## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release and Termination of Patent Security Interest

## **CONVEYING PARTY DATA**

Name	Execution Date
Wilmington Trust (London) Limited (as successor in interest to JP Morgan Chase Bank,	08/25/2010
N.A.)	06/25/2010

### RECEIVING PARTY DATA

Name:	Hanil USA, L.L.C.
Street Address:	1272 Doris Road
City:	Auburn Hills
State/Country:	MICHIGAN
Postal Code:	48326

Name:	TI Automotive, L.L.C.
Street Address:	1272 Doris Road
City:	Auburn Hills
State/Country:	MICHIGAN
Postal Code:	48326

Name:	TI Group Automotive Systems, L.L.C.	
Street Address:	1272 Doris Road	
City:	Auburn Hills	
State/Country:	MICHIGAN	
Postal Code:	48326	

## PROPERTY NUMBERS Total: 288

Property Type	Number
Application Number:	07985935
Application Number:	08402064
Application Number:	09923818
Application Number:	10274005

**PATENT** 

501273379 REEL: 024891 FRAME: 0671

Application Number:	07976524
Application Number:	07757393
Application Number:	07777060
Application Number:	07766619
Application Number:	07809688
Application Number:	07751196
Application Number:	07518214
Application Number:	07610817
Application Number:	07918986
Application Number:	07840376
Application Number:	07858826
Application Number:	08039348
Application Number:	07956154
Application Number:	08183182
Application Number:	07997659
Application Number:	08091863
Application Number:	08103327
Application Number:	08183183
Application Number:	08136702
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Application Number:	08307378
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Application Number:	08614364
Application Number:	08581007
Application Number:	08676728
Application Number:	09326719
Application Number:	08673574
Application Number:	09470002
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Application Number:	10423820
Application Number:	09867696
Application Number:	10142660
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II.	PATENT

PATENT CONTROL OF THE PATENT CONTROL OF THE

Application Number:	11684448
Application Number:	12486163
Application Number:	12139122
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Application Number:	11155787
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Application Number:	11311953
Application Number:	11267898
Application Number:	11330462
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Application Number:	12061470
Application Number:	61159619
	PATENT

Application Number:	12562266	
Application Number:	61222517	
Application Number:	61223231	
Application Number:	07438858	

#### **CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER:	77571.0011.V.KAYE.W.	
NAME OF SUBMITTER:	Vindra Richter	

#### Total Attachments: 19

source=Revised Patent Release Agreement#page1.tif source=Revised Patent Release Agreement#page2.tif source=Revised Patent Release Agreement#page3.tif source=Revised Patent Release Agreement#page4.tif source=Revised Patent Release Agreement#page5.tif source=Revised Patent Release Agreement#page6.tif source=Revised Patent Release Agreement#page7.tif source=Revised Patent Release Agreement#page8.tif source=Revised Patent Release Agreement#page9.tif source=Revised Patent Release Agreement#page10.tif source=Revised Patent Release Agreement#page11.tif source=Revised Patent Release Agreement#page12.tif source=Revised Patent Release Agreement#page13.tif source=Revised Patent Release Agreement#page14.tif source=Revised Patent Release Agreement#page15.tif source=Revised Patent Release Agreement#page16.tif source=Revised Patent Release Agreement#page17.tif source=Revised Patent Release Agreement#page18.tif source=Revised Patent Release Agreement#page19.tif

## RELEASE AND TERMINATION OF PATENT SECURITY INTEREST

This RELEASE AND TERMINATION OF PATENT SECURITY INTEREST, dated as of August 25, 2010 (the "Release"), is executed by and among WILMINGTON TRUST (LONDON) LIMITED in its capacity as the agent and on behalf of the Finance Parties under the Security Agreements defined below (in such capacity, together with its successors and assigns, the "Agent") and HANIL USA, L.L.C., TI AUTOMOTIVE, L.L.C. and TI GROUP AUTOMOTIVE SYSTEMS, L.L.C. (the "Grantors"). All terms used but not otherwise defined herein shall have the meanings given to such terms in the Security Agreements.

WHEREAS, JP MORGAN CHASE BANK, N.A., a national association organized under the laws of the United States ("JP Morgan") executed that certain Pledge and Security Agreement for the Benefit of the Senior Finance Parties, dated June 29, 2007 and that certain Pledge and Security Agreement for the Benefit of the Convertible Finance Parties, dated June 29, 2007 (together, the "Original Security Agreements"), pursuant to which JP Morgan was granted a security interest in certain patent collateral, including those patents and patent applications set forth in Schedule I of this Release (the "Patents"), which was recorded with the United States Patent and Trademark Office ("USPTO") on August 24, 2007, at Reel 019733, Frame 0933;

WHEREAS, JP Morgan was replaced by the Agent pursuant to the Deed of Retirement, Accession and Appointment, dated December 7, 2009, by and among JP Morgan, the Agent and TI Automotive Limited, as parent of the Grantors ("Parent"), and the Grantors and the Agent entered into that certain Amended and Restated Pledge and Security Agreement for the Benefit of the Senior Finance Parties, dated December 7, 2009 and that certain Amended and Restated Pledge and Security Agreement for the Benefit of the Convertible Finance Parties, dated December 7, 2009 (together, the "Security Agreements"), thereby amending and restating the Original Security Agreements in their entirety;

WHEREAS, the Agent acquired all of JP Morgan's right, title and interest in and to JP Morgan's security interest in the Patents, pursuant to that certain Assignment of Patent Security Interest, dated February 8, 2010, by and among JP Morgan, Agent, and the Parent, which was recorded with the USPTO on March 10, 2010, at Reel 024055, Frame 0633;

WHEREAS, the parties hereto have entered into that certain Global Pay-Off Letter, dated as of the date hereof (the "<u>Pay-Off Letter</u>"), pursuant to which all Outstanding Liabilities (as defined in the Pay-Off Letter) required to be paid under the Pay-Off Letter have been paid in full; and

WHEREAS, the Grantors have requested that the Agent release, discharge and terminate the Agent's security interest in the Patents and the Agent wishes to release, discharge and terminate its security interest in the Patents.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

#### Section 1. Release of Security Interest.

- (a) The Agent hereby releases, discharges and terminates in their entirety all mortgages, liens, and security interests granted to Agent in the Patents and all products and proceeds of the foregoing, including without limitation in any claim by Grantors against third parties for past, present or future infringement of any Patents.
- (b) The Agent agrees, at the expense of the Grantors, to take any actions and to execute any further documents necessary or reasonably required and requested by the Grantors to effectuate or evidence the terms of this Release, including, but not limited to, the execution and delivery of those documents necessary under Article 9 of the Uniform Commercial Code or other applicable law, in each case without recourse, representation or warranty of any kind (either express or implied), unless any of the foregoing actions (x) would expose the Agent or any officer of the Agent to personal liability or (y) would violate applicable law.

