

06-12-2003

Form PTO-1594
(Rev. 03/01)
OMB No. 0651-0027 (exp. 5/31/2002)

RECORDATIC
TRADE



DEPARTMENT OF COMMERCE
Patent and Trademark Office

Tab settings

6-10-03

102471314

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

The Bank of Nova Scotia

- Individual(s) Association
- General Partnership Limited Partnership
- Corporation-State
- Other Canadian chartered bank

Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:

- Assignment Merger
- Security Agreement Change of Name
- Other Release of Security Interest

Execution Date: May 30, 2003

2. Name and Address of receiving party(ies)

Name: Warner Electric Holding, Inc.

Internal

Address: _____

Street Address: 7 rue de Champfleu, B.P.

City: St-Barthelemy State: France Zip: 9549182

- Individual(s) citizenship _____
- Association _____
- General Partnership _____
- Limited Partnership _____
- Corporation-State: France
- Other _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)
Additional name(s) & address(es) attached: Yes No

4. Application number(s) or registration number(s):

A. Trademark Application No.(s)

76/498,191 76/336,606

B. Trademark Registration No.(s)

See Attached

Additional number(s) attached Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Intellectual Property Docketing

Internal Address: SHEARMAN & STERLING

Street Address: 599 Lexington Avenue

City: New York State: NY Zip: 10022

6. Total number of applications and registrations involved: _____

7. Total fee (37 CFR 3.41)..... \$ 740.00

- Enclosed
- Authorized to be charged to deposit account

8. If check is missing or otherwise insufficient, charge deposit account number:

50-0324

(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Alexander M. Kim

Name of Person Signing

Alex Kim

Signature

June 6, 2003

Date

Total number of pages including cover sheet, attachments, and document: 36

06/11/2003 BYRNE 00000164 76498191

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

01 FC:6521
02 FC:6522

40.00 OP
700.00 OP

Continuation of Trademark Recordation Form Cover Sheet

Continuation of Box 2:

2. Name and Address of receiving party(ies)

Name: Warner Electric UK Group Ltd.

Internal
Address: Bishop Auckland, Co.

Street Address: St. Helen Auckland

City: Durham State: England Zip: DL149AA

Individual(s) citizenship _____

Association _____

General Partnership _____

Limited Partnership _____

Corporation-State: United Kingdom

Other _____

3. Name and Address of receiving party(ies)

Name: Warner Electric Group GmbH

Internal
Address: _____

Street Address: Hatschekstrasse 36

City: Heidelberg State: Germany Zip: _____

Individual(s) citizenship _____

Association _____

General Partnership _____

Limited Partnership _____

Corporation-State: Germany

Other _____

4. Name and Address of receiving party(ies)

Name: Warner Electric (Holding) SAS

Internal
Address: Suite 150

Street Address: 8730 Stony Point Parkway

City: Richmond State: Virginia Zip: 23235

Individual(s) citizenship _____

Association _____

General Partnership _____

Limited Partnership _____

Corporation-State: Delaware

Other _____

5. Name and Address of receiving party(ies)

Name: Warner Electric Group, Inc.

Internal

Address: Suite 150

Street Address: 8730 Stony Point Parkway

City: Richmond State: Virginia Zip: 23235

Individual(s) citizenship _____

Association _____

General Partnership _____

Limited Partnership _____

Corporation-State: Delaware

Other _____

Continuation of Box 4:

Registration Numbers

681,746	870,852	1,258,259	1,795,619	1,021,898	1,624,438
2,263,459	867,512	1,759,504	1,678,062	1,026,080	2,168,734
838,675	444,642	1,851,941	527,445	1,021,407	
741,888	1,216,418	990,826	600,279	1,565,483	
743,735	2,255,364	1,136,601	726,202	1,258,265	

NO ADDITIONAL PAGES

May 30, 2003

Warner Electric Holding, Inc.
9211 Forest Hill Avenue, Suite 109
Richmond, VA 23235
Attention: Scott Faison

Release of Security Interest in
Collateral and Obligations

Ladies and Gentlemen:

Reference is made to the Credit and Guaranty Agreement, dated as of February 29, 2000 (as amended, supplemented, amended and restated or otherwise modified prior to the date hereof, the "Credit Agreement"), among Warner Electric Holding, Inc. (the "U.S. Borrower"), Warner Electric UK Group Ltd. ("Warner (UK)"), Warner Electric Group GmbH ("Warner (GMBH)"), Warner Electric (Holding) SAS ("Warner (SAS)"), and together with the U.S. Borrower, Warner (UK) and Warner (GMBH), the "Borrowers"), Warner Electric Group, Inc. (the "Parent"), certain financial institutions from time to time party thereto, as Lenders (the "Lenders"), The Bank of Nova Scotia, as the Administrative Agent (in such capacity, the "Administrative Agent"), Bank One, N.A., as the Documentation Agent and Banc of America Securities, L.L.C. as the Syndication Agent. Terms used and not otherwise defined herein shall have the meaning assigned to them in the Credit Agreement. As used herein, the terms "Collateral" and "Lender Parties" shall have the meaning assigned to them in the Loan Documents.

Pursuant to the terms of the various Loan Documents under which the Administrative Agent and the other Lender Parties were granted a Lien in the Collateral, The Bank of Nova Scotia in its capacity as Administrative Agent releases without representation or warranty all of the Collateral (including the Collateral listed on Schedule A hereto) from any and all Liens granted in favor of Lender Parties under Loan Documents. The Administrative Agent will deliver or return to the Borrowers or its counsel any Collateral in the Administrative Agent's possession.

The Credit Agreement, the other Loan Documents and all other agreements executed and delivered in connection with the Credit Agreement are terminated and the Borrowers, any guarantor and any other Obligor have no further liabilities or obligations thereunder, other than those liabilities and obligations which expressly survive the termination thereof.

The Borrowers, each guarantor, each other Obligor and their counsel are authorized and directed, without further notice, to file all releases that are necessary to release all security interests and Liens which the Borrowers, any guarantor or any other Obligor has granted to the Administrative Agent, the Lenders or any other Lender Party with respect to the Obligations


17139547.3 97389530

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REEL: 002751 FRAME: 0160

(without the signature of the Administrative Agent, the Lenders or any other Lender Party, to the extent permitted by law).

The Administrative Agent agrees that, at the sole cost and expense of the Borrowers, it will execute and deliver such termination statements or other agreements and instruments in form and substance reasonably satisfactory to the Administrative Agent, as the Borrowers may reasonably request to further evidence and effect the release of the security interests and Liens granted to the undersigned pursuant to the Credit Agreement, the other Loan Documents or any other agreement executed and delivered in connection therewith; provided that all such statements, agreements and instruments shall be delivered without representation or warranty by the Administrative Agent.

THE BANK OF NOVA SCOTIA, as
Administrative Agent

By: 
Title: Todd Meller
Managing Director

Schedule A

17139547.3 97389530

TRADEMARK
REEL: 002751 FRAME: 0163

I. PATENTS

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	Australia	IMPROVED BI-DIRECTIONAL BACK STOPPING CLUTCH	623067	65714/90	11/1/1990	9/8/1992
Warner Electric Technology	Australia	ELECTRIC CLUTCH ACTUATOR	638549	71908/91	2/26/1991	11/9/1993
Warner Electric Technology	Australia	THE MISTRAL BRAKE	659534	34602/93	2/11/1993	5/18/1995
Warner Electric Technology	Canada	BRUSH HOLDER AND SLIP RING ASSEMBLY	1109110		9/15/1981	9/15/1981
Warner Electric Technology	Canada	ACTUATOR FOR FRICTION COUPLING	1216244	444606	1/4/1984	1/6/1987
Warner Electric Technology	Canada	FRICTION FACE FOR A MAGNETIC COUPLING	1274793	542165	7/15/1987	10/2/1990
Warner Electric Technology	Canada	SOFT-START ELECTROMAGNETIC COUPLING	1284958	562786	3/29/1988	6/18/1991
Warner Electric Technology	Canada	MAGNETIC FIXTURE ASSEMBLY	1273370	578075	9/21/1988	8/28/1990
Warner Electric Technology	Canada	ELECTROMAGNETIC COUPLING DISC AND METHOD OF MAKING THE DISC	1315218	614020	9/28/1989	3/30/1993
Warner Electric Technology	Canada	BI-DIRECTIONAL BACKSTOPPING CLUTCH	2024208	2024208	08/29/1990	07/03/2001
Warner Electric Technology	Canada	HARDENED INSERT AND BRAKE SHOE FOR A BACKSTOPPING CLUTCH	2041360	2041360	04/26/1991	11/20/2001
Warner Electric Technology	Canada	SPRAG FAMILY		2249926	10/14/1998	
Warner Electric Technology	Canada	SPUD LOCKING ASSEMBLY FOR AN AIR-ACTUATED CLUTCH/BRAKE		2256799	12/22/1998	
Warner Electric Technology	China	SPRING ENERGIZED CAGE CENTERING DEVICE		98116650.4	07/29/1998	
Warner Electric Technology	EPC	SOFT ENGAGEMENT CONTROL FOR ELECTRO-MAGNETIC CLUTCH	EP0154834	85101657.6	2/15/1985	3/27/1991
Warner Electric Technology	EPC	ENGAGEMENT NOISE ALLEVIATION FOR MAGNETIC CLUTCHSBY ASYMMETRICAL SLOTSANDBRIDGES	EP0154230	EP85101656.8	2/15/1985	3/27/1991
Warner Electric Technology	EPC	ELECTROMAGNETIC FRICTION BRAKEWITH IMPROVED MOUNTING PINS	EP0434272	EP90313378	12/10/1990	7/20/1994
Warner Electric Technology	EPC	METHOD OF MAKING AN ELECTROMAGNETIC COUPLING DISC	EP0521640	EP92305695.6	6/22/1992	1/18/1995
Warner Electric Technology	EPC	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE	EP0537022	EP92309229.0	10/9/1992	5/29/1996

