

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT		
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignee's state of incorporation previously recorded on Reel 003509 Frame 0780. Assignor(s) hereby confirms the assignment of the entire interest and the good will.		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Delaware Capital Formation, Inc.		02/28/2007	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Kurz-Kasch, Inc.		
Street Address:	2271 Arbor Blvd.		
City:	Dayton		
State/Country:	OHIO		
Postal Code:	45439		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	2642145	KURZ-KASCH	
Registration Number:	2676685	KURZ-KASCH	
Registration Number:	2642143	KURZ-KASCH	
Registration Number:	2682590	KURZ-KASCH	
CORRESPONDENCE DATA			
Fax Number:	(816)412-1263		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	816.842.8600		
Email:	TRADEMARK@STINSON.COM		
Correspondent Name:	STINSON MORRISON HECKER LLP		
Address Line 1:	1201 WALNUT STREET, SUITE 2900		
Address Line 2:	NANCY T. MORRIS		
Address Line 4:	KANSAS CITY, MISSOURI 64106-2150		
ATTORNEY DOCKET NUMBER:	810746-0003		

CH \$115.00 2642145

900137220

TRADEMARK
REEL: 004011 FRAME: 0391

NAME OF SUBMITTER:	Nancy T. Morris
Signature:	/nancy t. morris/
Date:	06/25/2009
Total Attachments: 15 source=Cover Sheet and Assignment#page1.tif source=Cover Sheet and Assignment#page2.tif source=Cover Sheet and Assignment#page3.tif source=Cover Sheet and Assignment#page4.tif source=Cover Sheet and Assignment#page5.tif source=Cover Sheet and Assignment#page6.tif source=Cover Sheet and Assignment#page7.tif source=Cover Sheet and Assignment#page8.tif source=Cover Sheet and Assignment#page9.tif source=Cover Sheet and Assignment#page10.tif source=Cover Sheet and Assignment#page11.tif source=Cover Sheet and Assignment#page12.tif source=Cover Sheet and Assignment#page13.tif source=Cover Sheet and Assignment#page14.tif source=Cover Sheet and Assignment#page15.tif	

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
Delaware Capital Formation, Inc.		02/28/2007	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Kurz-Kasch, Inc.		
Street Address:	2271 Arbor Blvd.		
City:	Dayton		
State/Country:	OHIO		
Postal Code:	45439		
Entity Type:	CORPORATION: OHIO		
PROPERTY NUMBERS Total: 10			
Property Type	Number	Word Mark	
Registration Number:	2676682	KURZ-KASCH	
Registration Number:	2690789	MAYFAIR	
Registration Number:	2642145	KURZ-KASCH	
Registration Number:	2676685	KURZ-KASCH	
Registration Number:	2682592	KURZ-KASCH	
Registration Number:	2642142	KURZ-KASCH	
Registration Number:	0759128	WM	
Registration Number:	2676684	KURZ-KASCH	
Registration Number:	2642143	KURZ-KASCH	
Registration Number:	2682590	KURZ-KASCH	
CORRESPONDENCE DATA			
Fax Number:	(212)446-4900		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	2129093078		

OP \$265.00 2676682

900072862

**TRADEMARK
 REEL: 003509 FRAME: 0780**

**TRADEMARK
 REEL: 004011 FRAME: 0393**

Email:	szablocki@kirkland.com
Correspondent Name:	Kirkland & Ellis LLP; Att: Susan Zablocki
Address Line 1:	153 East 53rd Street
Address Line 4:	New York, NEW YORK 10022
ATTORNEY DOCKET NUMBER:	41912-24
NAME OF SUBMITTER:	Susan Zablocki
Signature:	//susan zablocki//
Date:	03/28/2007
<p>Total Attachments: 13</p> <p>source=DCFI Assignment#page1.tif</p> <p>source=DCFI Assignment#page2.tif</p> <p>source=DCFI Assignment#page3.tif</p> <p>source=DCFI Assignment#page4.tif</p> <p>source=DCFI Assignment#page5.tif</p> <p>source=DCFI Assignment#page6.tif</p> <p>source=DCFI Assignment#page7.tif</p> <p>source=DCFI Assignment#page8.tif</p> <p>source=DCFI Assignment#page9.tif</p> <p>source=DCFI Assignment#page10.tif</p> <p>source=DCFI Assignment#page11.tif</p> <p>source=DCFI Assignment#page12.tif</p> <p>source=DCFI Assignment#page13.tif</p>	

