynamics Corporation
INITIATION OF WELDING ARC BY RESTRICTING OUTPUT	13/480,663	5/25/2012			Thermal Dynamics Corporation
METHOD AND APPARATUS FOR RECYCLING SHIELD GAS IN A PLASMA ARC TORCH	13/023,660	2/9/2011			Thermal Dynamics Corporation
METHOD FOR MAGNETIC CONTROL OF PLASMA ARC	13/900,983	5/23/2013			Thermal Dynamics Corporation
METHOD FOR SELECTION OF WELD CONTROL ALGORITHMS	13/481,066	5/25/2012			Thermal Dynamics Corporation
METHOD FOR STARTING A MULTI-GAS PLASMA	13/446,360	4/13/2012			Thermal Dynamics

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
ARC TORCH					Corporation
METHOD FOR STARTING AND STOPPING A PLASMA ARC TORCH	13/188,264	7/21/2011			Thermal Dynamics Corporation
METHOD OF DIRECTING A GAS FLOW IN A GAS CUTTING TIP	13/652,162	10/15/2012			Victor Equipment Company
METHOD OF MANUFACTURING A HIGH CURRENT ELECTRODE FOR A PLASMA ARC TORCH	13/407,320	2/28/2012	8656577	2/25/2014	Thermal Dynamics Corporation
METHOD OF MIXING GASES FOR A GAS CUTTING TORCH	13/654,025	10/17/2012	8758526	6/24/2014	Victor Equipment Company
METHOD TO IMPROVE PROCESS STABILIZATION	13/480,656	5/25/2012			Thermal Dynamics Corporation
MIG WELDING TORCH RECONDITIONING APPARATUS	10/132,615	4/25/2002	6621051	9/16/2003	Victor Equipment Company
MIXER FOR A GAS CUTTING TORCH	12/849,030	8/3/2010	8568651	10/29/2013	Victor Equipment Company
MODIFICATION OF CONTROL PARAMETERS BASED ON OUTPUT POWER	13/480,826	5/25/2012			Thermal Dynamics Corporation
MODULAR PLASMA ARC TORCH	10/083,194	2/26/2002	7429715	9/30/2008	Thermal Dynamics Corporation
PLASMA ARC TORCH	10/409,650	4/7/2003	7019254	3/28/2006	Thermal Dynamics Corporation
PLASMA ARC TORCH	10/760,170	1/16/2004	7071443	7/4/2006	Thermal Dynamics Corporation
PLASMA ARC TORCH	11/204,438	8/16/2005	7145098	12/5/2006	Thermal Dynamics Corporation

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
PLASMA ARC TORCH AND METHOD FOR IMPROVED LIFE OF PLASMA ARC TORCH CONSUMABLE PARTS	09/821,868	3/30/2001	6987238	1/17/2006	Thermal Dynamics Corporation
PLASMA ARC TORCH CONSUMABLES CARTRIDGE	10/409,662	4/7/2003	6989505	1/24/2006	Thermal Dynamics Corporation
PLASMA ARC TORCH COOLING SYSTEM	10/409,651	4/7/2003	6946616	9/20/2005	Thermal Dynamics Corporation
PLASMA ARC TORCH ELECTRODE	10/409,633	4/7/2003	6998566	2/14/2006	Thermal Dynamics Corporation
PLASMA ARC TORCH ELECTRODE	10/760,177	1/16/2004	7132619	11/7/2006	Thermal Dynamics Corporation
PLASMA ARC TORCH HEAD CONNECTIONS	10/409,631	4/7/2003	6919526	7/19/2005	Thermal Dynamics Corporation
PLASMA ARC TORCH QUICK DISCONNECT	10/052,364	11/9/2001	6713711	3/30/2004	Thermal Dynamics Corporation
PLASMA ARC TORCH SYSTEM WITH PILOT RE-ATTACH CIRCUIT AND METHOD	10/235,325	9/5/2002	6794601	9/21/2004	Thermal Dynamics Corporation
PLASMA ARC TORCH TIP	10/409,698	4/7/2003	7005600	2/28/2006	Thermal Dynamics Corporation
PLASMA ARC TORCH TRIGGER SYSTEM	10/083,219	2/26/2002	6700091	3/2/2004	Thermal Dynamics Corporation
PLASMA ARC TORCH TRIGGER SYSTEM	10/674,915	9/30/2003	7022936	4/4/2006	Thermal Dynamics Corporation
PLASMA ARC TORCH WITH SECONDARY STARTING CIRCUIT AND ELECTRODE	13/480,403	5/24/2012			Thermal Dynamics Corporation