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	EPC	ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	EP0552011	EP93300169.5	1/12/1993	3/26/1997
Warner Electric Technology	EPC	THE MISTRAL BRAKE	0625109	93903265.2	2/11/1993	1/15/1997
Warner Electric Technology	EPC	SPRAG RETAINER WITH ROTATIONAL RESTRAINT	EP0602889	EP93309865.9	12/8/1993	7/23/1997
Warner Electric Technology	EPC	CLUTCH WITH SPACER FOR SUPPORTING A BEARING	EP0604190	EP93310365.7	12/21/1993	9/3/1997
Warner Electric Technology	EPC	SOUND-DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	EP0614022	EP94301484.5	3/2/1994	12/11/1996
Warner Electric Technology	EPC	ROTOR FOR ELECTROMAGNETIC COUPLING	EP0614023	EP94301526.3	3/3/1994	5/21/1997
Warner Electric Technology	EPC	MAGNETIC FLUX BREAKER FOR A SOLENOID IN A WRAP SPRING CLUTCH	EP0638740	EP94305777.8	8/4/1994	1/7/1998
Warner Electric Technology	EPC	HIGH STRENGTH ELECTROMAGNETIC COUPLING DISCS		EP94306356.0	8/30/1994	
Warner Electric Technology	EPC	UNIDRIVE ARMATURE HUB	EP0643236	EP94306652.2	9/9/1994	1/29/1997
Warner Electric Technology	EPC	METHOD OF MANUFACTURING A ROTOR FOR AN ELECTROMAGNETIC CLUTCH ASSEMBLY	0867630	98302223.7	03/24/1998	10/16/2002
Warner Electric Technology	EPC	GROUPED SPRAGS	0892189	98305010.5	06/25/1998	04/11/2001
Warner Electric Technology	EPC	ARMATURE FOR SELECTIVELY ENGAGEABLE AND DISENGAGEABLE COUPLING		09109241.0	02/14/2001	
Warner Electric Technology	EPC	SPRING SET ELECTROMAGNETICALLY RELEASED BRAKE		00957732.1	08/23/2002	
Warner Electric Technology	Europe	MAG STOP CLUTCH WITH CENTER POLE		99303330.7	4/28/99	
Warner Electric Technology	France	BLADE BRAKE ASSEMBLY	2727485	9514181	011/30/1995	07/17/1998
Warner Electric Technology	France	ELECTROMAGNET WITH REPLACEABLE FRICTION FACE	8112160	8112160	6/19/1981	6/19/1981
Warner Electric Technology	France	ELECTRICALLY RELEASED BRAKE/MODULAR ER BRAKE	8418007	8418007	11/23/1984	11/23/1984
Warner Electric Technology	France	SOFT ENGAGEMENT CONTROL FOR ELECTROMAGNETIC CLUTCH	EP0154834	85101657.6	2/15/1985	3/27/1991
Warner Electric Technology	France	ENGAGEMENT NOISE ALLEVIATION FOR MAGNETIC CLUTCHS BY ASYMMETRICAL SLOTS AND BRIDGES	EP0154230	EP85101656.8	2/15/1985	3/27/1991

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	France	METHOD OF FORMING A COUPLING DISC FOR AN ELECTROMAGNETIC COUPLING	8700238	8700238	1/9/1987	1/31/1992
Warner Electric Technology	France	FRICITION FACE FOR A MAGNETIC COUPLING	8710457	8710457	7/23/1987	9/4/1992
Warner Electric Technology	France	MAGNETIC FIXTURE ASSEMBLY	8812357	8812357	9/19/1988	9/19/1988
Warner Electric Technology	France	LASER SLOTTING WITH PERIMETER CUT	8816521	8816521	12/12/1988	5/5/1995
Warner Electric Technology	France	FORD AEROSTAR TRANSFER CASE CLUTCH	8901589	8901589	2/3/1989	2/3/1989
Warner Electric Technology	France	ELECTROMAGNETIC FRICTION BRAKE WITH IMPROVED MOUNTING PINS	EP0434272	EP90313378	12/10/1990	7/20/1994
Warner Electric Technology	France	UNIDAMP ARMATURE	9103732	9103732	3/27/1991	2/10/1995
Warner Electric Technology	France	ELECTROMAGNETIC COUPLING DISCS AND METHOD OF MAKING THE SAME	9106536	9106536	5/30/1991	1/20/1995
Warner Electric Technology	France	CLUTCH/BRAKE UNIT	9106964	9106964	6/7/1991	11/4/1994
Warner Electric Technology	France	ELECTROMAGNETIC SYNCHRONIZING AND SHIFTING CLUTCH - ESS	9113335	9113335	10/29/1991	2/10/1995
Warner Electric Technology	France	METHOD OF MAKING AN ELECTROMAGNETIC COUPLING DISC	EP0521640	EP92305695.6	6/22/1992	1/18/1995
Warner Electric Technology	France	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE	EP0537022	EP92309229.0	10/9/1992	5/29/1996
Warner Electric Technology	France	ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	EP0552011	EP93300169.5	1/12/1993	3/26/1997
Warner Electric Technology	France	THE MISTRAL BRAKE	EP0625109	93903265.2	2/11/1993	2/11/1993
Warner Electric Technology	France	SPRAG RETAINER WITH ROTATIONAL RESTRAINT	EP0602889	EP93309865.9	12/8/1993	7/23/1997
Warner Electric Technology	France	CLUTCH WITH SPACER FOR SUPPORTING A BEARING	EP0604190	EP93310365.7	12/21/1993	9/3/1997
Warner Electric Technology	France	SOUND-DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	EP0614022	EP94301484.5	3/2/1994	12/11/1996
Warner Electric Technology	France	ROTOR FOR ELECTROMAGNETIC COUPLING	EP0614023	EP94301526.3	3/3/1994	5/21/1997
Warner Electric Technology	France	MAGNETIC FLUX BREAKER FOR A SOLENOID IN A WRAP SPRING CLUTCH	EP0638740	EP94305777.8	8/4/1994	1/7/1998
Warner Electric Technology	France	BRAZED ROTOR	0645550	EP94306356.0	8/30/1994	3/22/2000

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	France	UNIDRIVE ARMATURE HUB	EP0643236	EP94306652.2	9/9/1994	1/29/1997
Warner Electric Technology	France	CLUTCH BRAKE ASSEMBLY	9514181	9514181	11/30/1995	7/17/1998
Warner Electric Technology	France	METHOD OF MANUFACTURING A ROTOR FOR AN ELECTROMAGNETIC CLUCEH ASSEMBLY	98302223.7	0867630	03/24/1998	10/16/2002
Warner Electric Technology	France	GROUPED SPRAGS	0892189	98305010.5	06/25/1998	04/11/2001
Warner Electric Technology	France	SOUND DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	9902452	9902452	2/26/99	12/22/2000
Warner Electric Technology	France	ELECTROMAGNETIC COUPLING ARMATURE ASSEMBLY WITH COUNTERWEIGHT	99 10 339	99 10 339	8/11/99	12/22/2000
Warner Electric Technology	Germany	ELECTROMAGNET WITH REPLACEABLE FRICTION FACE	P3125668.6	P3125668.6	6/30/1981	6/30/1981
Warner Electric Technology	Germany	SOFT ENGAGEMENT CONTROL FOR ELECTROMAGNETIC CLUTCH	P3582260.0	EP0154834	2/15/1985	3/27/1991
Warner Electric Technology	Germany	ENGAGEMENT NOISE ALLEVIATION FOR MAGNETIC CLUTCHSBY ASYMMETRICAL SLOTSANDBRIDGES	P3582259.7	EP0154230	2/15/1985	3/27/1991
Warner Electric Technology	Germany	METHOD OF FORMING A COUPLING DISC FOR AN ELECTROMAGNETIC COUPLING	P3643665.8	P3643665.8	12/20/1986	
Warner Electric Technology	Germany	FRICTION FACE FOR A MAGNETIC COUPLING	3722146	P3722146.9	7/4/1987	7/4/1987
Warner Electric Technology	Germany	SOFT-START ELECTROMAGNETIC COUPLING	P3815697.0	P3815697.0	5/7/1988	4/23/1998
Warner Electric Technology	Germany	MAGNETIC FIXTURE ASSEMBLY	P3829814.7	P3829814.7	9/2/1988	10/15/1998
Warner Electric Technology	Germany	LASER SLOTTING WITH PERIMETER CUT	3841836.3	P3841836.3	12/13/1988	7/25/1996
Warner Electric Technology	Germany	BI-DIRECTIONAL BACKSTOPPING CLUTCH	P4033536.4	40336536	10/22/1990	02/22/2001
Warner Electric Technology	Germany	ELECTROMAGNETIC FRICTION BRAKEWITH IMPROVED MOUNTING PINS	P69010872.9	EP0434272	12/10/1990	7/20/1994
Warner Electric Technology	Germany	UNIDAMP ARMATURE	P4108975.8-12	P4108975.8	03/19/1991	01/30/2003
Warner Electric Technology	Germany	ELECTROMAGNETIC COUPLING DISCSAND METHOD OF MAKING THE SAME	G9106611.5	G9106611.5	5/29/1991	10/24/1991