TRADEMARK
REEL: 003509 FRAME: 0781

TRADEMARK
REEL: 004011 FRAME: 0394

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Agreement ("Agreement") is entered into by and between Delaware Capital Formation, Inc. ("DCF"), and Kurz-Kasch, Inc., a Delaware corporation ("Kurz-Kasch"), as of the 28th day of February, 2007.

RECITALS

A. K-K Acquisition, Inc., a Delaware corporation ("Buyer"), is on the date hereof acquiring from Dover Electronics, Inc. ("Seller") all of the stock of Kurz-Kasch and certain additional assets as defined under the terms of that certain Transaction Agreement dated February 28, 2007 ("Purchase Agreement").

B. DCF and Kurz-Kasch are parties to an Intellectual Property License Agreement, pursuant to which Kurz-Kasch licenses rights under certain intellectual property (including patents, trademarks, trade secret(s), domain name(s) and unregistered technology) from DCF.

C. It is a condition to closing under the Purchase Agreement that DCF assign to Buyer or its designee certain of that intellectual property (including certain patents, trademarks, trade secret(s), domain name(s) and unregistered technology) historically exclusively licensed by DCF to Kurz-Kasch and used in its business, and DCF is willing to so assign such assets on the terms provided for herein.

NOW, THEREFORE, the parties hereby agree as follows:

1. **Purchase Price.** The Purchase Price payable by Buyer to DCF for the IP Rights shall be [REDACTED] ("IP Purchase Price"). The IP Purchase Price shall be payable immediately upon execution hereof by wire transfer to the following account:

Account # [REDACTED]
Account Name: Delaware Capital Formation, Inc.
Bank Name: Wilmington Trust Company, Wilmington, DE
ABA#: [REDACTED]
Description: Proceeds from sale of Intellectual Property

2. **Assignment.** DCF hereby assigns and transfers to Kurz-Kasch all of DCF's right, title and interest (including all rights to Intellectual Property (as such term is defined in the Intellectual Property License Agreement) in any inventions, works of authorship, ideas, information, marks, logos and mask works conceived, reduced to practice or otherwise invented by Kurz-Kasch and assigned to DCF by Kurz-Kasch or its agents during the term of the Intellectual Property License Agreement by and between DCF and Kurz-Kasch, other than those items specifically excluded in the Purchase Agreement (collectively, "IP Rights"), including:

a. **Patents.** The patents identified on the attached Exhibit A, including any continuation, continuation-in part, reissuance extension, or the result of any reexamination thereof and the inventions described therein any jurisdiction.

**TRADEMARK
REEL: 003509 FRAME: 0782**

**TRADEMARK
REEL: 004011 FRAME: 0395**

- b. Trademarks. The trademarks, trademark registrations and applications for registration identified on the attached Exhibit B.
- c. Trade Secrets. The trade secret(s) identified on the attached Exhibit C.
- d. Domain Names. The domain name(s) identified on the attached Exhibit D.
- e. Unregistered Technology. The unregistered technology identified on the attached Exhibit E.

Kurz-Kasch hereby accepts such assignment and transfer of the IP Rights.