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
PLASMA CUTTING TIP WITH ADVANCED COOLING PASSAGEWAYS	13/407,396	2/28/2012			Thermal Dynamics Corporation
PLASMA GAS DISTRIBUTOR WITH INTEGRAL METERING AND FLOW PASSAGEWAYS	11/176,894	7/7/2005	7126080	10/24/2006	Thermal Dynamics Corporation
QUICK DISCONNECT HAVING A MAKE-BREAK TIMING SEQUENCE	10/053,032	11/9/2001	6683273	1/27/2004	Thermal Dynamics Corporation
REPOSITIONABLE ATTACHMENT DEVICE FOR WELDING GUN CONDUCTOR TUBES	11/761,183	6/11/2007			Victor Equipment Company as successor by merger of Tweco Products, Inc.
RETRACTABLE ELECTRODE COOLANT TUBE	10/409,636	4/7/2003	6852944	2/8/2005	Thermal Dynamics Corporation
SOLENOID CONTROL AND SAFETY CIRCUIT SYSTEM AND METHOD	10/090,212	3/4/2002	6670572	12/30/2003	Thermal Dynamics Corporation
SPLIT PHASE SYNCHRONIZATION OF WELDER/CUTTER INVERTER MODULES FOR RIPPLE IMPROVEMENT	14/167,541	1/29/2014			Thermal Dynamics Corporation
STAINLESS STEEL WELD OVERLAYS WITH ENHANCED WEAR RESISTANCE	11/356,270	2/16/2006	8124007	2/28/2012	STOODY COMPANY
TAMPER RESISTANT PIN CONNECTION	10/014,384	11/9/2001	6773304	8/10/2004	Thermal Dynamics Corporation
TIP GAS DISTRIBUTOR	10/802,954	3/16/2004	7145099	12/5/2006	Thermal Dynamics Corporation
TIP GAS DISTRIBUTOR	10/083,167	2/26/2002	6774336	8/10/2004	Thermal Dynamics

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
					Corporation
TIPS AND CONTACT MEMBERS HAVING RIDGES FOR USE IN A CONTACT START PLASMA ARC TORCH	10/245,781	9/16/2002	6933461	8/23/2005	Thermal Dynamics Corporation
TORCH HANDLE GAS CONTROL	10/083,101	2/26/2002	6689983	2/10/2004	Thermal Dynamics Corporation
TORCH HANDLE GAS CONTROL	10/720,829	11/24/2003	7582844	9/1/2009	Thermal Dynamics Corporation
TRANSLATIONAL TORCH HEIGHT CONTROLLER FOR A PLASMA ARC TORCH	13/648,969	10/10/2012			Thermal Dynamics Corporation
UNIVERSAL CONDUIT LINER FOR A WELDING TORCH	13/746,801	1/22/2013			Victor Equipment Company
VENTED SHIELD SYSTEM FOR A PLASMA ARC TORCH	10/376,688	2/27/2003	6914211	7/5/2005	Thermal Dynamics Corporation
VENTED SHIELD SYSTEM FOR A PLASMA ARC TORCH	10/899,259	7/26/2004	7326874	2/5/2008	Thermal Dynamics Corporation
WELDING COMPOSITIONS FOR IMPROVED MECHANICAL PROPERTIES IN THE WELDING OF CAST IRON	11/113,404	4/22/2005			STOODY COMPANY
WELDING COMPOSITIONS FOR IMPROVED MECHANICAL PROPERTIES IN THE WELDING OF CAST IRON	13/932,704	7/1/2013			STOODY COMPANY
WELDING CONTACT TIP AND DIFFUSER	10/431,810	5/8/2003	6847009	1/25/2005	Victor Equipment Company
WELDING GUN WITH REDUCED COMPONENTS	12/880,342	9/13/2010			Victor Equipment