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	Germany	ELECTROMAGNETIC COUPLING DISCS AND METHOD OF MAKING THE SAME.		4117614.6	05/29/1991	
Warner Electric Technology	Germany	CLUTCH/BRAKE UNIT		4118099.2	06/03/1991	
Warner Electric Technology	Germany	ELECTROMAGNETIC SYNCHRONIZING AND SHIFTING CLUTCH		P4135534.2	10/28/1991	
Warner Electric Technology	Germany	METHOD OF MAKING AN ELECTROMAGNETIC COUPLING DISC	P69201221.4	EP0521640	6/22/1992	1/18/1995
Warner Electric Technology	Germany	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE	P69211088.7	EP0537022	10/9/1992	5/29/1996
Warner Electric Technology	Germany	ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	EP0552011	EP93300169.5	1/12/1993	3/26/1997
Warner Electric Technology	Germany	THE MISTRAL BRAKE	P69307493.0	EP0625109	2/11/1993	2/11/1993
Warner Electric Technology	Germany	SPRAG RETAINER WITH ROTATIONAL RESTRAINT	P69312439.3	EP0602889	12/8/1993	7/23/1997
Warner Electric Technology	Germany	CLUTCH WITH SPACER FOR SUPPORTING A BEARING	P69313603.0	EP0604190	12/21/1993	9/3/1997
Warner Electric Technology	Germany	SOUND-DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	P69401077.4	EP0614022	3/2/1994	12/11/1996
Warner Electric Technology	Germany	ROTOR FOR ELECTROMAGNETIC COUPLING	EP0614023	EP94301526.3	3/3/1994	5/21/1997
Warner Electric Technology	Germany	MAGNETIC FLUX BREAKER FOR A SOLENOID IN A WRAP SPRING CLUTCH	P69407688.0	EP0638740	8/4/1994	1/7/1998
Warner Electric Technology	Germany	BRAZED ROTOR	69423559.8	94306356.0	8/30/1994	3/22/2000
Warner Electric Technology	Germany	UNIDRIVE ARMATURE HUB	EP69401628.4	EP94306652.2	9/9/1994	1/29/1997
Warner Electric Technology	Germany	COMBINED COIL HOUSING AND SHAFT BEARING FOR AN ELECTROMAGNETIC FRICTION CLUTCH ASSEMBLY		19535970.4	09/27/1995	
Warner Electric Technology	Germany	BLADE BRAKE ASSEMBLY		19544321.7	11/28/1995	
Warner Electric Technology	Germany	FORMLOCK SHOES WITH FLATS		19726427.3	06/20/1997	
Warner Electric Technology	Germany	METHOD OF MANUFACTURING A ROTOR FOR AN ELECTROMAGNETIC CLUTCH ASSEMBLY	69808684.8	98302223.7	03/14/1998	10/16/2002
Warner Electric Technology	Germany	GROUPED SPRAGS	0892189	98305010.5	06/25/1998	04/11/2001

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	Germany	SPRING ENERGIZED CAGE CENTERING DEVICE		19834200.4	07/29/1998	
Warner Electric Technology	Germany	SPRAG FAMILY		19847112.2	10/13/1998	
Warner Electric Technology	Germany	SOUND DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING		19908439.4	2/26/1999	
Warner Electric Technology	Germany	SPRAG CLUTCH ASSEMBLY		19919377.0	4/28/1999	
Warner Electric Technology	Germany	ELECTROMAGNETIC COUPLING ARMATURE ASSEMBLY WITH COUNTERWEIGHT		199 38 118.6	8/12/1999	
Warner Electric Technology	Great Britain	ELECTROMAGNETIC COUPLING ARMATURE ASSEMBLY WITH COUNTERWEIGHT	GB 2342414	9918660.3	8/6/1999	04/02/2003
Warner Electric Technology	India	FORMLOCK SHOES WITH FLATS		122/MAS/9 7	05/27/1997	
Warner Electric Technology	Israel	IMPROVED BI-DIRECTIONAL BACK STOPPING CLUTCH	95688	95688	9/14/1990	11/19/1992
Warner Electric Technology	Israel	TITANIUM NITRIDE COATED INSERT/FORM-LOCK	97970	97970	4/26/1991	9/22/1993
Warner Electric Technology	Israel	SPRAG RETAINER WITH ROTATIONAL RESTRAINT	107584	107584	11/12/1993	11/12/1993
Warner Electric Technology	Israel	ANTI-SLIP INSERT FOR A BACKSTOPPING CLUTCH		152385	10/20/2002	
Warner Electric Technology	Italy	ELECTRICALLY RELEASED ELECTROMAGNETIC FRICTION BRAKE	1098138	26980-A/78	8/24/1978	9/7/1985
Warner Electric Technology	Italy	BRUSH HOLDER AND SLIP RING ASSEMBLY	1111705	20904A/79	3/12/1979	3/12/1979
Warner Electric Technology	Italy	ELECTOMAGNET FOR USE WITH A BRAKE OR THE LIKE	1111250	21178A/79	3/21/1979	3/21/1979
Warner Electric Technology	Italy	ELECTROMAGNET WITH REPLACEABLE FRICTION FACE	1136850	22488A/81	6/22/1981	?
Warner Electric Technology	Italy	ELECTRICALLY RELEASED BRAKE/MODULAR ER BRAKE	1177023	23290A/84	10/24/1984	10/24/1984
Warner Electric Technology	Italy	SOFT ENGAGEMENT CONTROL FOR ELECTRO-MAGNETIC CLUTCH	EP0154834	85101657.6	2/15/1985	3/27/1991
Warner Electric Technology	Italy	ENGAGEMENT NOISE ALLEVIATION FOR MAGNETIC CLUTCHSBY ASYMMETRICAL SLOTSANDBRIDGES	EP0154230	EP85101656 .8	2/15/1985	3/27/1991
Warner Electric Technology	Italy	METHOD OF FORMING A COUPLING DISC FOR AN ELECTROMAGNETIC COUPLING	1213424	22775/A/86	12/19/1986	

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	Italy	FRICION FACE FOR A MAGNETIC COUPLING	1205160	20981A/87	6/19/1987	
Warner Electric Technology	Italy	SOFT-START ELECTROMAGNETIC COUPLING	1211399	20163A/88	4/11/1988	4/11/1988
Warner Electric Technology	Italy	MAGNETIC FIXTURE ASSEMBLY	1229835	21983A/88	9/16/1988	12/4/1991
Warner Electric Technology	Italy	LASER SLOTTING WITH PERIMETER CUT	1228510	22820A/88	12/1/1988	12/1/1988
Warner Electric Technology	Italy	FORD AEROSTAR TRANSFER CASE CLUTCH	1228182	19295A/89	2/2/1989	2/9/1989
Warner Electric Technology	Italy	LASER GOUGING/DE-FOCUSED SLOTTING	1231062	21852A/89	9/27/1989	12/11/1991
Warner Electric Technology	Italy	ELECTROMAGNETIC COUPLING DISC AND METHOD OF MAKING THE DISC	1238213	22097A/89	10/23/1989	7/12/1993
Warner Electric Technology	Italy	ELECTROMAGNETIC FRICTION BRAKEWITH IMPROVED MOUNTING PINS	EP0434272	EP90313378	12/10/1990	7/20/1994
Warner Electric Technology	Italy	METHOD OF MAKING AN ELECTROMAGNETIC COUPLING DISC	EP0521640	EP92305695.6	6/22/1992	1/18/1995
Warner Electric Technology	Italy	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE	EP0537022	EP92309229.0	10/9/1992	5/29/1996
Warner Electric Technology	Italy	THE MISTRAL BRAKE	48775BE97	93903265.2	2/11/1993	2/11/1993
Warner Electric Technology	Italy	SPRAG RETAINER WITH ROTATIONAL RESTRAINT	EP0602889	EP93309865.9	12/8/1993	7/23/1997
Warner Electric Technology	Italy	METHOD OF MANUFACTURING A COMPONENT FOR AN ELECTROMAGNETIC FRICTION CLUTCHASSEMBLY	1288383	RM96A000784	11/15/1996	9/22/1998
Warner Electric Technology	Italy	METHOD OF MANUFACTURING A ROTOR FOR AN ELECTROMAGNETIC CLUTCH ASSEMBLY	EP0867630	98302223.7	03/24/1998	10/16/2002
Warner Electric Technology	Italy	GROUPED SPRAGS	0892189	98305010.5	06/25/1998	04/11/2001
Warner Electric Technology	Italy	SPRAG CLUTCH ASSEMBLY	1315903	RM2000A000204	04/17/2000	03/26/2003
Warner Electric Technology	Japan	IMPROVED CLUTCH-BRAKE UNIT FORLAWN TRACTOR	1252688	113780/75	9/22/1975	
Warner Electric Technology	Japan	CLUTCH WITH FAIL-SAFE HELICAL SPRING	1608598	68011/82	4/22/1982	6/28/1991
Warner Electric Technology	Japan	NEWFLEX II	1605841	198852/82	11/12/1982	11/12/1982
Warner Electric Technology	Japan	ACTUATOR FOR FRICTION COUPLING	1742850	245606/83	12/28/1983	3/15/1993

