

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Deutsche Bank National Trust Company		12/05/2007	CORPORATION:

RECEIVING PARTY DATA

Name:	Remy International, Inc.
Street Address:	2902 Enterprise Drive
City:	Anderson
State/Country:	INDIANA
Postal Code:	46013
Entity Type:	CORPORATION:

PROPERTY NUMBERS Total: 29

Property Type	Number	Word Mark
Registration Number:	1953001	ROAD GANG
Registration Number:	2494892	ROAD GANG
Registration Number:	2449849	INTELLI-CHECK
Registration Number:	2522093	INTELLI-SCAN
Registration Number:	2695461	
Registration Number:	2907539	
Registration Number:	2946568	11SI
Registration Number:	2946567	24SI
Registration Number:	2998703	35SI
Registration Number:	2998704	35SI HP
Registration Number:	2998705	
Registration Number:	3022370	
Registration Number:	3157934	22SI HP
Registration Number:	3019121	MXT

CH \$740.00 1953001

Registration Number:	2637229	NEW GOLD
Registration Number:	1408234	MASTER QUALITY
Registration Number:	1408399	MASTER QUALITY
Registration Number:	1414150	UNIT PARTS
Registration Number:	1425487	UNIT PARTS
Registration Number:	1762445	SPC GOVERNMENT CERTIFIED QUALITY ASSURED STATISTICAL PROCESS CONTROL
Registration Number:	1762708	SPC GOVERNMENT CERTIFIED QUALITY ASSURED STATISTICAL PROCESS CONTROL
Registration Number:	2618176	PRIDEMARK
Registration Number:	2609799	WORLD WIDE AUTOMOTIVE
Registration Number:	2843607	SILVER EDITION
Registration Number:	3158246	PEAKPERFORMER
Registration Number:	3060771	ELECTRA
Serial Number:	77150056	REMY
Serial Number:	77150085	REMY
Serial Number:	77152136	28SI

CORRESPONDENCE DATA

Fax Number: (646)848-4455
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: (212) 848-4455
Email: jlik@shearman.com
Correspondent Name: Susan Reiss
Address Line 1: 599 Lexington Avenue
Address Line 2: Shearman & Sterling - IP Docketing
Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	35724-5
NAME OF SUBMITTER:	Susan Reiss
Signature:	/SUSAN REISS/
Date:	01/11/2008

Total Attachments: 31

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Deutsche Bank National Trust Company

December 5, 2007

Remy International, Inc.
2902 Enterprise Drive
Anderson, IN 46013
Attention: Doug Laux

Dear Sir,

Reference is made to (i) that certain Second-Priority Senior Secured Floating Rate Notes Indenture dated as of April 23, 2004, (as amended, amended and restated, supplemented or otherwise modified through the date hereof, the "**Second-Lien Note Indenture**") among Remy International, Inc. (the "**Company**"), the subsidiary guarantors from time to time party thereto (the "**Guarantors**", and together with the Company, the "**Indenture Parties**"), and Deutsche Bank National Trust Company, as trustee (in such capacity, the "**Trustee**") and (ii) the Security Documents (as defined in the Second-Lien Note Indenture) and all guaranties, security agreements, mortgages, subordination agreements, intercreditor agreements, pledge agreements, blocked account agreements, notes and other documents and instruments relating thereto (together with the Second-Lien Note Indenture, collectively, the "**Indenture Documents**"). Unless otherwise defined herein, terms used in the Second-Lien Note Indenture are used herein as therein defined.

The Trustee acknowledges that on December 5, 2007 (i) all outstanding Indebtedness (including, without limitation, for principal, interest and fees, except for reasonable fees and expenses, if any, incurred by the Trustee after December 5, 2007) and other Obligations of the Company under or relating to the Indenture Documents was paid and satisfied in full and irrevocably discharged, terminated and released and (ii) all security interests, mortgages, pledges and other liens granted to or held by Trustee for the benefit of the Holders in any property of the Company or the Guarantors as security for such Indebtedness (collectively, the "**Property**") including the intellectual property described on Schedule I hereto was forever and irrevocably satisfied, released and discharged.

The Trustee hereby authorizes the Company to file with the United States Patent and Trademark Office a copy of this letter evidencing the Trustee's release of its security interests in the Property.

The Trustee hereby authorizes Remy International, Inc. to file with the appropriate public filing offices UCC termination statements evidencing the Trustee's release of its security interests in the Property.

