

**PATENT ASSIGNMENT**

Electronic Version v1.1  
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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	Confirmatory Assignment between Snap-On Incorporated and SPX Corporation
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
Snap-On Incorporated (a Delaware corporation)	06/12/2009
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	SPX Corporation (a Delaware corporation)
<b>Street Address:</b>	13515 Ballantyne Corporate Place
<b>City:</b>	Charlotte
<b>State/Country:</b>	NORTH CAROLINA
<b>Postal Code:</b>	28277
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	5335512
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(202)861-1783
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
<b>Phone:</b>	202-861-1500
<b>Email:</b>	patents@bakerlaw.com
<b>Correspondent Name:</b>	BAKER & HOSTETLER LLP
<b>Address Line 1:</b>	1050 CONNECTICUT AVE. N.W.
<b>Address Line 2:</b>	WASHINGTON SQUARE, SUITE 1100
<b>Address Line 4:</b>	WASHINGTON, DISTRICT OF COLUMBIA 20036-5304
<b>ATTORNEY DOCKET NUMBER:</b>	87360.1196
<b>NAME OF SUBMITTER:</b>	Phong D. Nguyen
<b>Total Attachments: 10</b>	
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**CONFIRMATORY ASSIGNMENT**

This Confirmatory Assignment is entered into by and in between Snap-On Incorporated, a Delaware corporation, with an address of 2801 80<sup>th</sup> Street, Kenosha, WI 53131 (hereinafter "Assignor"), and SPX Corporation, a corporation organized under the laws of Delaware, U.S.A., having a place of business at 13515 Ballantyne Corporate Place, Charlotte, North Carolina 28277, United States (hereinafter "Assignee") and pursuant to the Asset Purchase Agreement executed on December 9, 2008 between Assignor and Assignee.

**WHEREAS**, Assignor sold certain assets to Assignee via the Asset Purchase Agreement executed on December 9, 2008, including the Patents and Patent applications set forth on Schedule A attached hereto, along with the goodwill allocated therewith (hereinafter "Assigned Patents").

**NOW, THEREFORE**, for good and valuable consideration previously paid by Assignee to Assignor subject to the Asset Purchase Agreement, the receipt and sufficiency of which hereby are acknowledged, Assignor and Assignee wish to confirm the following in this Confirmatory Assignment:

Assignor hereby assigns to Assignee, *nunc pro tunc* as of December 9, 2008, the entire right, title, and interest in and to the Assigned Patents, along with the goodwill associated therewith, the same to be held and enjoyed by the Assignee for its own use and enjoyment and for the use and enjoyment of its successors, assigns, or other legal representation. Assignor further assigns to Assignee, *nunc pro tunc*, all the right to sue for past, present, and future infringements, and all rights corresponding thereto throughout the world for the Assigned Patents.

This Assignment shall be binding upon the parties, their successors and/or assignees, and all other acting by, through, with, or under their direction, and all those in privity therewith.

**IN WITNESS WHEREOF**, the parties hereby execute this assignment effective as of the last date set forth below.

~~Snap-On Incorporated~~

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

*[Handwritten Signature]*  
*Daniel S. Garamond, Esq.*  
*Assistant Secretary and*  
*Associate General Counsel*  
*June 12, 2009*

SPX Corporation

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

*[Handwritten Signature]*  
*Kevin L. Lilly*  
*Senior Vice President Secretary*  
*and General Counsel*  
*July 13, 2009*

