

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Devlieg Bullard II, Inc.		08/21/2004	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Bourn & Koch, Inc.		
Street Address:	2500 Kishwaukee Street		
City:	Rockford		
State/Country:	ILLINOIS		
Postal Code:	61104		
Entity Type:	CORPORATION: ILLINOIS		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	1855718		
CORRESPONDENCE DATA			
Fax Number:	(815)963-7664		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	8159637661		
Email:	aheinisch@leydig.com		
Correspondent Name:	Andrew J Heinisch		
Address Line 1:	6815 Weaver Road		
Address Line 4:	Rockford, ILLINOIS 61114		
NAME OF SUBMITTER:	Andrew J. Heinisch		
Signature:	/andrew j. heinisch/		
Date:	03/28/2005		

Total Attachments: 14
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INTELLECTUAL PROPERTY ASSIGNMENT

Whereas, **DEVLIEG BULLARD II, INC.**, a corporation formed under the laws of the State of Delaware, the United States of America, and having an address at 10100 Forest Hills Road, Rockford, Illinois 61115 (hereinafter referred to as "Assignor") owns certain Intellectual Property listed on attached Exhibits.

Whereas, **BOURN & KOCH, INC.**, a corporation formed under the laws of the State of Illinois, having an address at 2500 Kishwaukee Street, Rockford, Illinois 61108 (hereinafter referred to as "Assignee") is desirous of acquiring the entire right, title and interest in and to the Intellectual Property, free and clear of any claims by the Assignor, but otherwise on an "as is" basis.

NOW, THEREFORE, in consideration of the sum of ten dollars (\$10.00), and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, We, the Assignor(s), by these presents do sell, assign and transfer unto Assignee, its successors and assigns, the full right and title to all of the Intellectual Property identified in the Exhibits, including but not necessarily limited to all patents, patent applications, trademark registrations, trademark applications, other trademarks and service marks whether registered and unregistered that are used and owned by Assignor in connection with its products as of the date of this Assignment, together with the goodwill associated therewith, copyrights and other associated properties (including any and all related inventions, ideas, continuations, divisions, reissues, extensions, renewals or other related applications or legal protections therefore, whether past, present or future) in the United States and worldwide, together with all claims for damages by reason of past or future infringement, with the right to sue for and collect the same for the use and benefit of Assignee and its successors and assigns. Assignor represents that all Intellectual Properties assigned hereby are being provided on an "as is" basis and that it is the express sole responsibility of the Assignee to conduct any due diligence investigation as to the Assignor's title to, the pendency, status or enforceability of or any rights granted or licensed to, whether implicitly or explicitly, any third party with respect to each and every Intellectual Property transferred hereby.

This Assignment includes the right to apply for application or registration of any and all of such patents, trademarks, service marks and trade names in any and all jurisdictions where such registration is desired by Assignee, the right to renew any existing registrations. The Assignee authorizes the Commissioner of Patents and Trademarks or foreign authority and/or any similar director, commissioner or governmental official anywhere in the world, and such authority/official is requested, to issue or transfer to Assignee any and all letters patent and certificates of registration issued with respect thereto. Assignor hereby covenants that Assignor has the full right to convey the entire interest assigned in this Assignment and that Assignor has not executed, and will not execute, any agreement in conflict with this Assignment or the rights conveyed in this Assignment. Assignor hereby further agrees and covenants that Assignor, or Assignor's legal representatives and assigns, as the case may be, shall execute and convey as

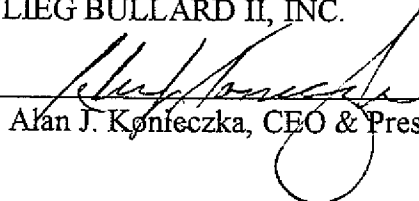
directed upon Assignee's request (or the request of Assignee's successor or assigns), any and all other documents or information requested by Assignee that are known or available to Assignor (or its successor or assigns) relating to this Assignment, as Assignee in its sole discretion deems advisable or necessary in order to fully vest all rights herein transferred to Assignee in Assignee, and will testify as to the same in any interference or other litigation or legal proceeding when requested so to do. In addition, for purposes of completing and executing any such documents, Assignor hereby appoints Assignee as Assignor's attorney in fact with full power and authority in the United States and worldwide to complete any and all documents as Assignee determines in its sole discretion are advisable or necessary to fully vest in Assignee all rights relating to this Assignment.

[Signature Page Follows]

This Intellectual Property Assignment has been executed by the parties as of this 21 day of September, 2004.

DEVLIEG BULLARD II, INC.

By:


Alan J. Konieczka, CEO & President

BOURN & KOCH, INC.

By:


Title: President

EXHIBIT 1 – PATENTS

See attached.

EXHIBIT 2 – TRADEMARKS

See attached.