Release of Patent Security Interest

- (c) The parties hereto authorize and request the Commissioner of Patents and Trademarks of the United States to record this Release.
- (d) This Release shall be governed by and construed in accordance with the laws of the State of New York without regard to the conflict of law principles thereof.
- (e) This Release may not be modified, nor may any provision hereof be waived, orally or in any manner other than by an agreement in writing signed by the parties hereto or their respective successors and assigns.
- (f) All rights hereunder shall accrue to, and all obligations hereunder shall be binding upon, the heirs, representatives, successors, assigns and transferees of the parties hereto.
- (g) This Release may be executed in any number of separate counterparts, each of which, when so executed, shall be deemed an original, and all of said counterparts taken together shall be deemed to constitute but one and the same instrument.

[Signatures on following page]

Release of Patent Security Interest

IN WITNESS WHEREOF, the parties hereto have duly executed this Release as of the day and year first above written.

WILMINGTON TRUST (LONDON) LIMITED, as Agent,
By:
Title: Vice President
HANIL USA, L.L.C., as Grantor
Ву:
Name: Timothy M. Guerriero
Title: Secretary
TI GROUP AUTOMOTIVE SYSTEMS, L.L.C. as Grantor
By:
Name: Timothy M. Guerriero
Title: Secretary
TI AUTOMOTIVE, L.L.C., as Grantor
Ву:
Name: Timothy M. Guerriero
Title: Secretary

Signature Page for Patent Release

IN WITNESS WHEREOF, the parties hereto have duly executed this Release as of the day and year first above written.

WILMINGTON TRUST (LONDON) LIMITED, as Agent,

Зу:\_\_\_\_\_

Name: Jeff Rose Title: Vice President

HANIL USA, L.L.C.,

as Grantor

Name: Timothy M. Guerriero

Title: Secretary

TI GROUP AUTOMOTIVE SYSTEMS, L.L.C.

as Grantor

Name: Timothy M. Guerriero

Title: Secretary

TI AUTOMOTIVE, L.L.C.,

as Grantor

Name: Timothy M. Guerriero

Title: Secretary

Signature Page for Patent Release

## UNITED STATES Patents and Patent Applications

#	APP, NO.	FILING DATE	PATENT NO.	ISSUE DATE	TITLE	OWNER
1	07/985935	12/4/1992	5297410	3/29/1994	Method Of Manufacturing A Multiple-Walled Tube	Bundy International Limited
2.	08/402064	3/9/1995	5653411	8/5/1997	Clamp For Pipes	Bundy International Limited
3,	09/923818	8/7/2001	6639194	10/28/2003	A Method For Manufacturing A Multiple Walled Tube	TI Group Automotive Systems Limited
4.	10/274005	10/17/2002	6887364	5/3/2005	Dw Tube With Only One 1 Side Coated	TI Group Automotive Systems Limited
5.	07/976524	11/16/1992	5703330	12/30/1997	Wire Harness Conduit And Tube Bundle	TI Group Automotive Systems LLC
6.	07/757393	9/10/1991	5350203	9/27/1994	Quick Connect Tubing Connector And Method Of Assembly	TI Group Automotive Systems LLC
7.	07/777060	10/16/1991	5161832	11/10/1992	Plastic Retainer For Fluid Coupling	TI Group Automotive Systems LLC
8.	07/766619	9/25/1991	5257833	11/2/1993	Metal Retainer For Quick Connect Tubing Connector	TI Group Automotive Systems LLC
9;	07/809688	12/17/1991	5228728	7/20/1993	Tube Retainer Release Sleeve	TI Group Automotive Systems LLC
10.	07/751196	8/29/1991	5161833	11/10/1992	Positive Transition Quick Connect Coupling	TI Group Automotive Systems LLC
11.	07/518214	5/3/1990	5107890	4/28/1992	Ball Check Valve	TI Group Automotive Systems LLC
12.	07/610817	11/8/1990	5135268	8/4/1992	Quick Connector	TI Group Automotive Systems LLC
13.	07/918986	7/23/1992	5273254	12/28/1993	Fluid Conduit Quick Connectors With Anti- Spill Valves	TI Group Automotive Systems LLC
14.	07/840376	2/24/1992	5275448	1/4/1994	Quick Connect Tubing Connector And Method Of Assembly	TI Group Automotive Systems LLC
15.	07/858826	3/27/1992	5303963	4/19/1994	Tube Coupling With Secondary Retainer Clip	TI Group Automotive Systems LLC
16.	08/039348	4/21/1993	5423577	6/13/1995	Tubing Connector	TI Group Automotive Systems LLC
17.	07/956154	10/5/1992	5324082	6/28/1994	Positive Transition Qc Coupling	TI Group Automotive Systems LLC
18.	08/183182	1/18/1994	5538297	7/23/1998	Quick Connect Tubing Connector	TI Group Automotive Systems LLC
19,	07/997659	12/29/1992	5261709	11/16/1993	Quick Connector	TI Group Automotive Systems LLC
20.	08/091863	7/15/1993	5368275	11/29/1994	Fluid Line Adapter	TI Group Automotive Systems LLC
21.	08/103327	7/29/1993	5324080	6/28/1994	Low Pressure Tubing Quick Connector	TI Group Automotive Systems LLC

