### Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type	
Omnifast, LLC		103/30/2007	LIMITED LIABILITY	
,			COMPANY: OHIO	

### **RECEIVING PARTY DATA**

Name:	aSalle Bank National Association	
Street Address:	312 Walnut Street	
City:	Cincinnati	
State/Country:	ОНЮ	
Postal Code:	45202	
Entity Type:	INC. ASSOCIATION: UNITED STATES	

### PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	78891082	OMNIFAST

### **CORRESPONDENCE DATA**

Fax Number: (614)365-2499

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (614) 365-2700

Email: lakers@ssd.com

Correspondent Name: Laing P. Akers

Address Line 1: 41 South High Street

Address Line 2: Suite 1300

Address Line 4: Columbus, OHIO 43215

ATTORNEY DOCKET NUMBER:	034735.00009
NAME OF SUBMITTER:	Laing P. Akers
Signature:	/Laing P.Akers/

TRADEMARK
REEL: 003517 FRAME: 0922

900073906

Date:	04/09/2007
Total Attachments: 34	
source=SENCO T&P Agrmt#page1.tif	
source=SENCO T&P Agrmt#page2.tif	
source=SENCO T&P Agrmt#page3.tif	
source=SENCO T&P Agrmt#page4.tif	
source=SENCO T&P Agrmt#page5.tif	
source=SENCO T&P Agrmt#page6.tif	
source=SENCO T&P Agrmt#page7.tif	
source=SENCO T&P Agrmt#page8.tif	
source=SENCO T&P Agrmt#page9.tif	
source=SENCO T&P Agrmt#page10.tif	
source=SENCO T&P Agrmt#page11.tif	
source=SENCO T&P Agrmt#page12.tif	
source=SENCO T&P Agrmt#page13.tif	
source=SENCO T&P Agrmt#page14.tif	
source=SENCO T&P Agrmt#page15.tif	
source=SENCO T&P Agrmt#page16.tif	
source=SENCO T&P Agrmt#page17.tif	
source=SENCO T&P Agrmt#page18.tif	
source=SENCO T&P Agrmt#page19.tif	
source=SENCO T&P Agrmt#page20.tif	
source=SENCO T&P Agrmt#page21.tif	
source=SENCO T&P Agrmt#page22.tif	
source=SENCO T&P Agrmt#page23.tif	
source=SENCO T&P Agrmt#page24.tif	
source=SENCO T&P Agrmt#page25.tif	
source=SENCO T&P Agrmt#page26.tif	
source=SENCO T&P Agrmt#page27.tif	
source=SENCO T&P Agrmt#page28.tif	
source=SENCO T&P Agrmt#page29.tif	
source=SENCO T&P Agrmt#page30.tif	
source=SENCO T&P Agrmt#page31.tif	
source=SENCO T&P Agrmt#page32.tif	
source=SENCO T&P Agrmt#page33.tif	
source=SENCO T&P Agrmt#page34.tif	

## AMENDED AND RESTATED PATENT AND TRADEMARK SECURITY AGREEMENT

This AMENDED AND RESTATED PATENT AND TRADEMARK SECURITY AGREEMENT (this "Agreement"), dated as of March 30, 2007, by and among SENCO PRODUCTS, INC., an Ohio corporation (the "Company"), NEXICOR LLC, an Ohio limited liability company ("Nexicor"), OMNIFAST LLC, Ohio limited liability company ("Omnifast"), SENCO INTERNATIONAL INC., an Ohio corporation ("International"), SENCORP, an Ohio corporation ("SENCORP") and DURASPIN PRODUCTS, LLC, an Ohio limited liability company ("DuraSpin" and collectively with the Company, Nexicor, Omnifast, International and SENCORP the "Grantors"), in favor of LASALLE BANK NATIONAL ASSOCIATION, in its capacity as Global Administrative Agent for the Lenders (in such capacity, the "Global Administrative Agent").

### **RECITALS**

- A. Grantors and the Global Administrative Agent are parties to that certain Patent, Trademark and License Security Agreement dated as of April 24, 2003 (as amended from time to time, the "Original IP Agreement").
- B. The Company and SENCORP, an Ohio corporation have entered into a Second and Amended Credit Agreement dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement") with, the financial institutions that are or may from time to time become parties thereto (together with their respective successors and assigns, the "Lenders"), the Global Administrative Agent, in its individual capacity and as the Global Administrative Agent for the Lenders, and ABN AMRO Inc., as Lead Arranger and Sole Bookrunner for the Lenders, pursuant to which the Lenders have agreed to make loans to, and issue or participate in letters of credit for the account of, Grantors and/or their affiliates.
- C. The Grantors, together with their affiliates, have entered into a Guaranty and Collateral Agreement dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Guaranty and Collateral Agreement") with the Global Administrative Agent pursuant to which certain obligations owed to the Lenders are secured.
- D. Pursuant to the Guaranty and Collateral Agreement, Grantors are required to execute and deliver to the Global Administrative Agent, for the ratable benefit of the Lenders, this Agreement.
- E. Pursuant to the terms of the Guaranty and Collateral Agreement, Grantors have granted to the Global Administrative Agent, for the benefit of the Lenders, a security interest in substantially all the assets of the Grantors, including all right, title and interest of the Grantors in, to and under all now owned and hereafter acquired patents, patent applications, patent licenses, trademarks, trademark applications and trademark licenses, and all products and proceeds thereof, to secure the payment of all amounts owing by the Grantors under the Credit Agreement.

F. The parties hereto desire to consolidate, amend and restate the Original IP Agreement by entering into this Agreement in accordance with the terms and conditions set forth below.

In consideration of the mutual agreements set forth herein and in the Credit Agreement, the Grantors hereby grant to the Global Administrative Agent, for the benefit of the Lenders, a continuing security interest in all of Grantors' right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired:

- (1) each trademark and trademark application, including, without limitation, each trademark and trademark application referred to in <u>Schedule 1</u> annexed hereto, together with any reissues, continuations or extensions thereof and all goodwill associated therewith:
- (2) each trademark license, including, without limitation, each trademark license listed on <u>Schedule 1</u> annexed hereto, together with all goodwill associated therewith;
- all products and proceeds of the foregoing, including, without limitation, any claim by the Grantors against third parties for past, present or future infringement of any trademark, including, without limitation, any trademark referred to in <a href="Schedule 1">Schedule 1</a> annexed hereto, any trademark issued pursuant to a trademark application referred to in <a href="Schedule 1">Schedule 1</a> and any trademark licensed under any trademark license listed on <a href="Schedule 1">Schedule 1</a> annexed hereto (items 1 through 3 being herein collectively referred to as the "<a href="Trademark Collateral">Trademark Collateral</a>");
- (4) each patent and patent application, including, without limitation, each patent and patent application referred to in <u>Schedule 2</u> annexed hereto, together with any reissues, continuations or extensions thereof and all goodwill associated therewith;
- (5) each patent license, including, without limitation, each patent license listed on Schedule 2 annexed hereto, together with all goodwill associated therewith;
- (6) all products and proceeds of the foregoing, including, without limitation, any claim by the Grantors against third parties for past, present or future infringement of any patent, including, without limitation, any patent referred to in Schedule 2 annexed hereto, any patent issued pursuant to a patent application referred to in Schedule 2 and any patent licensed under any patent license listed on Schedule 2 annexed hereto (items 4 through 6 being herein collectively referred to as the "Patent Collateral").

This security interest is granted in conjunction with the security interests granted to the Global Administrative Agent pursuant to the Guaranty and Collateral Agreement and subject to limitations set forth therein. Grantors hereby acknowledge and affirm that the rights and remedies of the Global Administrative Agent with respect to the security interest in the Trademark Collateral and the Patent Collateral made and granted hereby are more fully set forth

in the Credit Agreement and Guaranty and Collateral Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. Capitalized terms used but not defined herein have the respective meanings ascribed thereto in the Guaranty and Collateral Agreement.

This Agreement amends and restates the Original IP Agreement, and such agreement has been superseded hereby.

[signature page follows]

Grantors have caused this Patent and Trademark Security Agreement to be duly executed by their duly authorized officers thereunto as of the date first set forth above.

SENCO PRODUCTS, INC.	NEXICOR LLC
By: Mark W. Bailey Title: Director  By: Mark W. Bailey Title: Director  Title: Treasurer	By: David T. Fyffe  Title: Manager  By: Long Name: Clifford C. Mentrup  Title: Secretary
DURASPIN PRODUCTS, LLC	SENCO INTERNATIONAL, INC.
By: David T. Fyffe  Name: David T. Fyffe  Title: Manager  By: Latter  Name: Clifford C. Mentrup  Title: Secretary	By: Name: David T. Fyffe Title: Director  By: Luly Name: Clifford C. Mentrup Title: Secretary
SENCORP	OMNIFAST, LLC
By: Mark W. Bailey Title: Senior Vice Rresident  By: David T. Fyffe Title: Vice President & Treasurer	By: David T. Fyffe  Title: Manager  By: Cuttord C. Mentrup  Title: Secretary

COLUMBUS/554785.2

Signature Page to Patent & Trademark
Security Agreement

Acknowledged:		
LASALLE BANK NATION as Global Administrative Ag		
By: Valorium:	Vil- F. Weber	
Title: SVP		
STATE OF OHIO	)	
	) ss	
COUNTY OF HAMILTON	)	
Mark W. Bailey	was acknowledged before me this and <u>David T. Fyffe</u> , spectively, of Senco Products, Inc., a	the <u>Director</u> and
such corporation.		
		Notary Public
		Notary Public
		1 <del>12 12 1</del> 12 1 <del>2 1</del> 1
		MARIE MARISCALCO BOYLE, Attornoy at Law
STATE OF OHIO	)	Motory Public, State of URIO
	) ss	My Commission Has No Expiration Data Section 147.03
COUNTY OF HAMILTON	)	
		- 74
The foregoing instrument David T. Fyffe	was acknowledged before me this and Clifford C. Mentrup,	day of March, 2007, by the Manager and

Secretary , respectively, of Nexicor LLC, an Ohio limited liability company on

MARIE MARISCALCO BOYLE, Attorney at Law Notary Public, State of Oxio My Commission Has No Expiration Date Section 147.03

COLUMBUS/554785.2

behalf of such limited liability company.