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	Japan	ENGAGEMENT NOISE ALLEVIATION FOR MAGNETIC CLUTCHSBY ASYMMETRICAL SLOTSANDBRIDGES	1937297	27507/85	2/14/1985	6/9/1995
Warner Electric Technology	Japan	OVERRUNNING CLUTCH WITH CONTROLLED SPRAG ACTION	2109217	286888/86	12/3/1986	11/21/1996
Warner Electric Technology	Japan	METHOD OF FORMING A COUPLING DISC FOR AN ELECTROMAGNETIC COUPLING	1639036	4783/87	1/12/1987	1/31/1992
Warner Electric Technology	Japan	FRICITION FACE FOR A MAGNETIC COUPLING	1943790	183254/87	7/22/1987	6/23/1995
Warner Electric Technology	Japan	SOFT-START ELECTROMAGNETIC COUPLING	2753262	114514/88	5/11/1988	2/27/1998
Warner Electric Technology	Japan	MAGNETIC FIXTURE ASSEMBLY	2853858	238630/88	9/22/1988	11/20/1998
Warner Electric Technology	Japan	LASER SLOTTING WITH PERIMETER CUT	2731559	316090/88	12/14/1988	12/19/1997
Warner Electric Technology	Japan	ELECTROMAGNETIC COUPLING DISC AND METHOD OF MAKING THE DISC	2761413	275764/89	10/23/1989	3/20/1998
Warner Electric Technology	Japan	ELECTROMAGNETIC FRICTION BRAKE WITH IMPROVED MOUNTING PINS	3089357	323412/90	11/28/1990	07/14/2000
Warner Electric Technology	Japan	UNIDAMP ARAMATURE	3074398	133666/91	03/28/1991	06/09/2000
Warner Electric Technology	Japan	ELECTROMAGNETIC COUPLING DISCS AND METHOD OF MAKING THE SAME		228,130/91	05/31/1991	
Warner Electric Technology	Japan	ELECTROMAGNETIC SYNCHRONIZING AND SHIFTING CLUTCH		228,130/91	05/31/1991	
Warner Electric Technology	Japan	CLUTCH/BRAKE UNIT		232,589/91	06/06/1991	
Warner Electric Technology	Japan	METHOD OF MAKING AN ELECTROMAGNETIC COUPLING DISC	3316595	191,371/92	06/26/1992	06/14/2002
Warner Electric Technology	Japan	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE		288,154/92	10/09/1992	
Warner Electric Technology	Japan	ENGAGEMENT NOISE ALLEVIATION FOR MAGNETIC CLUTCHSBY ASYMMETRICAL SLOTSANDBRIDGES	2502270	311440/93	12/28/1993	3/13/1996
Warner Electric Technology	Japan	HIGH STRENGTH ELECTROMAGNETIC COUPLING DISC		227,370/94	08/30/1994	
Warner Electric Technology	Japan	METHOD OF MAKING AN ELECTROMAGNETIC COUPLING DISC		254,100/94	09/12/1994	

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	Japan	BLADE BRAKE ASSEMBLY		329,410/95	11/27/1995	
Warner Electric Technology	Japan	COMBINED COIL HOUSING AND SHAFT BEARING FOR AN ELECTROMAGNETIC FRICTION CLUTCH ASSEMBLY		353,536/95	12/29/1995	
Warner Electric Technology	Japan	NITROCARBURIZED COMPONENT FOR AN ELECTROMAGNETIC FRICTION CLUTCH ASSEMBLY		156,078/97	05/30/1997	
Warner Electric Technology	Japan	METHOD OF MANUFACTURING A ROTOR FOR AN ELECTROMAGNETIC CLUTCH ASSEMBLY		96,867/98	03/25/1998	
Warner Electric Technology	Japan	GROUPED SPRAGS		207,077/98	07/08/1998	
Warner Electric Technology	Japan	SPRING ENERGIZED CAGE CENTERING DEVICE		225,209/98	07/27/1998	
Warner Electric Technology	Japan	SPRAG FAMILY		306,421/98	10/14/1998	
Warner Electric Technology	Japan	SPUD LOCKING ASSEMBLY FOR AN AIR-ACTUATED CLUTCH/BRAKE		376,264/98	12/24/1998	
Warner Electric Technology	Japan	SOUND DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING		50440/99	2/26/1999	
Warner Electric Technology	Japan	MAG STOP CLUTCH WITH CENTER POLE		115847/99	4/23/1999	
Warner Electric Technology	Japan	ELECTROMAGNETIC COUPLING ARMATURE ASSEMBLY WITH COUNTERWEIGHT		222,022/99	8/5/1999	
Warner Electric Technology	Japan	SPRAG CLUTCH ASSEMBLY		2000-144,653	04/17/2000	
Warner Electric Technology	Japan	ARMATURE FOR SELECTIVELY ENGAGEABLE AND DISENGAGEABLE COUPLING		2001-563,800	10/29/2001	
Warner Electric Technology	Japan	SPRING SET ELECTROMAGNETICALLY RELEASED BRAKE		2001-518,729	02/22/2002	
Warner Electric Technology	Korea	LOW COST SPRAG RETAINER	215246	24454/1991	12/26/1991	5/21/1999
Warner Electric Technology	Korea	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE	232799	18665/1992	10/10/1992	9/8/1999
Warner Electric Technology	Korea	SPRAG FAMILY		42951/1998	10/14/1998	
Warner Electric Technology	Korea	SOUND DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING		6203/1999	2/25/1999	

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	Korea	MAG STOP CLUTCH WITH CENTER POLE		15334/1999	4/29/1999	
Warner Electric Technology	Korea	ELECTROMAGNETIC COUPLING ARMATURE ASSEMBLY WITH COUNTERWEIGHT		31835/1999	8/3/1999	
Warner Electric Technology	Korea	ARMATURE FOR SELECTIVELY ENGAGEABLE AND DISENGAGEABLE COUPLING		7013844/2001	10/29/2001	
Warner Electric Technology	Malaysia	ANTI-SLIP INSERT FOR A BACKSTOPPING CLUTCH		P120011880	04/20/2001	
Warner Electric Technology	Mexico	MAG STOP CLUTCH WITH CENTER POLE	99.3856	99.3856	4/26/1999	11/12/2002
Warner Electric Technology	Mexico	ELECTROMAGNETIC COUPLING ARMATURE ASSEMBLY WITH COUNTERWEIGHT		99.7366	8/10/1999	
Warner Electric Technology	Mexico	ARMATURE FOR SELECTIVELY ENGAGEABLE AND DISENGAGEABLE COUPLING		PA/a/2001/010462	10/16/2001	
Warner Electric Technology	Netherlands	THE MISTRAL BRAKE	EP0625109	93903265.2	2/11/1993	2/11/1993
Warner Electric Technology	Singapore	FORMLOCK SHOES WITH FLATS		9702069-7	06/27/1997	
Warner Electric Technology	Singapore	ANTI-SLIP INESERT FOR A BALCKSTOPPING CLUTCH		200206523-3	04/19/2001	
Warner Electric Technology	Spain	THE MISTRAL BRAKE	0625109	93903265.2	2/11/1993	2/11/1993
Warner Electric Technology	Switzerland	ELECTROMAGNET WITH REPLACEABLE FRICTION FACE	643680	3950/81	6/16/1981	6/15/1984
Warner Electric Technology	Switzerland	ELECTRICALLY RELEASED BRAKE/MODULAR ER BRAKE	662162	5554/84-2	11/21/1984	11/21/1987
Warner Electric Technology	Switzerland	ELECTRICALLY RELEASED BRAKE/MODULAR ER BRAKE	662162	5554/84-2	11/21/1984	11/21/1987
Warner Electric Technology	Taiwan	LOW COST SPRAG RETAINER	NI71020	80108754	11/6/1991	8/12/1995
Warner Electric Technology	Taiwan	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE	NI61152	81105630	7/16/1992	6/23/1993
Warner Electric Technology	Taiwan	SPUD LOCKING ASSEMBLY FOR AN AIR-ACTUATED CLUTCH/BRAKE	NI117956	87121528	12/23/1998	11/23/2000
Warner Electric Technology	Turkey	ANTI-SLIP INSERT FOR A BACKSTOPPING CLUTCH		02/2428	10/24/2002	
Warner Electric Technology	UK	FLUID OPERATED BRAKE DEVICE (MISTRAL BRAKE)	GB920316A	9B9203216/92		
Warner Electric Technology	UK	BRUSH HOLDER AND SLIP RING ASSEMBLY	2018525		2/26/1979	2/26/1979