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
					Company
WIRE FEED MOTOR SPEED CONTROL	13/650,575	10/12/2012			Thermal Dynamics Corporation
WIRE FEEDER WITH INTERCHANGEABLE ADAPTOR CARTIDGES	11/451,068	6/12/2006			Victor Equipment Company
Low alloy build up material	09119920	7/21/1998	6110301	8/29/2000	Stoody Company
Electroslag surfacing using wire electrodes	09299872	4/27/1999	6127644	10/3/2000	Stoody Company
Abrasion, corrosion, and gall resistant overlay alloys	09221805	12/26/1998	6232000	5/15/2001	Stoody Company
Drag cap for a plasma arc torch	29176771	2/27/2003	D505309	5/24/2005	Thermal Dynamics Corporation
Secondary spacer assembly for a plasma arc torch	29197679	1/16/2004	D535674	1/23/2007	Thermal Dynamics Corporation
Gas distributor for a plasma arc torch	29197676	1/16/2004	D535673	1/23/2007	Thermal Dynamics Corporation
Plug connector	29166922	9/4/2002	D505918	6/7/2005	Thermal Dynamics Corporation
Gouging cap for a plasma arc torch	29176770	2/27/2003	D497373	10/19/2004	Thermal Dynamics Corporation
Vented shield for a plasma arc torch	29175105	1/30/2003	D501632	2/8/2005	Thermal Dynamics Corporation
Cartridge body for a plasma arc torch	29197674	1/16/2004	D535672	1/23/2007	Thermal Dynamics Corporation
Plasma arc torch tip	29166921	9/4/2002	D511280	11/8/2005	Thermal Dynamics Corporation
Cartridge body assembly for a plasma arc torch	29197685	1/16/2004	D536009	1/30/2007	Thermal Dynamics Corporation

<b>Title</b>	<b>Application Serial Number</b>	<b>Filing Date</b>	<b>Patent Number</b>	<b>Grant Date</b>	<b>Owner</b>
Retainer cap for a plasma arc torch	29175104	1/30/2003	D511663	11/22/2005	Thermal Dynamics Corporation
Packaging for cutting or welding equipment	29167048	9/9/2002	D479461	9/9/2003	Thermal Dynamics Corporation
Electrode for a plasma arc torch	29197682	1/16/2004	D517577	3/21/2006	Thermal Dynamics Corporation
Socket connector body	29166847	9/5/2002	D493681	8/3/2004	Thermal Dynamics Corporation
Socket connector	29166888	9/5/2002	D491891	6/22/2004	Thermal Dynamics Corporation
Torch, lead and connector assembly	29167063	9/9/2002	D489079	4/27/2004	Thermal Dynamics Corporation
Mechanized cap for a plasma arc torch	29176769	2/27/2003	D496951	10/5/2004	Thermal Dynamics Corporation
Ohmic clip	29167079	9/9/2002	D495348	8/31/2004	Thermal Dynamics Corporation
Start cartridge	29166911	9/4/2002	D496842	10/5/2004	Thermal Dynamics Corporation
Plasma arc torch tip with secondary holes	29173319	12/26/2002	D499620	12/14/2004	Thermal Dynamics Corporation
Handle and trigger assembly	29166910	9/4/2002	D493682	8/3/2004	Thermal Dynamics Corporation
Tip for a plasma arc torch	29197678	1/16/2004	D519135	4/18/2006	Thermal Dynamics Corporation
Equipment carrier	29217146	11/13/2004	D526486	8/15/2006	Victor Equipment Company
Plasma arc torch tip with swirl holes	29173318	12/26/2002	D492709	7/6/2004	Thermal Dynamics Corporation



<b>Title</b>	<b>Application Serial Number</b>	<b>Filing Date</b>	<b>Patent Number</b>	<b>Grant Date</b>	<b>Owner</b>
Plasma torch pilot arc circuit	09041202	3/12/1998	5990443	11/23/1999	Thermal Dynamics Corporation
Plasma-arc torch system with pilot re-attach circuit and method	09870272	5/30/2001	6369350	4/9/2002	Thermal Dynamics Corporation
Oxygen conserver	09671789	9/27/2000	6364161	4/2/2002	Victor Equipment Company
Switchover valve	09665974	9/20/2000	6296008	10/2/2001	Victor Equipment Company
Plasma arc torch and method for cutting a work piece	09772260	1/29/2001	6337460	1/8/2002	Thermal Dynamics Corporation
Vented shield cap for a plasma arc torch	29197683	1/16/2004	D523042	6/13/2006	Thermal Dynamics Corporation
Tip assembly for a plasma arc torch	29197675	1/16/2004	D524336	7/4/2006	Thermal Dynamics Corporation
Cutting torch head	29165969	8/20/2002	D476539	7/1/2003	Victor Equipment Company
Oxygen conserving regulator	29112202	10/12/1999	D442277	5/15/2001	Victor Equipment Company
Shield cap for a plasma arc torch	29197677	1/16/2004	D525273	7/18/2006	Thermal Dynamics Corporation
Shield cap for a plasma arc torch	29197684	1/16/2004	D523043	6/13/2006	Thermal Dynamics Corporation
Knurled electrode for a plasma arc torch	29197680	1/16/2004	D517576	3/21/2006	Thermal Dynamics Corporation
Plasma arc torch tip	29175180	1/30/2003	D504142	4/19/2005	Thermal Dynamics Corporation
Trigger assembly	29166872	9/4/2002	D488968	4/27/2004	Thermal Dynamics Corporation

