#### TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY	

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as Agent		10/03/2005	CORPORATION:

#### **RECEIVING PARTY DATA**

Name:	Weasler Engineering, Inc.	
Street Address:	7801 State Highway 45N	
City:	West Bend	
State/Country:	WISCONSIN	
Postal Code:	53090	
Entity Type:	CORPORATION: DELAWARE	

#### PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	1380121	W
Registration Number:	1215511	WEASLER

#### **CORRESPONDENCE DATA**

Fax Number: (312)863-7806

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

Phone: 312-863-7198

Email: nancy.brougher@goldbergkohn.com Correspondent Name: Nancy Brougher c/o Goldberg Kohn

Address Line 1: 55 East Monroe Street

Suite 3700 Address Line 2:

Address Line 4: Chicago, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	3972.047		
NAME OF SUBMITTER:	Nancy Brougher		
Signature:	/njb/ TRADEMARK		

900033419 **REEL: 003171 FRAME: 0016** 

Date:	10/05/2005
Total Attachments: 5 source=Weas_rel#page1.tif source=Weas_rel#page2.tif source=Weas_rel#page3.tif source=Weas_rel#page4.tif source=Weas_rel#page5.tif	

# TERMINATION OF SECURITY INTEREST (Trademarks and Patents)

This **TERMINATION OF SECURITY INTEREST**, dated as of October **3**<sup>rd</sup>, 2005 is made by General Electric Capital Corporation, as Agent (the "Agent").

WHEREAS, Weasler Engineering, Inc., a Delaware corporation (the "<u>Grantor</u>"), has granted to the Agent a security interest in certain personal property, including without limitation a security interest in certain trademarks, trademark registrations and trademark applications ("<u>Trademarks</u>") and certain patents ("<u>Patents</u>");

WHEREAS, the security interest granted to the Agent was recorded at the United States Patent and Trademark Office on March 10, 2003 at Reel 2688 and Reel 013821 and Frame 0490 and Frame 0234; and

WHEREAS, the Agent has agreed to terminate and release its security interest in all of such Trademarks and Patents, including, without limitation, Trademarks identified on Schedule A hereto and the Patents identified on Schedule B hereto, as herein provided;

NOW, THEREFORE, for valuable consideration, the Agent hereby terminates and releases all mortgages, liens and security interests granted to the Agent in the following Trademarks and Patents:

- 1. all of the Grantor's Trademarks and to which the Grantor is a party including those referred to on Schedule A hereto
- 2. all of the Grantor's Patents and to which the Grantor is a party including those referred to on Schedule B hereto;
- 2. all good will of the business connected with the use of, and symbolized by, each Trademark; and
- 3. all products and proceeds of the foregoing, including, without limitation, any claim by the Grantor against third parties for past, present or future (i) infringement or dilution of any Trademark or Patent or (ii) injury to the goodwill associated with any Trademark.

[SIGNATURE PAGE FOLLOWS]

CHI:1598827.2

IN WITNESS WHEREOF, the Agent has caused this Termination of Security Interest to be duly executed as of the date first set forth above.

GENERAL ELECTRIC CAPITAL CORPORATION, as Agent

By:

Name: PETEK REIDOUS/ALH

Title: DULY AUTITORIZED SIGNATORY

CHI:1598827.2

Schedule A

## to Termination of Security Interest

MARK	COUNTRY/ STATE	APPLN NO/ DATE	REG. NO/ REG. DATE	STATUS
W (DESIGN)	US	73/542138	1380121	Registered
Ì		06/10/85	01/28/86	
(CIRCULAR DESIGN)	Canada	05466900	TMA321346	Registered
,		07/25/99	12/05/86	
WEASLER	US	73/334496	1215511	Renewed
		10/28/81	11/09/82	
WEASLER	Canada	054669100	TMA316280	Registered
		07/29/85	07/11/86	