#	APP. NO.	FILING	PATENT	ISSUE	TITLE	OWNER
		DATE	NO.	DATE		V 17.3.3.4.5
22.	08/183183	1/18/1994	5441313	8/15/1995	Insertion Indicatornerifier For - Quick Connector	TI Group Automotive Systems LLC
23.	08/136702	10/15/1993	5338002	8/16/1994	Fluid Conduit Quick Connect W/ Anti Spill Valves	TI Group Automotive Systems LLC
24,	08/314892	9/29/1994	5486025	1/23/1996	Stuffer Pin Arrangement For Brake Connectors	TI Group Automotive Systems LLC
25.	08/307378	9/16/1994	5485982	1/23/1996	Qc W/ Tube Activated Check Valve	TI Group Automotive Systems LLC
26.	08/308087	9/16/1994	5518276	5/21/1996	Qe W/Pull Back Verification And Method	TI Group Automotive Systems LLC
27.	07/962780	10/19/1992	5310029	5/10/1994	Brake Tube Coupling	TI Group Automotive Systems LLC
28.	08/429317	4/26/1995	5628531	5/13/1997	Quick Connector With Secondary Latch	TI Group Automotive Systems LLC
29.	08/404517	3/15/1995	5622394	4/22/1997	Corrosion-Resistant Crimp Joint	TI Group Automotive Systems LLC
30.	07/585673	9/20/1990	5100182	3/31/1992	Fluid Connector	TI Group Automotive Systems LLC
31.	07/890667	4/24/1991	5056756	10/15/1991	Fluid Connector Assembly	TI Group Automotive Systems LLC
32.	07/717279	6/18/1991	5139228	8/18/1992	Fluid Connector	TI Group Automotive Systems LLC
33.	07/541585	6/21/1990	5044671	9/3/1991	Swaged Type Flex Hose Coupling	TI Group Automotive Systems LLC
34.	07/619233	11/28/1990	5096231	3/17/1992	Flexible Fluid Conduit Assembly	TI Group Automotive Systems LLC
35.	08/112751	8/25/1993	5370425	12/6/1994	Tube-To-Hose Coupling (Spin-Seri) And Method Of Making Same	TI Group Automotive Systems LLC
36.	08/111979	8/25/1993	5417461	5/23/1995	Tube-To-Hose Coupling (Crimp-Sert) And Method Of Making Same	TI Group Automotive Systems LLC
37.	08/391138	2/21/1995	5586792	12/24/1996	Optimally Sized Qc W/ Integral Release Mechanism	TI Group Automotive Systems LLC
38.	08/392498	2/23/1995	5700040	12/23/1997	Fluid Quick Connector	TI Group Automotive Systems LLC
39.	08/312457	9/28/1994	5499848	3/19/1996	Connection Verifier For Qc Coupling	TI Group Automotive Systems LLC
40.	08/614364	3/12/1996	5785358	7/28/1998	Connector Verifier For A Quick Connector Coupling	TI Group Automotive Systems LLC
41.	08/581007	1/3/1996	5593188	1/14/1997	Quick Connect Tubing Connector & Method Of Assembly	TI Group Automotive Systems LLC

#	APP. NO.	FILING	PATENT	ISSUE	TITLE	OWNER
		DATE	NO.	DATE		
42.	08/676728	7/8/1996	5931201	8/3/1999	Multi-Layer Tubing Assembly For Fluid And Vapor Handling Systems	TI Group Automotive Systems LLC
43.	09/326719	6/7/1999	6155304	1215/2000	Reinforced Flexible Tubing For Fluid Handling Systems And Method	TI Group Automotive Systems LLC
44.	08/673574	7/1/1996	6179341	1/30/2001	Quick Connect Retainer Having Tolerance For Wide Band Of Male Tube Dimensions	TI Group Automotive Systems LLC
45.	09/470002	12/22/1999	6349977	2/26/2002	Quick Connect Retainer Having Tolerance For Wide Band Of Male Tube Dimensions	TI Group Automotive Systems LLC
46.	09/149199	9/8/1998	6086118	7/11/2000	Quick Connect Tubing Connector	TI Group Automotive Systems LLC
47.	08/782618	1/13/1997	5725258	3/10/1998	Fluid Quick Connection	TI Group Automotive Systems LLC
48.	08/806232	2/24/1997	5972450	10/26/1999	Metal Tubing Coated W/ Multiple Layers Of Polymeric Materials	TI Group Automotive Systems LLC
49.	10/153416	5/22/2002	6689440	2/10/2004	Metal Tubing Coated With Multiple Layers Of Polymeric Materials	TI Group Automotive Systems LLC
50.	09/372168	8/20/1999	6497433	12/24/2002	Coupung Assemblies For Providing Fluid Connection	TI Group Automotive Systems LLC
51.	09/450933	11/29/1999	6173994	1/16/2001	Coupling Assemblies For Providing Fluid Connection	TI Group Automotive Systems LLC
52.	09/164941	10/1/1998	6315333	11/13/2001	Flexible Hose Formed With Integral Connector Housings	TI Group Automotive Systems LLC
53.	08/960788	10/30/1997	6009908	1/4/2000	Tube Assembly For Auxilary Heating And Air Conditioning System	TI Group Automotive Systems LLC
54.	09/442586	11/18/1999	6131615	10/17/2000	Tube Assembly For Auxilary Heating And Air Conditioning System	TI Group Automotive Systems LLC
55.	09/442950	11/18/1999	6145545	11/14/2000	Tube Assembly For Heating & Air Conditioning System	TI Group Automotive Systems LLC
56.	09/589489	6/7/2000	6443501	9/3/2002	Mid-Line Coupling	TI Group Automotive Systems LLC

#	APP. NO.	FILING	PATENT	ISSUE	TTTLE	OWNER
		DATE	NO.	DATE		
57.	09/558994	4/27/2000	6312020	11/6/2001	Connector For Connecting A Hose To A Fluid Path Within A Bore	TI Group Automotive Systems LLC
58.	09/436121	11/8/1999	6343814	2/5/2002	Insertion Verifier Dust Cap	TI Group Automotive Systems LLC
59.	09/966935	9/28/2001	6676171	1/13/2004	Insertion Verifier Dust Cap	TI Group Automotive Systems LLC
60.	09/385898	8/30/1999	6367850	4/9/2002	Fitting Assembly For Fluid And Vapor Connection	TI Group Automotive.Systems LLC
61.	09/589015	6/7/2000	6688653	2/10/2004	Fitting Assembly For Fluid And Vapor Connection	TI Group Automotive Systems LLC
62.	09/599081	6/20/2000	6390137	5/21/2002	Co-Tube Assembly For Heating And Air Conditioning System	TI Group Automotive Systems LLC
63.	10/893666	7/16/2004	7150478	12/19/2006	Integrated Seal For Tube To Hose Connection	TI Group Automotive Systems LLC
64.	11/557335	11/7/2006			Integrated Seal For Tube To Hose Connection	TI Group Automotive Systems LLC
65.	11/039541	1/19/2005	7344166	3/18/2008	Quick Connector For High Pressure Applications	TI Group Automotive Systems LLC
66.	11/087358	3/23/2005	7390025	6/24/2008	Secondary Latchnerifier Fok A Quick Connector	TI Group Automotive Systems LLC
67.	11/218666	9/2/2005	7488005	2/10/2009	Quick Connector For High Pressure Applications	TI Group Automotive Systems LLC
68.	10/991973	11/18/2004	7128347	10/31/2005	Passive Transmitter For A Quick Connector	TI Group Automotive Systems LLC
69.	11/219384	9/2/2005	7472931	1/6/2009	Coupling Assembly For Tubing And Hose Connection	TI Group Automotive Systems LLC
70.	11/174262	6/30/2005	7467813	12/23/2008	Quick Connector	TI Group Automotive Systems LLC
71.	12/275411	11/21/2008			Quick Connector And Cap Arrangement	TI Group Automotive Systems LLC
72.	11/544702	10/6/2006	7731245	6/8/2010	Quick Connector Coupling	TI Group Automotive Systems LLC
73.	11/358460	2/21/2006			Anti-Rotation Quick Connector	TI Group Automotive Systems LLC
74.	11/411504	4/26/2006	7484774	2/3/2009	Verifier And Redundant Latch For Quick Connectors (Ecqc)	TI Group Automotive Systems LLC
75.	11/841506	8/20/2007			Quick Connector With Conductive Path	TI Group Automotive Systems LLC