EXHIBIT 3 – COPYRIGHTS AND OTHER PROPERTIES

All copyrights, know how and other technology presently possessed by the Assignor and included as a Purchased Asset in that certain Amended and Restated Asset Purchase Agreement, dated August 17, 2004, between Assignor and Assignee acquired by Assignee concurrently with this Assignment.

Title	Patent #	Issue Date	Country Name	Status	Application #	Filing Date	Last Update
PRECISION ADJUSTABLE CUTTING TOOL	4,516,889	14-May-1985	United States of America	Granted	415,663	07-Sep-1982	26-Jun-2002
PRECISION ADJUSTABLE CUTTING TOOL	2128509	03-Sep-1986	United Kingdom	Granted	8319012	14-Jul-1983	04-Apr-2003
PRECISION ADJUSTABLE CUTTING TOOL	1,219,118	17-Mar-1987	Canada	Granted	431422	29-Jun-1983	04-Apr-2003
MULTIPLE SPINDLE MACHINE HAVING INDEPENDENTLY VARIABLE SPEED AND FEED RATES	4,779,318	25-Oct-1988	United States of America	Granted	854,938	23-Apr-1986	26-Jun-2002
VARIABLE SPEED MOTOR TAPPING ATTACHMENT	4,808,047	28-Feb-1989	United States of America	Granted	100,721	24-Sep-1987	26-Jun-2002
PRECISION ADJUSTABLE CUTTING TOOL	3331278	08-Jun-1989	Germany, Federal Republic of	Granted	P3331278.8	30-Aug-1983	04-Apr-2003
MULTIPLE SPINDLE MACHINE HAVING INDEPENDENTLY VARIABLE SPEED AND FEED RATES	166265	28-Dec-1992	Mexico	Granted	6194	23-Apr-1987	04-Apr-2003
MULTISPINDLE LATHE AND METHOD FOR MACHINING WORKPIECES	5,207,135	04-May-1993	United States of America	Granted	938,950	01-Sep-1992	26-Jun-2002
HIGH ACCURACY MACHINING STATION FOR A MULTIPLE SPINDLE ROTARY INDEXING MACHINE TOOL	5,459,915	24-Oct-1995	United States of America	Granted	228,061	15-Apr-1994	26-Jun-2002
HIGH ACCURACY MACHINING STATION FOR A MULTIPLE SPINDLE ROTARY INDEXING MACHINE TOOL	186263	03-Oct-1997	Mexico	Granted	951782	12-Apr-1995	04-Apr-2003
GRINDING APPARATUS, AND PROCESS FOR THE OPERATION THEREOF	5,807,162	15-Sep-1998	United States of America	Granted	675,577	03-Jul-1996	26-Mar-2002
HIGH ACCURACY MACHINING STATION FOR A MULTIPLE SPINDLE ROTARY INDEXING MACHINE TOOL	2,147,201	05-Dec-2000	Canada	Granted	2,147,201	18-Apr-1995	04-Apr-2003
MULTIPLE-SPINDLE BAR MACHINE	6,389,939	21-May-2002	United States of America	Granted	08/297,257	26-Aug-1994	15-Jul-2002
HIGH ACCURACY MACHINING STATION FOR A MULTIPLE SPINDLE ROTARY INDEXING MACHINE TOOL			Germany, Federal Republic of	Pending	19514054.0	13-Apr-1995	04-Apr-2003