CHI:1598827.2

Schedule B

### to Termination of Security Interest

TITLE	COUNTRY	APPL. NO./ APPL. DATE	PAT. NO. /PUBL NO./ ISSUE DATE	STATUS
Detent Torque Overload	US	687667/	US 6447397/	Active
Clutch		10/13/2000	09/10/2002	
Radial Detent Torque	Europe	2001200242/	EP 1197671/	Published
Overload Clutch		01/23/2001	04/17/2002	Application
Torque Overload Clutch	US	772820/	US 5803811/	Active
and Clutch Plate		12/24/1996	09/08/1998	
Torque Overload Clutch	Canada	2204349/	CA 2204349/	Active
and Clutch Plate		05/02/1997	06/24/1998	
Automotio Unacalina	US	582243/	US 5632568/	Active
Automatic Uncocking	US	01/03/1996	05/27/1997	Active
Shaft Sensing Coupler	US	784878/	US 5779385/	Active
Automatic Uncocking	08	01/16/1997	07/14/1998	Active
Shaft Sensing Coupler	Canada	2173922/	CA 2173922/	Active
Automatic Uncocking Shaft Sensing Coupler	Canada	04/11/1996	07/04/1997	Active
Automatic Uncocking	Canada	2214179/	CA 2214179/	Active
Shaft Sensing Coupler	Callada	08/28/1997	07/16/1998	Active
Shart Sensing Coupler		00/20/1997	07/10/1770	
Double Cardan Universal	US	548222/	US 5688065/	Active
Joint Ball And Socket Seal		10/25/1995	11/18/1997	
Double Cardan Universal Joint Ball And Socket Seal	Canada	2175642/ 05/02/1996	CA 2175642/ 04/26/1997	Active
Tameus Overland Fran	US	846202/	US 5807179/	Active
Torque Overload Free Motion Devices	US	04/28/1997	09/15/1998	Active
Torque Overload Clutch	US	395341/	US 5681222/	Active
Coupler For A Torque		02/28/1995	10/28/1997	Active
Transmitting Driveline		02/20/17/3	10/20/1777	
Torque Overload Free	Canada	2149486/	CA 2149486/	Active
Motion Devices		05/16/1995	08/29/1996	
Shear Element Type	US	287740/	US 5531307/	Active
Clutch		08/09/1994	07/02/1996	

CHI:1598827.2

TITLE	COUNTRY	APPL. NO./ APPL. DATE	PAT. NO. /PUBL NO./ ISSUE DATE	STATUS
Shear Element Type	Canada	2154855/	CA 2154855/	Active
Clutch		07/27/1995	07/27/1995	
Cone Style Universal	US	805338/	US 5326322/	Expired 2002
Joint		12/09/1991	07/05/1994	
Cone Style Universal	Canada	2062130/	CA 2062130/	Active
Joint		03/02/1992	06/10/1993	
Universal Joint With Improved Lubrication	Canada	536885/ 05/12/1987	CA 1304589/ 07/07/1992	Active
Ball Retainer	US	385942/ 07/25/1989	US 4966488/ 10/30/1990	Active
Ball Retainer	Canada	556011/ 01/07/1988	CA 1298097/ 03/31/1992	Active
Shear Joint For Yoke	US	941496/ 12/15/1986	US 4758109/ 07/19/1988	Active
Shear Joint For Yoke	Canada	554220/ 12/14/1987	CA 1273213/ 08/28/1990	Active
Centering Apparatus For Constant Velocity Universal Joint	US	797790/ 11/14/1985	US 4650439/ 03/17/1987	Active
Universal Joint With Improved Lubrication	US	887484/ 07/21/1986	US 4781662/ 11/01/1988	Active
Shield For Universal Joint	US	722341/ 04/12/1985	US 4610559/ 09/09/1986	Active
Universal Joint Guard	US	722340/ 04/12/1985	US 4605332/ 08/12/1986	Active

CHI:1598827.2

**RECORDED: 10/05/2005**