STATE OF OHIO )	99	
COUNTY OF HAMILTON )	SS	
David T. Fyffe	s acknowledged before me this and Clifford C. Mentrup, ectively, of DuraSpin Products, led liability company.	the Manager and
		Notary Public
STATE OF OHIO )	SS	MARIE MARISCALCO BOYLE, Attorney at Law Motary Public, State of Otro My Commission Has No Expiration Data
COUNTY OF HAMILTON )		Section 147.03
David T. Fyffe	s acknowledged before me this and <u>Clifford C. Mentrup</u> , ctively, of Senco International, Inc	the <u>Director</u> and and on, an Ohio corporation on behalf
		Notary Public  ARKE MARISCALCO BOYLE, Attorney at Law
STATE OF OHIO )	<del></del>	Motary Public, State of Onto My Commission Has No Expiration Date
COUNTY OF HAMILTON )		Section 147.03
Mark W. Bailey V.P. & Treasurer , respe	s acknowledged before me this and David T. Fyffe, ctively, of SENCORP, an Ohio	the Sr. Vice Pres. and
corporation.		Turi Musinta By 1
		Notary Public .

MARIE MARISCALCO BOYLE, Attorney at Law Notary Public, State of Otilo My Commission Has No Expiration Date Section 147.03

COLUMBUS/554785.2

STATE OF OHIO ) ss	
COUNTY OF HAMILTON )	
The foregoing instrument was acknowledged before me this 30 day of March, 200 David T. Fyffe and Clifford C. Mentrup, the Manager  Secretary, respectively, of Omnifast LLC, an Ohio limited liability company.	_ and
Main Manuala 13	zh
STATE OF Chio  State of Chio  Ss  Notary Public, Attorney at Notary Public, State of Othio  Section 147.03	Law Company
COUNTY OF FIGURE )	
The foregoing instrument was acknowledged before me this 30th day of March, 20 Marce F. Weber, the Senior Vice President of LaSalle Bank National Associational banking association on behalf of such banking association.	

TOBY DAVID MERC Attorney et Law Notary Public, State of My Commission Has No E Date. Section 147.03

Notary Public

### **SCHEDULE 1**

### **Trademark Licenses**

Attached to Amended and Restated Patent and Trademark Security Agreement

### Senco Products Inc.

Trademark Report Status: ACTIVE					Pi	inted 3/20/2007	Page 1
REFERENCE#	MARK	FILED	APPL#	REGDT	REG#	STATUS	CLASSE
ANTIGUA & B T53205AG00	SENCO*			7/30/1985	2703	REGISTERED	07
07 - Machine	s and power driven tools for applying	penetrating fa	astening devices,	air compressor	s and parts and	components for these	
T53205AG01	SENCO*			9/2/1971	1637	REGISTERED	06
06 - Staples	(not for office use), nails, tacks and of	her penetratir	ng fastening devic	es			
ARGENTINA							
T01782AR00	FRAMEPRO	9/9/1997	2102344	11/19/1998	1705864	REGISTERED	07
·	ucts in class 7						
T53205AR00	SENCO	3/7/2007	2,732,436			PENDING	06
•	ucts in class 6						
T53205AR01	SENCO	3/7/2007	2,732,437			PENDING	07
•	ucts in class 7	4/40/4000	4505075	7/40/4007	4000004	DECUCTEDES	••
T01789AR00	SENCO FASTENING SYSTEMS & Design	4/16/1986	1535375	7/10/1987	1662661	REGISTERED	06
06 - Penetrat	ing fasteners of metal						
T01789AR01	SENCO FASTENING SYSTEMS & Design	4/16/1986	1535376	7/10/1987	1662662	REGISTERED	07
07 - Fastenin	g machines and tools for applying pe	netrating faste	eners and replace	ment parts and	accessories for	such machines	
AUCTDALIA							
AUSTRALIA T01847AU00	DURASPIN	5/3/2000	833823	5/22/2002	833823	REGISTERED	06,07
06 - Screws a 07 - Air comp	and fasteners (made of metal) for indu pressors, air powered nailers and stap	ustrial use in d plers, and elec	class 6 ctric screw guns in	class 7			
T01782AU00	FRAMEPRO	9/10/1997	743637	3/27/1998	743637	REGISTERED	07
07 - Tools inc	cluding pneumatic fastener driving too	ls and parts a	and accessories th	nerefor			
T01830AU00	NEXICOR	11/16/2000	857353	9/24/2001	857353	REGISTERED	01,06,07 09,19,37
06 - Fastene 07 - Electrom 09 - Suscept 19 - Biscuits,		den fasteners		etallic building r	materials		
T01844AU00	POWERBOX	10/17/2001	892366	2/16/2004	892366	REGISTERED	07
	I generators sold as a kit, comprising air compressors and electrical welding		enerator, electric v	velder and/or ar	air compresso	r; parts and accessories	s for
T01772AU00	SENCO	5/7/1980	345877	5/7/1980	A345877	REGISTERED	07
	s and power-driven tools for applying es and tools; air compressors	penetrating fa	astening devices	such as staples	and nails, and p	parts and components o	of
T53205AU01	SENCO	7/25/1974	280,383	7/25/1974	A280383	REGISTERED	06
06 - Penetrat	ing fastening devices, including staple	es and nails					
AUSTRIA							
T53222AT00	SENCO FASTENING SYSTEMS & Design	6/9/1986	AM1794/86	10/28/1986	114,395	REGISTERED	06,07
06 - Fastenin 07 -	g machines and tools for applying pe	netrating faste	eners				

**BARBADOS** 

Trademark Report by	y Country					Printed	3/20/200	Page 2
REFERENCE#	MARK	FILED	APPL#	REGDT	REG#		STATUS	CLASSES
BARBADOS continu	ed							
T53222BB00	SENCO FASTENING SYSTEMS	5/20/1987	81/916	2/29/1988	81/916		REGISTERED	07
	& Design*	atuatiaa faata						
_	machines and tools for applying per						DEGIGTERES	00
T53222BB01	SENCO FASTENING SYSTEMS & Design*	5/20/1987	81/915	5/20/1987	81/915		REGISTERED	06
06 Panetratio	•							
00 - Penetratir	ng fasteners of metal							
BENELUX								
T01772BX00	SENCO	12/22/1971		5/28/1974	0095980		REGISTERED	06,07
06 - Penetratir	ng fastening devices, such as staples	i, tacks, nails,	screws, studs and	d the like for inc	dustrial use ereof in clas	in class	5	
07 - Machines	and tools for applying penetrating fa	stening devic	es and parts and t	components in	CICOI III CIBS			
BOLIVIA								
T01772BO00	SENCO	6/6/1983	43485-C	8/23/1984	63540-A		REGISTERED	06
06 - Wire, pins	s, nails, staples, tacks and other faste	ning devices	in the class					
T01772BO01	SENCO	6/6/1983	43118-C	2/23/1984	63376-A		REGISTERED	07
07 - Tools and	I machinery, including energy activate	ed tools for fa	stening staples, n	ails, tacks and	other securi	ing of fas	tening elements,	
and parts and	accessories thereof in class 7							
DD 4 7777								
BRAZIL T01847BR00	DURASPIN	2/16/2001	823568970				PENDING	06
	nd fasteners (made of metal) for indu							
T01782BR00	FRAMEPRO		820446076	1/1/2000	820446076	6	REGISTERED	07
	ic fastener driving tools							
	SENCO FASTENING SYSTEMS	4/16/1986	812517504	7/31/1990	812517504	4	REGISTERED	06
T01789BR00	& Design	7/10/1000	0.201.001		••			
06 - Penetrati	ng fasteners of metal							
CANADA	B. (B. 4.6.B.))	5/3/2000	1.057,733	7/29/2002	565,329		REGISTERED	06,07
T01847CA00	DURASPIN		• • • •	112312002	300,023			
06 - Screws a	nd fasteners (made of metal) for indu red nailers and staplers, and electric :	screw guns in	class 7					
T01782CA00	FRAMEPRO	12/8/1997	863391	2/24/2000	523,703		REGISTERED	07
	ic fastener driving hand-tools, namely		ted nailers		·			
T01775CA00	SENCOTE	2/14/1968	311034	12/27/1968	160,278		REGISTERED	06
06 - Staples	CENCO LE							
T01831CA00	SINCH TECHNOLOGY	8/26/2004	1,228,788	3/22/2006	661,200		REGISTERED	01,07
04 Adhanisa	s namely unprocessed and process	ed synthetic r	esins and chemic	als, unprocess	ed and proc	essed pl	astics, all of the	
formation for	uan in the following industrips decor	rative architec	tural products, col	mmercial and d	consumer at	pollances	, industriai	
anniament at	rinting and publishing, civil engineering erospace, marine, transportation, and	n packaging	building industrie	is, furniture and	i cabinets, c	ouliaing c	omponents,	in
automotive, a	erospace, marine, transportation, and agnetic machine tools, namely induct	ion-heating d	evices	(1)0 101111 01 00	ado, pomae.	-, 5	,	
	THE SIMPLE SOLUTION IN		1,228,787	3/24/2006	661,360		REGISTERED	01,07
T01832CA00	FASTENING	0.20.200	1,22,1		,			
01 - Adhesive	es, namely, unprocessed and process	ed synthetic	resins and chemic	als, unprocess	ed and proc	essed pl	astics, all of the	
forcesing for	use in the following industries - decor	ative archited	tural products, co	mmercial and c	consumer ap	phances	, industriai	
equipment, pr	rinting and publishing, civil engineering erospace, marine, transportation, and	ig, packaging I hobby and c	, building industrie crafts: polymers in	the form of be	ads. powdei	s, granu	les, liquids, for use	in
07 - Electrom	agnetic machine tools, namely induct	tion-heating d	evices					
T53388CA00	TYREX		1,321,508				PENDING	N/A
51/A 54-1-1 f-	-to nomely individual or collate	d naile ecrew	e and stanles for	construction or	industrial u	se; powe	r tools, namely,	
power staple:	rs, power operated nailing guns and a	accessories th	erefore; air comp	ressors, air hos	e couplers;	power o	perated screw gun:	s and
accessories	therefor							