#	APP. NO.	FILING	PATENT	ISSUE	TITLE	OWNER
		DATE	NO.	DATE		
76.	11/440753	5/25/2006	7497477	3/3/2009	Pull Tab Verifier Assembly For Quick Connectors	TI Group Automotive Systems LLC
77.	11/219383	9/2/2005	7481465	1/27/2009	Quick Connector For High Pressure Applications, Assembly Tool And Method	TI Group Automotive Systems LLC
78.	11/683250	3/7/2007	7503784	3/17/2009	Quick Connector (OBDII)	TI Group Automotive Systems LLC
79.	11/528084	9/27/2006	7497480	3/3/2009	Hybrid Quick	TI Group Automotive Systems LLC
80.	12/048947	3/14/2008			Quick Connector For High Pressure Applications, Assembly Tool And Method	TI Group Automotive Systems LLC
81.	11/748774	5/15/2007	7530604	5/12/2009	Non-Serviceable Latch Assembly	TI Group Automotive Systems LLC
82.	12/126360	5/23/2008			Quick Connector And Cap Arrangement	TI Group Automotive Systems LLC
83.	12/100174	4/29/2008			Tube To Hose Coupling	TI Group Automotive Systems LLC
84.	12/434224	5/1/2009			Quick Connector, Release Tool And Method Therefor	TI Group Automotive Systems LLC
85.	12/534418	8/3/2009			Quick Connector Coupling With Pull Tab Verifier	TI Group Automotive Systems LLC
86.	12/396129	3/2/2009			Quick Connector With Seal Assembly Retainer	TI Group Automotive Systems LLC
87.	10/441213	5/19/2003	6877373	4/12/2005	Electrostatic Charge Control For In-Tank Modules	TI Group Automotive Systems LLC
88.	11/028750	1/4/2005	7089918	8/15/2006	Electrostatic Charge Control For In-Tank Modules	Bundy Corp
89.	11/391092	3/28/2006	7527042	5/5/2009	Electrostatic Charge Control For In Tank Module Components	TI Group Automotive Systems LLC
90.	11/120554	5/3/2005	7140247	11/28/2006	Electrostatic Charge Control For In Tank Module Components	TI Group Automotive Systems LLC
91.	11/389899	3/27/2006	7467549	12/23/2008	Electrostatic Charge Control For In-Tank Fuel Module Components	TI Group Automotive Systems LLC
92.	12/275306	11/21/2008			Electrostatic Charge Control For In-Tank Modules	TI Group Automotive Systems LLC
93.	10/796934	3/9/2004	7308758	12/18/2007	Electric Contact To Coated Metal Tube	TI Automotive (Heidelberg) Gmbh

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		DATE	NO.	DATE		
94.	10/973560	10/25/2004	7390033	6/24/2008	Screw Connection Device For Connecting The Flared Ends Of Two Pipes	TI Automotive (Heidelberg) Gmbh
95.	11/189292	7/26/2005	7533909	5/19/2009	Tube Connection Device	TI Automotive (Heidelberg) Gmbh
96.	08/296546	8/26/1994	5476080	12/19/1995	Plastic Pipe For Motor Vehicles	Technoflow Tube- Systems Gmbh
97.	09/946821	9/5/2001	6402205	8/11/2002	Fuel Line Coupling	TI Automotive (Fuldabruck) Gmbh
98.	08/357500	12/16/1994	5501196	3/26/1996	Fuel Injection System For Motor Vehicle Engine	Technoflow Tube- Systems Gmbh
99.	08/159187	11/29/1993	5520156	5/28/1996	Device For The Fuel Supply With Filter	Technoflow Tube- Systems Gmbh
100.	10/615335	7/8/2003	6988311	1/24/2006	Esc) - Clip	TI Automotive (Fuldabruck) Gmbh
101.	08/009459	1/27/1993	5476120	12/19/1995	Lacquer Resistant Fuel Line Hose	Technoflow Tube- Systems Gmbh
102.	07/607151	10/31/1990	5167259	12/1/1992	Three Layer Fuel Line Hose	Technoflow Tube- Systems Gmbh
103.	08/357499	12/16/1994	5584279	12/17/1996	Method Installing Vehicle Tube Assembly	Technoflow Tube- Systems Gmbh
104.	10/228174	8/26/2002	6915820	7/12/2005	Ny Al - Corrosion Resistance	TI Automotive (Fuldabruck) Gmbh
105.	07/607152	10/31/1990	5076329	12/31/1991	Layered Fuel Line Hose	Technoflow Tube- Systems Gmbh
106.	10/423820	4/25/2003	6846021	1/25/2005	Secondary Latch 00	TI Automotive (Fuldabruck) Gmbh
107.	09/867696	5/30/2001	6615877	9/9/2003	Fuel Line For A Motor Vehicle	TI Automotive (Fuldabruck) Gmbh
108.	10/142660	5/10/2002	6651707	11/25/2003	Motor Vehicle Fuel Tank Filler Assembly	TI Automotive (Fuldabruck) Gmbh
109.	08/009455	1/27/1993	5390705	2/21/1995	Cold Resistant Fuel Line Hose	Technoflow Tube- Systems Gmbh
110.	11/684448	3/9/2007		The state of the s	Motor Vehicle Hose	TI Group Automotive Systems (Fuldabruck) Gmbh
111.	12/486163	6/17/2009			Double Lubricated Screw- Threaded Component And Device For Connecting Piping	TI Group Automotive (Heidelberg) Gmbh
112.	12/139122	6/13/2008			Metal Tube With Oxal Corrosion Resistance	TI Group Automotive (Heidelberg) Gmbh
113.	10/183087	6/26/2002	6843510	1/18/2005	System For Coupling A Fuel Feed Hose With The Opening Of Equipment For Filling A Motor Vehicle Tank	Marwal Systems Sas