TrademarkName	AppNumber	RegNumber	TrademarkStatus	CountryName	FileDate	RegDate	NextRenewalDate	Class	Goods
ACME-GRIDLEY	26218/73	730262189	Registered	Brazil	31-Dec-1973	27-Oct-1981	27-Oct-2011	7	Metalworking machines and tools -- namely, automatic single and multiple spindle screw machines, lathes, nut and bolt machines, thread cutting tools, drills and drilling tools, box tools, shaving tools, knurling tools, cutting tools, forming tools, cutting
ACME-GRIDLEY	288659	144607	Registered	Canada	10-Apr-1965	01-Apr-1966	01-Apr-2011	7	Metal working machines and tools -- namely, automatic single and multiple spindle screw machines, lathes, nut and bolt machines, thread cutting tools, drills and drilling tools, box tools, shaving tools, knurling tools, cutting tools, forming tools, cutting
ACME-GRIDLEY	2002C002418		Pending	Italy	09-Aug-2002			7	
ACME-GRIDLEY	599/61	594637	Registered	Japan	10-Jan-1961	09-Aug-1962	09-Aug-2012	9	Metal working machines and tools, shell molding machines and tools, and other goods belong to this class.
ACME-GRIDLEY	71/682169	619456	Registered	United States of America	23-Feb-1955	17-Jan-1956	17-Jan-2006	7	Metalworking machines and tools -- namely, automatic single and multiple spindle screw machines, lathes, nut and bolt machines, thread cutting tools, drills and drilling tools, box tools, shaving tools, knurling tools, cutting tools, forming tools, cutting
AMERICAN	644709	582069	Registered	United States of America	06-Apr-1953	03-Nov-1953	03-Nov-2013	7	Engine lathes and radial drills.
AUTO-ZERO	73/151,713	1105549	Registered	United States of America	12-Dec-1977	07-Nov-1978	07-Nov-2008	9	Gauging units for rotary surface grinders. Vertical spindle, surface grinding machines in which an abrasive wheel, carried by the spindle, is caused to travel across the work surface, and parts thereof.
BLANCHARD	286564	TMA140,940	Registered	Canada	30-Dec-1964	25-Jun-1965	25-Jun-2010	7	Parts of grinding machines and accessories, grindstones.
BLANCHARD	191898	1578000	Registered	France	28-Feb-1990	28-Feb-1980	28-Feb-2010	7	
BLANCHARD	60-47286	223286	Registered	India	14-Jul-1964	14-Jul-1964	14-Jul-2006	7	Machines and machine tools and parts of, and fittings therefor.
BLANCHARD		2004692	Registered	Japan	13-May-1985	20-Nov-1987	20-Nov-2007	9	Grinding machines and other goods belonging to this class.
BLANCHARD	71/530,918	509274	Registered	United States of America	09-Aug-1947	03-May-1949	03-May-2009	7	Vertical spindle, surface grinding machines in which an abrasive wheel, carried by the spindle, is caused to travel across the work surface, and parts thereof.
BLANCHARD		11437	Registered	Viet Nam	15-Mar-1993	07-Apr-1994	15-Mar-2013	7	Vertical spindle surface grinding machines.
BLANCHARD (IN CIRCLE)	1486 2001	14862001	Registered	Italy	24-Apr-2001	24-Apr-2001	24-Apr-2011	7	Machine tools for grinding, and parts and fittings therefor included in Class 7.
BLANCHARD AND (CROWN) DESIGN		B956255	Registered	United Kingdom	08-Jan-1969	08-Jan-1969	08-Jan-2014	7	Machine tools, specifically surface grinding machines, their parts and accessories.
BLANCHARD AND DESIGN		604455	Registered	China		30-Jul-1992	29-Jul-2012	7	Machines and machine tools, engines (except for land vehicles), couplings and transmission belts (except for land vehicles), large instruments for agriculture, incubators
BLANCHARD AND DESIGN	INP1964650	1496736	Registered	France	03-Nov-1988	22-Oct-1988	11-Mar-2008	7	Machines and machine tools, engines (except for land vehicles), couplings and transmission belts (except for land vehicles), large instruments for agriculture, incubators
BLANCHARD AND DESIGN	INP1964651	1496737	Registered	France	03-Nov-1988	04-Dec-1988	11-Mar-2008	7	Grinding machines, parts thereof and fittings therefor.
BLANCHARD AND DESIGN		23287	Registered	India		14-Jul-1971	14-Jul-2006	7	Grinding machines
BLANCHARD AND DESIGN	27,136/1988	183154	Registered	Korea, Republic of	08-Dec-1988	15-Nov-1989	15-Nov-2009	7	
BLANCHARD AND DESIGN	185023	129216	Registered	Poland	25-Mar-1998	09-Nov-2001	25-Mar-2008	7	Machines and machine tools.