3. Further Assurances. DCF shall promptly execute and deliver to Kurz-Kasch such other or additional instruments of transfer or conveyance in respect of the IP Rights as are reasonably requested by Kurz-Kasch, including without limitation any applicable forms of assignment necessary for filing before the U.S. Patent and Trademark Office, or equivalent filings in foreign jurisdictions. Further, if at any time after the Closing, as such term is defined in the Purchase Agreement, Buyer or Kurz-Kasch notifies Seller of any additional Intellectual Property exclusively used in or necessary to the Business, as such term is defined in the Purchase Agreement, as conducted as of the Closing, other than any trademarks, service marks, trade dress, logos, slogans, corporate symbols, trade names, corporate names, Internet domain names incorporating the term "Dover" or any deviation thereof, that is owned by DCF that was not transferred pursuant to this Agreement, DCF shall promptly execute and deliver to Kurz-Kasch such other or additional instruments of transfer or conveyance required to properly transfer and assign any such Intellectual Property to Kurz-Kasch. If within 36 months after the Closing, Kurz-Kasch identifies any additional Intellectual Property that was non-exclusively licensed to Kurz-Kasch under the Intellectual Property License Agreement that is necessary to conduct the Business as it is conducted as of the Closing, DCF will give Kurz-Kasch an unrestricted non-exclusive license to continue to use such Intellectual Property, but in no event would this include any trademarks, service marks, trade dress, logos, slogans, corporate symbols, trade names, corporate names, Internet domain names incorporating the term "Dover" or any deviation thereof, or the DCF Intellectual Property database.

4. Disclaimer. EXCEPT AS MAY BE PROVIDED IN THE PURCHASE AGREEMENT, THE TRANSFER OF IP RIGHTS IS MADE WITHOUT RECOURSE AND WITHOUT REPRESENTATION OR WARRANTY BY DCF OF ANY KIND.

5. Miscellaneous. This Agreement shall be governed by the internal laws of the state of Delaware. This Agreement may only be amended in writing signed by the parties. This Agreement is the entire agreement between the parties with respect to the subject matter hereof. This Agreement may not be assigned to any party without the prior written consent of the other party. Any term of this Agreement that is found to be invalid or unenforceable shall not affect the validity and enforceability of the remaining terms of this Agreement. To the extent there is any conflict between the terms of this Agreement and the Purchase Agreement, the terms of the Purchase Agreement shall control.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date and year first written above.

DELAWARE CAPITAL FORMATION, INC.

By: Amy Ward

Print Name: Amy Ward

Title: President

KURZ-KASCH, INC.