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	UK	ELECTROMAGNET FOR USE WITH A BRAKE OR THE LIKE	7906762	7906762	3/16/1979	3/16/1979
Warner Electric Technology	UK	ELECTROMAGNET WITH REPLACEABLE FRICTION FACE	2080896	8112471	4/22/1981	1/4/1984
Warner Electric Technology	UK	ELECTRICALLY RELEASED BRAKE/MODULAR ER BRAKE	2150991	84.26808	10/23/1984	10/23/1987
Warner Electric Technology	UK	SOFT ENGAGEMENT CONTROL FOR ELECTRO-MAGNETIC CLUTCH	EP0154834	85101657.6	2/15/1985	3/27/1991
Warner Electric Technology	UK	ENGAGEMENT NOISE ALLEVIATION FOR MAGNETIC CLUTCHSBY ASYMMETRICAL SLOTSANDBRIDGES	EP0154230	EP85101656.8	2/15/1985	3/27/1991
Warner Electric Technology	UK	OVERRUNNING CLUTCH WITH CONTROLLED SPRAG ACTION	2183750	8627225	11/14/1986	10/4/1989
Warner Electric Technology	UK	HOLDBACK CLUTCH ZLOTEK TED	2183749	8627224	11/14/1986	7/11/1990
Warner Electric Technology	UK	METHOD OF FORMING A COUPLING DISC FOR AN ELECTROMAGNETIC COUPLING	2185198	8629884	12/15/1986	12/15/1986
Warner Electric Technology	UK	DUAL START DRIVE SYSTEM	2188117	8630566	12/22/1986	10/18/1989
Warner Electric Technology	UK	FRICTION FACE FOR A MAGNETIC COUPLING	2193272	8718233	7/31/1987	7/31/1987
Warner Electric Technology	UK	SOFT-START ELECTROMAGNETIC COUPLING	2204649	8806322	3/17/1988	3/17/1988
Warner Electric Technology	UK	MAGNETIC FIXTURE ASSEMBLY	2210509	8821109.0	9/8/1988	9/8/1988
Warner Electric Technology	UK	LASER SLOTTING WITH PERIMETER CUT	2213415	8825993.2	11/7/1988	6/10/1992
Warner Electric Technology	UK	FORD AEROSTAR TRANSFER CASE CLUTCH	2215789	8901139.9	1/19/1989	10/23/1991
Warner Electric Technology	UK	HOLDBACK CLUTCH ZLOTEK TED	2218761	8910525.8	5/8/1989	7/14/1990
Warner Electric Technology	UK	HOLDBACK CLUTCH ZLOTEK TED	2218760	8910524.1	5/8/1989	7/11/1990
Warner Electric Technology	UK	LASER GOUGING/DE-FOCUSED SLOTTING	2224229	8920966.2	9/15/1989	7/15/1992
Warner Electric Technology	UK	ELECTROMAGNETIC COUPLING DISC AND METHOD OF MAKING THE DISC	2224547	8922975.1	10/12/1989	8/19/1992
Warner Electric Technology	UK	IMPROVED BI-DIRECTIONAL BACK STOPPING CLUTCH	EP2237855	9021038.6	9/27/1990	1/12/1994
Warner Electric Technology	UK	ELECTROMAGNETIC FRICTION BRAKEWITH IMPROVED MOUNTING PINS	EP0434272	EP90313378	12/10/1990	7/20/1994

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	UK	UNIDAMP ARMATURE	2243195	9106125.9	3/22/1991	3/30/1994
Warner Electric Technology	UK	TITANIUM NITRIDE COATED INSERT/FORM-LOCK	2243622	9109283.3	4/30/1991	12/1/1993
Warner Electric Technology	UK	ELECTROMAGNETIC COUPLING DISCS AND METHOD OF MAKING THE SAME	2244529	9111037.9	5/22/1991	2/2/1994
Warner Electric Technology	UK	CLUTCH/BRAKE UNIT	2245949	9112243.2	6/7/1991	5/11/1994
Warner Electric Technology	UK	FIELD ASSEMBLY FOR AN ELECTROMAGNET	2248969	EP9121840.4	10/15/1991	5/25/1994
Warner Electric Technology	UK	ELECTROMAGNETIC SYNCHRONIZING AND SHIFTING CLUTCH - ESS	2249360	9122165.5	10/18/1991	9/14/1994
Warner Electric Technology	UK	METHOD OF MAKING AN ELECTROMAGNETIC COUPLING DISC	EP0521640	EP92305695.6	6/22/1992	1/18/1995
Warner Electric Technology	UK	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE	EP0537022	EP92309229.0	10/9/1992	5/29/1996
Warner Electric Technology	UK	ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	EP0552011	EP93300169.5	1/12/1993	3/26/1997
Warner Electric Technology	UK	SPRAG RETAINER WITH ROTATIONAL RESTRAINT	EP0602889	EP93309865.9	12/8/1993	7/23/1997
Warner Electric Technology	UK	CLUTCH WITH SPACER FOR SUPPORTING A BEARING	EP0604190	EP93310365.7	12/21/1993	9/3/1997
Warner Electric Technology	UK	SOUND-DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	EP0614022	EP94301484.5	3/2/1994	12/11/1996
Warner Electric Technology	UK	ROTOR FOR ELECTROMAGNETIC COUPLING	EP0614023	EP94301526.3	3/3/1994	5/21/1997
Warner Electric Technology	UK	MAGNETIC FLUX BREAKER FOR A SOLENOID IN A WRAP SPRING CLUTCH	EP0638740	EP94305777.8	8/4/1994	1/7/1998
Warner Electric Technology	UK	BRAZED ROTOR	0645550	EP94306356.0	8/30/1994	3/22/2000
Warner Electric Technology	UK	UNIDRIVE ARMATURE HUB	EP0643236	EP94306652.2	9/9/1994	1/29/1997
Warner Electric Technology	UK	CLUTCH BRAKE ASSEMBLY	2295656	9524410.9	11/29/1995	8/12/1998
Warner Electric Technology	UK	BLADE BRAKE ASSEMBLY	2,295,656	9524410.9	11/29/1995	08/12/1998
Warner Electric Technology	UK	COOLANT CIRCULATOR FOR A BRAKE DEVICE	GB2307961	GB9525152.6	12/8/1995	

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	UK	METHOD OF MANUFACTURING A COMPONENT FOR AN ELECTROMAGNETIC FRICTION CLUTCH ASSEMBLY	2307248	9623087.5	11/5/1996	12/22/1999
Warner Electric Technology	UK	FORMLOCK SHOES WITH FLATS	2,314,388	97127633	06/17/1997	05/31/2000
Warner Electric Technology	UK	METHOD OF MANUFACTURING A ROTOR FOR AN ELECTROMAGNETIC CLUTCH ASSEMBLY	EP0867630	98302223.7	03/24/1998	10/16/2002
Warner Electric Technology	UK	GROUPED SPRAGS	0892189	98305010.5	06/25/1998	04/11/2001
Warner Electric Technology	UK	SPING ENERGIZED CAGE CENTERING DEVICE	2,327,721	9815920.5	07/21/1998	06/19/2002
Warner Electric Technology	UK	SPRAG FAMILY	2334314	9822340.7	10/13/1998	08/14/2002
Warner Electric Technology	UK	SOUND DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	2,338,681	9904390.3	2/25/99	07/24/2002
Warner Electric Technology	USA	AMPLIFYING CLUTCH WITH RADIALY CONTRACTIBLE SHOE	4,330,054	151340	5/19/1980	5/18/1982
Warner Electric Technology	USA	ELECTROMAGNET WITH REPLACEABLE FRICTION FACE	4,344,056	174213	7/31/1980	8/10/1982
Warner Electric Technology	USA	TORQUE LIMITING MECHANISM	4,373,358	220874	12/29/1980	2/15/1983
Warner Electric Technology	USA	CLUTCH WITH FAIL-SAFE HELICAL SPRING	4,418,811	260413	5/4/1981	12/6/1983
Warner Electric Technology	USA	ARMATURE ASSEMBLY FOR ELECTROMAGNETIC COUPLING	4,445,606	330610	12/14/1981	5/1/1984
Warner Electric Technology	USA	NEWFLEX II	4,493,407	330651	12/14/1981	1/15/1985
Warner Electric Technology	USA	ELECTROMAGNETIC BRAKE WITH CAM RELEASE	4,476,965	406697	8/9/1982	10/16/1984
Warner Electric Technology	USA	ELECTRICALLY RELEASED BRAKE/MODULAR ER BRAKE	4,496,922	557872	12/5/1983	1/29/1985
Warner Electric Technology	USA	SOFT ENGAGEMENT CONTROL FOR ELECTROMAGNETIC CLUTCH	4,509,091	581108	2/17/1984	4/2/1985
Warner Electric Technology	USA	ENGAGEMENT NOISE ALLEVIATION FOR MAGNETIC CLUTCHS BY ASYMMETRICAL SLOTS AND BRIDGES	4,567,975	581279	2/17/1984	2/4/1986
Warner Electric Technology	USA	OVERRUNNING CLUTCH WITH CONTROLLED SPRAG ACTION	4,756,395	804802	12/3/1985	7/12/1988