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		DATE	NO.	DATE		
114,	09/720044	6/15/1999	6422266	7/23/2002	Liquid Transferring Assembly, In Particular For Fuel Additive	Marwal Systems Sas
115.	10/381270	9/20/2001	6941808	9/13/2005	Drawing And Gauging Device Fora Motor Vehicle Fuel Tank	Marwai Systems Sas
116.	10/323898	12/21/2002	6783329	8/31/2004	Regulating Jet Pump With Two Fluid Seals, One Opening At An Intermediate Inlet Pressure And The Other Opening At A Higher Inlet Pressure For Increased Flow Through The Pump	Marwal Systems Sas
117.	10/322804	12/19/2002	6851396	2/8/2005	On-Board Fuel Feed System For A Motor Vehicle	Marwal Systems Sas
118.	10/606569	6/26/2003	7290992	11/6/2007	Suspension Device For An Electric Pump	Marwal Systems Sas
119.	09/331551	12/8/1997	6125825	10/3/2000	Fuel Pump Assembly For Motor Vehicle And Tank Equipped With Same	Marwal Systems Sas
120.	09/269465	9/24/1997	6123511	9/26/2000	Fuel Supplying Apparatus For Drawing Off Fuel Fora Motor Vehicle Tank Having A Jet Pump Deflector For Priming	Marwai Systems Sas
121.	09/509574	9/22/1998	6412517	7/2/2002	Pump Device For A Gas Oil Tank Of A Motor Vehicle	Marwal Systems Sas
122,	08/431904	5/1/1995	5678449	10/21/1997	Intake-And-Gauging Device For The Fuel In A Motor Vehicle	Marwal Systems Sas
123.	09/462153	7/1/1998	6328063	12/11/2001	Fuel Drawing Device For Motor Vehicle Tank	Marwal Systems Sas
124.	10/324103	12/20/2002	6786090	9/7/2004	Depth Gauge	Marwal Systems Sas
125.	07/853498	3/18/1992	5284055	2/8/1994	Device For Measuring The Fuel Level In A Motor Vehicle Tank	Jueger
126.	09/043756	7/24/1997	6305220	10/23/2001	Fuel Gauging System For A Motor Vehicle Fuel Tank	Marwal Systems Sas
127.	09/701441	5/25/1999	6502558	1/7/2003	Assembly For Transferring Fuel From A Motor Vehicle Tank	Marwai Systems Sas
128.	09/856620	11/4/1999	6589419	7/8/2003	Filtering Means For Fuel Drawing Assembly (Icare Filter)	Marwal Systems Sas

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		DATE	NO.	DATE		
129.	09/552845	4/20/2000	6442965	9/3/2002	Dehydrating Accumulator For Refrigeration Systems	TI Group Automotive Systems LLC
130.	10/316499	12/11/2002	6644065	11/11/2003	Accumulator Dehydrator For Cooling Circuits With A Semplified Structure	TI Automotive Cisliano S.R.L.
131.	07/658954	2/22/1991	5080069	1/14/1992	Fuel Rail With Internal Filter Usa	Walbro And Millennium
132.	10/410717	4/10/2003	6871541	3/29/2005	Fuellstandsmesser (Liquid Level Meter)	TI Automotive (Neuss) Gmbh
133.	10/325175	12/20/2002	6755610	6/29/2004	Seitenkanalpumpe Mit Kunststoffkeramikverb und (Regenerative Pump Of Plastic Ceramic Compound)	
134.	10/606368	6/25/2063	6976394	12/20/2005	Beruehrungsloser Fuellstandgeber (Non Contact Level Transmitter)	TI Automotive (Neuss) Gmbh
135.	10/992637	11/18/2004	7315165	1/1/2008	Hallsensorelement Sovvie Amr/Gmr Sensor (Sensor Element)	TI Automotive (Neuss) Gmbh
136.	11/037940	1/18/2005	7278404	10/9/2007	Kraftstoff- Versorgungssystem (Fuel Supply System And Control Method)	TI Automotive (Neuss) Gmbh
137.	12/139002	6/13/2008			Brushless Motor Fuel Pump	TI Automotive (Neuss) Gmbh
138.	08/549054	10/27/1995	5765435	6/16/1998	Tankfuellstands Geber (Indicator For Measuring Liquid Level In A Container)	TI Automotive (Neuss) Gmbh
139.	09/491541	1/26/2000	6298458	10/2/2001	Brennstoff- Elektromotorpumpe (Electric Screw Pump With Brushless Dc Motor Module)	TI Automotive (Neuss) Gmbh
140.	09/483670	1/14/2000	6203286	3/20/2001	Elektrische Brennstoffpumpe (Electric Fuel Pump Which Is Self- Filling At Low Fuel Levels	TI Automotive (Neuss) Gmbh
141.	08/206170	3/7/1994	5421306	6/5/1995	Check Valve For Engine Fuel Delivery Systems	TI Group Automotive Systems LLC
142.	07/628369	12/17/1990	5120201	6/9/1992	Self-Contained Brushless Electric- Motor Fuel Pump	TI Group Automotive Systems LLC
143.	07/421810	10/16/1989	5044344	9/3/1991	Pressure-Responsive Fuel Delivery System	TI Group Automotive Systems LLC