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BLANCHARD AND DESIGN	80347	60298	Registered	Russian Federation	01-Jun-1977	01-Jun-1977	01-Jun-2007	7	Grinding machines.
BLANCHARD AND DESIGN	6672	375447	Registered	Switzerland	08-Sep-1969	08-Sep-1969	08-Sep-2009	7	Vertical spindle surface grinding machines.
BLANCHARD AND DESIGN	874057422	884759	Registered	Taiwan	27-Nov-1998	16-Mar-2000	15-Mar-2010	7	Machine tools for grinding and parts and fittings therefor.
BLANCHARD AND DESIGN		877221	Registered	United Kingdom	22-Mar-1965	22-Mar-1972	22-Mar-2010	7	Vertical spindle surface grinding machines.
BLANCHARD AND DESIGN	193811	804186	Registered	United States of America	19-May-1964	22-Feb-1966	22-Feb-2006	7	
BLANCHARD AND DESIGN	8684	94.739-F	Registered	Venezuela	01-Dec-1977	12-Jun-1980	12-Jun-2005	7	
BLANCHARD AND DESIGN		11514	Registered	Viet Nam	26-Jun-1993	11-Apr-1994	26-Jun-2013	7	
BLANCHARD AND DESIGN	TO2001C0014		Pending	Italy	24-Apr-2001			7	Vertical spindle surface grinding machines. Machines and machine tools; motors (except those for land vehicles); gaskets and transmission belts (not for land vehicles); large instruments for agriculture; incubators.
BULLARD IN OVAL	301799	153971	Registered	Canada	30-Dec-1966	03-Nov-1967	03-Nov-2012	7	Machine-tools, namely, vertical turret-lathes, multiple-spindle machines, boring and turning mills, and lathes.
BULLARD IN OVAL		1382656	Registered	France		03-Dec-1986	02-Dec-2006	7	Machine tools, lathes and multi-spindle machines. Machine tools, namely revolvers lathes, drilling machines, drilling and milling machines, lathes.
BULLARD IN OVAL	D487027WZ	2012372	Registered	Germany	09-Nov-1990	08-Apr-1992	09-Nov-2010	7	Vertical turret lathes.
BULLARD IN OVAL		198337	Registered	India	07-Oct-1960	07-Oct-1960	07-Oct-2009	7	Machine tools, lathes, multiple spindle machines.
BULLARD IN OVAL	48867C/89	561478	Registered	Italy	19-May-1989	18-Feb-1992	21-May-2009	7	Machine tools, vertical turning lathes, boring machines and lathes.
BULLARD IN OVAL		308638	Registered	Switzerland		09-Sep-1980	05-Sep-2010	7	Machine tools, vertical turret-lathes, multiple spindle machines, boring and turning mills, and lathes.
BULLARD IN OVAL		B412182	Registered	United Kingdom	04-Apr-1905	04-Apr-1905	04-Feb-2005	7	Machine-tools--namely, vertical turret-lathes, multiple-spindle machines, boring and turning mills, and lathes.
BULLARD IN OVAL	119467	135404	Registered	United States of America	02-Apr-1905	03-Apr-1905	12-Oct-2010	7	Automatic lathes and screw machines, machine tools.
CONOMATIC		107139	Registered	Belux	31-Dec-1971	31-Dec-2007		7	Automatic lathes and screw machines.
CONOMATIC	175552	UCA12278	Registered	Canada	25-Apr-1939	25-Apr-1939	25-Apr-2014	10	Machine tools.
CONOMATIC		147661	Registered	China	12-Jul-1979	30-Jun-1981	30-Jun-2011	10	
CONOMATIC	VR 1949 01037		Registered	Denmark		30-Jan-1965	30-Jul-2009	7	Automatic lathes and screw-cutting machines.
CONOMATIC	1842.97 MI	787683	Registered	Italy	03-Mar-1997	03-Mar-1997	03-Mar-2007	7	Automatic lathes and machines for shaping.
CONOMATIC	27135/88	183153	Registered	Korea, Republic of	09-Dec-1988	15-Nov-1989	15-Nov-2009	20	Classes change throughout file.
CONOMATIC	79580	59520	Registered	Russian Federation		30-Mar-1977	30-Mar-2007	7	
CONOMATIC		606391	Registered	United Kingdom	02-May-1939	02-May-1939	02-May-2012	7	Automatic lathes and screw machines and parts thereof.
CONOMATIC	407305	362745	Registered	United States of America	10-Jun-1938	29-Nov-1938	29-Nov-2008	7	Automatic lathes and screw machines.
CONOMATIC	8683	94740	Registered	Venezuela	01-Dec-1977	12-Jun-1980	12-Jun-2005	7	Vertical spindle surface grinding machines.
CONOMATIC	11239	11438	Registered	Viet Nam	15-Mar-1993	07-Apr-1994	15-Mar-2013	7	Metal-working machines, and particularly machines of the multiple-spindle vertical type.
CONTIN-LUMATIC	189658	184755	Registered	United States of America	14-Dec-1923	03-Jun-1924	03-Jun-2004	7	
DESIGN (INTERSECTING RINGS)		22654	Registered	Australia		15-Feb-1918	15-Feb-2012	7	Machines and machine tools (except agricultural and horticultural machines), motors (except for vehicles), machine couplings.