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	USA	DUAL START DRIVE SYSTEM	4,621,720	813538	12/26/1985	11/11/1986
Warner Electric Technology	USA	METHOD OF FORMING A COUPLING DISC FOR AN ELECTROMAGNETIC COUPLING	4,685,202	818217	1/13/1986	8/11/1987
Warner Electric Technology	USA	SPLIT THRUST/RETAINER RING FOR OVERRUNNING CLUTCH	4,757,887	884056	7/10/1986	7/19/1988
Warner Electric Technology	USA	FRICTION FACE FOR A MAGNETIC COUPLING	4,718,529	891156	7/31/1986	1/12/1988
Warner Electric Technology	USA	SOFT ENGAGEMENT CONTROL FOR ELECTRO-MAGNETIC CLUTCH	RE33,140	032897	3/31/1987	1/2/1990
Warner Electric Technology	USA	SOFT-START ELECTROMAGNETIC COUPLING	4,749,073	048672	5/11/1987	6/7/1988
Warner Electric Technology	USA	MAGNETIC FIXTURE ASSEMBLY	4,777,463	101379	9/25/1987	10/11/1988
Warner Electric Technology	USA	LASER SLOTTING WITH PERIMETER CUT	4,818,840	133145	12/14/1987	4/4/1989
Warner Electric Technology	USA	FORD AEROSTAR TRANSFER CASE CLUTCH	4,828,091	152820	2/5/1988	5/9/1989
Warner Electric Technology	USA	APPARATUS AND METHOD FOR SENSING CLUTCH SLIPPAGE	4,949,828	260913	10/21/1988	8/21/1990
Warner Electric Technology	USA	LASER SLOTTING WITH PERIMETER CUT	4,891,619	261112	10/24/1988	1/2/1990
Warner Electric Technology	USA	ELECTROMAGNETIC COUPLING DISC AND METHOD OF MAKING THE DISC	4,951,797	262358	10/25/1988	8/28/1990
Warner Electric Technology	USA	LASER GOUGING/DE-FOCUSED SLOTTING	4,891,077	263371	10/27/1988	1/2/1990
Warner Electric Technology	USA	IMPROVED BI-DIRECTIONAL BACK STOPPING CLUTCH	5,007,511	430811	11/2/1989	4/15/1991
Warner Electric Technology	USA	ELECTROMAGNETIC FRICTION BRAKEWITH IMPROVED MOUNTING PINS	4,974,705	451609	12/18/1989	12/4/1990
Warner Electric Technology	USA	ELECTRIC CLUTCH ACTUATOR	5,159,522	485953	2/27/1990	10/27/1992
Warner Electric Technology	USA	UNIDAMP ARMATURE	5,036,964	500466	3/28/1990	8/6/1991
Warner Electric Technology	USA	TITANIUM NITRIDE COATED INSERT/FORM-LOCK	5,104,461	517563	4/30/1990	4/14/1992
Warner Electric Technology	USA	ELECTROMAGNETIC COUPLING DISCSAND METHOD OF MAKING THE SAME	5,096,036	531465	5/31/1990	3/17/1992
Warner Electric Technology	USA	CLUTCH/BRAKE UNIT	5,033,595	535428	6/8/1990	7/23/1991

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	USA	APPARATUS FOR RESISTANCE BONDING ELECTROMAGNETIC COILS	5,091,619	543706	6/26/1990	2/25/1992
Warner Electric Technology	USA	COIL LOCATOR FOR MOLD ENCAPSULATION	5,100,311	586651	9/21/1990	3/31/1992
Warner Electric Technology	USA	FIELD ASSEMBLY FOR AN ELECTROMAGNET	5,250,921	600199	10/19/1990	10/5/1993
Warner Electric Technology	USA	ELECTROMAGNETIC SYNCHRONIZING AND SHIFTING CLUTCH - ESS	5,052,534	605517	10/30/1990	10/1/1991
Warner Electric Technology	USA	LOW COST SPRAG RETAINER	5,070,976	634903	12/27/1990	12/10/1991
Warner Electric Technology	USA	DIGITAL CONTROL SYSTEM FOR ELECTROMAGNETIC CLUTCH	5,094,332	644075	12/31/1990	3/10/1992
Warner Electric Technology	USA	TITANIUM NITRIDE COATED INSERT/FORM-LOCK	5,123,972	680759	4/9/1991	6/23/1992
Warner Electric Technology	USA	ELECTROMAGNETIC COUPLING ARMATURE ASSEMBLY WITH FLUX ISOLATOR SPRINGS	5,119,915	700439	5/15/1991	6/9/1992
Warner Electric Technology	USA	METHOD OF MAKING AN ELECTROMAGNETIC COUPLING DISC	5,125,255	721972	6/27/1991	6/30/1992
Warner Electric Technology	USA	ELECTROMAGNETIC CLUTCH WITH PERMANENT MAGNET BRAKE	5,119,918	774992	10/11/1991	6/9/1992
Warner Electric Technology	USA	APPARATUS FOR PRECISELY WINDING A COIL OF WIRE	5,209,414	785044	10/30/1991	5/11/1993
Warner Electric Technology	USA	ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	5,150,779	820344	1/14/1992	9/29/1992
Warner Electric Technology	USA	SPLIT TUBE HAVING RETAINABLE ENDS	5,280,829	931638	8/18/1992	1/25/1994
Warner Electric Technology	USA	SUPPORTING HUB FOR CLUTCH AND PUMP ASSEMBLY	5,310,034	973291	11/9/1992	5/10/1994
Warner Electric Technology	USA	SPRAG RETAINER WITH ROTATIONAL RESTRAINT	5,337,869	991021	12/15/1992	8/16/1994
Warner Electric Technology	USA	CLUTCH WITH SPACER FOR SUPPORTING A BEARING	5,285,882	996122	12/23/1992	2/15/1994
Warner Electric Technology	USA	SOUND-DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING	5,372,228	026499	3/4/1993	12/13/1994
Warner Electric Technology	USA	ROTOR FOR ELECTROMAGNETIC COUPLING	5,305,865	026995	3/5/1993	4/26/1994
Warner Electric Technology	USA	MAGNETIC FLUX BREAKER FOR A SOLENOID IN A WRAP SPRING CLUTCH	5,335,760	102408	8/5/1993	8/9/1994
Warner Electric Technology	USA	BRAZED ROTOR	5,445,259	114320	8/30/1993	8/29/1995

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	USA	UNIDRIVE ARMATURE HUB	5,370,209	119729	9/10/1993	12/6/1994
Warner Electric Technology	USA	LOCATING RING FOR ENCAPULATING A COIL	5,497,136	238619	5/4/1994	3/5/1996
Warner Electric Technology	USA	FLUID OPERATED BRAKE DEVICE (MISTRAL BRAKE)	5,908,092	256949	7/27/1994	6/1/1999
Warner Electric Technology	USA	VEHICLE TRANSFER CASE WITH DUAL ELECTRICALLY ACTUATED MAGNETIC CLUTCHES	5,545,103	283410	8/1/1994	8/13/1996
Warner Electric Technology	USA	MAGNUM SAFETY DEVICE	5,511,637	312591	9/27/1994	4/30/1996
Warner Electric Technology	USA	CLUTCH BRAKE ASSEMBLY	5,549,186	346622	11/30/1994	8/27/1996
Warner Electric Technology	USA	INTERLOCKING BOBBIN AND CAP FOR ELECTROMAGNETIC COIL ASSEMBLY	5,600,294	364215	12/27/1994	2/4/1997
Warner Electric Technology	USA	METHOD OF MANUFACTURING A COMPONENT FOR AN ELECTROMAGNETIC FRICTION CLUTCHASSEMBLY	5,708,955	558906	11/16/1995	1/13/1998
Warner Electric Technology	USA	MOLDED PLASTIC ROTOR ASSEMBLY FOR ELECTROMAGNETIC FRICTION CLUTCH	5,642,797	597433	2/8/1996	7/1/1997
Warner Electric Technology	USA	FORMLOCK SHOES WITH FLATS	5,865,284	666068	6/21/1996	2/2/1999
Warner Electric Technology	USA	COMBINED COIL HOUSING AND SHAFT BEARING FOR AN ELECTROMAGNETIC FRICTION CLUTCHASSEMBLY	5,862,902	743922	11/5/1996	1/26/1999
Warner Electric Technology	USA	METHOD OF MANUFACTURING A ROTOR FOR AN ELECTROMAGNETIC CLUTCH ASSEMBLY	5,920,981	823990	3/25/1997	7/13/1999
Warner Electric Technology	USA	POLE PIECE FOR ELECTROMAGNETIC FRICTION CLUTCH	5,870,818	888423	7/7/1997	2/16/1999
Warner Electric Technology	USA	GROUPED SPRAGS	5,960,917	891426	7/17/1997	10/5/1999
Warner Electric Technology	USA	OVERRUNNING CLUTCH WITH SPRING ENERGIZED CAGE CENTERING DEVICE	6,000,512	902777	7/30/1997	12/14/1999
Warner Electric Technology	USA	SPRAG FAMILY	6109409	08/949,741	10/14/1997	08/29/2000
Warner Electric Technology	USA	SOUND DAMPING ARMATURE ASS'Y FOR AN EM COUPLING	6,194,803	032572	2/27/1998	2/27/2001
Warner Electric Technology	USA	MULTIPLE ACTUATOR BRAKE	6,029,782	09/047002	3/24/1998	2/29/2000

Owner	Country Grantor	Patent Title	Patent No.	Applic. No.	Filing Date	Issue Date
Warner Electric Technology	USA	MAG STOP CLUTCH WITH CENTER POLE	5,971,121	070068	4/30/1998	10/26/1999
Warner Electric Technology	USA	EM COUPLING ARMATURE ASS'Y W COUNTERWEIGHT	6,129,194	133273	8/13/98	10/10/2000
Warner Electric Technology	USA	SPUD LOCKING ASSEMBLY FOR AN AIR-ACTUATED CLUTCH/BRAKE	6,098,775	213718	12/17/1998	8/8/2000
Warner Electric Technology	USA	SPRAG CLUTCH ASSEMBLY	6,059,084	296710	4/21/1999	5/9/2000
Warner Electric Technology	USA	SPRING-SET ELECTROMAGNETICALLY RELEASED BRAKE	6,315,088	379686	8/24/1999	11/13/2002
Warner Electric Technology	USA	ARMATURE FOR A SELECTIVELY ENGAGEABLE AND DISENGAGEABLE COUPLING	6,364,084	09/515779	2/29/2000	4/2/2002
Warner Electric Technology	USA	ANTI-SLIP INSERT	6,257,388	09/556510	4/24/2000	7/10/2001
Warner Electric Technology	USA	SOUND DAMPING ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC COUPLING		09/684,117	10/06/2000	
Warner Electric Technology	USA	ARMATURE FOR A SELECTIVELY ENGAGEABLE AND DISENGAGEABLE COUPLING	6,557,236	10/027,095	12/20/2001	05/06/2003
Warren Pumps, Inc.	Canada	CENTRIFUGAL PUMP WITH RADIAL PASSAGES	1,283,578	580,513	10/18/1988	4/30/1991
Warren Pumps, Inc.	USA	CENTRIFUGAL PUMP WITH RADIAL PASSAGES	4,799,861	114,818	10/29/1987	1/24/1989
Warren Pumps, Inc.	USA	MAGNETIC PUMP DRIVE	5,201,642	07/800,058	11/27/1991	4/13/1993