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		DATE	NO.	DATE		
144.	07/529654	5/29/1990	5122039	8/16/1992	Electric-Motor Fuel Pump	TI Group Automotive Systems LLC
145.	07/533899	6/6/1990	5035588	7/30/1991	Rotary Fuel Pump With Pulse Modulation	TI Group Automotive Systems LLC
146.	07/576669	8/27/1990	5013221	5/7/1991	Rotary Fuel Pump With Pulse Modulation	TI Group Automotive Systems LLC
147.	07/520553	5/8/1990	5039284	8/13/1991	Fuel Pump With A Vapor Vent Valve	TI Group Automotive Systems LLC
148.	07/650164	2/4/1991	5149252	9/22/1992	Two-Stage Pump For Handling Hot Fuel	TI Group Automotive Systems LLC
149.	07/816730	1/3/1992	5148792	9/22/1992	Pressure-Responsive Fuel Delivery System	TI Group Automotive Systems LLC
150.	07/842561	2/27/1992	5195494	3/23/1993	Fuel Delivery System System With Outlet Pressure Regulation	TI Group Automotive Systems LLC
151.	07/977124	11/16/1992	5237977	8/24/1993	Attitude And Lateral Force Activated Valve	TI Group Automotive Systems LLC
152.	08/313742	9/27/1994	5511957	4/30/1996	High Capacity Fuel Pump And Filter Combination	TI Group Automotive Systems LLC
153.	08/037031	3/25/1993	5265644	11/30/1993	Fuel Pressure Regulator	TI Group Automotive Systems LLC
154.	08/574727	12/19/1995	5793140	8/11/1998	Electric Motor Flat Commutator	TI Group Automotive Systems LLC
155.	08/347283	11/30/1994	5623910	4/29/1997	Check And Vent Valve Assembly	TI Group Automotive Systems LLC
156.	08/340115	11/15/1994	5613844	3/25/1997	Submersible Electronic Drive Module	TI Group Automotive Systems LLC
157.	08/533379	9/25/1995	5697769	9/25/1997	Fuel Pump Outlet Assembly	TI Group Automotive Systems LLC
158.	08/247560	5/23/1994	5452701	9/26/1995	Turbine Fuel Pump With Fuel Jet (Turbi- Jet Patent)	TI Group Automotive Systems LLC
159.	08/428340	4/25/1995	5660206	8/26/1997	Fuel Tank Filler Neck Check Valve	TI Group Automotive Systems LLC
160.	08/749448	11/15/1996	5740783	4/21/1998	Engine Demand Fuel Delivery System	TI Group Automotive Systems, LLC And Walbro Engine Management LLC
161.	08/662223	6/12/1996	5680700	10/28/1997	Regenerative Fuel Pump	TI Group Automotive Systems LLC
162.	08/547434	10/24/1995	5579802	12/3/1996	Fuel Tank Vapor Control Apparatus	TI Group Automotive Systems LLC
163.	08/398215	3/2/1995	5579739	12/3/1996	Returnless Fuel System With Demand Fuel Pressure Regulator	TI Group Automotive Systems LLC
164.	08/488813	6/9/1995	5623907	4/29/1997	Liquid Propane Fuel Delivery System	TI Group Automotive Systems LLC
165.	08/673068	7/1/1996	5979485	11/9/1999	Fuel Tank Level Equalizer System	TI Group Automotive Systems LLC
166.	08/552799	11/3/1995	5702237	12/30/1997	In Tank Fuel Pump Filter	TI Group Automotive Systems LLC

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170		DATE	NO.	DATE		
167.	08/728270	10/8/1996	5702229	12/30/1997	Regenerative Fuel Pump	TI Group Automotive Systems LLC
168.	08/602087	2/15/1996	5647328	7/15/1997	In-Tank Fuel Pump And Reservoir	TI Group Automotive Systems LLC
169.	08/994417	12/19/1997	6000426	12/14/1999	Fuel System For Reducing Fuel Vapor	TI Group Automotive Systems LLC
170.	08/812597	3/7/1997	5873349	2/23/1999	Fuel Pressure Regulator	TI Group Automotive Systems LLC
171.	08/747541	11/12/1996	5734212	3/31/1998	Electric Fuel Pump Rfi Module With Pre- Molded Housing	TI Group Automotive Systems LLC
172.	08/643634	5/6/1996	5647329	7/15/1997	In-Tank Fuel Pump And Reservoir	TI Group Automotive Systems LLC
173.	09/024168	2/17/1998	6068456	5/30/2000	Tapered Channel Turbine Fuel Pump	TI Group Automotive Systems LLC
174.	09/397359	9/16/1999	6447270	9/10/2002	Brushless Coolant Pump And Cooling System	TI Group Automotive Systems, LLC and Parker Intangibles LLC
175.	08/891628	7/9/1997	5809975	9/22/1998	In Tank Fuel Pump And Reservoir With Stand Pipe	TI Group Automotive Systems LLC
176.	09/003196	1/6/1998	6019570	2/1/2000	Pressure Balanced Fuel Pump Impeller	TI Group Automotive Systems LLC
177.	09/371236	8/10/1999	6162012	12/19/2000	Force Balanced Lateral Channel Fuel Pump	TI Group Automotive Systems LLC
178.	09/072933	5/5/1998	5925962	7/20/1999	Method And Flat Commutator (Electric Motor Commutator)	TI Group Automotive Systems LLC
179.	09/255610	2/19/1999	5962946	10/5/1999	Method And Flat Commutator (Electric Motor Commutator)	TI Group Automotive Systems LLC
180.	08/910124	8/13/1997	5866819	2/2/1999	Ultrasonic Thickness Measurement Of Multilayer Structures	TI Group Automotive Systems LLC
181.	08/963340	11/3/1997	5960817	10/5/1999	Control Valve And System For Fuel Vapor Recovery	TI Group Automotive Systems LLC
182.	08/938588	9/26/1997	5947153	9/7/1999	Fuel Tank Filler Neck With Bypass Passage	TI Group Automotive Systems LLC
183.	09/141487	8/27/1998	6068672	5/30/2000	Fuel Additive Delivery System	TI Group Automotive Systems LLC
184.	09/283404	4/1/1999	6155238	12/5/2000	Fuel Pressure Regulator And Fuel Filter Module	TI Group Automotive Systems LLC
185.	09/251382	2/17/1999	6113363	9/5/2000	Turbine Fuel Pump	TI Group Automotive Systems LLC
186.	09/327880	6/8/1999	6155793	12/5/2000	Recessed Fuel Pump Module	TI Group Automotive Systems LLC
187.	09/228616	1/12/1999	6196200	3/6/2001	Compact Fuel Pump Module And Final Filter	Walbro Engine Management LLC
188.	09/301230	4/28/1999	6176699	1/23/2001	Parison Handling Device	TI Group Automotive Systems LLC