DESIGN (INTERSECTING RINGS)	AM 1220/50	18739	Registered	Austria	14-May-1950	14-May-2010	23	Grinding machines.
DESIGN (INTERSECTING RINGS)	588254	106891	Registered	Benelux	31-Dec-1971	31-Dec-2008	7	Machine tools, their spare parts and their accessories, including polishing machines, machines for arranging and discs polishers.
DESIGN (INTERSECTING RINGS)	92335	TMDA24129	Registered	Canada	21-Jan-1919	21-Jan-2014		Surface grinding machines, demagnetizers, abrasive wheels and segments for use in surface grinding machines.
DESIGN (INTERSECTING RINGS)		101654	Registered	Czech Republic	03-Mar-1928	03-Mar-2008	7	Grinding machines.
DESIGN (INTERSECTING RINGS)	97703758	97703758	Registered	France	12-Nov-1957	24-Apr-1998	7	
DESIGN (INTERSECTING RINGS)		39950	Registered	Ireland	18-Jan-1918	17-Jan-2012		International Class
DESIGN (INTERSECTING RINGS)	S61-113858	2115597	Registered	Japan	21-Feb-1989	21-Feb-2009		6 (Metal Goods) 7 (Machinery) 8 (Hand Tools) 9 (Electrical & Scientific Apparatus) 11 (Environmental Control Apparatus) 12 (Vehicles) 15 (Musical Instruments) 16 (Paper Goods & Printed Matter) 17 (Rubber Goods) 19
DESIGN (INTERSECTING RINGS)		20483	Registered	Sweden	19-Feb-1998	19-Feb-2008	7	Grinding machines.
DESIGN (INTERSECTING RINGS)	375517	375517	Registered	Switzerland	17-Jul-1969	17-Jul-2009	7	Grinding machines.
DESIGN (INTERSECTING RINGS)	71/105,912	119496	Registered	United States of America	28-Aug-1917	27-Nov-2007	7	Grinding machines.
Design Depicting Three Geometric Figures	74/407901	1855718	Registered	United States of America	01-Jul-1993	27-Sep-1994	16	Printed technical manual directed to users of industrial metal-cutting tools.
Design of Eagle and Wreath	71/682171	624022	Registered	United States of America	23-Feb-1955	27-Mar-1956	7, 8	Dies, including spring and opening dies, metalworking tools consisting of drills and drilling tools, box tools, shaving tools, knurling tools, threading tools, forming tools, cutting tools, cutting-off tools, and shaping tools, metalworking and automatic
Design of Eagle and Wreath	71/032021	73858	Registered	United States of America	02-Jan-1908	25-May-1909	16	Catalogues, circulars and pamphlets.
Design of Three Geometric Figures Within Squares	74/395916	1829387	Registered	United States of America	28-May-1993	05-Apr-2004	16	Printed technical manuals directed to users of industrial metal cutting machine tools.
DYNATROL	34241C/82	413921	Registered	Italy	17-Jun-1982	17-Jun-2012	7	Machine tools.
DYNATROL		305623	Registered	Switzerland	28-Apr-1960	28-Apr-2010	7	Machine tools.
DYN-AU-TAPE	224715	815437	Registered	United States of America	02-Aug-1965	20-Sep-1966	7	Tape-controlled machine tools.
FUTURMILL	74/478742	2016687	Registered	United States of America	12-Jan-1994	19-Nov-1996	7	Machine tools, namely, milling machines, spindle heads and parts thereof.
KWIK SWITCH	290982	B296982	Registered	Australia	02-Oct-1975	05-Apr-1979	7	Tool holders, spindles and adapters including collect chuck adapters, tapered socket adapters, end mill adapters, Jacobs taper adapters, adapters, adapter locking fixtures, shell mill adapters, boring chuck adapters, and boring bar adapters.