II. TRADEMARKS AND DOMAIN NAMES

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
Warner Electric Technology	Argentina	WARNER ELECTRIC AND BACKGROUND DESIGN	1597829	1982540		04/26/1996
Warner Electric Technology	Argentina	WICHITA	1481744	1206927		10/29/1993
Warner Electric Technology	Australia	MAGNUM	A445110			09/09/1986
Warner Electric Technology	Australia	MISTRAL	564784			10/03/1991
Warner Electric Technology	Australia	WARNER ELECTRIC AND BACKGROUND DESIGN	B283679			12/02/1995
Warner Electric Technology	Australia	WARNER ELECTRIC AND BACKGROUND DESIGN	B179393			05/02/1998

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
Warner Electric Technology	Australia	WICHITA	640944	640944		09/16/1994
Warner Electric Technology	Australia	WARNER	36391	AM2055/56		04/30/1997
Warner Electric Technology	Australia	WARNER ELECTRIC AND BACKGROUND DESIGN	50589	760/63		07/19/1983
Warner Electric Technology	Benelux	MISTRAL	508812	770814		10/21/1991
Warner Electric Technology	Benelux	MAGNUM	419825	683057		04/15/1996
Warner Electric Technology	Benelux	WICHITA	62029			07/20/1998
Warner Electric Technology	Benelux	FORMSPRAG	15729	248		01/21/1997
Warner Electric Technology	Benelux	WARNER	42990	6207		06/15/1993
Warner Electric Technology	Benelux	WARNER ELECTRIC AND BACKGROUND DESIGN	44210	6777		06/28/1993
Warner Electric Technology	Brazil	FORMSPRAG	770219144	21914		04/20/1982
Warner Electric Technology	Brazil	WARNER ELECTRIC AND BACKGROUND DESIGN	7069901	9738/M-72		02/25/1980
Warner Electric Technology	Brazil	WICHITA	6788939	21912		10/10/1998
Warner Electric Technology	Canada	FORMSPRAG	108144			09/27/1987
Warner Electric Technology	Canada	KOPPER KOOL		1001794	01/12/1999	
Warner Electric Technology	Canada	WARNER	199/50550	22442800		04/20/1999
Warner Electric Technology	Canada	WARNER ELECTRIC	TMA 134253	27738200		01/17/1994
Warner Electric Technology	Canada	WARNER ELECTRIC AND BACKGROUND DESIGN	135639	27573800		05/08/1994
Warner Electric Technology	Canada	WICHITA	120129	247469		11/18/1975
Warner Electric Technology	Chile	WICHITA	543319	435364		06/25/1999
Warner Electric Technology	China	FORMSPRAG	520390	8927113		05/30/1990
Warner Electric Technology	China	WICHITA	520391	8927115		05/30/1990
Warner Electric Technology	Columbia	WICHITA	121609	224920		02/26/1992
Warner Electric Technology	EC	MENTA		1309954	9/15/1999	
Warner Electric Technology	Denmark	WARNER ELECTRIC AND BACKGROUND DESIGN	104-1978	4951-1974		01/13/1978

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
Warner Electric Technology	Denmark	WICHITA	81/59	2549		01/17/1999
Warner Electric Technology	Egypt	WICHITA	75024	75024		01/07/1992
Warner Electric Technology	Finland	MAGNUM	111882	T198601641		05/20/1991
Warner Electric Technology	Finland	MISTRAL	142083	T199104906		05/20/1991
Warner Electric Technology	France	FORMSPRAG	1197077	622349		02/28/1992
Warner Electric Technology	France	MISTRAL	1700743			10/22/1991
Warner Electric Technology	France	MAGNUM	1354695	796007		05/13/1996
Warner Electric Technology	France	WARNER	1230455	658275		03/11/1993
Warner Electric Technology	France	WARNER ELECTRIC	1547742	940649		07/08/1998
Warner Electric Technology	France	WARNER ELECTRIC AND BACKGROUND DESIGN	1287151	718228		09/28/1994
Warner Electric Technology	France	WARNER ELECTRIC AND BACKGROUND DESIGN	1462778	923760		04/29/1998
Warner Electric Technology	France	WICHITA	1248360	1248360		05/25/1993
Warner Electric Technology	Germany	FORMSPRAG	708841			04/02/1997
Warner Electric Technology	Germany	FORMSPRAG PCE	998923	D34116/7W Z		06/07/1989
Warner Electric Technology	Germany	GFR	39807235.3			02/11/1998
Warner Electric Technology	Germany	GFR	3973300006			07/14/1997
Warner Electric Technology	Germany	KOPPER KOOL	1039311	D36687/7		10/06/1982
Warner Electric Technology	Germany	MISTRAL	2025422	T32561		10/19/1991
Warner Electric Technology	Germany	MAGNUM	1147081			04/17/1986
Warner Electric Technology	Germany	STIEBER	39511829.8	811829		02/05/1996
Warner Electric Technology	Germany	STIEBER HEIDELBERG	784371	ST06038		02/24/1964
Warner Electric Technology	Germany	WARNER	674860	W04058		02/27/1993
Warner Electric Technology	Germany	WARNER ELECTRIC	39552705.8	39552705.8		12/12/1996
Warner Electric Technology	Germany	WARNER ELECTRIC AND BACKGROUND DESIGN	769993			11/29/1991

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
Warner Electric Technology	Germany	WARNER ELECTRIC AND BACKGROUND DESIGN	948057	W26038		12/14/1994
Warner Electric Technology	Hong Kong	STIEBER	7039/2996	95 02110		07/30/1996
Warner Electric Technology	India	FORMSPRAG	694707	1290/91-0		01/17/1996
Warner Electric Technology	India	STIEBER	662847			04/19/1995
Warner Electric Technology	India	WARNER ELECTRIC	672106			06/06/1996
Warner Electric Technology	India	WICHITA	694708			01/17/1996
Warner Electric Technology	Indonesia	STIEBER	356176	953691		03/12/1996
Warner Electric Technology	Israel	WICHITA	57106	57106		06/09/1988
Warner Electric Technology	Italy	FORMSPRAG	343967	RM97C001 746		03/08/1985
Warner Electric Technology	Italy	MISTRAL	639843			02/04/1992
Warner Electric Technology	Italy	MAGNUM	474771			04/26/1996
Warner Electric Technology	Italy	WARNER	660502	RM93C001 602		10/17/1995
Warner Electric Technology	Italy	WARNER ELECTRIC AND BACKGROUND DESIGN	313333	RM94C005 036		10/21/1996
Warner Electric Technology	Italy	WARNER ELECTRIC AND BACKGROUND DESIGN	454836	33432C/83		03/26/1983
Warner Electric Technology	Italy	WICHITA	361238	RM98C004 872		07/03/1985
Warner Electric Technology	Japan	FORMCHROME	1390521	210465/89		09/28/1999
Warner Electric Technology	Japan	FORMSPRAG	4018891	13520/95		06/27/1997
Warner Electric Technology	Japan	FORMSPRAG	1169444	73569/95		08/29/1996
Warner Electric Technology	Japan	KOPPER KOOL	1759530	710868/95		08/30/1995
Warner Electric Technology	Japan	MISTRAL	4033376			
Warner Electric Technology	Japan	MAGNUM	2085212	03-100753		07/25/1997
Warner Electric Technology	Japan	PCE	1551186	716696/92		11/26/1982
Warner Electric Technology	Japan	STIEBER	4109923	14030/95		02/06/1998
Warner Electric Technology	Japan	WARNER	452198	718471/94		10/28/1994

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
Warner Electric Technology	Japan	WARNER ELECTRIC	1719848	718472/94		10/28/1994
Warner Electric Technology	Japan	WARNER ELECTRIC	687586	733800/95		11/28/1996
Warner Electric Technology	Japan	WARNER ELECTRIC	2294610	91914/81		01/31/1991
Warner Electric Technology	Japan	WICHITA	2246130	34043/77		07/30/1990
Warner Electric Technology	Korea	STIEBER	339391	6181/1995		05/13/1996
Warner Electric Technology	Korea	WARNER ELECTRIC AND BACKGROUND DESIGN	84202	1215/1992		09/30/1982
Warner Electric Technology	Korea	WARNER ELECTRIC AND BACKGROUND DESIGN	85916	1212/1992		11/23/1982
Warner Electric Technology	Korea	WICHITA	108661	8311882		01/08/1995
Warner Electric Technology	Malaysia	STIEBER	95/02683	95/02683		03/28/1995
Warner Electric Technology	Mexico	FORMSPRAG	205855	114172		06/22/1987
Warner Electric Technology	Mexico	WARNER	92550			01/29/1982
Warner Electric Technology	Mexico	WARNER ELECTRIC AND BACKGROUND DESIGN	115936			05/14/1993
Warner Electric Technology	Mexico	WICHITA	95017	84314		09/06/1993
Warner Electric Technology	Norway	WICHITA	55322	65174		09/24/1998
Warner Electric Technology	Peru	WICHITA	54452	75634		04/27/1999
Warner Electric Technology	South Africa	WICHITA	81/6897	816897		09/17/1991
Warner Electric Technology	Singapore	STIEBER	1435/97	1435/97		02/04/1997
Warner Electric Technology	Singapore	WARNER ELECTRIC AND BACKGROUND DESIGN	1188/82	1188/82		03/09/1989
Warner Electric Technology	Spain	FORMSPRAG	2006258	2006258		01/12/1996
Warner Electric Technology	Spain	KOPPER KOOL	1662162	1662161		06/05/1992
Warner Electric Technology	Spain	MAGNUM	1142629/2			04/11/1986
Warner Electric Technology	Spain	WARNER ELECTRIC	2010756	2010756		02/07/1996
Warner Electric Technology	Spain	WARNER ELECTRIC AND BACKGROUND DESIGN	773039	773039		09/20/1997
Warner Electric Technology	Spain	WARNER ELECTRIC AND BACKGROUND DESIGN	773040	773040		04/19/1977