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		DATE	NO.	DATE		
189.	09/687315	10/13/2000	6428739	8/6/2002	Method Of Handling And Transferring A Molten Parison	TI Group Automotive Systems LLC
190.	09/300929	4/28/1999	6213100	4/10/2001	Multi-Function Fuel Pump Module	TI Group Automotive Systems LLC
191.	09/512540	2/24/2000	6302144	10/16/2001	Vehicle Fuel System	TI Group Automotive Systems LLC
192.	09/495676	2/1/2000	6343589	2/5/2002	Fuel System With Jet Pump Switching Regulator	TI Group Automotive Systems LLC
193.	09/412084	10/4/1999	6213726	4/10/2001	Vapor Vent Scheme For Passive Filter Reservoir	TI Group Automotive Systems LLC
194.	09/630952	8/3/2000	6308732	10/30/2001	Connector And Method Of Scaling Electrical Wire Against Fluid Leakage	TI Group Automotive Systems LLC
195.	09/658903	9/11/2000	6425733	7/30/2002	Turbine Fuel Pump	TI Group Automotive Systems LLC
196.	09/644955	8/23/2000	6645421	11/11/2003	Method For Making A Plastic Container	TI Group Automotive Systems Technology Center Gmbh
197.	09/606702	8/29/2000	7600652	10/13/2009	Multi-Layer Polymeric Cap And Method Of Making The Same	TI Group Automotive Systems LLC
198.	09/653509	9/1/2000	6719163	4/13/2004	Polymeric Fuel Container	TI Group Automotive Systems Technology Center Gmbh
199.	09/633442	8/7/2000	6357618	3/19/2002	Fuel Tank Assembly For A Motor Vehicle	TI Group Automotive Systems Technology Center Gmbh
200.	09/527722	3/17/2000	6231318	5/15/2001	In-Tank Fuel Pump Reservoir	TI Group Automotive Systems LLC
201,	09/817570	3/26/2001	6702974	3/9/2004	Method For Injection Molded Component With Fuel Vapor Barrier Layer	TI Group Automotive Systems LLC
202,	09/755478	1/5/2001	6311675	11/6/2001	Vent And Rollover Valve And Fuel Pump Module	TI Group Automotive Systems LLC
203.	09/975829	10/12/2001	6634341	10/21/2003	Vent And Rollover Valve And Fuel Pump Module	TI Group Automotive Systems LLC
204.	09/594141	6/14/2000	6227819	5/8/2001	Fuel Pumping Assembly (Side Outlet Turbine Pump) Fuel Pumping Assembly	TI Group Automotive Systems LLC / Walbro Corp.
205.	09/595733	6/16/2000	6533288	3/18/2003	Flange Seal Assembly	TI Group Automotive Systems LLC
206.	09/846458	5/1/2001	6541883	4/1/2003	Rfi Shield Structure For An Electric Motor In A Fuel Pump Housing	TI Group Automotive Systems LLC

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		DATE	NO.	DATE		
207.	09/727616	12/1/2000	6279541	8/28/2001	Fuel Supply System Responsive To Engine Fuel Demand	TI Group Automotive Systems LLC
208.	09/765252	1/18/2001	6555754	4/29/2003	Automotive Fuel Tank Electrical Fitting	TI Group Automotive Systems LLC
209.	11/119498	4/29/2006	RE40537	10/14/2008	Automotive Fuel Tank Electrical Fitting	TI Group Automotive Systems LLC
210.	10/174425	6/18/2002	6668645	12/30/2003	Optical Fuel Level Sensor	TI Group Automotive Systems LLC
211.	09/781763	2/12/2001	6712234	3/30/2004	Fuel Tank & Method For Its Production (Ship In A Bottle)	TI Group Automotive Systems Technology Center Gmbh
212.	09/757200	1/9/2001	6547515	4/15/2003	Fuel Pump With Vapor Vent	TI Group Automotive Systems LLC
213.	09/780168	2/9/2001	6578727	6/17/2003	Mounting For A Fuel Tank On A Motor Vehicle	TI Group Automotive Systems Technology Center Gmbh
214.	10/377470	2/27/2003			Fuel Tank Having A Multilayer Structure	TI Group Automotive Systems Technology Center Gmbh
215.	11/155787	6/17/2005	7347191	3/25/2008	Vehicle Fuel System	TI Group Automotive Systems LLC
216.	10/058915	1/28/2002	6679399	1/20/2004	Fuel Tank Fasteners	TI Group Automotive Systems LLC
217.	10/294870	11/14/2002	6877522	4/12/2005	Fuel Tank Assembly	TI Group Automotive Systems LLC
218.	10/358705	2/5/2003	6848463	2/1/2005	Vapor Vent Valve	TI Group Automotive Systems LLC
219.	10/174924	6/19/2002	6799941	10/5/2004	Turbine Fuel Pump And Method For Calibrating	TI Group Automotive Systems LLC
220.	10/765648	1/26/2004	6966302	11/22/2005	Fuel System And Flow Control Valve	TI Group Automotive Systems LLC
221.	10/431259	5/7/2003	6893206	6/17/2005	Multi-Stage Fuel Pump	TI Group Automotive Systems LLC
222.	10/946953	9/22/2004	7188610	3/13/2007	No Return Loop Fuel System	TI Group Automotive Systems LLC
223.	10/613164	7/3/2003	6993967	2/7/2006	Fluid Level Sensor	TI Group Automotive Systems LLC
224.	10/391973	3/18/2003	6871640	3/29/2005	Fuel Tank Having A Multi-Layer Structure	TI Group Automotive Systems LLC
225.	11/451756	6/13/2006			Pressure Control Valve	TI Group Automotive Systems LLC
226.	10/653783	6/3/2003	7097445	8/29/2006	Method And Apparatus For Making A Blow Molded Fuel Tank	TI Group Automotive Systems LLC
227.	10/524863	7/22/2003	6807952	10/26/2004	Fuel, Tank And Fuel Flow Control Device	TI Group Automotive Systems LLC

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		DATE	NO.	DATE		
228.	10/930125	8/31/2004	6990998	1/31/2006	Fuel Tank And Fuel Flow Control Device	TI Group Automotive Systems LLC
229.	10/352563	1/28/2003	6877627	4/12/2005	Fuel Tank	TI Group Automotive Systems LLC
230.	11/060330	2/17/2006			Fuel Tank	TI Group Automotive Systems LLC
231.	10/459993	6/12/2003	6932562	8/23/2005	Single Stage, Dual Channel Turbine Fuel Pump	TI Group Automotive Systems LLC
232.	10/458426	6/10/2003	7037066	5/2/2006	Turbine Fuel Pump Impeller	TI Group Automotive Systems LLC
233.	10/461805	6/18/2003	6821422	11/23/2004	Strainer Assembly	TI Group Automotive Systems LLC
234.	10/409862	4/9/2003	6875258	4/5/2005	Fuel Tank Assembly	TI Group Automotive Systems LLC
235.	10/431861	5/8/2003	6868724	3/22/2005	Sealed Fuel Level Sensor	TI Group Automotive Systems LLC
236.	10/779394	2/13/2004			Fuel Transfer Arrangement	TI Group Automotive Systems LLC
237.	10/639938	8/13/2003	7179066	2/20/2007	Electronic Motor Fuel Pump	TI Group Automotive Systems LLC
238.	10/726182	12/2/2003	7565986	7/28/2009	Fuel System Component And Method Of Manufacture	TI Group Automotive Systems LLC
239.	10/999455	11/30/2004			Fuel System Component And Method Of Manufacture .	TI Group Automotive Systems LLC
240.	10/960812	10/7/2004	7182869	2/27/2007	Fuel Filter Arrangement	TI Group Automotive Systems LLC
241.	10/379102	3/4/2003	6964268	11/15/2005	Fuel Tank Having A Venting System	TI Group Automotive Systems Technology Center Gmbh
242.	10/634258	5/5/2003	6907865	6/21/2005	Fuel Tank Assembly	Walbro Engine Management LLC
243.	10/640599	8/13/2003	6761193	7/13/2004	Fuel Level Sensor And Pump Assembly	Walbro Engine Management LLC
244.	10/912665	8/5/2004			Method And Apparatus For Blow Molding	TI Group Automotive Systems LLC
245.	10/664116	9/17/2003	6966305	11/22/2005	Fuel Delivery Assembly For Vehicles	TI Group Automotive Systems LLC
246.	10/857690	5/28/2004			Refueling Vapor Recovery System	
247.	11/117837	4/29/2005			Check Valve Apparatus For Fuel Delivery Systems	TI Group Automotive Systems LLC
248.	10/974202	10/27/2004		TO- OO BARANANA	Electric Motor Fuel Pump Having A Reduced Length	TI Group Automotive Systems LLC