Trademark Report	by Country					Printed 3/20/200 I	Page 3
REFERENCE#	MARK	FILED	APPL#	REGDT	REG#	STATUS	CLASSES
CHILE							
T01782CL00	FRAMEPRO	12/4/1997	399357	8/26/1998	520.404	REGISTERED	07
07 - Pneuma	tic fastener driving tools						
T01772CL00	SENCO	8/5/1980	74.597	6/10/1981	603.860	REGISTERED	06,07
07 - Machine	nails and other penetrating fastening as and power-driven machines for appent therefor, in class 7					s, air compressors and parts	
CHINA							
T53279CN00	DURASPIN	7/26/2006	N/A			PENDING	06
06 - Screws	and fasteners made of metal for indu	strial use					
T53279CN01	DURASPIN	7/26/2006	N/A			PENDING	07
07 - Air com	pressors, air powered nailers and sta	piers, and elec	ctric screw guns				
T01772CN00	SENCO	6/12/1986	24306	4/10/1987	283216	REGISTERED	07
	es for applying penetrating fasteners	and replaceme	ent parts for such	machines, pow	er operated :	staplers, nailers and tackers	
and parts an	d fittings therefor						
T01772CN01	SENCO	6/12/1986	24307	3/30/1987	282220	REGISTERED	06
06 - Penetra	ting fasteners of metal, staples and n	ails					
T01790CN00	SENCO in Chinese Characters (Shen Kao)	9/7/2005	4882984			PENDING	06
06 - Fastene	rs; staplers; nails and screws made o	of metal; fitting	s of metal for buil	dings; wire of co	ommon meta	ıl .	
T01790CN01	SENCO in Chinese Characters (Shen Kao)	9/7/2005	4882983			PENDING	07
07 - Power fa	astening tools; pneumatic fastener dr	iving tools; por	wer operated star	olers; compress	ors; nailers a	and tackers and parts and	
fittings there	fore; woodworking machines; hand-h	eia toois, otne	r than hand opera	ileo			
COLOMBIA			*				
T01782CO00	FRAMEPRO	9/22/1997	97055090	7/24/1998	210645	REGISTERED	07
07 - Pneuma	atic fastener driving tools					050105555	07
T01772CO00	SENCO	8/11/1980	194340	9/21/1983	103.493	REGISTERED	07
	es and power driven tools for applying						06
T01772CO01	SENCO	8/11/1980	194339	9/21/1983	103.502	REGISTERED	06
06 - Staples	, nails and other penetrating fastening	g devices mad	e of metal; and no	on-electric wire			
COSTA RICA							
T01772CR00	SENCO	7/28/1981	59.130	7/28/1981	59.130	REGISTERED	06
06 - Staples	and nails						
T01772CR01	SENCO	9/5/1981	59.343	9/5/1981	59.343	REGISTERED	07
07 - Power-c	pperated staplers, nailers and tackers	and parts and	I fittings therefor				
DOMINICAN	REPURLIC						
T01791DO00	SENCO FASTENING SYSTEMS	1/30/1987	41,867	1/30/1987	41,867	REGISTERED	06
06 - Metal fo	r buildings, light hardware, iron work,	locksmith's su	ipplies, heavy ha	rdware, nails, so	crews, chain:	s, paper, fabrics	
T01791DO01	SENCO FASTENING SYSTEMS	1/30/1987	41,831	1/30/1987	41,831	REGISTERED	07
07 - Tools a	nd hand tools, including cutting tools,	machine tools	, sewing machine	es and parts the	reof, grind st	ones	
min.opp	NION (OTEN						
EUROPEAN U	NION (CTM) ACCUSET	8/20/1999	1286640	10/18/2000	001286640	REGISTERED	06,07
	steners for use in pneumatic fastene						•
07 - Pneuma	atic fastener driving tools in class 7	<b></b>					

TRADEMARK

REEL: 003517 FRAME: 0934

Trademark Report b	w Country				Printed	1 3/20/200	Page 4
•	•	ELLED	APPL#	REGDT	REG#	STATUS	CLASSES
REFERENCE#	MARK	FILED	APPL#	REGUI	REO#	314103	CLASSES
EUROPEAN UNION T01847EU00	(CTM) continued DURASPIN	5/3/2000	001664119	6/26/2001	001664119	REGISTERED	06,07
06 - Screws a	nd fasteners (made of metal) for induressors, air powered nailers and stapl						
T01782EU00	FRAMEPRO	9/10/1997		2/16/1999	000631911	REGISTERED	07
	ic fastener driving tools	•					
T01848EU00	IMPACT	7/4/2005	004522785	1/15/2007	004522785	REGISTERED	07
	and machine tools; motors and engin		••••				
(except for lar	nd vehicles); agricultural implements of	ther than har	d-operated; incub	ators for eggs			
T01830EU00	NEXICOR	11/21/2000	001972918			PENDING	01,06,07 09,19,37
06 - Fastener 07 - Electrom 09 - Suscepto eddy current of 19 - Biscuts, of 37 - Building of	ors which are conductors and/or magnor hysteric losses dowel rods, connective devices, wood construction, repair and installation se	etic materials	that produce heat			netic field due to	
T01789RU00	SENCO FASTENING SYSTEMS & Design	12/23/1992		11/10/1994	121656	REGISTERED	06,07
06 - Metal per 07 - Machiner	netrating fastening means including cl ry and machine tools including machin	amps, clips, f les for applyir	asteners, nails ng penetrating faste	ening mean, s	tamping, clipping a	nd nailing machine	S
FINLAND T01772FI00	SENCO	10/22/1973	6268/73	1/19/1979	68597	REGISTERED	06,07
06 - Penetrati	ng fastening devices such as stables	(not for office	use), nails, screws	s, bolts, and th	ne like, non-electric	wire and cable in c	lass
07 - Machines	s and machine tools for applying pene						
T53222F100	SENCO FASTENING SYSTEMS & Design*	4/4/1986	1359/86	4/5/1988	101180	REGISTERED	06,07
06 - Penetrati 07 - Fastenin	ing fasteners of metal g machines and tools for applying per	netrating faste	ners				
FRANCE							
T01772FR00	SENCO	5/26/1983	665667	5/26/1983	665.667/123693	REGISTERED	06,07
06 - Stanles	nails, clamps, tacks and other fasteni riven tools and machines for apploying	ng devices ma g fastening de	ade of metal, and revices, and parts a	on-electric wi nd component	re ts for same		
GERMANY	SENCO	5/31/1983	S 38 883/7 Wz	5/31/1983	1,063,318	REGISTERED	06
101772DE00	ing fastening devices from metal, part						
			S 20 507/9	11/18/1967		REGISTERED	06,01
T01775DE00	SENCOTE  mps, staples, nails, double nails and s				·		,
06 - Wire clar 01 - Chemica	mps, staples, nails, double halls and s il products for industrial purposes, nar	nely preparati	ions that increase	adherence and	d enhance friction		
GREECE T01789GR00	SENCO FASTENING SYSTEMS & Design	6/25/1986	83025	3/17/1989	83025	REGISTERED	06,07
06 - Penetrat	ing fasteners of metal g machines and tools for applying per	netratino faste	ners and replacen	ent parts and	accessories for su	ch machines and to	ols
		11/27/1979		11/27/1979		REGISTERED	06,07
T01793GR00 06 - Staples, 07 - Machine	SENCOFASTENINGSYSTEMS nails, tacks and the like s for applying staples, nails and tacks		03131	1 1/21/1313	- Jo 10 1		• · ·

Trademark Report by	Country MARK	FILED	APPL#	REGDT	Prin		Page 5 CLASSES
REFERENCE#	MINICA	1 1665	, , , , , , , , , , , , , , , , , , , ,				
GRENADA T53205GD01 06 - Metal stap	SENCO* les (not for office use)	11/30/1962	GB 842399	11/30/1962	45 OF 1985	REGISTERED	06
GUATEMALA T01772GT00 07 - Machines	SENCO and tools for applying penetrating fas	1/21/1993 stening device		7/14/1994 omponents of		REGISTERED and tools in class 7	07
GUYANA T53222GY01	SENCO FASTENING SYSTEMS & Design*			1/31/1991	12472A	REGISTERED	06
06 -							
HONDURAS T01772HN00	SENCO and tools for applying penetrating fas	4/3/1997	67701	4/3/1997	67701 such machines	REGISTERED and tools	07
		4/3/1997	67702	4/3/1997	67702	REGISTERED	06
T01772HN01	SENCO  ng metal fastening devices such as na			110,700,			
00 - Felletiatii	ig moter restorming devices such as we						
HONG KONG T01772HK00	SENCO	1/7/1980	2149	12/17/1980	2149	REGISTERED	06
06 - Staples a	nd nails for industrial and commercial				586 of 1985	REGISTERED	07
T01772HK01 07 - Stapling r	SENCO nachines for industrial use	1/7/1980	42A of 1980	3/11/1985	360 01 1963		
T01789HK00	SENCO FASTENING SYSTEMS & Design*	5/16/1986	1743/86	6/10/1988	1839 of 1988	REGISTERED	06
06 - Penetrati	ng fasteners of metal						07
T01789HK01	SENCO FASTENING SYSTEMS & Design*	5/16/1986	1743A/86	8/26/1988	2743 of 1988	REGISTERED	07
07 - Fastening	machines and tools for applying per	netrating faste	ners and replacem	ent parts and	fittings for such	machines and tools	
INDIA T01772IN00	SENCO	11/17/2005	1399850			PENDING	06,07
06 - Fastener 07 - Power fa	s, staples and nails made of metal stening tools, pneumatic fastener driv	ing tools, pov	ver operated staple	rs, nailers, tra	ckers and parts	and fittings thereof	
INDONESIA T01789ID00	SENCO FASTENING SYSTEMS & Design	7/23/1992	308076	7/11/1994	308076	REGISTERED	06
06 - Penetrat	ing metal fastenings devices such as	nails and stap	oles			DECUCTEDED	07
T01789ID01	SENCO FASTENING SYSTEMS & Design	7/23/1992		7/11/1994	308077	REGISTERED	O7
07 - Machine	and tools for applying, penetrating fa	stenings devi	ces and parts and	components o	r such machines	and tools	
IRELAND T01772IE00	SENCO	6/7/1967	931/67	6/12/1967	71896	REGISTERED	06,07
20 Stanlan	nails and similar fastening devices (n machines, nailing machines and tack	ot for office u ing machines	se) for industrial use,	and parts and	components the	erefor	
ISRAEL T01772IL00	SENCO	12/15/1972	2 36644	12/15/1972		REGISTERED	07
07 - Machine machines	es for applying penetrating fastening d	evices such a	is staples, nails an	d tacks, and p	arts and fittings	included in class / of s	ucn