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
Warner Electric Technology	Spain	WICHITA	1045719	1045719		04/05/1984
Warner Electric Technology	Sweden	FORMSPRAG	83978			12/20/1997
Warner Electric Technology	Sweden	WARNER ELECTRIC	323081	95-14891		04/25/1997
Warner Electric Technology	Sweden	WARNER ELECTRIC AND BACKGROUND DESIGN	157200			10/22/1996
Warner Electric Technology	Sweden	WARNER ELECTRIC AND BACKGROUND DESIGN	109892			12/02/1994
Warner Electric Technology	Sweden	WICHITA	90967	3038		12/16/1980
Warner Electric Technology	Switzerland	FORM-LOCK	412226	7378/1993.2		05/17/1993
Warner Electric Technology	Switzerland	FORMCHROME	412221	7371.1993.0		05/17/1993
Warner Electric Technology	Switzerland	FORMSPRAG	412187	7373/1993.s		05/15/1993
Warner Electric Technology	Switzerland	FORMSPRAG	287755			04/01/1997
Warner Electric Technology	Switzerland	RL	414247	7376/1993.9		05/17/1993
Warner Electric Technology	Switzerland	WARNER	406103	2801/1993.6		03/15/1993
Warner Electric Technology	Switzerland	WARNER ELECTRIC	438835	14050/1995		12/28/1995
Warner Electric Technology	Switzerland	WARNER ELECTRIC AND BACKGROUND DESIGN	275542			12/21/1994
Warner Electric Technology	Switzerland	WICHITA	300175	3810		08/17/1998
Warner Electric Technology	Taiwan	STIEBER	718111	84009029		06/01/1996
Warner Electric Technology	Taiwan	TAIYIU-WARNER	566403	81-03199		07/15/1992
Warner Electric Technology	Taiwan	WARNER ELECTRIC AND BACKGROUND DESIGN	192580			09/30/1982
Warner Electric Technology	Taiwan	WARNER ELECTRIC AND DESIGN	64628	81047228		06/16/1993
Warner Electric Technology	Taiwan	WICHITA	245903	(72)52506		05/16/1994
Warner Electric Technology	Thailand	STIEBER	KOR53647	292682		09/07/1995
Warner Electric Technology	UK	AUTOGAP	795572			09/17/1959
Warner Electric Technology	UK	FORMSPRAG	953150			01/02/1970
Warner Electric Technology	UK	FORMSPRAG	953149			01/02/1970

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
Warner Electric Technology	UK	MISTRAL	1475775			09/07/1991
Warner Electric Technology	UK	MAGNUM	879962	879962		05/25/1965
Warner Electric Technology	UK	MAGNUM	1263574	1263574		03/27/1986
Warner Electric Technology	UK	WARNER	B740641	B710641		09/17/1952
Warner Electric Technology	UK	WARNER	792664	792664		06/29/1959
Warner Electric Technology	UK	WARNER ELECTRIC AND BACKGROUND DESIGN	830081	830081		01/25/1962
Warner Electric Technology	UK	WARNER ELECTRIC AND BACKGROUND DESIGN	A-1044225	1044225		03/26/1975
Warner Electric Technology	UK	WICHITA		2192400	03/20/1999	
Warner Electric Technology	UK	WICHITA (AS WICHITA)	783301	783301		10/28/1958
Warner Electric Technology	USA	AUTOGAP	0681746	72046678	2/26/1958	07/14/1959
Warner Electric Technology	USA	BIDOC	2263459	75241517	2/13/1997	07/20/1999
Warner Electric Technology	USA	ELECTRO-MODULE	0838675	72200306	8/20/1964	11/14/1967
Warner Electric Technology	USA	ELECTRO-PACK	0741888	72127440	9/7/1961	12/11/1962
Warner Electric Technology	USA	F AND DESIGN	0743735	72125482	8/7/1961	01/15/1983
Warner Electric Technology	USA	FORM-LOCK	0870852	72300575	6/17/1968	06/10/1969
Warner Electric Technology	USA	FORMCHROME	0867512	72300576	6/17/1968	04/01/1969
Warner Electric Technology	USA	FORMSPRAG	0444642	71510384	10/7/1946	01/15/1952
Warner Electric Technology	USA	FORMSPRAG	1216418	73326809	9/4/1981	11/16/1982
Warner Electric Technology	USA	GFR	2255364	75453212	3/19/1998	06/22/1999
Warner Electric Technology	USA	KOPPER KOOL	1258259	73334553	10/28/1981	11/22/1983
Warner Electric Technology	USA	LLH	1759504	74303730	8/13/1992	03/23/1993
Warner Electric Technology	USA	MAG STOP	1851941	74327472	11/2/1992	08/30/1994
Warner Electric Technology	USA	MESUR-FIL	0990826	72464823	8/6/1973	08/13/1974
Warner Electric Technology	USA	PCE	1136601	73193726	11/17/1978	06/03/1980

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
Warner Electric Technology	USA	SHEAVE-GRIP		76498191	3/14/2003	
Warner Electric Technology	USA	UNIDAMP	1795619	74038916	3/16/1990	09/28/1993
Warner Electric Technology	USA	UNIMODULE	1678062	74053993	4/30/1990	03/03/1992
Warner Electric Technology	USA	WARNER	0527445	71528385	7/11/1947	07/11/1950
Warner Electric Technology	USA	WARNER AND DESIGN	0600279	71626014	3/5/1952	01/04/1955
Warner Electric Technology	USA	WARNER ELECTRIC	0726202	72105397	9/28/1960	01/09/1962
Warner Electric Technology	USA	WARNER ELECTRIC	1021898	73004166	10/23/1973	10/07/1975
Warner Electric Technology	USA	WARNER ELECTRIC	1026080	73035013	10/18/1974	12/02/1975
Warner Electric Technology	USA	WARNER ELECTRIC AND BACKGROUND DESIGN	1021407	73034661	10/15/1974	09/30/1995
Warner Electric Technology	USA	WICHITA	1565483	73753251	8/29/1988	11/14/1989
Warner Electric Technology	USA	WICHITA TRAPEZOID DESIGN	1258265	73357627	4/1/1982	11/22/1983
Warner Electric Technology	USA	MAGNUM	1624438	73599126	5/16/1986	11/27/1990
Warner Electric Technology	USA	MAGNUM		76336606	11/13/2001	
Warner Electric Technology	USA	MISTRAL	2168734	74240876	1/28/1992	06/30/1998
Warner Electric Technology	Venezuela	WARNER ELECTRIC AND BACKGROUND DESIGN	49762			05/13/1980
Warner Electric Technology	Venezuela	WITCHITA	120263	7010		04/25/1986
Warner Electric Technology	Vietnam	WARNER	9997	N-1565/93		12/11/1993
		formsprag.biz				
		formsprag.cc				
		formsprag.com				
		formsprag.us				
		jawcoupling.biz				
		jawcoupling.com				
		jawcoupling.us				
		marland.biz				
		marland.cc				
		marland.com				
		marland.us				
		sprag.biz				

Owner	Grantor Country	Trademark / Domain Name	Reg. No.	Applic. No.	Filing Date	Reg. Date
		sprag.us				
		stieber.biz				
		stieber.cc				
		stieber.de				
		stieberclutch.cc				
		torquesource.com				
		torquesource.us				
		wamerelectric.biz				
		wamerelectric.cc				
		wamerelectric.co.uk				
		wamer-electric.co.uk				
		wamerelectric.com				
		wamerelectric.de				
		wamer-electric.net				
		wamerelectric.us				
		wamerelectric-ap.com				
		wamerelectric-de.com				
		wamerelectric-eu.com				
		wamerelectric-ex.com				
		wamerelectric-fr.com				
		wamerelectric-in.com				
		wamerelectric-sg.com				
		wamerelectric-uk.com				
		wamerfrance.com				
		wamerfrance.fr				
		wamer-france.fr				
		wichita.biz				
		wichita.co.uk				
		wichitaclutch.biz				
		wichitaclutch.com				
		wichitaclutch.info				
		wichitaclutch.net				
		wichitaclutch.org				
		wichitaclutches.biz				
		wichitaclutches.info				
		wichitaclutches.org				
		wrapspring.biz				
		wrapspring.com				
		wrapspring.net				
		wrapspring.us				

III. TRADE NAMES

Owner	Trade Name
CLFX Corporation	ALCOILS
CLFX Corporation	WARNER ELECTRIC
CLFX Corporation	WICHITA CLUTCH
CLFX Corporation	STIEBER CLUTCH
Formsprag LLC	FORMSRPAG CLUTCH
Colfax Corporation	ALLWEILER
Colfax Corporation	HOUTTUIN