KWIK SWITCH	241112	153632	Registered	Canada	04-Jun-1957	13-Oct-1967	13-Oct-2012	7	Tool holders, spindles and adapters including collet chuck adapters, tapered socket adapters, end mill adapters, Jacobs taper adapters, adapter locking fixtures, shell mill adapters, boring chuck adapters, and boring bar adapters.
KWIK SWITCH	1125811	B1125811	Registered	United Kingdom	18-Dec-1979	07-Mar-1984	18-Dec-2010	7	Tool holders, spindles, collet chuck adapters, tapered socket adapters, end mill adapters, Jacobs taper adapters, adapter locking fixtures, shell mill adapters, boring chuck adapters, and boring bar adapters.
KWIK SWITCH	72/027756	654749	Registered	United States of America	08-Apr-1957	19-Nov-1957	19-Nov-2007	7	Tool holders, spindles, and adapters including collet chuck adapters, tapered socket adapters, end mill adapters, Jacobs taper adapters, adapter locking fixtures, shell mill adapters, boring chuck adapters, and boring bar adapters.
MAN-AU-TROL	472762	414870	Registered	United States of America	31-Jul-1944	03-Jul-1945	03-Jul-2005	8	Machine tool control in the nature of a pre-settable mechanism for causing a metal working lathe and the like to produce a cycle of predetermined operations.
MATTISON	72/302,097	870450	Renewed	United States of America	05-Jul-1968	03-Jun-1969	03-Jun-2009	7	WOODWORKING MACHINERY, NAMELY, TURNING LATHES, MOULDERS, RIPSAWS (SANDING MACHINERY) AND COMPONENTS THEREOF, AND METALWORKING MACHINERY, NAMELY, SURFACE GRINDERS
MICRO SWING	73/449978	1300211	Registered	United States of America	27-Oct-1983	16-Oct-1984	16-Oct-2004	7	Holders for drills, taps and chucks for machine tools.
MICROMASTER	183277	1142316	Registered	United States of America	24-Aug-1978	09-Dec-1980	09-Dec-2010	9	Numerical controls for controlling the operation of machine tools.
MICROMASTER	483585	273271	Registered	Canada	10-Mar-1982	29-Oct-1982	29-Oct-2012	7	Grinding machines and parts thereof.
MICROMASTER	76/474,626	2797144	Registered	United States of America	11-Dec-2002	23-Dec-2003	23-Dec-2013	7	Grinding machines
MOTCH	100883	723543	Registered	United States of America	15-Jul-1960	07-Nov-1961	07-Nov-2011	7	Industrial metal grinding machines.
MOTCH		TMA245355	Registered	Canada	29-Aug-1979	23-May-1980	23-May-2010	7	Numerically controlled vertical chucks and turning machines; in-line automated transfer lines; milling and centering machines.
MULT-AU-MATIC	73/221,342	1179828	Registered	United States of America	01-Dec-1981	01-Dec-2011	01-Dec-2011	7	Machines and machine tools therefor-namely, numerically controlled vertical chucks and turning machines; in-line automated transfer lines; milling and centering machines.
MULT-AU-MATIC		1382657	Registered	France	10-Jan-1967	02-Dec-2006	02-Dec-2006	7	Machine tools, lathes and multi-spindle machines.
MULT-AU-MATIC		257098	Registered	Germany	30-Apr-1978	30-Apr-1978	30-Apr-2008	7	Machines and machine tools
MULT-AU-MATIC	34230C/82	413910	Registered	Italy	17-Jun-1982	17-Jun-1982	17-Jun-2012	7	Multi-chuck machines for cutlery, machines and parts thereof
MULT-AU-MATIC	2385/2001	488663	Registered	Switzerland	07-Mar-2001	04-Sep-2001	07-Mar-2011	7	Machine tools, namely multi-spindle machines.
NAMCO	80835	102874	Registered	United States of America	28-Mar-1905	29-Mar-1905	23-Feb-2005	7	Multiple-spindle machines.
NAMCO	134179	137961	Registered	United States of America	25-Jun-1920	14-Dec-1920	14-Dec-2010	7	Cutting-tools for metal-working machines, and particularly boring and reaming bars.
NAMCO	704719	704719	Registered	Australia	19-Mar-1996	15-May-1997	19-Mar-2006	7	Metal-working machines, including lathes and automatic multiple-spindle screw machines.
NAMCO (Stylized)	1385071	1385071	Registered	United Kingdom	22-May-1989	12-Oct-1990	22-May-2006	7	Metal working machines; lathes; parts and fittings for all the aforesaid goods.
NAMCO with Eagle and Wreath Design	71/323462	294191	Registered	United States of America	26-Jan-1932	24-May-1932	24-May-2012	7	Metal-working machines, such as lathes, including automatic, multiple-spindle screw machines.
NAMCO with Eagle and Wreath Design		347625	Registered	United Kingdom	02-Dec-1912	02-Dec-1912	02-Dec-2006	7	Metal working machines; lathes; parts and fittings for all the aforesaid goods.

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NATIONAL ACME	72/036614	665026	Registered	United States of America	03-Sep-1957	29-Jul-1958	29-Jul-2008	7	Metalworking machines, metalworking tools and dies, and parts thereof.
NATIONAL ACME	72/144872	746563	Registered	United States of America	17-May-1962	19-Mar-1963	19-Mar-2013	16	Catalogs, circulars, pamphlets and instruction booklets.
NATIONAL ACME	238377	115884	Registered	Canada	22-Nov-1956	06-Nov-1959	06-Nov-2004	7	Collets, pushers, tool holders and attachments for automatic single and multiple spindle bar and chucking machines; namely, threading attachments, tapping attachments, slotting attachments, knurling attachments, pick-off attachments, collapsible taps, set Machine tools and tools for use in machine tools, and parts thereof.
NATIONAL ACME	179737	1282598	Registered	France	03-Oct-1974	24-Aug-1984	23-Aug-2004	7	Machine tools and parts thereof and tools for use in machine tools.
NATIONAL ACME	A25759/7Wz	935434	Registered	Germany	08-Mar-1974	15-Sep-1975	08-Mar-2014	7	Automatic multiple-spindle screw-machines.
NATIONAL ACME and Design		198961	Registered	Germany		21-Jun-1913	21-Jun-2004	7	Multiple and single spindle bar and chucking machines and parts thereof and tools for use in such bar and chucking machines--namely, collets, pushers, tool holders, threading attachments, tapping attachments, slotting attachments, knurling attachments and Collets; pushers; toolholders; and tools and attachments, for automatic screw machines--namely, threading tools and attachments, tapping tools and attachments, slotting attachments, knurling tools and attachments, burnishing tools and attachments, and pic
NEW BRITAIN	73/007387	1000953	Registered	United States of America	28-Nov-1973	07-Jan-1975	07-Jan-2005	7	Screw machines, chucking machines, mortising machines, chain-saw mortisers, mortising chains, chain bars, sprockets, sprocket centers, chain sharpeners, spools, wrenches and socket sets. Automatic or semi-automatic screw machines, chucking machines, boring machines, turning machines, copying lathes, precision boring machines, horizontal boring mills, wrenches, wrench sets, sockets and socket-wrench sets, ratchets, automatic transmission
NEW BRITAIN	71/682168	618623	Registered	United States of America	23-Feb-1955	09-Jan-1956	03-Jan-2006	7	Electronic and/or computer controls for controlling the operation of one or more machine tools.
OMNICONROL	279608	140039	Registered	Canada	23-Dec-1963	30-Apr-1965	30-Apr-2010		Electronic and/or computer controls for machine tools; machine and machine tools; motors (except land vehicles); couplings and belting (except for land vehicles); large size agricultural implements; incubators; scientific, nautical, surveying and electric
OMNICONROL	665849	631236	Registered	United States of America	06-May-1954	24-Jul-1956	24-Jul-2006	7	Electronic and/or computer controls for controlling the operation of one or more machine tools.
OMNICONROL	318720	170739	Registered	Canada	03-Jan-1969	28-Aug-1970	28-Aug-2015		Electronic and/or computer controls for machine tools; machine and machine tools; motors (except land vehicles); couplings and belting (except for land vehicles); large size agricultural implements; incubators; scientific, nautical, surveying and electric
OMNICONROL	63774	1692095	Registered	France	12-Sep-1968	26-Jan-1969	26-Jan-2009	7, 9	Electronic and/or computer controls for controlling the operation of one or more machine tools.
OMNIDRIL	72/296212	876021	Registered	United States of America	22-Apr-1968	02-Sep-1969	02-Sep-2009	9	MULTI-PURPOSE MACHINE TOOLS OPERATING WITH OR WITHOUT NUMERICAL CONTROL AND WITH WORK SPINDLES IN HORIZONTAL OR VERTICAL OR ANGULAR ATTITUDE FOR PERFORMING A NUMBER OF MACHINING OPERATIONS SUCH AS DRILLING, REAMING, TAPPING, AND BORING AND PARTS THEREOF;
OMNIDRIL	34245C/82	413925	Registered	Italy	17-Jun-1982	10-Mar-1986	17-Jun-2012	7	Machine tools, including lathes and parts, machine and machine tools, motors, machine couplings and belting (except for land vehicles).
OMNILATHE		1743462	Registered	France		26-Jan-1989	26-Jan-2009	7	