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		DATE	NO.	DATE		
249.	11/134486	5/20/2005			Fuel Tank And Method For Reducing Vapor Permeation Through A Multi- Layer Fuel Tank	TI Group Automotive Systems LLC
250.	11/144344	6/3/2005			Fuel Pump	TI Group Automotive Systems LLC
251.	11/006176	12/6/2004	7143750	12/5/2006	Tank-Integrated Carbon Canister	TI Automotive Fuel Systems Sas
252.	11/158389	6/22/2006	7091819	8/15/2006	Variable Resistor Card For a Fuel Level Sensor	TI Group Automotive Systems LLC
253.	11/008476	12/9/2004	7150269	12/19/2008	Fuel Pump Module Having A Fuel Filter Water Drain	Marwal Systems Sas
254.	11/150715	6/10/2005			Fuel Additive Dosing System, Apparatus And Method	TI Automotive Fuel Systems Sas
255.	10/955298	9/30/2004	7296600	11/20/2007	Valve Assembly And Refueung Sensor	TI Group Automotive Systems LLC
256.	11/353345	2/14/2006	7409860	8/12/2008	Fuel Level Measurement Device	TI Group Automotive Systems LLC
257.	11/602940	11/21/2006			Fluid Encapsulant For Protecting Electronics	TI Group Automotive Systems LLC
258.	11/417023	5/3/2006	7565837	7/8/2009	Fuel Level Sensor Variable Resistor Assembly	TI Group Automotive Systems LLC
259.	11/206478	8/15/2005	7069913	7/4/2006	Fuel Delivery System For A Combustion Engine	TI Group Automotive Systems LLC
260.	11/390329	3/27/2006	7353807	4/8/2008	Jet Pump Assembly Of A Fuel System For a Combustion Engine	TI Group Automotive Systems LLC
261.	11/361399	2/24/2006			Multi-Piece Seal (Pzev Seal)	TI Group Automotive Systems LLC and Parker Hannifin Corporation
262.	11/222522	9/9/2005	7237538	7/3/2007	Modular Fuel Delivery Assembly	TI Automotive Fuel Systems Sas
263.	11/230401	9/20/2005	7341046	3/11/2008	In-Tank Fuel Delivery Assembly With A Pivotably Mounted Emissions Canister	TI Automotive Fuel Systems Sas
264.	11/230831	9/20/2005	7201152	4/10/2007	Connector For In-Tank Fuel Delivery Assembly	TI Automotive Fuel Systems Sas
265.	11/533197	9/19/2006	7556024	7/7/2009	Fuel Supply Module	TI Group Automotive Systems LLC
266.	11/355391	2/16/2006	7520293	4/21/2009	Fuel Storage System For A Vehicle	TI Group Automotive Systems LLC
267.	11/311953	12/20/2005	7299675	11/27/2007	Fuel Level Sensor Calibration	TI Automotive (Neuss) Gmbh
268.	11/267898	11/4/2005	7491258	2/17/2009	Fuel Tank Ventilation Device	TI Automotive Fuel Systems Sas

#	APP. NO.	FILING	PATENT	ISSUE	TITLE	OWNER
		DATE	NO.	DATE		
269.	11/330462	1/12/2006	7497207	3/3/2009	Fuel Tank And Associated Controller	TI Automotive (Neuss) Gmbh
270.	11/869005	10/9/2007			Mounting Bracket .	TI Group Automotive Systems LLC
271.	11/708892	2/21/2007			Multi-Piece Seal (Pzev Seal)	TI Group Automotive Systems LLC
272.	11/756980	6/1/2007			Fuel Pump Assembly For A Fuel Pump Module	TI Group Automotive Systems LLC
273.	11/829623	7/27/2007			Liquid Separator	TI Group Automotive Systems LLC
274.	11/594613	11/8/2006			Fuel Pump And Filter Assembly	TI Group Automotive Systems LLC
275.	11/972927	1/11/2008			Fuel Pressure Control	TI Group Automotive Systems LLC
276.	12/240448	9/29/2008			Fuel Tank Opening (Nsh)	TI Group Automotive Systems LLC
277.	12/113383	5/1/2008			Liquid Separator And Vented Fuel Tank Arrangement	TI Automotive Systems Technology Center Gmbh
278.	12/268683	11/11/2008			Ship In A Bottle - Common Carrier Components	TI Group Automotive Systems LLC
279.	12/102476	4/14/2008			Cover For Fuel System Component And Method Of Making	TI Group Automotive Systems LLC
280.	11/847063	6/29/2007			Ring Seal Having Sealing Lobes	TI Group Automotive Systems LLC
281.	11/846944	8/29/2007			Ring Seal With Axially Opposed Radially Offset Seal Beads	TI Group Automotive Systems LLC And Parker Hannifin Corporation
282.	12/491964	6/25/2009			Receptacle Manufacturing	TI Group Automotive Systems LLC And Parker Hannifin Corporation
283.	12/061470	4/2/2008			Fuel Pump Housing	TI Automotive (Neuss) Gmbh
284.	61/159619	3/12/2009			Fuel Pump Impeller	TI Group Automotive Systems LLC
285.	12/562266	9/18/2009			Stiffness Improvement Through Structural Carrier Elements	TI Group Automotive Systems LLC
286.	61/222517	7/2/2009			Fluid Tank And Fluid Pump With Exterior Motor	TI Group Automotive Systems LLC
287.	61/223231	7/6/2009			Fluid Tank And Fuel Level Sender With External Signaling Feature	TI Group Automotive Systems LLC
288.	07/438858	11/20/1989	4984548	1/15/1991	Fuel Injector Retainer Clip	Walbro Corp

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