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
Socket connector	29197112	1/9/2004	D506440	6/21/2005	Thermal Dynamics Corporation
Connector	29166893	9/5/2002	D499071	11/30/2004	Thermal Dynamics Corporation
Deflector cap for a plasma arc torch	29175108	1/30/2003	D493183	7/20/2004	Thermal Dynamics Corporation
Torch head	29166918	9/4/2002	D489235	5/4/2004	Thermal Dynamics Corporation
Electrode for a plasma arc torch	29197681	1/16/2004	D505963	6/7/2005	Thermal Dynamics Corporation
Torch and lead assembly	29166894	9/5/2002	D489953	5/18/2004	Thermal Dynamics Corporation
Purge tip	29282474	7/20/2007	D610239	2/16/2010	Victor Equipment Company
Tips and diffusers for MIG welding guns	08121304	9/14/1993	5440100	8/8/1995	Victor Technologies Group, Inc.
Connector adapter	29167047	9/9/2002	D490059	5/18/2004	Thermal Dynamics Corporation
Torch handle	29166923	9/4/2002	D486368	2/10/2004	Thermal Dynamics Corporation
Low voltage electrical based parts-in-place (PIP) system for contact start torch	09014491	1/28/1998	5961855	10/5/1999	Thermal Dynamics Corporation
Plasma torch and method for underwater cutting	09693480	10/20/2000	6498316	12/24/2002	Thermal Dynamics Corporation
Parts-in-place safety reset circuit and method for contact start plasma-arc	09724984	11/28/2000	6350960	2/26/2002	Thermal Dynamics Corporation
Plasma arc torch	09457944	12/9/1999	6163008	12/19/2000	Thermal Dynamics Corporation
Pneumatic oxygen conserver	08917436	8/19/1997	5881725	3/16/1999	Victor

Title	Application Serial Number	Filing Date	Patent Number	Grant Date	Owner
					Equipment Company
Yoke for mounting on a gas tank	08542450	10/12/1995	5704589	1/6/1998	Victor Equipment Company
Gauge block having check valve with orifice	08761212	12/6/1996	RE35726	2/10/1998	Victor Equipment Company
Torch	08951553	10/16/1997	5916465	6/29/1999	Victor Technologies Group, Inc.
Strain relief assembly for welding cable	08843228	4/14/1997	5874709	2/223/1999	Victor Equipment Company
Metal tube support bracket	10601110	6/23/2003	7905454	3/15/2011	Thermal Dynamics International, LLC
ABRASION AND CORROSION RESISTANT ALLOY AND HARDFACING/CLADDING APPLICATIONS	13431737	3/27/2012	8765052	7/1/2014	STOODY COMPANY
Gas Pressure Regulator	29444304	1/29/2013	D698010	1/21/2014	Victor Equipment Company
Gauge face for a gas pressure regulator	29444306	1/29/2013	D706661	6/10/2014	Victor Equipment Company
Welding device	29393292	6/1/2011	D665833	8/21/2012	Thermal Dynamics Corporation
Handle for a gas cutting torch	29435187	10/19/2012	D683773	6/4/2013	Victor Equipment Company
Handle for a gas cutting torch	29435188	10/19/2012	D683372	5/28/2013	Victor Equipment Company
Weld gun handle	29453679	5/1/2013	D698835	2/4/2014	Victor Equipment Company

<b>Title</b>	<b>Application Serial Number</b>	<b>Filing Date</b>	<b>Patent Number</b>	<b>Grant Date</b>	<b>Owner</b>
Heat exchanger construction	08805980	2/25/1997	5881803	3/16/1999	Thermal Dynamics International, LLC
Housing for a carbon arc gouging torch	29472578	11/13/2013	D708240	7/1/2014	Victor Equipment Company
Extended housing for a carbon arc gouging torch	29472579	11/13/2013	D708241	7/1/2014	Victor Equipment Company
Gas Pressure Regulator	29401272	9/9/2011	D674469	1/15/2013	Victor Equipment Company
Weld gun handle	29453682	5/1/2013	D706323	6/3/2014	Victor Equipment Company
Handle for a gas cutting torch	29416720	3/26/2012	D672378	12/11/2012	Victor Equipment Company
Apparatus for shaping the output beam of semiconductor lasers	10661324	9/12/2003	7065105	6/20/2006	Visotek, Inc.