Very truly yours,

DEUTSCHE BANK NATIONAL TRUST COMPANY,
as Trustee

By: Jeffrey J Powell
Name: JEFFREY J POWELL
Title: VICE PRESIDENT

SCHEDULE 1

[List Intellectual Property]

SCHEDULE 1

I. Company: Remy Inc.

A. Trademarks

<u>Trademark</u>	<u>Registration Number</u>	<u>Registration Date</u>	<u>Renewal Date</u>
ROAD GANG	U.S. 1,953,001	Jan. 30, 1996	Jan. 30, 2006
ROAD GANG	Mexico 578,878	Nov. 28, 1996	Nov. 28, 2006
ROAD GANG	U.S. 2,494,892	Oct. 2, 2001	Oct. 2, 2011
ROAD GANG	Mexico 574,230	Mar. 31, 1998	Nov. 28, 2006
INTELLI-CHECK	U.S. 2,449,849	May 8, 2001	May 8, 2011
INTELLI-SCAN	U.S. 2,522,093	Dec. 25, 2001	Dec. 25, 2011
BLACK & RED SQUARE DESIGN	U.S. 2,695,461	March 11, 2003	March 11, 2013
TRADE DRESS DESIGN - CONFIGURATION OF TOP OF BATTERY	U.S. 2,907,539	Dec. 7, 2004	Dec. 7, 2014
11SI	U.S. 2,946,568	May 3, 2005	May 3, 2015
24SI	U.S. 2,946,567	May 3, 2005	May 3, 2015
35SI	U.S. 2,998,703	Sept. 20, 2005	Sept. 20, 2015
35SI HP	U.S. 2,998,704	Sept. 20, 2005	Sept. 20, 2015
BLACK & WHITE SQUARE (DESIGN ONLY)	U.S. 2,998,705	Sept. 20, 2005	Sept. 20, 2015
BLACK & RED OVAL DESIGN	U.S. 3,022,370	Dec. 06, 2005	Dec. 06, 2015

22SI HP	U.S. 3,157,934	Nov. 07, 2005	Nov. 07, 2015
MxT	U.S. 3,019,121	Nov. 29, 2005	Nov. 29, 2015

<i>Trademark Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
None		

<i>Trademark Licensor</i>	<i>Name of Agreement</i>	<i>Date of Agreement</i>	<i>Trademark Licensees</i>
General Motors	Trademark License Agreement – Delco Remy Trademark (perpetual)	July 31, 1994	Remy Inc. Remy International, Inc.

B. Patents

<i>Patent Description</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Expiration Date</i>
Frame and Magnet Assembly for A Dynamoelectric Machine	U.S. 5105114	Apr. 14, 1992	May 20, 2011
Brush Holder Assembly	U.S. 5252878	Oct. 12, 1993	Dec. 17, 2012
Frame and Magnet Assembly for A Dynamoelectric Machine	U.S. 5281881	Jan. 25, 1994	Feb. 25, 2013
Shift Lever Mechanism for Engine Starting Apparatus	U.S. 5295404	Mar. 22, 1994	Dec. 4, 2012
Electric Engine Starter	U.S. 5307700	May 3, 1994	Dec. 4, 2012
Engine Starter Having An Internal	U.S. 5307702	May 3, 1994	Feb. 8, 2013

Shield				
Method of Making Frame and Magnet Assembly for A Dynamoelectric Machine	U.S. 5353491	Oct. 11, 1994	Sep 20, 2013	
Electric Engine Starter	U.S. 5505169	Apr. 9, 1996	July 19, 2013	
Single Piece Brush Fixture for Dynamoelectric Machine	U.S. 5753992	May 19, 1998	Nov. 7, 2016	
Snap-On Heat Shield for A Starter Solenoid	U.S. 5831357	Nov. 3, 1998	July 15, 2017	
Sensorless Power Angle Control for A Vehicle Alternator	U.S. 6081084	June 27, 2000	May 12, 2019	
Coaxial Starter Motor Assembly Having A Return Spring Spaced From The Pinion Shaft	U.S. 6630760	Oct. 7, 2003	December 5, 2021	
Semi-Solid Solenoid	U.S. 6552638	Apr. 22, 2003	July 12, 2020	
Dynamic Weld Power Termination for Hot-Staking Armature Commutators	U.S. 6545243 B1	Apr. 8, 2003	Sep. 14, 2021	
Engagement & Disengagement Mechanism for A Coaxial Starter Motor Assembly	U.S. 6,633,099	Oct. 14, 2003	December 5, 2021	
Electrical Circuit for Providing A Reduced Average Voltage	U.S. 6,744,146	June 1, 2004	September 5, 2022	
One Piece Stator Lead and Terminal Insulator	U.S. 6,825,586	Nov. 30, 2004	October 29, 2022	
Performance Improvement of Integrated Starter Alternator by Changing Stator Winding Connection	U.S. 6,894,455 B2	May 17, 2005	April 30, 2023	