OMNIMLINE	318719	174278	Registered	Canada	03-Jan-1969	12-Feb-1971	12-Feb-2016	Integrated numerically controlled machine tools for performing a multiplicity of machining operations including, in certain instances, inspection stations electronically controlled for inspecting machined parts.
OMNIMLINE	34238C/82	413918	Registered	Italy	17-Jun-1982	10-Mar-1986	17-Jun-2012	Machines and machine tools; motors (except for land vehicles); machine couplings and bellings (except for land vehicles); large size agricultural implements; incubators; electronic controlled tooling machines, electronic controls and/or computer for toolin
OMNIMIL	218942	218942	Registered	Australia	07-May-1968	07-May-1968	07-May-2013	Machining centres, and more specifically, a multi-purpose machine tool capable of performing a number of machining operations such as drilling, reaming, tapping, and milling, face milling, and finish boring; milling machines; milling machine heads, and pa
OMNIMIL	266701	B845874	Registered	Australia	14-Mar-1967	12-Mar-1968	07-May-2013	Machining centres, and more specifically, a multi-purpose machine tool capable of performing a number of machining operations such as drilling, reaming, tapping, and milling, face milling, and finish boring; milling machines; milling machine heads; and pa
OMNIMIL	AM671/71	69601	Registered	Austria	24-Mar-1971	19-Jul-1971	31-Jul-2011	Machine tools, machine tool installations, multi-purpose machine tools especially multi-purpose machine tools for drilling, scraping, screw tapping, face milling, levelling, and making final drillings; milling machines, milling machine heads and parts of
OMNIMIL	308111	158647	Registered	Canada	03-Oct-1967	11-Oct-1968	11-Oct-2013	Machining centers, milling machines, milling machine heads and parts therefor.
OMNIMIL		363397	Registered	Switzerland	29-May-1968	30-May-1988	29-May-2008	Multiple function machine tools for realisation of quantity of cutting processing operation, as drilling, rasps, screw cutting, shaft milling cutters, forehead milling cutters and honing; milling machines, milling machines rod heads.
OMNIMIL		931453	Registered	United Kingdom	26-Sep-1968	26-Sep-1968	26-Sep-2013	Milling machines and parts thereof.
OMNITOOOL	58594	679566	Registered	United States of America	08-Sep-1958	02-Jun-1959	02-Jun-2009	Milling machines and milling machine heads.
OMNITOOOL	210581	B210581	Registered	Australia	30-May-1967	30-May-1967	30-May-2012	Tool holders for use in machine tools.
OMNITOOOL	558733	109903	Registered	Benelux	30-Nov-1971	30-Nov-1971	30-Nov-2007	Tools and tool holders for use in machine tools, machine tools. Holders for tools, that is, tool holders for holding a tool to be used on a machine tool.
OMNITOOOL	285911	142014	Registered	Canada		24-Sep-1965	24-Sep-2010	Tools and tool bearings for the use thereof in tooling machinery, tooling machines, hand tools and machines; motors; machine couplings and bellings (except for land vehicles); large size agricultural implements; incubators
OMNITOOOL	34243C/82	413923	Registered	Italy	17-Jun-1982	10-Mar-1986	17-Jun-2012	Hand tools and instruments; cu
OMNITOOOL	84170	B84170	Registered	New Zealand	29-May-1967	29-May-1967	29-May-2016	Tools and tool holders for use in machine tools.
OMNITOOOL	2264	332803	Registered	Switzerland	06-May-1964	04-May-1984	04-May-2004	Holders for tools, that is tool holders for holding a tool to be used on a machine tool.
OMNITOOOL-SET	154525	769121	Registered	United States of America	04-Oct-1962	05-May-1964	05-May-2004	Holders for tools.
OMNITOOOL-SET	34239C/82	413919	Registered	Italy	17-Jun-1982	17-Jun-1982	17-Jun-2012	Systems for displaying, adjust and/or gauge tools in tool-holders, to be used in relation with machine-tools