## Trademark/Service Mark Registrations and Applications

Trademark	Application No.	Filing Date	Registration No.	Registration Date	Owner
THERMASLAG	76419966	5/31/2002	2856455	6/22/2004	Stoody Company
STOODY	72163669	2/28/1963	0764936	2/18/1964	Stoody Company
SUPERCHROME	72163783	3/4/1963	0777397	9/22/1964	Stoody Company
THERMACLAD	74515041	4/22/1994	1885806	3/28/1995	Stoody Company
BOROD	72467177	8/31/1973	1013145	6/10/1975	Stoody Company
JET-SPRAY	73048773	4/7/1975	1036720	3/30/1976	Stoody Company
STOODITE	71225529	1/5/1926	0212119	4/27/1926	Stoody Company
BORIUM	71256550	10/24/1927	0241694	5/8/1928	Stoody Company
VANCAR	73160669	3/2/1978	1114370	3/6/1979	Stoody Company
NICRO MANG	72072175	4/24/1959	0693060	2/16/1960	Stoody Company
BRILLIANT	76096060	7/25/2000	2485014	9/4/2001	Stoody Company
SOS	72381322	1/18/1971	0926093	12/28/1971	Stoody Company
ROL-COR	76334966	11/6/2001	2588505	7/2/2002	Stoody Company
HYDROLOY	74271079	4/30/1992	1738170	12/8/1992	Stoody Company
HYDROLOY	74271624	4/30/1992	1740863	12/22/1992	Stoody Company
DYNAMANG	72416188	2/22/1972	0951357	1/23/1973	Stoody Company
STOODY	73293887	1/21/1981	1255801	11/1/1983	Stoody Company
SL60	78143541	7/12/2002	2895099	10/19/2004	Thermal Dynamics Corporation

<b>Trademark</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Registration Date</b>	<b>Owner</b>
PAK	73429779	6/13/1983	1301356	10/23/1984	Thermal Dynamics Corporation
SIGNATURE	74403057	6/16/1993	1860261	10/25/1994	Thermal Dynamics Corporation
PAKMASTER (And Design)	74356861	2/8/1993	1870389	12/27/1994	Thermal Dynamics Corporation
THERMAL DYNAMICS (And Design)	73429780	6/13/1983	1316659	1/29/1985	Thermal Dynamics Corporation
AIRCUT	77405212	2/25/2008	3755290	3/2/2010	Thermal Dynamics Corporation
ATC	78158742	8/28/2002	2949680	5/10/2005	Thermal Dynamics Corporation
TD (And Design)	78371444	2/20/2004	2957159	5/31/2005	Thermal Dynamics Corporation
ULTRA-CUT	78260038	6/9/2003	2995804	9/13/2005	Thermal Dynamics Corporation
TD (And Design)	74586746	10/18/1994	1927993	10/17/1995	Thermal Dynamics Corporation
AUTO-CUT	78260060	6/9/2003	3068964	3/14/2006	Thermal Dynamics Corporation
XTREMELIFE	77176519	5/9/2007	3951086	4/26/2011	Thermal Dynamics Corporation
SPEEDLOK	85447931	10/14/2011	4274184	1/15/2013	Thermal Dynamics Corporation
DRAG-GUN	75428212	2/3/1998	2322300	2/22/2000	Thermal Dynamics Corporation
THERMADYNE	73751918	9/14/1988	1585307	3/6/1990	Thermal Dynamics Corporation
CUTSKILL	75447580	3/10/1998	2350680	5/16/2000	Thermal Dynamics