rademark Report I REFERENCE#	oy Country  MARK	FILED	APPL#	REGDT	REG#	Printed 3/20/200 STATUS	Page 6 CLASSES
KEFEKLHOL#							
SRAEL continued : [01772]L01	SENCO	12/15/1972	36643	12/15/1972	36643	REGISTERE	06
06 - Penetrat	ing fastening devices included in class	6, including	staples (not for o	ffice use), nails a	and tacks		
TALY		6/7/1983	40545-C/83	6/16/1986	434650	REGISTERE	06,07
T01772IT00	SENCO nails, clamps, tacks, and other penetr	-ti footooin	a douisse made	of metal and non	-electric win	e in class 6	
07 - Staples, 07 - Power-d in class 7	nails, clamps, tacks, and other penetr riven tools and machines for applying	penetrating fa	stening devices,	and parts and c	components	for such tools and machin	ies
JAMAICA T53222JM00	SENCO FASTENING SYSTEMS	6/2/1986	6/264	5/20/1992	23238	REGISTERE	06
	& Design*						
06 - Penetra	ting fasteners of metal			E/20/4002	25449	REGISTERE	. 07
T53222JM01	SENCO FASTENING SYSTEMS & Design*	6/2/1986	7/375	5/20/1992			
07 - Fasteni	ng machines and tools for applying pe	netrating faste	eners and replace	ement parts and	accessories	for such machines	
JAPAN				0/40/0004	4460024	REGISTERE	06,0
T01847JP00	DURASPIN	5/8/2000	49611/2000	3/16/2001	4400024	//LOIDTE/	••
06 - Screws 07 - Air pow	and fasteners (made of metal) for indi ered nailers and staplers, and electric	screw guns in	Class /	110011000	4 000 074	REGISTERE	0
T01782JP00	FRAMEPRO	10/15/1997	9-167759	4/23/1999	4,266,271	REGIOTERE	
07 - Power	driven hand tools			5/02/4070	0857475	REGISTERE	0
T01772JP00	SENCO	3/15/1968	17360/1968	5/22/1970	0037473	1,201012.12	
07 - All goo	ds in old Japanese class 9 (stapling ar			9/29/1989	2172011	REGISTERE	0
T01789JP00	SENCO FASTENING SYSTEMS & Design	6/16/1986	61795/86	9/29/1909	21/2011		
06 - Nails, s	taples, clamps and other fasteners				0444043	REGISTERE	(
T53222JP01	SENCO FASTENING SYSTEMS & Design*	6/16/1986	61794/86	5/30/1989	2141813		
07 - Portab	le air-driven nailing and stapling mach	ines, their par	ts and accessorio	es and all other g	goods in clas	SS /	
MALAYSIA		1/2/1980	84848	1/2/1980	M/84848	REGISTERE	C
T01772MY00	SENCO ating fastening devices, staples, nails,	all for industr	ial and commerc	ial use; screws,	nails, non-el	ectric wire, all being good	ls in
		4 22 24 0 0 0	OVBVB	1/2/1980	20//00	1/201012112	
T01772MY01	SENCO nes and power driven tools for applying	penetrating	fastening device:	s; and parts and	components	s of such machines and to	ols
	SENCO FASTENING SYSTEMS	5/13/1986	86/01813	12/15/1990	86/01813	REGISTERE	(
T53222MY00	& Design*	<b>0.</b> 10. 1000					
06 - Peneti	rating fasteners of metal			4045400	0 86/01814	REGISTERE	
T53222MY01	SENCO FASTENING SYSTEMS & Design*	5/13/1986	86/01814	12/15/1990	0 88/01614	NEO!O! E! NE	
07 - Class	7 products						
MEXICO	DURACRIN	5/3/2000	423591	8/30/2000	670081	REGISTERE	
	DURASPIN is and fasteners (made of metal) for in						
T01847MX00	re ann iastencia (illaus vi illeta) ivi il			8/30/2000	670082	REGISTERE	
06 - Screw		5/3/2000	423592	0,50,200			
06 - Screw	DURASPIN	5/3/2000					
06 - Screw		5/3/2000 aplers, and el				REGISTERE	

Trademark Report b	y Country					Printed	3/20/200	Page	7
REFERENCE#	MARK	FILED	APPL#	REGDT	REG#		STATUS	CLASS	SES
MEXICO continued T01830MX00	 NEXICOR*	11/24/2000	459803	7/23/2002	755037		REGISTERE		01
foregoing for u	s or adhesive systems, unprocessed out on the industries: of decorative arcubilishing; civil engineering; packaging arine; transportation; and hobby and continuity.	hitectural pro	ducts; commercia lustries; furniture	al and consume and cabinets; b	r appliances uilding comp	s; industr conents;	ial equipment;	l of the	
T01830MX01	NEXICOR*	11/24/2000	459804	6/28/2002	753236		REGISTERE		06
06 - Fastener	s made of metal								
T01830MX02	NEXICOR*	11/24/2000	459806	7/21/2003	799437		REGISTERE		07
07 - Electrom	agnetic tools								
T01830MX03	NEXICOR*	11/24/2000	459805	3/26/2002	739465		REGISTERE		09
09 - Suscepto	ors								
T01830MX04	NEXICOR*	11/24/2000	459807	4/25/2003	787999		REGISTERE		19
19 - Non-meta	allic building materials, namely blocks, materials, wall papers, rolled carpeting ning materials, engineered lumber, eng	a and flooring	tiled carpeting a	and flooring, wo	od floorina.	drv wall.	wallboard, root	tic	
T01830MX05	NEXICOR*	11/24/2000	459808	5/27/2002	748475		REGISTERE		37
37 - Building	construction, repair, and installation se	ervices							
T01830MX06	NEXICOR*	6/4/2001	488761	7/27/2001	708190		REGISTERE		02
epoxy based, based, sulfon	or unreactive resins, polymers and m phenolic based, urea-formaldehyde b e based, imide based, flourinated chlo d or bonded to or with adhesives or ad	oased, melam orinated, viny	nine based, olefin I based, conjugat	based, acetate	based, poly	ester bas	sed, carbonate		
T01830MX07	NEXICOR*	6/4/2001	488760	7/27/2001	708189		REGISTERE		20
20 - Non-met	al wooden fasteners, namely, buscuits	s, dowels, roo	ls, plugs						
T01772MX00	SENCO	2/13/1968	147824	2/13/1968	147824		REGISTERE		06
06 - Penetrati	ing devices of fastening, such as clam	ps, screw rin	gs, strings and na	ails for industria	l use				
T01772MX01	SENCO	6/16/1980	168779	6/16/1980	307042		REGISTERE		07
07 - Machine	s and tools to apply interior attachmen	its or fastenir	ng devices, parts	and component	s of these m	achines	and tools		
	_								
NEW ZEALAN T01782NZ00	FRAMEPRO	9/10/1997	282138	2/10/1999	282138		REGISTERE		07
	s and machine tools; pneumatic faster			5/1/2003	647066		REGISTERE		07
T01844NZ00	POWERBOX	4/27/2001		5/1/2003	047000	•	REGISTERE		O,
	cture containing a generator, air comp			E 104 14 07 C	115748		REGISTERE		07
T01772NZ00	SENCO	5/21/1976		5/21/1976					٠.
07 - Machine	s for applying penetrating fastening de					na acces	REGISTERE		06
T01772NZ01	SENCO	5/28/1976		5/28/1976	115025		REGISTERE		00
06 - Penetrat	ing fastening devices in this class incl	uding staples	and nails						
NORWAY T01772NO00	SENCO	2/6/1980	800,360	6/28/1984	117431		REGISTERE	(	06,07
06 Denotral	ting fastening devices, including staple and power-driven tools for applying	es (not for offi penetratig fa	ice use) and nails stening devices, a	; non-electric w air compressors	ire, nails and , and parts a	d screws and comp	in class 6 conents for these	•	
T53222NO00	SENCO FASTENING SYSTEMS & Design*	3/25/1986		12/3/1987	130.879		REGISTERE		06,07

**PANAMA** 

<sup>06 -</sup> Penetrating fasteners of metal 07 - Machines and pneumatically actuated machine tools for driving nails and staples

Trademark Report t	ov Country						
REFERENCE#	MARK	FILED	APPL#	REGDT	REG#	Printed 3/20/200	Page 8
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NEO#	STATUS	CLASSES
PANAMA continued							
T01772PA00	SENCO	11/17/1983	34490	8/1/1984	34490	REGISTERE	06
06 - Staples a							•
T01772PA01	SENCO	11/17/1983		8/1/1984	34487	REGISTERE	07
or - Fower-up	erated staplers, nailers and tackers	and parts and	fittings therefor				
PARAGUAY							
T01772PY00	SENCO	4/19/1993	93/5716	11/19/1993	257662	REGISTERE	07
07 - All good in							•
T01772PY01	SENCO	4/19/1993	93/5715	11/19/1993	257661	REGISTERE	06
06 - All goods	in class 6						
PERU							
T01772PE00	SENCO	8/25/1983	69953	11/16/1983	50637	REGISTERE	06
06 - Penetratin	g fastening devices made of metal,	such as staple	s, bolts, pins, sc	rews, clamps, r	nails and the	like and non-electric wire	
T01772PE01	SENCO			11/21/1983	50827	REGISTERE	07
07 - Machines	and machine tools for applying pen	etrating fasteni	ng devices and p	parts and comp	onents of sa	ame	
<b>PHILIPPINES</b>							
T01772PH00	SENCO	11/3/1980	43033	1/28/1986	35186	REGISTERE	06,07
06 - Staplers a 07 - Power one	nd nails erated staplers, nailers and tackers :	and nade and f	744:				
T01789PH00	SENCO FASTENING SYSTEMS		_				
	& Design	4/10/1900	58688	5/10/1989	44350	REGISTERE	06
06 - Penetratin	g fasteners of metal						
T01789PH01	SENCO FASTENING SYSTEMS & Design	4/10/1986	58689	5/29/1989	44761	REGISTERE	07
07 - Fastening	machines and tools for applying per	netrating fasten	ers and replacer	ment parts and	accessories	for such machines	
PORTUGAL						<del>-</del>	
	SENCO	11/15/1982	218304	6/29/1989	218304	REGISTERE	07
07 - Power driv	en machines for applying staples, n					devices, and parts for such	U7
T01772PT01	SENCO	11/15/1982	218303	6/29/1989	218303	REGISTERE	06
06 - Staples, na	ils, tacks, clamps and other penetra				_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THE STOTE ALL	00
SABAH							
	SENCO*	1/2/1980	25530	1/2/1980	S/25530	REGISTERE	07
07 - Machines a	and power-driven tools for applying p					of such machines and tools	07
	SENCO*		25529		S/25529	REGISTERE	06
06 - Penetrating	fastening devices, staples, nails, a	l for industrial a	and commercial			ctric wire	00
SAINT LUCIA							
T53245LC00	SENCO FASTENING SYSTEMS in Square Design*			11/28/1985	119 of 1985	REGISTERE	06
06 - Penetrating	fastening devices made of metal, in	ncluding staple:	s, nails, tacks, cl	amps, screws, l	bolts		
T53205LC00	SENCO*			11/28/1985	118 of 1985		07
07 - Machines a	nd power-driven tools for applying p	enetrating fast	ening devices, a	ir compressors	and parts a	nd components for these	
T53205LC01	SENCO*			6/28/1971			06
06 - Penetrating	fastening devices of metal, including	g staples, nails	and tacks				
CADAWAY							