Engine Starting Motor Anti-Milling Device	U.S. 7,145,259	May 05, 2006	
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<i>Patent Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
Modular Planetary Gear Set For Wide Performance Range	U.S. 11,585,960	October 25, 2006
Engagement and Disengagement Mechanism for A Coaxial Starter Motor Assembly	German 10256957.6	Dec. 5, 2001
Multi-Sets Rectangular Copper Hairpin Windings for High Efficiency Electric Machines in Hybrid Vehicles	German 10321956.0	May 15, 2003
Electrical Circuit for Providing A Reduced Average Voltage	Germany 10340883.5	Sep. 4, 2003
Coaxial Starter Motor Assembly Having A Return Spring Spaced from the Pinion Shaft	German 102256901.0	Dec. 5, 2002
Method for Simultaneous Resistance Brazing of Adjacent Conductor Joints	U.S. 11/018,652	December 21, 2004
Systems and Methods for Fastening Internal Cooling Fans to Claw-Pole Electro-Mechanical Machines	U.S. 11/071,439	March 4, 2005
Flexible Diode Connection for Pressfit	U.S. 11/127,453	May 12, 2005
Moisture Exhausting Membrane in Electrical Solenoid	U.S. 10/921,160	August 19, 2004
Moisture Exhausting Membrane in Electrical Solenoid	China 2005 10089454.1	August 11, 2005

Moisture Exhausting Membrane in Electrical Solenoid	Japan 2005-238363	August 19, 2005
Moisture Exhausting Membrane in Electrical Solenoid	Korea 120-2005-0076035	August 19, 2005
Moisture Exhausting Membrane in Electrical Solenoid	EPC 05016401.1	July 28, 2005
Systems and Methods for Distributing Loads	U.S. 11/405,496	Apr. 18, 2006
Modular Planetary Gear Assembly	U.S. 11/585,960	Oct. 25, 2006
Generator Load Synchronizer	U.S. Provisional 60/672,520	April 19, 2005

C. Copyrights

<i>Copyright</i>	<i>Registration Number</i>	<i>Registration Date</i>
None		

II. Company: Remy International, Inc.

A. Trademarks

<i>Trademark</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Renewal Date</i>
Black & red square design	Switzerland 520054	April 22, 2004	November 26, 2013
Black & red square design	European Union 3535011	May 20, 2005	May 10, 2013
Black & red square design	Mexico 826025	Nov. 19, 2003	Nov. 19, 2013

Black & red square design	Mexico 831844	Nov. 19, 2003	Nov. 19, 2013
Black & red square design	Mexico 821144	Nov. 19, 2003	Nov. 19, 2013
Black & red square design	China 3842916	Dec. 15, 2003	Feb. 6, 2013
Black & red square design	China 3842914	Dec. 15, 2003	Feb. 6, 2003
REMY (Stylized)	U.S. 77/150,056	Pending	
REMY (Nonstylized)	U.S. 77/150,085	Pending	
28SI	U.S. 77/152,136	Pending	

<i>Trademark Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>	<i>Application Date</i>
Black & red square design	Brazil - 826232540	January 30, 2004	January 30, 2004
Black & red square design	Brazil - 826232558	January 30, 2004	January 30, 2004
Black & red square design	Brazil - 826232531	January 30, 2004	January 30, 2004
Black & red square design	Canada - Not available		
Black & red square design	China - 3842915	December 15, 2003	December 15, 2003
Black & red square design	India - 1257802	December 29, 2003	December 29, 2003
Black & red square design	Korea (S.) - 2003/55746	December 16, 2003	December 16, 2003
Black & red square design	Mauritius - Not available		
Black & red square design	Tunisia - EE032206	December 30, 2003	December 30, 2003