Trademark	Application No.	Filing Date	Registration No.	Registration Date	Owner
					Corporation
WMS	75364258	9/29/1997	2388995	9/26/2000	Thermal Dynamics Corporation
SURELOK	76235913	4/5/2001	2573392	5/28/2002	Thermal Dynamics Corporation
SMART TORCH	74152558	4/1/1991	1726644	10/20/1992	Thermal Dynamics Corporation
1TORCH	78143523	7/12/2002	2794654	12/16/2003	Thermal Dynamics Corporation
SL100	78143551	7/12/2002	2797522	12/23/2003	Thermal Dynamics Corporation
RPT	78161408	9/6/2002	2831855	4/13/2004	Thermal Dynamics Corporation
THERMAL ARC (Stylized)	77320282	11/2/2007	3457694	7/1/2008	Victor Equipment Company
WELDSKILL	74427685	8/23/1993	1844242	7/12/1994	Victor Equipment Company
TWECO FUSION	86102157	10/25/2013			Victor Equipment Company
VELOCITY	86119829	11/15/2013			Victor Equipment Company
SUPRA-MIG-GUN	73401590	11/4/1982	1291943	8/28/1984	Victor Equipment Company
FABGUN	78204774	1/17/2003	2844036	5/18/2004	Victor Equipment Company
Design Mark	73329843	9/28/1981	1309710	12/18/1984	Victor Equipment Company
KNUCKLEHEAD	77176511	5/9/2007	3577013	2/17/2009	Victor Equipment Company

Trademark	Application No.	Filing Date	Registration No.	Registration Date	Owner
MEDALIST	74269929	4/27/1992	1882724	3/7/1995	Victor Equipment Company
ARCAIR	72440402	11/6/1972	1006539	3/11/1975	Victor Equipment Company
FIREPOWER	73479892	5/11/1984	1328067	4/2/1985	Victor Equipment Company
T (And Circle Design)	73481275	5/21/1984	1338889	6/4/1985	Victor Equipment Company
Snake Design	77364036	1/4/2008	3811352	6/29/2010	Victor Equipment Company
PRO LINE	74491878	2/18/1994	1917159	9/5/1995	Victor Equipment Company
METALCRAFT (Stylized)	74588495	10/17/1994	1925253	10/10/1995	Victor Equipment Company
SPRAY MASTER	78472603	8/24/2004	3008820	10/25/2005	Victor Equipment Company
VICTOR MEDICAL	78441615	6/25/2004	3020161	11/29/2005	Victor Equipment Company
THERMAL ARC (Stylized)	72198597	7/27/1964	0799830	12/7/1965	Victor Equipment Company
JETRODS	73033961	10/7/1974	1035669	3/16/1976	Victor Equipment Company
SOF-FLAME	73500058	9/19/1984	1392154	5/6/1986	Victor Equipment Company
MISC. TORCH DESIGN	73457140	12/15/1983	1394663	5/27/1986	Victor Equipment Company
MISC. CUTTING TORCH DESIGN	73457111	12/15/1983	1396488	6/10/1986	Victor Equipment Company
MISC. DESIGN	73529479	3/29/1985	1396533	6/10/1986	Victor Equipment



Trademark	Application No.	Filing Date	Registration No.	Registration Date	Owner
					Company
MISC. TORCH DESIGN	73529442	3/29/1985	1396532	6/10/1986	Victor Equipment Company
MISC. TORCH DESIGN	73529480	3/29/1985	1396534	6/10/1986	Victor Equipment Company
MISC. TORCH DESIGN	73529441	3/29/1985	1397451	6/17/1986	Victor Equipment Company
PULSEMASTER	85032908	5/7/2010	3983964	6/28/2011	Victor Equipment Company
TURBOTORCH	73581712	2/7/1986	1410139	9/23/1986	Victor Equipment Company
SWIRL DESIGN	73581787	2/7/1986	1414725	10/28/1986	Victor Equipment Company
QTR	75038639	12/29/1995	2015776	11/12/1996	Victor Equipment Company
VICTOR	71223348	11/14/1925	0220890	11/16/1926	Victor Equipment Company
MECO (Stylized)	71232282	5/26/1926	0221149	11/23/1926	Victor Equipment Company
SLICE	73527620	3/18/1985	1419571	12/2/1986	Victor Equipment Company
SMARTMIG (And Design)	77223569	7/6/2007	4067370	12/6/2011	Victor Equipment Company
MISC. TORCH DESIGN	73577192	1/13/1986	1422612	12/30/1986	Victor Equipment Company
QRC	75065130	2/29/1996	2035531	2/4/1997	Victor Equipment Company
Design Mark	73532217	4/15/1985	1429036	2/17/1987	Victor Equipment Company