SARAWAK

Tradomark Penort h	Country				F	Printed	3/20/200	Page 9
Trademark Report by	MARK	FILED	APPL#	REGDT	REG#		STATUS	CLASSES
REFERENCE#	WARK	1100	711 1 211	,,,				
0.4.5.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	·							
SARAWAK continue T53205SJ00	J SENCO*	1/8/1980	20776	1/8/1980	20776	!	REGISTERE	07
07 - Machines	and power-driven tools for applying p	enetrating fa	stening devices, ar	nd parts and c	omponents o	f such r	machines and too	ols
T53205SJ01	SENCO*	1/8/1980	20779	1/8/1980	20779		REGISTERE	06
	g fastening devices, staples, nails, al	l for industrial	and commercial u	ise; screws, n	ails, non-elec	tric wire	•	
00 1 0								
SINGAPORE		12/29/1979	C/027EC	12/29/1979	83756		REGISTERE	06
T01772SG00	SENCO			1212311313	03730		NEO!O! E!NE	77
	, staples, nails, screws, wire, all inclu			12/29/1979	02757		REGISTERE	07
T01772SG01	SENCO	12/29/1979						_
07 - Machines all being Includ	and power-driven tools for applying p ded in class 7	enetrating ra	stening devices, a	nu parts and o	omponents c	,, 500,,,		·····
SOUTH AFRICA		1010111070	70/00/10	12/21/1972	72/62/2		REGISTERE	06
T01772ZA00	SENCO	12/21/1972						
06 - Unwrough hangers; nuts	nt and partly wrought common metals and bolts; screws; catches; clips; rive	ts; wire						07
T01772ZA01	SENCO	12/21/1972		12/21/1972			REGISTERE	= -
07 - Machines and accessori	; machine tools; machines for applyin es for the foregoing	g penetrating	fastening devices	; machines for	r applying sta	ipies, na	ais and tacks; pa	ins ·
SOUTH KOREA								06.07
T01777KR00	ACCUSET	8/23/1999	31060/1999	2/22/2001	488336		REGISTERE	06,07
06 - Metal fas 07 - Pneumat	teners for use in pneumatic fastener o ic fastener driving tools in class 7	driving tools in	n class 6				DECICIEDE	06
T01772KR00	SENCO	7/31/1980	6384/1980	2/4/1981	75593		REGISTERE	00
06 - Metal sta	ples, nails, tacks and clamps							07
T01772KR01	SENCO		35990/1991	5/11/1993	262401		REGISTERE	. 01
07 - Machines	and power-driven tools for driving st	apies, nails, t	acks and clamps					07
T01789KR00	SENCO FASTENING SYSTEMS & Design*	4/1/1986	86-5571	6/26/1987	142583		REGISTERE	07
07 - Fastenin	g machines and tools for penetrating t	fasteners					D=010TEDE	06
T01789KR01	SENCO FASTENING SYSTEMS & Design*	4/1/1986	86-5570	5/27/1987	140997		REGISTERE	06
06 - Fastener	s, staples and nails							
CDAIN								
SPAIN T01772ES00	SENCO	5/26/1983	1038.402/2	5/21/1984	1038.402/2	2	REGISTERE	06
06 - Penetrat	ing fastening devices, including staple	es, nails and t	acks, and non-elec	ctric wire				
T01814ES00	SENCO (Stylized)		418,447B1		418,447B1		REGISTERE	07
	and pneumatic tackers for industrial u	ise						
•								
SWEDEN	OENCO.	10/29/1985	85-7921	6/17/1988	210977		REGISTERE	06,07
T01772SE00	SENCO nails, clamps, tacks & other penetrati		devises made of m	etal and non-	electric wire i	n class	6	
07 - Power d	nails, clamps, tacks & other penetrati riven tools and machines for applying ents for such tools and machines in cl	staples, nais	and other penetra	iting fastening	devices and	air com	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
T53222SE00	SENCO FASTENING SYSTEMS & Design*		86-02648	9/16/1988	212096		REGISTERE	06,07
06 - Penetra 07 - Fastenir	ting fasteners of metal ng tools for applying generating fasten	ers and repla	cement parts and	accessories				

SWITZERLAND

						D.:	0.100.1000	D 40
Trademark Report b	•					Printed		Page 10
REFERENCE#	MARK	FILED	APPL#	REGDT	REG#		STATUS	CLASSES
SWITZERLAND coi	ntinued SENCO	2/13/1968	231311	2/13/1968	362633		REGISTERE	06,07,08
	nails, studs and the like for application	by such mad	chines and tools					
	ic tools and machines for applying sta			for industrial us	e			
TAIWAN T53210TW00	ACCUSET*	8/20/1999	88041234	5/1/2001	940047		REGISTERE	06
06 - Metal fas	teners for use inpneumatic fastener							
T53210TW01	ACCUSET*	8/20/1999	88041233	3/16/2001	935446		REGISTERE	07
07 - Pneumat	tic fastener driving tools							
T01772TW00	SENCO	1/5/2004	93000283	4/1/2005	1145561		REGISTERE	07
07 - Power fa	stening tools, pneumatic fastener driv	ring tools, pow	er operated stap	lers, nailers an	d tackers			
T01772TW01	SENCO	7/26/2004	093034604	5/1/2005	1150803		REGISTERE	07
07 - Air comp	ressors (electric or gas powered sour	ces or compre	essed air); compr	essors; engine	s; motors; el	ectric ge	nerators; pumps	s, in
T01772TW02	SENCO	7/7/1982	(71) 32096	3/1/1983	206623		REGISTERE	06
06 - Staples,	nails and other goods in the class							
T01811TW00	SENCO & Chinese characters	10/17/1977	(66) 10487	9/1/1978	103742		REGISTERE	06
	and cast articles not included in other	classes, inclu	uding nails and st	aples (U-shape	nails), etc.			
T53379TW00	SENCO & Design*	8/4/1986	75-37926	10/1/1987	375818		REGISTERE	06
06 - Nails and	d staples							
T53363TW00	SENCO in Square Design*	12/1/1980	(69) 13907	12/1/1980	144988		REGISTERE	06
	and cast articles not otherwise classif	ied (includes	staples and nails	)				
THAILAND	SENCO	9/24/1992	224471	1/10/1994	Kor7803		REGISTERE	07
T01772TH00	SENCO s and tools for nailing, staplilng or sho					a device		
				2/28/1994	Kor8178	.g	REGISTERE	06
T01772TH01	SENCO	9/23/1992		2/20/1994	ROIOTTO		TEOIOTETE	
06 - Nalis, Sta	aples and strip or corrugated fastening	J ucvices mac	ie oi illetai					
TRINIDAD & 7	TOBAGO							00
T01772TT00	SENCO	6/3/1971	6818	6/3/1971	6818		REGISTERE	06
06 - Staples	(not for office use), nails, tacks and ot	her penetratig	fastening device	:S				
T53222TT00	SENCO FASTENING SYSTEMS & Design*	5/14/1986	16122	1/2/1991	16122		REGISTERE	06
06 - Penetrat	ting fasteners of metal						250127525	07
T53222TT01	SENCO FASTENING SYSTEMS & Design*	5/14/1986	16123	1/2/1991	16123	•	REGISTERE	
07 - Fastenir	ng machines and tools for applying per	netrating faste	eners and replace	ement parts and	l accessorie	s for suc	n machines and	toois
UNITED KING	DOM SENCO	8/31/1966	898860	8/31/1966	898860		REGISTERE	07
T01772GB00	machines for industrial use designed							
	SENCO		1196776	2/6/1985	1196776		REGISTERE	07
T01772GB01	es and power-driven tools, all for apply					and fittin	gs included in cl	ass 7
	oresaid goods	9 (23(01)11)9			,, F - ,-		-	
T01772GB02	SENCO	5/27/1983	1196775	2/6/1985	1196775		REGISTERE	06
06 - Fastenir	ng devices and parts and fittings there	for, all include	ed in class 6; wire	(other than ins	ulated or fu	se wire)		
	<del>-</del>							

Trademark Report by	y Country				P	Printed 3/20/200 Pag	ge 11
REFERENCE#	MARK	FILED	APPL#	REGDT	REG#	·	ASSES
UNITED KINGDOM T01772GB03	continued SENCO	11/30/1962	842399	11/30/1962	842399	REGISTERE	06
06 - Metal stap	oles (not for office use)						
T01812GB00	SENCO FASTENING SYSTEMS in Square Design	5/7/1980	1133319	5/7/1980	1133319	REGISTERE	06
06 - Fastening	devices and parts and fittings therefore	or, all included	d in class 6; wire (d	other than insu	lated or fuse	wire)	
T01812GB01	SENCO FASTENING SYSTEMS in Square Design	5/7/1980	1133320	5/7/1990	1133320	REGISTERE	07
	and power-driven tools, all for applyi Ill the aforesaid goods	ng fastening o	devices; air compre	essors (machir	nes); parts and	d fittings included included	
UNITED STATE	S ACCUSET	4/6/2005	78/603,234			ALLOWED	06,07
	eners, namely, nails, staples, and sci		•	er driving tool	s	, , , , , , , , , , , , , , , , , , , ,	
	tener driving tools, namely, screw gu						
T01778US00	AIRFREE	5/25/2000	76/056,512	11/5/2002	2,646,590	REGISTERE	07
07 - Power too	ols featuring corded electric or cordles	s battery elec	ctric powered funct	ions, namely,	nailers, staple	ers, and screw guns	
T01847US00	DURASPIN	11/3/1999	75/839,662	5/15/2001	2,452,141	REGISTERE	06,07
	nd fasteners made of metal for indust essors, air powered nailers and stapl		ric screw guns				
T01779US00	ENGINEERED TO FIT	7/26/2004	78/456,602	10/25/2005	3,009,788	REGISTERE	06
06 - Collated n	netal fasteners, namely, nails, screws	and staples,	for use in power fa	astening tools			
T01780US00	FINISHPRO	6/23/1999	75/735,756	6/18/2002	2,582,834	REGISTERE	06
06 - Air compr	essors, air powered nailers and staple	ers					
T01782US00	FRAMEPRO	7/18/1997	75/327,793	9/29/1998	2,192,171	REGISTERE	07
07 - Pneumation	c fastener driving, hand-tools, namely	, power-opera	ated nailers				
T01783US00	FUERZAXTREMA	9/28/2002	78/168,952	8/30/2005	2,990,237	REGISTERE	06,07
06 - Metal fast 07 - Power too	eners, namely, nalls, staples for cons ols, namely, nail guns, staplers, screw	truction or inc guns, driving	dustrial use, and so tools, namely, dril	crews for use i	n fastener driv sso <b>rs</b>	ring tools	
T01784US00	HANDI-STRIP		74/380,104		1,846,477	REGISTERE	06
06 - Collated s	strips of nails and staples for use in pr	neumatic nail	and staple driving	tools			
T01785US00	HARD WORK. BRING IT ON.	5/11/2001	76/255,645	4/13/2004	2,832,473	REGISTERE	06,07
06 - Metal fast 07 - Power sta	teners, namely, individual and collated aplers; power operated nailing guns a lerefor, namely, handle extenders	d nails, screws nd accessorie	s and staples for c s therefor, namely	onstruction an , air compress	d industrial us ors; power op	e; metal air hose couplers erated screw guns and	
T01839US00	KOOLGLIDE	9/9/2004	78/480,739		3,115,175	REGISTERE	01
in the following	s, unprocessed or processed syntheti g industries— decorative architectural ill engineering, packaging, building ind portation, and hobby and crafts; polym	products, con Justries, furnit	nmercial and const ture and cabinets.	umer appliance building comp	es, industrial e onents, autom	equipment, printing and notive, aerospace,	
T01839US01	KOOLGLIDE agnetic machine tools, namely, induct	9/9/2004	78/480,809	12/13/2005	3,027,847	REGISTERE	07
	-					ALLOWED	07
T01786US00	LIBERTAD	4/8/2005	78/604,700	2		ALLOWED	٠.
	stening tools, namely battery or gas p			-		PENDING	06
T53220US01	MASTERFIT	9/5/2006	78/966,833 for use in power fa	staning tools		LEMBING	
	metal fasteners, namely nails, screws				2.064.402	REGISTERE	07
T01788US00	NEVERLUBE	*	75/107,224	5/13/1997	2,061,193	KLGIO I EKE	0.
ur - Pneumati	c fastener driving tools, namely, паіle	19, 21ahigi3 gi	in himais				