B. Patents

1. Owned

<i>Patent Description</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Expiration Date</i>
Electrical Field Connection	U.S. 5,268,605 (Assigned from Delphi)	Dec. 17, 1993	Mar. 29, 2013
Electromagnetic Device with Embedded Windings & Method for Its Manufacture	U.S. 6,232,681	May 15, 2001	Mar. 23, 2020
Starter Motor Assembly	U.S. 6,109,122	Aug. 29, 2000	Nov. 10, 2018
Starter Motor Assembly	EPC 1181448	Feb. 8, 2006	Nov. 3, 2019
Starter Motor Assembly	German 99965745.5	Feb. 8, 2006	Nov. 3, 2019
Electromagnetic Device with Embedded Windings & Method for Its Manufacture	U.S. 6,362,544	Mar. 26, 2002	Mar. 23, 2020
Multi-Sets Rectangular Copper Hairpin Windings for High Efficiency Electric Machines in Hybrid Vehicles	U.S. 6,894,417	May 17, 2005	May 15, 2023
Flare Tooth Stator for An AC Generator	U.S. 6,742,238 (Assigned from Delphi)	June 1, 2004	August 8, 2021
Radiused Stator Core End Faces	U.S. 6,707,225 B2 (Assigned from Delphi)	March 16, 2004	February 26, 2021 plus 89 days
Electronic Package for Electrical Machine	U.S. 6,911,750	June 28, 2005	July 3, 2023
Electronic Package for Electrical	U.S. 6,995,486	Feb. 7, 2005	July 3, 2023

Machine				
Method & Apparatus To Suppress Electrical Noise in a Rotor Assembly for an Electrical Machine	U.S. 7,015,608	Mar. 21, 2006	July 27, 2024	
Method & Apparatus for Contamination Protection for Ball Bearing Assembly	U.S. 7,078,837	July 18, 2006	Jan. 28, 2025	
Electrical Thermal Overstress Protection Device	U.S. 7,209,337	April 27, 2007		
Multi-Set Rectangular Copper Hairpin Windings for Electric Machines	U.S. 7,034,428	April 25, 2006	May 15, 2023	

<i>Patent Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>	
Sealed and Oil Lubricated Starter Motor Gear Reduction System and Clutch Mechanism	U.S. 11/005,719	December 7, 2004	
Sealed and Oil Lubricated Starter Motor Gear Reduction System and Clutch Mechanism	EPC 05251003.9	February 21, 2005	
Sealed and Oil Lubricated Starter Motor Gear Reduction System and Clutch Mechanism	S. Korea 10-2005-0016357	February 28, 2005	
Electronic Package for Electrical Machine	China 200480019017.6	June 24, 2004	
Electronic Package for Electrical Machine	Germany 112004001176.0	June 24, 2004	
Electronic Package for Electrical Machine	S. Korea 205-7025092	June 24, 2004	
Method and Apparatus to Suppress Electrical Noise in A Rotor Assembly for An Electrical Machine	Germany 032 516.5	July 12, 2005	

Improved Rotor Core	U.S. 11/151,970	June 14, 2005
Electronic Package for Electrical Machine	PCT PCT/US 05/31347	September 1, 2005
Attachment Method for An Alternator Protective Rear Cover	U.S. 11/056,875	February 11, 2005
Three-Phase Synchronous AC Generator with Electrically Phase Shifted Stator Windings for Reduced Mechanical and Magnetic Noise	U.S. 11/080,746	March 15, 2005
Apparatus for Determining Wear in the Frictional Components of An Alternator	U.S. 11/114,665	April 26, 2005
Bobbin for A Dynamoelectric Machine and Method	U.S. 11/520,544	September 13, 2006
Flexible Lead for A Pressfit Diode Bridge	U.S. 11/242,544	October 3, 2005
Multiphase Fractional Slot Windings in Multi-Set Segmented Bar Shape (Hairpin) Windings	U.S. 11/187,138	July 21, 2005
DR34S Alternator Rotor Rear Fan and Rear Pole Retention Design	U.S. 11/263,252	October 31, 2005
Alternator Rotor with Improved Cooling, Magnetic Noise and Reduced Inertia Using Shark-Toothed Rotor Pole Fingers	U.S. 11/192,349	July 28, 2005
Current Sensor for Electrical Machine Control	U.S. 11/498,380	August 1, 2006
Method for Simultaneous Resistance Brazing of Adjacent Conductor Joints	U.S. 7,256,364	Dec. 21, 2004
High Slot Fill Stator	U.S. 11/303,559	Dec. 16, 2005
Electronics Package for Electrical Machine	U.S. 11/217,639	Sep. 1, 2005