Trademark	Application No.	Filing Date	Registration No.	Registration Date	Owner
THERMALARC (And Design)	73552251	8/7/1985	1429039	2/17/1987	Victor Equipment Company
SEA DRAGON	74725026	8/31/1995	2053531	4/15/1997	Victor Equipment Company
SLICE	75074913	3/19/1996	2052443	4/15/1997	Victor Equipment Company
ARC MASTER	78850264	3/30/2006	3253337	6/19/2007	Victor Equipment Company
ULTRAFEED	75052102	2/2/1996	2092110	8/26/1997	Victor Equipment Company
SUPERRANGE	73115032	2/7/1977	1077305	11/15/1977	Victor Equipment Company
JOURNEYMAN	73115977	2/24/1977	1078304	11/29/1977	Victor Equipment Company
SEA-JET	73634930	12/11/1986	1469648	12/22/1987	Victor Equipment Company
K4000	73634934	12/11/1986	1474783	2/2/1988	Victor Equipment Company
ANGLE-ARC	73634933	12/11/1986	1477455	2/23/1988	Victor Equipment Company
PERFORMER	73114901	2/7/1977	1092715	6/6/1978	Victor Equipment Company
MINI-MIG-GUN	73644618	2/13/1987	1490857	6/7/1988	Victor Equipment Company
DRAGON DESIGN	75010607	10/26/1995	2164332	6/9/1998	Victor Equipment Company
ARCAIR-MATIC	73121940	4/7/1977	1097276	7/25/1978	Victor Equipment Company
VIPER	85881490	3/20/2013	4421833	10/22/2013	Victor Equipment

Trademark	Application No.	Filing Date	Registration No.	Registration Date	Owner
					Company
VIPER (Stylized)	85881494	3/20/2013	4421834	10/22/2013	Victor Equipment Company
SEA-PAK	73070789	12/7/1975	1114820	3/13/1979	Victor Equipment Company
HEFTY	75315042	6/26/1997	2233442	3/23/1999	Victor Equipment Company
PORTA-FEED	75315043	6/26/1997	2233443	3/23/1999	Victor Equipment Company
O2N DEMAND	75364527	9/29/1997	2240388	4/20/1999	Victor Equipment Company
TURBOTORCH	72295694	4/15/1968	0876047	9/2/1969	Victor Equipment Company
TWECO ROBOTICS (Stylized)	75391926	11/18/1997	2297376	12/7/1999	Victor Equipment Company
WS (AndDesign)	75386652	11/7/1997	2309749	1/18/2000	Victor Equipment Company
CUTMASTER	72077833	7/16/1959	0692021	1/26/1960	Victor Equipment Company
SCOUT	75353881	9/9/1997	2322198	2/22/2000	Victor Equipment Company
VICTOR	72331802	7/7/1969	0896882	8/18/1970	Victor Equipment Company
POWERMASTER	75641092	2/16/1999	2394247	10/10/2000	Victor Equipment Company
CABLEHOZ	73192149	11/6/1978	1145417	1/6/1981	Victor Equipment Company
METALCRAFT	74047200	4/9/1990	1633054	1/29/1991	Victor Equipment Company

Trademark	Application No.	Filing Date	Registration No.	Registration Date	Owner
SLIMLITE	75648906	2/26/1999	2434602	3/13/2001	Victor Equipment Company
TURBOSKILL	75549684	9/8/1998	2457844	6/5/2001	Victor Equipment Company
TWECO	71590722	1/11/1950	0545200	7/17/1951	Victor Equipment Company
TWECOTONG	71590723	1/11/1950	0545201	7/17/1951	Victor Equipment Company
CLIMBER	72357576	4/22/1970	0918492	8/17/1971	Victor Equipment Company
MERMAID DESIGN	73258555	4/17/1980	1179927	12/1/1981	Victor Equipment Company
TRI-ARC	73283505	10/27/1980	1184570	1/5/1982	Victor Equipment Company
TUFF COTE (And Mermaid Design)	73258531	4/17/1980	1187455	1/26/1982	Victor Equipment Company
ARCWATER (And Design)	73258538	4/17/1980	1189814	2/16/1982	Victor Equipment Company
ARCWATER	73258537	4/17/1980	1190507	2/23/1982	Victor Equipment Company
TUFF COTE	73258554	4/17/1980	1210297	9/28/1982	Victor Equipment Company
SEA-WELD	72386972	3/22/1971	0946333	10/31/1972	Victor Equipment Company
SEA CUT (And Mermaid Design)	72386973	3/22/1971	0947251	11/14/1972	Victor Equipment Company
SEA-CUT	72386970	3/22/1971	0947250	11/14/1972	Victor Equipment Company
FLAMEBUSTER	74150005	3/22/1991	1732576	11/17/1992	Victor Equipment