	Trademark Repor	t by Country					Brinkad	200000	
·	REFERENCE#	MARK	FILED	APPL#	PECDT	DEO#	Printed	3/20/200	Page 12
			11666	ALER	REGDT	REG#		STATUS	CLASSES
	UNITED STATES T01830US00	NEXICOR	5/30/2000	76/058,803	3/29/2005	2.936.533		REGISTERE	. 04 07
Owned b	7 publishing,	ves, unprocessed or processe ig industries; decorative archit civil engineering, packaging, t isportation, and hobby and cr	wilding industries fumi	chemicals, unprinced and consistent	ocessed or procumer appliances	essed plastic s, industrial e	cs, all of ti equipment	ne foregoing for printing and	01,07 or <b>use in</b>
Omnifas 1	t, LLC 07 - Electro	sportation, and hobby and cri magnetic machine tools, name	uo, porrieta in the th	TO OT DANGE DOW	rders; granules,	liquids, for u	se in man	ufacturing	
	T53321US01	OMNIFAST		78/891,082				ILLOWED	06,07
	01 - 1 OME)	asteners, namely, individual or tools, namely, power staplers, ower operated screw guns and	DOWER ODERATED DAIKE	anne and acce	oparine tharafae	ndustrial use namely, air			00,01
	T01844US00	POWERBOX	4/27/2001	76/247.812	10/4/2005	3,004,655		EGISTERE	
	07 - Pick-up welder sold	truck mounted box structure as a complete unit	device customized to a		ds comprising a	generator, a	alternator,	air compress	07 or and
	T01771US00	SENCLAMP  Iting fasteners made of metal-		73/289,755	11/2/1982	1,214,682	R	EGISTERE	06
	T01772US00	SENCO							
	06 - Staples		5/20/1974	73/021,832	6/24/1975	1,013,995	R	EGISTERE	06,07
	T01770US00	SENCO BAR Design	6/30/2005	78/661,792	4 10 10 00 7		_		
	O1 - FOWER	steners, namely, individual or ools, namely, power staplers, wer operated screw guns and	collated nails, screws	and staples for o	earing thansfor	3,195,869 dustrial use namely, air c		EGISTERE	06,07
	T01774US00	SENCOR	3/29/1993	74/372,614	7/25/1995	1.907.043	R	EGISTERE	06
	06 - Corruga	ted penetrating metal fastene	rs for joining two piece:	s of wood		.,,	• •	LOIDILINE	00
	T01775US00 06 - Staples	SENCOTE	6/7/1967	72/273,316	6/25/1968	851,297	RI	EGISTERE	06
(	T01769US00	SENSOURCE GLOBAL SO		78/353,528				LOWED	35
Owned b	35 - Busines services, spe	s consultation; business introc scifically, outsourcing in the fis	luction services; referra	als in the field of aducts	manufacturing a	nd sourcing	of produc	ts; sourcing	
Senco	T01831US00	SINCH TECHNOLOGY	2/26/2004	78/374,444	3/8/2005	2,930,843	Di	EGISTERE	04.00
Internati Inc.	equipment, p automotive, a 08 - Electron	es, namely, unprocessed and use in the following industries trinting and publishing, civil en aerospace, marine, transporta nagnetic machine tools, namel	processed synthetic re - decorative architecture gineering, packaging, to tion, and hobby and cre	sins and chemic tral products, col building industrie afts: polymers in	als, unprocessed mmercial and co	d and proces	sed plast liances, in	ics, all of the dustrial	01,08 se in
	T01832US00	THE SIMPLE SOLUTION IN FASTENING		78/374,446		2,930,844		GISTERE	01,07
	equipment, p automotive, a	es, namely, unprocessed and use in the following industries rinting and publishing, civil en serospace, marine, transportal sagnetic machine tools, name!	gineering, packaging, blion, and hobby and cra	rai products, con puilding industrie: afts: polymers in	nmercial and co	nsumer appl	iances, in	dustrial	e in
	T01773US00	THINKTRAC	*******	75/981,443	5/7/2002	2,568,192	DE	GISTERE	07
	07 - Fastenin	g tools, namely, air compress			nd electric screw	ouns featur	rts inn electri	onic enfeto de:	07
	T53388US00	TYREX		78/897,066		Saus ISSIN		ind salety de NOING	
	U/ - POWER 10	steners, namely, individual or o ols, namely, power staplers, p ver operated screw guns and a	collated nails, screws a	nd staples for co	orian tharafar a	ustrial use amely, air co			06,07

URUGUAY

ng devices made of metal, inder- er-driven tools for applying pe FASTENING SYSTEMS ** rs of metal	enetrating fas	es, nails, tacks,		REG# 363.149 , bolts and the	rinted 3/20/200 STATUS  REGISTERE like, and non-electric w  REGISTERE	Page 13 CLASSES  06,07
ng devices made of metal, inder- er-driven tools for applying pe FASTENING SYSTEMS ** rs of metal	cluding stapl enetrating fas	es, nails, tacks, stening devices,	clamps, screws	, boits and the	like, and non-electric w	ire
ng devices made of metal, inder- er-driven tools for applying pe FASTENING SYSTEMS ** rs of metal	cluding stapl enetrating fas	es, nails, tacks, stening devices,	clamps, screws	, boits and the	like, and non-electric w	ire
er-driven tools for applying pe FASTENING SYSTEMS 1* rs of metal	enetrating fas	stening devices,	, air compressor	s	like, and non-electric w	ire
FASTENING SYSTEMS  * rs of metal			-		REGISTERE	06,07
n* rs of metal	1/11/1988	213.024	1/11/1988	300.341	REGISTERE	06,07
rs of metal						
s and tools for applying penel	trating faster	ners and replace	ement parts and	accessories for	r such machines and to	ols
	5/14/1983	4599/83	4/23/1986	118.885-F	REGISTERE	06
ther penetrating fastening de	vices made	of metal (hardw	are and iron tub	es)		•
	5/14/1983		4/23/1986	118.884-F	REGISTERE	07
s for applying staples, nails ar and accessories, tools)	nd other pen	etrating fastenir		all other goods		у,
& Design	3/29/1986	11.877	2/17/1989	136.865-M	REGISTERE	06,07
rs of metal	rating fasten	ers and replace	ement parts and	accessories for	such machines and to	ols
and tools for applying belief				:	TAL ITEMS SELECTE	D 185
r	s of metal	s of metal and tools for applying penetrating fasten	s of metal and tools for applying penetrating fasteners and replace	s of metal and tools for applying penetrating fasteners and replacement parts and	s of metal and tools for applying penetrating fasteners and replacement parts and accessories for	THE TOTAL TOTAL TOTAL TOTAL TREATMENT TOTAL TOTA

TRADEMARK

REEL: 003517 FRAME: 0944

### **SCHEDULE 2**

### **Patents and Patent Applications**

Attached to Amended and Restated Patent and Trademark Security Agreement

# SENCO PRODUCTS, INC. Patent Property

0	Doc No Country Client		Appln No	File Date	Patent No	Issue Date Title	Title	Status
	SD.	0079628	07/358,656	5/26/1989	4,964,558	10/23/1990	ELECTRO-MECHANICAL FASTENER DRIVING TOOL	Granted Sencory
	श्र	0079628	08/790,009	1/28/1997	5,732,870	3/31/1998	PNEUMATIC FASTENER DRIVING TOOL AND AN ELECTRONIC CONTROL SYSTEM THEREFOR	Granted
	sn	0079628	09/345,203	6/30/1999	6,382,482	5/7/2002	PNEUMATIC FASTENER DRIVING TOOL AND AN ELECTRONIC CONTROL SYSTEM THEREFOR	Granted
	s S	0079628	09/696,118	10/25/2000	6,431,425	8/13/2002	PNEUMATIC FASTENER DRIVING TOOL AND AN ELECTRONIC CONTROL SYSTEM THEREFOR	Granted
	ន	0079628	29/138,358	3/12/2001	D462,001	8/27/2002	SCREW DRIVING TOOL	Granted
	<b>12</b>	0079628	94300758.3	2/2/1994	P69426399.0	12/13/2000	ELECTROMECHANICAL FASTENER DRIVING TOOL	Granted Sencorp
	E.	0079628	94300758.3	2/2/1994	0613760	12/13/2000	ELECTROMECHANICAL FASTENER DRIVING TOOL	Granted Sentory
	89	0079628	9401996.5	2/2/1964	2276843	5/29/1996	ELECTROMECHANICAL FASTENER DRIVING TOOL	Granted Sencerp
	<u> </u>	0079628	6-29140	2/2/1994	3,677,333	7/16/2004	ELECTROMECHANICAL FASTENER DRIVING TOOL	Granted Sencorp
	ន	0079628	08/012,884	2/3/1993	5,320,270	6/14/1984	ELECTROMECHANICAL FASTENER DRIVING TOOL	Granted Sencorp
	sn n	0079628	08/177,840	1/5/1994	5,511,715	4/30/1996	FLYWHEEL DRIVEN FASTENER DRIVING TOOL AND DRIVING UNIT	Granted Sencory
	ন্ত্র	0079628	08/177,463	1/15/1994	5,495,161	2/27/1996	SPEED CONTROL FOR A UNIVERSAL AC/DC MOTOR	Granted Sencorp