By: T. Callahan

Print Name: Thomas Callahan

Title: Secretary

TRADEMARK
REEL: 003509 FRAME: 0784

TRADEMARK
REEL: 004011 FRAME: 0397

EXHIBIT A

Patents

**TRADEMARK
REEL: 003509 FRAME: 0785**

**TRADEMARK
REEL: 004011 FRAME: 0398**

Patents

COUNTRY	PATENT NO.	INVENTOR	CLASSIFICATION	DESCRIPTION
United States	F2968	6086042	711/2000, 67145	46/1998 FLUID RESISTANT SOLENOID ACTUATED VALVE
United Kingdom	F2969	1068465	51/22004, 99916006	Fluid Resistant Solenoid Actuated Valve
Spain	F2968	2221375	12/162004, 99915005	VALVULA ACCIONADA POR SOLENOIDE RESISTENTE A LOS FLUIDOS. (Spanish)
South Africa (Zaire)	F2968	20005437	4/23/2001, 20005437	10/22000 Fluid resistant solenoid actuated valve.
Italy	F2968	1088465	98615005.5	3/23/1999 Fluid resistant solenoid actuated valve.
Hong Kong	F2968	1088465	11/19/2004, 2001104843	7/11/2001 Fluid resistant solenoid actuated valve.
Germany	F2968	99917245	54/22006, 99915005	3/23/1999 FLÜSSIGKEITSBESTÄNDIGES ELEKTROMAGNETISCHES VENTIL (German)
France	F2968	1088465	51/22004, 99915005	Fluid Resistant Solenoid Actuated Valve
European	F2968	1088465	51/22004, 99915005	Fluid resistant solenoid actuated valve
China	F2968	1243921	3/1/2008, 99806890	3/23/1999 Fluid resistant solenoid actuated valve
Canada	F2968	2337698	21/42006, 9919462	3/23/1999 FLUID RESISTANT SOLENOID ACTUATED VALVE
Brazil	F2968	749000	6202002, 9939523	3/23/1999 VALVULA ACCIONADA A SOLENOIDE RESISTENTE A FLUIDOS (Portuguese)
Australia	F2968	6720653	4/13/2004, 619 872	Fluid Resistant Solenoid Actuated Valve
United States	F2970	8684772	3602006, 358489	7/16/2000 Electrically operated solenoid having an adjustable actuator pin length
United States	F2971	2006007117	1/13/2006, 6117641	2/5/2003 Encapsulated solenoid assembly having an integral armor tube cable protector
United States	F2971	2005007708	1/13/2006, 989772	7/1/2003 Transient protection and current control of devices
European	F2971	1644861	4/12/2008, 2004756842	7/27/2004 Transient protection and current control of devices
China	F2971	7109889	9852006, 10071173	7/1/2003 Transient protection and current control of devices
United States	F2972	7083628	8/22/2006, 10984749	7/1/2003 Transient protection and current control of devices
United States	F3161	2008023865A	10/29/2008, 11473006	Electrically Operated Solenoid Having a Leachable Plunger
United States	F3161	2008023865A	10/29/2008, 11473006	10/14/2004 Military Electrically Operated Solenoid Valve
United States	F3164	2008108388	10/29/2008, 11473006	6/22/2004 Composite Piston
WIPO	F3164	2008023865A	10/29/2008, 11473006	6/22/2004 Composite Piston
United States	F3167	2006026708	10/12/2006, 11493829	3/28/2006 Fuel Rail
WIPO	F3167	2006026708	10/25/2006, US2006015397	3/28/2006 Fuel Rail
United States	F3167	2006026708	10/18/2006, 117106852	4/11/2006 Over Moulded Stator
United States	F3191	2006026708	10/18/2006, 117106852	4/11/2006 Over Moulded Stator
United States	F3191	11716430	US2006/23785	6/19/2006 Electric Motor Stator
United States	F3341	200510135782.4	11/716430	6/29/2005 Electric Motor Stator
China	F3341	200510135782.4	200510135782.4	7/14/2006 Fluid Resistant Solenoid Actuated Valve

TRADEMARK
REEL: 003509 FRAME: 0786

TRADEMARK
REEL: 004011 FRAME: 0399

EXHIBIT B

Trademarks

TRADEMARK
REEL: 003509 FRAME: 0787

TRADEMARK
REEL: 004011 FRAME: 0400

Trademarks

United States	2676682	21-Jan-03	78-264077	30-May-01	KURZ-KASCH and Design
United States	2690789	25-Feb-03	78-415672	04-Jun-02	MAYFAIR
United States	2642145	29-Oct-02	78-264631	30-May-01	KURZ-KASCH
United States	2676685	21-Jan-03	78-264632	30-May-01	KURZ-KASCH
United States	2692592	04-Feb-03	78-264633	30-May-01	KURZ-KASCH AND DESIGN
United States	2642142	29-Oct-02	78-264076	30-May-01	KURZ-KASCH and Design
United States	759128	29-Oct-03	72-121449	05-Jun-01	WMM and Design
United States	unregistered				Wabaah Magnetics
United States	2676684	21-Jan-03	78-264465	30-May-01	KURZ-KASCH AND DESIGN
United States	2642143	29-Oct-02	78-264079	30-May-01	KURZ-KASCH
United States	2682590	04-Feb-03	78-264080	30-May-01	KURZ-KASCH
United States	753954	28-Jun-02	548447	24-May-02	Kurz-Kasch & Design
Mexico	577985	19-Mar-04	40-2002-19130	26-Apr-02	Kurz-Kasch & design
Korea Republic of	300080702	18-Sep-03	300080702	18-Sep-03	Kurz-Kasch
Hong Kong	300080711	18-Sep-03	300080711	18-Sep-03	Kurz-Kasch and Design
Hong Kong	300088704	06-Oct-03	300088704	06-Oct-03	Kurz-Kasch & Design
Hong Kong	300088698	06-Oct-03	300088698	06-Oct-03	Kurz-Kasch
European	002695641	27-Oct-03	2695641	08-May-02	KURZ-KASCH
European	002696674	14-Oct-03	2696674	08-May-02	KURZ-KASCH and design
China	3749670	14-Feb-06	3749670	13-Oct-03	Kurz-Kasch
China	3749668	21-Feb-06	3749668	13-Oct-03	Kurz-Kasch
China	3749667	21-Feb-06	3749667	13-Oct-03	Kurz-Kasch and Device
Canada	TMA617864	27-Aug-04	1183805	08-Jul-03	Kurz-Kasch and Device
Canada	TMA617191	20-Aug-04	1183806	08-Jul-03	KURZ-KASCH and Design
Brazil			824559898	08-May-02	Kurz-Kasch