<b>Trademark</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Registration Date</b>	<b>Owner</b>
					Company
SEA WELD (And Mermaid Design)	72386971	3/22/1971	0947595	11/21/1972	Victor Equipment Company
SEA TORCH	73334345	10/26/1981	1222445	1/4/1983	Victor Equipment Company
SEA-STINGER	73358931	4/8/1982	1229479	3/8/1983	Victor Equipment Company
ARCAIR	71627372	4/1/1952	0573756	4/28/1953	Victor Equipment Company
ELIMINATOR	74239783	1/24/1992	1790954	8/31/1993	Victor Equipment Company
TITAN	73334347	10/26/1981	1250161	9/6/1983	Victor Equipment Company
ALCLEAN	72442815	12/4/1972	0971130	10/23/1973	Victor Equipment Company
SMOKE MASTER	74347200	1/11/1993	1825781	3/8/1994	Victor Equipment Company
PROTEX	72442813	12/4/1972	0983115	5/7/1974	Victor Equipment Company
EXTREME	78104151	1/22/2002	2849208	6/1/2004	Victor Equipment Company
VICTOR (& Spark Design)	85628515	5/17/2012			Victor Technologies International, Inc.
VICTOR TECHNOLOGIES	85628510	5/17/2012			Victor Technologies International, Inc.
4 IN 1	86292446	5/27/2014			Victor Technologies International, Inc.

<b>Trademark</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Registration Date</b>	<b>Owner</b>
STEPUP	86097220	10/21/2013			Victor Technologies International, Inc.
THERMADYNE	75060149	2/20/1996	2030221	1/14/1997	Victor Technologies International, Inc.
3 IN 1	85409515	8/29/2011	4215604	9/25/2012	Victor Technologies International, Inc.
THERMADYNE	73751829	9/14/1988	1540263	5/23/1989	Victor Technologies International, Inc.
SMART LOGIC	75292349	5/15/1997	2265811	7/27/1999	Victor Technologies International, Inc.
FABRICATOR	73778495	1/30/1989	1558889	10/3/1989	Victor Technologies International, Inc.
THERMADYNE	73751828	9/14/1988	1585328	3/6/1990	Victor Technologies International, Inc.
TRIPL-FLINT-LOK	72124928	7/28/1961	0745463	2/19/1963	Victor Equipment Company

Schedule C

Copyright Registrations, Applications and Exclusive Licenses

Full Title	Registration Number	Registration Date	Claimant
Build-up and hard-facing electrodes and wires for manual and semi-automatic applications.	TX 258-587	12/18/1978	Stoody Company
Cutting & welding today: tips for improving your cutting & welding productivity.	TX 4-495-840	6/2/1997	Thermadyne Industries, Inc.
Cutting & welding today: tips for improving your cutting & welding productivity.	TX 4-811-490	12/10/1998	Thermadyne Industries, Inc.
Dynapak 110: Lay 1 & 2.	VAu 113-630	6/10/1987	Thermal Dynamics Corporation
Dynapak 110: preliminary user manual.	TXu 285-087	6/10/1987	Thermal Dynamics Corporation
Pak 3XR cutting system.	TX 1-856-701	7/18/1986	Thermal Dynamics Corporation
Pak 45 cutting system.	TX 869-731	11/23/1981	Thermal Dynamics Corporation
Pak 5 cutting system.	TX 1-890-251	7/22/1986	Thermal Dynamics Corporation
Pak 5 cutting system.	TX 742-589	6/8/1981	Thermal Dynamics Corporation
Right stuff.	TXu 290-759	8/4/1987	Victor Equipment Company
Thermal arc pak 45 color brochure.	TX 676-320	4/20/1981	Thermal Dynamics Corporation
Thermal arc pak 5 color brochure.	TX 742-588	4/20/1981	Thermal Dynamics Corporation
Thermal arc plasma welding and cutting equipment.	TX 1-953-477	12/3/1986	Thermal Dynamics Corporation
Top guns, because they work.	TXu 290-820	8/4/1987	Victor Equipment

Full Title	Registration Number	Registration Date	Claimant
			Company
True grit: cool, lightweight Tweco Tig torches- designed for long, dependable service.	TXu 296-091	9/17/1987	Victor Equipment Company
Weld master design.	VA 174-624	9/6/1984	Victor Equipment Company
Welding, cutting & heating guide.	TX 944-231	8/13/1982	Victor Equipment Company