Pednesday, March 21,

Doc No	Doc No Country Client	Client	Appln No	File Date	Patent No	Issue Date	Title	Status
04578	ន	0079628	08/178,539	1/7/1994	5,385,286	1/31/1985	ADJUSTABLE DEPTH CONTROL FOR USE WITH A FASTENER DRIVING TOOL	Granted
04587	ន	0079628	08/461,139	6/5/1995	5,634,582	6/3/1997	FASTENING LENGTH ADJUSTABLE CANISTER-TYPE MAGAZINE FOR A FASTENER DRIVING TOOL	Granled
04587	O <sub>M</sub>	0079628	PCT/US96/08387	6/3/1896			FASTENING LENGTH ADJUSTABLE CANISTER-TYPE MAGAZINE FOR A FASTENER DRIVING TOOL	Published
04614	s S	0079628	29/074,927	8/8/1997	D403,221	12/29/1998	PNEUMATIC FASTENER DRIVING TOOL	Granted
04615	S)	0079628	29/074,839	8/8/1997	D402,873	12/22/1998	PNEUMATIC FASTENER DRIVING TOOL	Granted
04616	នា	0079628	29/074,838	8/8/1997	D402,519	12/15/1998	PNEUMATIC FASTENER DRIVING TOOL	Granted
04617	S)	0079628	29/074,840	8/8/1997	D402,520	12/15/1998	PNEUMATIC FASTENER DRIVING TOOL	Granted
04619	S)	0079628	29/050,863	2/28/1996	D379,912	6/17/1997	PNEUMATIC COIL NAILER	Granted
04623	S)	0079628	29/050,862	2/28/1996	D387,259	12/9/1997	PNEUMATIC COIL NAILER (SCN 40ar DESIGN)	Granted
04625	Œ	0079628	97917603.9	3/25/1997	0828587	9/10/2003	FEED ASSEMBLY FOR A FASTENER DRIVING TOOL	Granted
04625		0079628	08/623,750	3/29/1886	5,772,098	6/30/1998	FEED ASSEMBLY FOR A FASTENER DRIVING TOOL	Granted
04626		0079628	29/092,276	8/14/1998	D416,775	11/23/1999	PNEUMATIC FASTENER DRIVING TOOL	Granted
04627	ವ	0079628	08/800,592	2/14/1997	5,810,534	9/22/1898	CLEATED NAIL HAVING ENLARGED DIAMETER SHANK PORTION	Granted
04630	<b>න</b>	0079628	29/092,275	8/14/1998	D415,002	10/12/1999	PNEUMATIC FASTENER DRIVING TOOL	Granted
			•					

Wednesday, March 21, 2007

Status	Granted	Granted	Granted	Published	Published	Granted	Granted	Granted	Granted	Granted	Published	Granted	Published	Granted
Title	PNEUMATIC FASTENER DRIVING TOOL	PNEUMATIC FASTENER DRIVING TOOL	NAIL	SPEED CONTROLLER FOR FLYWHEEL OPERATED HAND TOOL	SPEED CONTROLLER FOR R.YWHEEL OPERATED HAND TOOL	SPEED CONTROLLER FOR FLYWHEEL OPERATED HAND TOOL	RETURN MECHANISM FOR A CYCLIC TOOL	RETURN MECHANISM FOR A CYCLIC TOOL	RETURN MECHANISM FOR A CYCLIC TOOL	RETURN MECHANISM FOR A CYCLIC TOOL	RETURN MECHANISM FOR A CYCLIC TOOL	RETURN MECHANISM FOR A CYCLIC TOOL	CONTROL MODULE FOR FLYWHEEL OPERATED HAND TOOL	CONTROL MODULE FOR FLYWHEEL OPERATED HAND TOOL
Issue Date	2/12/1999	10/19/1989	1/4/2000			9/28/2004	9/6/2006	9/6/2006	9/6/2006	9/6/2006		6/29/2004		12/13/2005
Patent No	643966	D415,399	D418,400			6,796,475	60122929,0-08	1349708	1349708	1349708		6,755,336		6,974,061
File Date	2/12/1999	6/14/1998	9/3/1998	12/21/2001	12/21/2001	12/20/2001	12/21/2001	12/21/2001	12/21/2001	12/21/2001	12/21/2001	12/20/2001	12/21/2001	7/22/2004
Appin No	99.1018	29/092,274	29/093,100	01982283.0	2002-552718	10/027,768	01965104.7	01985104.7	01985104.7	01986104.7	2002-552719	10/027,117	01991506.5	10/896,813
Client	0079628	0079628	0079628	0079628	0079628	8296200	0079628	0079628	0079628	0079628	0079628	0079628	0079628	0079628
Doc No Country Client	F.	न्ध	ಶ	Ĉij.	<u>a</u>	sn	DE	Œ	Œ	<b>9</b>	<del>a</del>	ន	G G	S N
Doc No	04631	04631	04632	04715	04715	04715	04716	04716	04716	04716	04716	04716	04717	7177

Wednesday, March 21, 2007

				A STATE OF THE STA			IIII	
94717	ಸ	0079628	11/255,455	10/18/2005				Shimics
04782	2						CONTROL MODULE FOR FLYWHEEL OPERATED HAND TOOL	Pending
04782	1	9708/00	40206508.5	7/31/2002	40206508.5	11/19/2002	BODY FOR HAND HELD MACHINE TOOL	Granted
7 67.00	s :	0079628	DA200200599	7/31/2002	DR200200792	11/29/2002	BODY FOR HAND HELD MACHINE TOOL	Granted
70/45	ξ (	0079628	02/4733	8/1/2002	02/4733	1/3/2003	BODY FOR HAND HELD MACHINE TOOL	Granted
78.78.2 04.78.2	g 4	0079628	3005811	7/31/2002	3005811	4/8/2003	BODY FOR HAND HELD MACHINE TOOL	Granted
04783		00/9628	28/154,982	2/1/2002	0471,784	3/18/2003	BODY FOR HAND HELD MACHINE TOOL	Granted
707		00/9628	29/154,999	2/1/2002	0472,875	4/8/2003	BATTERY CHARGER	Granted
5 }		0079628	40206506.9	7/31/2002	40206506.9	11/19/2002	NAILING MACHINE	Granted
48/40		0079628	DA200200597	7/31/2002	DR200200654	10/7/2002	NAILING MACHINE	Granted
		0079628	M20020452	8/1/2002	23570	4/30/2004	NAILING MACHINE	1
	<del>к</del>	0079628	02/4730	8/1/2002	02/4730	1/3/2003	NAILING MACHINE	
	0B	0079628	300,580,9	7/31/2002	3005809	6/18/2003	NAIL ING MACHINE	
04784	e E	0079628	TO20020000183	8/1/2002	85028	FUUC/B/D		Granted
04784	o Sn	0079628	29/154,940	2/1/2002	D474,090	5/8/2003	MALING MACHINE	Granted
04785	DE	0079628	40206505.0	7/31/2002	40206505.0	14400000		Granted
04785	ž	0079628	DA200200596	7/34/2002	DOSCOSOS		KEMOVABLE BATTERY PACK	Granted
04785	ā	0079628	Modoodes	7007101	CHECULAUDI ŞU		REMOVABLE BATTERY PACK	Granted
04785	Š.	0070424		2002/10	78287	7/31/2003	REMOVABLE BATTERY PACK	Granted
		9050	024732	8/1/2002	02/4732	1/3/2003	REMOVABLE BATTERY PACK	Granted
	<b>8</b>	0079628	3005810	7/31/2002	3005810	4/8/2003	REMOVABLE BATTERY PACK	Granted

Doc No	Doc No Country Client	Client	Appln No	File Date Patent No		Issue Date Title	Title	Status
04785		0079628	TO2002C000184	8/1/2002	86029	9/8/2004	REMOVABLE BATTERY PACK	Granted
04785	SI	0079628	29/154,955	2/1/2002	D484,458	12/30/2003	REMOVABLE BATTERY PACK	Granted
04786	S.	0079628	29/154,948	2/1/2002	D471,865	3/18/2003	REMOVABLE BATTERY TERMINAL CONNECTOR	Granted
04787	빙	0079628	40206507.7	7/31/2002	40206507.7	11/19/2002	HAND HELD NAILER	Granted
04787	ž	0079628	DA200200598	7/31/2002	DR200200791	11/29/2002	HAND HELD NAILER	Granted
04787	Œ.	0079628	02/4731	8/1/2002	02/4731	1/3/2003	HAND HELD NAILER	Granted
04787	GB	0079628	3005812	7/31/2002	3005812	4/8/2003	HAND HELD NAILER	Granted
04787	sn	0079628	29/154,954	2/1/2002	483,240	12/9/2003	HAND HELD NAILER	Granted

### Senco Products, Inc.



Publication Number	Application Number	1 - 1 - 1	Issue Date	Application Date
20050242154	11/117,235	Cordless fastener driving tool		Apr 28,2005
USA				

PatApplicationMar2007

3/29/2007

# Power Box Active Patents with Senco and Colella as Co-Assignees:



Patent Number	Application Number	Title	II.	Application Date
US <u>6,670,580</u>	09/849,753	Power box	Dec. 30, 2003	May 4, 2001
	CA 2446077	Power Box		May 1, 2002
	WO 02/090740 A1	Power Box		May 1, 2002
US <u>6,660,967</u>	09/941,150	Power box	Dec. 9, 2003	August 28, 2001
	CA 2458912 A1	Power Box		Aug 28, 2002
	WO 03021094 A1	Power Box		Aug 28, 2002
US <u>6,051,809</u>	09/059,767	Self-contained integrated welder/generator and compressor	2000	April 14, 1998