System And Method For Manufacture Of Coil Windings	U.S. 11/356,336	February 16, 2006
Systems And Methods For Distributing Loads	U.S. 11/405,496	April 18, 2006
Dynamolectric Machine Having Reduced Magnetic Noise & Method	U.S. 11/346,902	February 23, 2006
Dynamolectric Machine Having Reduced Magnetic Noise & Method	PCT/US07/02168	January 26, 2007
Bearing Retainer		July 25, 2006
Method & Apparatus for Forming A Wire to Include Coil Segments	U.S. 11/442,841	May 30, 2006
Brushless Alternator With Stationary Shaft	U.S. 11/394,258	March 30, 2006
Electric Machine Rotor Pole Piece With Anti-Coil Rotation	U.S. 11/437,177	May 18, 2006
Electric Machine Rotor Pole Piece With Anti-Coil Rotation	PCT/US07/09129	April 11, 2007
Stator Of A Rotary Electric Machine Having Secured Core Slot Insulators	U.S. 11/390,485	March 27, 2006
Stator Of A Rotary Electric Machine Having Secured Core Slot Insulators	PCT/US07/06208	March 9, 2007
Electric Machine with Interior Permanent Magnets	U.S. 11/811,722	June 12, 2007
Alternator Rotor Coil Wire Routing	U.S. 11/434,700	May 16, 2006
Brushless Electric Machine Having A Stator With Cascade End Loops	U.S. 11/511,789	November 29, 2006
Dynamolectric Machine Brush And Method Single Track Layer Stator Terminal Assembly	U.S. 11/544,126	October 6, 2006
Dynamolectric Machine Grommet	U.S. 11/543,624	October 5, 2006
Dynamolectric Machine Grommet	U.S. 11/544,083	October 6, 2006
Dynamolectric Machine Brush Holder Assembly And Method	U.S. 11/544,082	October 6, 2006
Magnet For A Dynamolectric Machine	U.S. 11/760,478	June 8, 2007
Dynamolectric Machine And Method		June 8, 2007
Magnet For A Dynamolectric Machine	PCF (not yet available)	June 8, 2007
Dynamolectric Machine And Method		June 8, 2007
Terminals & Connections Between Multi-Set	U.S. 11/811,472	June 12, 2007

Segmented Bar Shape (Hairpin) Windings			
Terminals & Connections Between Multi-Set Segmented Bar Shape (Hairpin) Windings	PCT (not yet available)		June 12, 2007
Slotted Shift Lever Plug With Multiple Pivot Positions	U.S. 11/654,279		January 17, 2007
Method And System For Improving Voltage Regulator Accuracy In Vehicle Alternators	U.S. 11/539,402		October 6, 2006
Method And System For Communicating Voltage Regulator Switching Information To A Vehicle Computer	U.S. 11/539,418		October 6, 2006
Method And System For Protecting Voltage Regulator Driver Circuitry During Field Coil Short Circuit Condition	U.S. 11/539,425		October 6, 2006
Starter Motor With Bi-Directional Clutch Over Planetary Gear Device	U.S. 60/833,451		July 26, 2006
Dynamoelectric Machine Rotor & Method For Reducing Torque Ripple	U.S. 60/835,811		August 4, 2006
Dynamoelectric Machine Conductor And Method	China (not yet available)		(unavailable)
Dynamoelectric Machine Conductor And Method	U.S. 11/544,081		October 6, 2006
Planetary Starter Apparatus And Assembly Method Thereof	U.S. 11/701,046		February 2, 2007
Torque Control Regulator	U.S. 11/676,817		February 20, 2007
Bearing Retainer	U.S. Prov 60/833,122		25-Jul-2006
Magnet For A Dynamoelectric Machine, Dynamoelectric Machine And Method	U.S. 60/813,115		12-Jun-2006
Starter Motor With Bi-Directional Clutch Over Planetary Gear Device	U.S. 60/833,451		26-Jul-2006