RIGIDMIL	453886	257081	Registered	Canada	22-May-1980	20-Mar-1981	20-Mar-2011	Machine tools namely, tilting arbor bench saws; tilting arbor scoring saws; scoring saws; sawing centers; scroll saws; universal spindle shapers; single end tenoners; hollow chisel mortisers; chain saw mortisers; planers; retrofit kit for standard planers LATHES, SHAPERS, PLANERS, SLOTTERS, SHAPER PLANERS, MILLING MACHINES AND ROLL FORMING MACHINES [Lathes,] milling machines, [roll forming machines,] shapers, planers, slotters, and shapers-planers.
SIZE-AU-TROL	279991	TMA139812	Registered	Canada	16-Jan-1964	09-Apr-1965	09-Apr-2010	
SNAP-LOCK (Stylized)	183459	775747	Registered	United States of America	23-Dec-1963	25-Aug-1964	25-Aug-2004	
SPRALCHIP	88841	704573	Registered	United States of America	12-Jan-1960	20-Sep-1960	20-Sep-2010	
SPRALCHIP	71/508,234	522881	Registered	United States of America	29-Aug-1946	28-Mar-1950	28-Mar-2010	
SPLIT	335853	178359	Registered	Canada	02-Sep-1970	17-Sep-1971	17-Sep-2016	Electrical switches
SPLIT	34237C/82	413917	Registered	Italy	17-Jun-1982	10-Mar-1986	17-Jun-2012	Manuels, computer punch cards, and similar data setting forth statements convertible to digital data thereby forming, in effect, a language by means of which a programmer can set up a program on magnetic tape or other numerical control system.
SPOTTED "C" Design	964251	B964251	Registered	United Kingdom	24-Aug-1970	24-Aug-1970	24-Aug-2005	Paper, cardboard, articles of paper or of cardboard (not included in other classes), printed matter, newspapers and periodicals, books; bookbinding material, photographs; stationery, adhesive materials (stationery); artists' materials; paint brushes; type
SPOTTED "C" Design	409948	233374	Registered	Canada	25-Apr-1977	01-Jun-1979	01-Jun-2009	Manuels and printed matter, all containing instructions relating to computer programming
SPRINGFIELD	73/074,985	1055932	Registered	United States of America	22-Jan-1976	11-Jan-1977	11-Jan-2007	Machine tools, namely, metal turning machines including multiple spindle bar machines and chucks.
SUN-DIAL	N-3940/93	12503	Registered	Viet Nam	06-Jul-1994	26-Jun-2013		Metal turning machines including multiple spindle bar machines.
SUN-DIAL	74/444,210	1893926	Registered	United States of America	16-May-1995	16-May-2005		Power operated industrial grinding machines.
TEMPLA-TURN	72/105727	717565	Registered	United States of America	04-Oct-1960	27-Jun-1961	27-Jun-2011	Measuring and positioning control apparatus for machine tools.
TEMPLA-TURN	297938	151333	Registered	Canada	22-Jun-1966	09-Jun-1967	09-Jun-2012	Chucking machines, spindle turning machines, parts therefor and conveyors used therewith.
TEMPLA-TURN	34232C/82	413912	Registered	Italy	17-Jun-1982	17-Jun-1982	17-Jun-2012	Single chuck and multi-chuck tooling machines and parts thereof
TWIN-BORE	73/684654	1511530	Registered	United States of America	17-Sep-1987	08-Nov-1988	08-Nov-2008	Cutting tools and holders therefor for use with powered machine tools.
VALUMASTER	73/300945	1194634	Registered	United States of America	13-Mar-1981	04-May-1982	04-May-2012	Universal grinding machines.