PatentPowerBoxMar2007

3/26/2007

į
Š
State
E E
ğ
Ž

Page 1

			=	APPLICA		PAIEN	3205	A STATE OF THE STA	Ī
NEX NO Case No.	b. TITLE		COUNTRY	NUMBER		NUMBER	DATE	DATE STATUS	Т
Т	1		1						1
NXOOTUS NEX 001	Π	Fastening Device(Expandable   & 10 USA		09/072,301	05/04/98 5,938,386	938,386	8417/1999 Issued	panss	Τ
NXOOTUS2 521 (FBT	-			09/376 172	08/17/89 6,543,976	,543,976	4/8/2003 issued	is the d	T
NX001US4 521-3 CIP	95		4SD	10/405,832	04/02/03 8	971,829	12/5/2005 Issued	penssi	
									T
NX002US NEX 002	32 Adhesive Device(Smooth		USA	08/689,180	08/05/58 5,770,296	770,296	6/23/1998 Issued	panss	
T-	T		æ		100			To a control of the c	_
NXOCZCA	Receptors)			Z,262,851	/A/CO/AO				П
	Method of Ad	Method of Adhedio Milheork to a	ASI			1			
NXDUSI IS NEX 003		and the same of the same		09/064,343	04/22/98 5,932,057	932,057	Bra/1999 Issued	panssi	T
+-	Γ		Canada	2,262,658	08/04/97			Pending	T
									Ì
NODOMUS NEX 004		sively Assembling	NSA	08/984,672	12/03/97 5,985,083	985,083	11/16/1999 Issued	98055	
	Plastic Products	cts							
NXODELIS NEX ODS		ring Roll Goods to	<b>s</b>	09/064,342	04/22/98	5,935,359	8/10/1999 Issued	penssi	
<b></b>	T								T
NXODRES NEX DOS	1	Method of Adhesively Assembling	USA	08/984,399	12/03/97	5,985,052	11/16/1999 Issued	Issued	T
	T	oducts							
									T
NXOO7US NEX 007	Т	Method of Adhering Glass Products USA	USA	09/070/069	04/30/96 6,007,663	5,007,063	12/28/1999 Issued	lssued	T
	Τ	urface							I
									T
SOC MINE STREET	1	Method of Adhesively Assembling	USA	00/07/0 355	04/30/98	6 007 861	12/26/1999 [ssued	penss	
	Т	and the second	Canada	2,262,921	08/05/97			Pending	T
	П						oud House		
NX009US NEX 009	П	Method of Adhesively Adhering	NSA	08/591,821	1211787	6,007,062	12/28/1999 Issued	INSTITUTE OF THE PROPERTY OF T	
_	Rubber Goods	ds							
	S comments	Company Company	VSI I			-			
NX01013 NEX 0	NX0101S NEX 011 US and Methods	and Methods	<u>{</u>	10/449,209	06/30/03 6,921,886	6,921,686	7/26/2005 Issued	penssi	T
VXO101S2 NXO11 DIV	DiV		USA	11/079651	03/14/05 7,141,762	7,141,767	11/28/2006 Issued	ponesi	
NX010US3 NX011CON	NOS.		ASO	11/078650	03/14/05	03/14/05 7,045,750	5/15/2006	Pansa	ľ
								Netice of	
NX010USA NX010USA	SCS		ASO	11/370759	60,800			ABOWALICE	
NX010AU			Australia	2003247443	05/30/03			Ferbang.	١
NXC10CA			Canada	2,486,882	05/30/03			7 <b>90</b> 300	
NXO10EP	-		O.	03 756265.7	20000			Design	
NX010KZ			N Zeeland	03/010	2000				

					AND THE RESERVE THE PROPERTY OF THE PROPERTY O																			The second secon			
DATE STATUS	1/21/2003 Issued	2/22/2005 issued	12/27/2006 Granted	Panding	10/29/2003 Issued	10/28/2003 (ssued	3/23/2004 Issued	2/1/2005 lesued	Notice of Allowance		4/5/2005 Issued	Pending	Pending	Notice of	Allowance	Pending	Pending		Constitution	August Au		11/28/2006   Issued	Pending	Pending		Fending	
NUMBER DAT	 . 1	- [		L	l.	 		<b>.</b>	<u> </u>		03/15/04 6:875.966 4/5/20/	L															
DATE	11/02/00 6,509,555	11/02/00 2,392,078	11/02/00 1226742	07/04/04	11722/02 6,639,198	11/22/02 6.639.197	11/22/02 6,7:10,3:14	942/2003 6.849,637		ľ	03/15/04	09/14/06	70/8/19/07	3000	07/70/12	02/05/07	33005	3/24/2006	date	3		04/24/01 7,141,768	04/25/01	08/21/06		12/04/05	
NUMBER	09/705,282	2,382,078	.00976875.3	04076127.2	10/302 157	10/302,158	10/302,692	Γ	1		10/800 540	W02005/092	05724080.6		786.50VI	11/700,422	11/093,767		520000000:1	0.0000000		09/840,859	2,407,206	11/507,131		US20050461 12/04/05	
COUNTRY NUMBER	ASA	Canada	EPO EPO	EPC	NSA	MSA	NSA	USA	Canada		VSN	Canada	2	USA		<b>Y</b> Sn	USA	PCT			101	4	Canada	ns <b>a</b>	PCT		
	nd Held Induction Tool			Induction heating system and		<b>2</b>	co Tcoi(Integral)	Method of Adhesive Bonding by induction heating	Method of Adhesive Bonding by		Induction soldering tool	ng tool for	1	for Ponable		Induction Coll Design for Portable induction heating tool and method	Induction tool for membrane roofing USA	Induction tool for membrane roofing PCI			T	Adhesive)		Method and apparatus for attaching USA a membrane roof using an arm- held induction heating apparatus	Method and apparatus for attaching PCT a membrane roof using an arm-	theid induction heating apparatus	
Case No. TITLE	 NEX SOLIF	NX011CA1 NEX 503 (FHG)	NEX 504	NEX 511	NEX 506	NEX 508	NEX 507	NEX 508	NEX 510		NEX 509	NEX 518	NEX 519	775	NEV 214	NEX 521	NEX 512		25 X Z	000		NEX015	U459 (FBT)	NEX 617	, ,	NEX 520	
NEX NO	NAOTIUS	NXO11CA1	NXO1EP1 (PHG)	NXO: 1EP2 NEX 511	NX011US2 NEX 506	NX011US3 NEX 508	NXO11US4 NEX 507	NX011USS NEX 508	NX011CA2 NEX 510		NX012US	NX012CA	NX012EP NEX 519	2	NAULZUSZ NEK STA	NX012US3 NEX 521	NX013US		ANYON SOUTH CAR			NX015US NEX015	NX015CA	NX016US NEX 617		NAUTOPICI NEX 520	

CyDocuments and Settingskonening, SENCO-NTN coal Settings! Temporary Internet Files/OLK1E/ANaxion Patent Estate 16Mar07

Case Tracking System
Patent Case Summary Report

Date: March 19, 2007	3, 2007		Application		
Case	Client Name,	8 1 S	Serial Number, Patent No.	Title	Count
SENCO501	Senco Products, Inc.	Issued Issued: 8/1/2006	10/964,099 7,082,857	Sliding Rail Containment Device For Flexible Collated Screws Used With A Top Feed Screw Driving Tool	-
SENCO502	Senco Products, Inc.	Issued 1ssued: 4/25/2006 Expires: 9/29/2024	10/953,422 7,032,4 <b>8</b> 2	Tensioning Device Apparatus For A Bottom Feed Screw Driving Tool For Use With Collated Screws	7
SENCO504	Senco Products, Inc.	Issued Issued: 11/23/1999 Evilee: 12/3/017	08/984,674 5,988,026	Screw Feed And Driver For A Screw Driving Tool	-
SENCO505	Senco Products, Inc.	Issued Issued: 8/27/2002 Expires: 8/27/2016	29/138,358 D462,001	Screw Driving Tool	4
SENCO510	Senco Products, Inc. 283.1	Pending Filed on 4/14/2005	11/106,227	Screw Driving Apparatus With Attachable And Detachable Nose Sub-Assembly For Use With Single-Feed Screws Or For Use With Automatic-Feed Collated Screw	^
SENCO511	Senco Products, Inc. 283.1	Pending Filed on 4/14/2005	11/106,299	Apparatus For Controlling A Fastener Driving Tool, With User-Adjustable Torque Limiting Control	م ا ه
DURA516	DuraSpin Products LLC Pending Filed on	C Pending Filed on 12/16/2005	11/303,339	Method And Apparatus For Attaching Ribs On Cargo Trailers	, o
DURA517	Senco Products, Inc.	Pending Filed on 2/22/2006	11/359,943	PORTABLE SCREW DRIVING TOOL WITH COLLAPSIBLE FRONT END	,
	These are	411 0,5,	patents	or applications,	

Page 1

~	
Page	

Case Tracking System
Patent Case Summary Report

	Title Count	Title	PORTABLE SCREW DRIVING TOOL WITH COLLAPSIBI.F FRONT END	
lication .	Number, tent No.	App. Scrial No.	PCT/US2006/ 006185	
And	Serial Serial Pa	Status, Request Filed	Pending 2/22/2006	
7	Client Name, Client Case No.	Clicat Name, Clicat Case No.	Senco Products, Inc.	
Date: March 19, 200	Case Nomber	PCT Case No. U.S. Case No.	DURAS18-PCT U.S. Case:	
Date: March 19, 2007	Client Name, Status Serial Number, Client Case No. Status Patent No.	Client Name, Status, Client Case No. Request Filed App. Serial No.	Senco Products, luc. Pending PCT/US2006/ 2/22/2006 PCT/US2006/	

(International patent application)

5138912230

PAGE.04

MAR 21 2007 15:31

Case Tracking System
Patent Case Summary Report

	Title	Title	PORTABLE SCREW DRIVING TOOL. WITH COLLAPSIBLE FRONT END	Screw Driving Apparatus With Attachable And Detachable Nose Sub-Assembly For Use With Single-Feed Screws Or For Use With Automatic-Feed Collated Screw	Screw Driving Apparatus With Attachable And Detachable Nose Sub-Assembly	Screw Driving Apparatus With Attachable And Detachable Nose Sub-Assembly
Date: March 19, 2007		App. Serial No. Patent No.	95105894	94117841	0700663.8	
	Application Serial Number, Patent No.	Status	Pending Filed: 2/22/2006	Pending Filed: 5/31/2005	Pending Filed: 6/15/2005	Pending Filed: 6/13/2006
	Status	Country	Taiway	Taiwan	OK OK	Canada )
	Client Name, Client Case No.	Client Name, Client Case No.	Senco Products, Inc.	Senco Products, Inc. 283.1	Senco Products, Inc. 283.1	Senco Products, Inc. 283.1
	Case Number	Foreign Care No. U.S. Care No.	DURA519-TW U.S. Casc: SENCO507	DURA514-TW U.S. Case: SENCOS10	DURA520-UK U.S. Case: SENCOS10	DURA521-CA U.S. Case: SENCO510

~

WaddenOApatenlist 07

MAR 21 2007 15:32

5138912230

PAGE.05