**SCHEDULE A**

Disclosure / Tracking No.	Patent Number	Publication or Application Number	Country	Status	Title	Filed	Publication Date (Ref Only)	Issued
LIN-00858	6,185,945		USA	OK - Issued	Isolated Refrigerant Identifier	7/22/1999		2/13/2001
LIN-00858		WO0005541	PCT	Abandoned 2005	Isolated Refrigerant Identifier	7/22/1999	2/3/2000	
LIN-00858	DE69924229 / EP1025402	99937412.7	Germany	Abandoned 2007	Isolated Refrigerant Identifier	7/22/1999	3/30/2006	
LIN-00858	AU750484B		Australia	Abandoned 2006	Isolated Refrigerant Identifier	7/22/1999		7/18/2002
LIN-00858		AU5225299	Australia	Application for AU705484B	Isolated Refrigerant Identifier		2/14/2000	
LIN-00858	EP1025402	99937412.7	EP - Europe	Abandoned 2006	Isolated Refrigerant Identifier	7/22/1999	2/3/2000	
LIN-00858	EP1025402	99937412.7	Spain	Abandoned 2006	Isolated Refrigerant Identifier	7/22/1999		
LIN-00858	EP1025402	99937412.7	France	Abandoned 2007	Isolated Refrigerant Identifier	7/22/1999		
LIN-00858	EP1025402	99937412.7	UK	Abandoned 2007	Isolated Refrigerant Identifier	7/22/1999		
LIN-00858	EP1025402	99937412.7	Italy	Abandoned 2006	Isolated Refrigerant Identifier	7/22/1999		
LIN-00858		60/093,686	USA	Converted	Isolated Refrigerant Identifier			
LIN-01213	6,442,963		USA	OK - Issued	Non-Condensable Purge technique using	6/22/2001		9/3/2002

**PATENT**

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LIN-01213	Provisional 60/213,491	USA	This looks like a provisional that was converted to LIN-01213	Refrigerant recycling system with automatic detection of optional vacuum pump	refrigerant temperature offset	
LIN-01217	6,427,457	USA	Abandoned	Refrigerant recycling system with automatic detection of optional vacuum pump		4/11/2001
LIN-01414	6,843,070	USA	OK - Issued	Refrigerant Recycling System with single Ball Valve		7/8/2002
LIN-01414	AU2002357795	Australia	Abandoned 2004	Refrigerant Recycling System with single Ball Valve		12/9/2002
LIN-01414	EP1478530	EP - Europe	Abandoned 2006	Refrigerant Recycling System with single Ball Valve		12/9/2002
LIN-01414	TW593946	Taiwan	Abandoned 2007	Refrigerant Recycling System with single Ball Valve		6/21/2004
LIN-01414	WO03074306	PCT	PCT Abandoned	Refrigerant Recycling System with single Ball Valve		12/9/2002
LIN-01414	Provisional 60/360,464	USA - Prov	Provisional converted to LIN-01414	Refrigerant Recycling System with single Ball Valve		9/12/2003

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LIN-01710	7,104,075	USA	OK - Issued	Arrangement and method for controlling the discharge of carbon dioxide for Air Conditioning Systems	7/19/2004	9/12/2006
LIN-01710		Germany	German application	Arrangement and method for controlling the discharge of carbon dioxide for Air Conditioning Systems	5/23/2005	6/6/2007
LIN-01710		PCT	German national phase pending	Arrangement and method for controlling the discharge of carbon dioxide for Air Conditioning Systems	5/23/2005	2/23/2006
LIN-01966		USA	OK - Active	System for refrigerant charging with constant volume tank	7/16/2004	1/19/2006
LIN-01966		PCT	German national phase pending	System for refrigerant charging with constant volume tank	5/6/2005	2/23/2006
LIN-01966		Germany	New	System for refrigerant charging with constant volume tank	5/6/2005	
LIN-01967	7,210,300	USA	OK - Issued	Refrigerant charging system and method with cartridges	7/16/2004	5/1/2007

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LIN-01967	WO2006/019527	PCT	German national phase pending	Refrigerant charging system and method with cartridges	6/29/2005	2/23/2006
LIN-01967	11 2005 001 687	Germany	OK - Active	Refrigerant charging system and method with cartridges	6/29/2005	
LIN-02003	2006/0101835 LIN-02003	USA	Publication, Issued as 7,310,965	Refrigerant Charging by Optimum Performance	11/18/2004	5/18/2006
LIN-02003	7,310,956	USA	New Issue Patent	Refrigerant Charging by Optimum Performance	11/18/2004	12/25/2007
LIN-02003	WO2006/055091	PCT	German & UK national phase pending	Refrigerant Charging by Optimum Performance	9/23/2005	5/26/2006
LIN-02003	GB2434433	UK	New	Refrigerant Charging by Optimum Performance	9/23/2005	
LIN-02003	11 2005 002 836	Germany	New	Refrigerant Charging by Optimum Performance	9/23/2005	
LIN-02021	2006/0101834 LIN-02021	USA	OK - Active	Refrigerant charging system and method using vapor phase refrigerant	11/18/2004	5/18/2006