TRADEMARK
REEL: 003509 FRAME: 0788

TRADEMARK
REEL: 004011 FRAME: 0401

EXHIBIT C

Trade Secret(s)

TRADEMARK
REEL: 003509 FRAME: 0789

TRADEMARK
REEL: 004011 FRAME: 0402

Trade Secrets

United States Patent and Trademark Office
Epoxy Formula and Method of Manufacturing

TRADEMARK
REEL: 003509 FRAME: 0790

TRADEMARK
REEL: 004011 FRAME: 0403

EXHIBIT D

Domain Name(s)

**TRADEMARK
REEL: 003509 FRAME: 0791**

**TRADEMARK
REEL: 004011 FRAME: 0404**

Domain Names

www.wabashmagnetics.com

www.wabashmag.com

www.control-products.com

TRADEMARK
REEL: 003509 FRAME: 0792

TRADEMARK
REEL: 004011 FRAME: 0405

EXHIBIT E

Unregistered Technology

**TRADEMARK
REEL: 003509 FRAME: 0793**

**TRADEMARK
REEL: 004011 FRAME: 0406**

Country	Registrant	Class	Description
United States	Kurz-Kasch	S001103	Unregistered Technology
United States	Kurz-Kasch	S001102	Kurz-Kasch Trade Secrets - Designs and Drawings - 2001 SBD Dwg Files with 2003 Revisions
United States	Kurz-Kasch	S001101	Kurz-Kasch Trade Secrets - Designs and Drawings - 2003 SBD Dwg Files
United States	Kurz-Kasch	S001099	Kurz-Kasch Trade Secrets - Designs and Drawings - 2000 SBD Dwg Files with 2003 Revisions
United States	Kurz-Kasch	S000118	Kurz-Kasch Trade Secrets - Designs and Drawings - 2002 SBD Dwg Files with 2003 Revisions
United States	Kurz-Kasch	S001100	Designs and Drawings
United States	Kurz-Kasch	S000124	Kurz-Kasch Trade Secrets - Unpatented Manufacturing Process Innovations - Detroit Diesel Reman Process
United States	Kurz-Kasch	S000123	Unpatented Machine Design Innovations
United States	Kurz-Kasch	S000122	Unpatented Manufacturing Process Innovations
United States	Kurz-Kasch	S001104	Unpatented Product Innovations
United States	Kurz-Kasch	S001098	Kurz-Kasch Trade Secrets - Production Machinery - Instruction Software - Newcomerstown, OH - 1st Qtr 2003
United States	Kurz-Kasch	S000121	Kurz-Kasch Trade Secrets - Post Production QA Software - Cummins Engine Etamic - Job #98e42300
United States	Kurz-Kasch	S000120	Post-Production Quality Assurance Software
United States	Kurz-Kasch	S000119	Pre-Production Product Test Software
United States	Kurz-Kasch	S000117	Production Machinery Instruction Software
United States	Kurz-Kasch	S000117	Engineering Calculations Software

RECORDED: 03/28/2007

TRADEMARK
REEL: 003509 FRAME: 0794

RECORDED: 06/25/2009

TRADEMARK
REEL: 004011 FRAME: 0407