Dynamolectric Machine Rotor & Method For Reducing Torque Ripple	U.S. 60,835,811	4-Aug-2006
Torque Control Regulator	Not Yet Determined	20-Feb-2007
Methods & Systems for Routing Conductors in Electro-Mechanical Machines	U.S. 11,166,264	June 27, 2005
Brushless Alternator with Triple Bearing Technology	U.S. (not yet available)	July 2, 2007
High Current Rectifier Package	U.S. 11,789,134	April 24, 2007
Airflow Cooling Pattern for Belt-Driven Vehicle Electrical Power Generator	U.S. (not yet available)	August 2, 2007
Magnet Support & Retention System for Hybrid Rotors	U.S. (not yet available)	August 2, 2007
Power Pack for a Doubly-Excited Synchronous Electrical Machine	U.S. 11,741,423	April 27, 2007
Method of Liquid Cooling An Electric Machine	U.S. (not yet available)	March 16, 2007
Integrated IMS for Starter Motor	U.S. 11,771,185	June 29, 2007

2. Licensed (from Delphi Technologies, Inc.)

<i>Patent Description</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Expiration Date</i>
Alternating Current Generator	U.S. 4588911	Not available	Dec. 14, 2004

Rotor and Fan				
Alternating Current Generator Rotor	U.S. 4588915	Not available	Dec. 14, 2004	
Bridge Rectifier	U.S. 4606000	Not available	Mar. 27, 2005	
Alternating Current Generator	U.S. 4959577	Not available	Oct. 23, 2009	
Dual Face Cooling Fan for A Dynamoelectric Machine	U.S. 4961016	Not available	Aug. 9, 2009	
Pulley with Integral Fastener and Spacer	U.S. 5163883	Not available	Dec. 4, 2011	
Method of Manufacturing A Pulley with Integral Fastener and Spacer	U.S. 5195241	Not available	Dec. 4, 2011	
Alternating Current Generator Rotor	U.S. 5254896	Not available	Nov. 20, 2012	
Self-Attaching Cover for A Dynamoelectric Machine	U.S. 5315195	Not available	Apr. 22, 2013	
Electrical Connector for Alternating Current Generators	U.S. 5350959	Not available	May 20, 2013	
Bridge Rectifier Having An Output Terminal Stud	U.S. 5453648	Not available	Oct. 14, 2013	
Alternating Current Generator	U.S. 5552651	Not available	July 3, 2015	
Rotor Assembly for Hybrid Alternator	U.S. 5578885	Not available	Dec. 22, 2014	
Method of Making An AC Generator Rotor Segment	U.S. 5607525	Not available	Sep. 19, 2014	
Fan and Slip Ring Assembly	U.S. 5625244	Not available	Sep. 25, 2015	
Rotor for Hybrid Generator Having Improved Magnet	U.S. 5747913	Not available	May 12, 2015	

Retention				
Thermally Responsive Compressive Diode Assembly	U.S. 5773885	Not available		June 6, 2016
Electric Motor or Generator	U.S. 6181038	Not available		May 15, 2017
Apparatus and Method for Providing An Output Signal Indicative of Engine Rotational Speed and/or Generator Rotational Speed	U.S. 6215285	Not available		Oct. 20, 2019
Apparatus and Method for Motion-Based Activation of A Voltage Regulator	U.S. 6225790	Not available		Oct. 20, 2019
High Fill Stator Design	U.S. 6278213	Not available		Jan. 13, 2020
Thermally Responsive Compressive Diode Assembly	Japan 2802268	Not available		June 6, 2017
Air Cooled Machine & Cooling Fan	France 8122832	Not available		Dec. 17, 2001
Bridge Rectifier	Canada	Not available		Oct. 30, 2007
Generator Voltage Regulating System	U.S. 4636706	Not available		Sep. 12, 2005

<i>Patent Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
Stator Winding Pattern for Reduced Magnetic Noise	U.S. 09/765184	June 4, 1999
Apparatus and Method for Providing An Output Signal Indicative of Engine Rotational Speed and/or Generator Rotational Speed	German 10051916.4	Aug. 14, 2000