LIN-02021	WO2006/055092	PCT	Canada, German & UK national phase pending	Refrigerant charging system and method using vapor-phase refrigerant	9/23/2005	5/26/2006
LIN-02021	11 2005 002 795	Germany	New	Refrigerant charging system and method using vapor-phase refrigerant	9/23/2005	
LIN-02021	GB2434197	UK	New	Refrigerant charging system and method using vapor-phase refrigerant	9/23/2005	
LIN-02021	2582120	Canada	New	Refrigerant charging system and method using vapor-phase refrigerant	9/23/2005	
LIN-02026	7,293,419	USA	OK - Issued	Refrigerant Transfer System and Method	9/9/2004	11/13/2007
LIN-02026	2,496,257	Canada	Application - Active	Refrigerant Transfer Control		
LIN-02026	Provisional 60/574,577	USA	Provisional converted to LIN-02026	Refrigerant Transfer Control		
LIN-02188	2006/0230775 LIN-02188	USA	OK	Refrigerant Charging Vapor Using a line having a control value	4/19/2005	10/19/2006

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LIN-02188	7,310,964	USA	New patent issued	4/19/2005	12/25/2007
			Refrigerant charging using line having a control valve		
LIN-02188		PCT	PCT Abandoned	3/29/2006	10/26/2006
			Refrigerant charging device and method using line haveing a control valve		
LIN-02189	7,254,954	USA	OK	4/25/2005	8/14/2007
			Refrigerant Charging system and method using cartridges and scale		
LIN-02189		PCT	PCT Abandoned	3/20/2006	11/2/2006
			Refrigerant Charging system and method using cartridges and scale		
LIN-02194			OK		
			Refrigerant Recovery and Charging Using Positive Displacement		
LIN-02217		USA	OK		
			Upgradeable Pneumatic valve		
LIN-02218			OK		
			Enclosure		
LIN-02219		USA	OK		
			An AC system using Heat Transfer to improve efficiency		
LIN-02220			OK		
			Oil recovery and Recharge on scale		

PATENT

LJN-02233	Disclosure Only - Never Filed		OK	Plastic Housing		
SUN-00408	5,369,959	USA	OK	Non-Condensable Purge Control for refrigerant recycling system	6/18/1993	12/6/1994
SUN-00408	CA2099621	Canada	Abandoned 2007	Non-Condensable Purge Control for refrigerant recycling system	6/24/1993	1/22/2002
SUN-00408	5,412,955	USA	Abandoned	Non-Condensable Purge Control for refrigerant recycling system	8/19/1994	5/9/1995
SUN-00650	5,963,198		Abandoned 2007	Low Cost Use Interface for refrigerant recycling machine	12/23/1996	10/5/1999
SUN-00650		Mexico	Abandoned 1998		12/19/1997	
SUN-02291	4,916,915	USA	Expired	Method of and System for Determining Refrigerant/Lubricant Ratio within Enclosed Flow Apparatus	8/12/1988	4/17/1990
SUN-02291	WO9114177	PCT	Abandoned	Method of and System for Determining Refrigerant/Lubricant Ratio within Enclosed Flow Apparatus	3/14/1990	9/19/1991

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WHI-01295	5317903	USA	Lapsed in 2006	Refrigerant charging system and controlled by charging pressure change rate	7/26/1993	6/7/1994
WHI-01308	5,335,512	USA	OK	Refrigerant Recovery Device	12/7/1992	8/9/1994
WHI-01308	5,168,721	USA	Lapsed in 2004	Refrigerant Recovery Device	3/28/1991	12/8/1992
WHI-01308	5,186,017	USA	New	Refrigerant Purging Device	6/22/1992	2/16/1993
WHI-01308	4,942,741	USA	Expired			7/24/1990
WHI-01310	4,755,957	USA	Expired	Automotive air- conditioning servicing system and method	3/27/1986	7/5/1988
WHI-01321	5,231,841	USA	Lapsed in 2005	Refrigerant charging system and control system therefor	12/19/1991	8/3/1993

6/2/1998

7/3/1996

Method and apparatus  
for servicing automotive  
refrigeration systems.

Abandoned  
2002

USA

5,758,506

WHI-02277