Common Pin Voltage	U.S. 09/841616	Feb. 15, 2000
Electromagnetic Pressing of Powder Iron for Stator Core Applications	U.S. 09/795201	Feb. 15, 2000
Rotor for An AC Generator	U.S. 09/900248	May 11, 2000
Slip Ring End (SRE) Fan Having Coil Lead Retention Feature	U.S. 09/723498	May 23, 2000
Rotor Slip Ring and Method of Coil to Slip Ring Termination	U.S. 09/723500	May 23, 2000
AC Generator Having Stator Assembly with Improved Phase Coil Insertion Order to Reduce Noise	U.S. 09/861179	May 11, 2000
Apparatus and Method for Securing Wires of A Rotor	U.S. 09/773274	Dec. 15, 2000
Voltage Regulator Control	U.S. 09/908478	Feb. 14, 2001
Electric Motor or Generator	UK 97201179.5	Jan. 22, 1997
Electric Motor or Generator	France 97201179.5	Jan. 22, 1997
Electric Motor or Generator	EP 97201179.5	Jan. 22, 1997
Electric Motor or Generator	Germany 97201179.5	Jan. 22, 1997
Wave Wound Stator Assembly for A Rotating Machine	U.S. 09/540100	Apr. 10, 2000
Wave Wound Stator Assembly for A Rotating Machine	Germany 19939894.1	July 2, 1997
Front Mounted Electronics with Fan Cooling	U.S. 09/482594	Apr. 20, 1998
Integrated Plastic Pulley and Slip Ring Assembly	U.S. 09/491965	Apr. 20, 1998
Torsional Tuning of Generator to Reduce Noise	U.S. 09/576734	July 1, 1999

Electric Motor or Generator	Italy 200844.9	Nov. 19, 1999
Electric Motor or Generator	UK 200844.9	Nov. 19, 1999
Electric Motor or Generator	UK 9907511.1	Feb. 17, 1999
Electric Motor or Generator	France 200844.9	Nov. 19, 1999
Electric Motor or Generator	EP 200844.9	Nov. 19, 1999
Electric Motor or Generator	Germany 200844.9	Nov. 19, 1999
Compact Dynamoelectric Machine	U.S. 09/482368	Mar. 8, 1999
Rectifier Assembly for An Air-Cooled Generator	U.S. 09/483100	Mar. 8, 1999
Rotor Heat Exchanger	UK 9929099.1	Mar. 10, 1999

3. Licensed (Visteon)

<i>Patent Application</i>	<i>Application Serial Number</i>	<i>Application Filing or Issue Date</i>
Automotive Alternator Stator Assembly with Varying End Loop Height Between Layers	U.S. 10/324319	Issued Sep. 7, 2004
Automotive Alternator Stator Assembly with Varying End Loop Height Between Layers	DE 10359863.4	Dec. 18, 2003
Automotive Alternator Stator Assembly with Varying End Loop Height Between Layers	GB 032600.1	Dec. 22, 2003
Stator Winding Having Cascaded End Loops	U.S. 60/454996	Mar. 14, 2003
Stator Winding Having Cascaded End Loops	U.S. 10/443441	May 22, 2003
Stator Winding Having Cascaded End Loops	China 200410039958.8	Mar 15, 2004

Loops			
Stator Winding Having Cascaded End Loops	France 0402494		Mar 10, 2004
Stator Winding Having Cascaded End Loops	DE 102004011795.0		Mar 09, 2004
Stator Winding Having Cascaded End Loops	Japan 2004-072650		Mar 15, 2004
Alternator Stator Having A Multiple Filar Construction To Improve Convective Cooling	U.S. 10/723,527		Nov 26, 2003
Stator Assembly With Cascaded Winding And Method Of Making Same	U.S. 10/850,012		May 19, 2004
Stator Winding Having Radial Aligned Wraps	U.S. 10/899,338		July 26, 2004
A Design And Method For A Winding Of A Dynamoelectric Machine With A Cascade Winding Including An Interleaved Portion In The Transition Areas	U.S. 10/915,604		Aug 10, 2004
Electric Machine Having A Stator Winding With A Plurality Of Filars	U.S. 10/848,908		May 19, 2004
Dynamoelectric Machine Stator Core With Mini Caps	U.S. 10/869,740		June 16, 2004
Method Of Forming Cascaded Stator Winding	U.S. 10/895,567		July 21, 2004
High Slot Fill Stator Having Secured Slot Filars	U.S. 10/988,036		Nov 12, 2004
Design Of Bi-Filar Stator Winding	U.S. 10/914,374		Aug 09, 2004
Alternator With Two Sets Of 3-Phase Windings Displaced By 20-29 Degrees	To be filed		To be filed

Vehicle Alternator With Distributed Stator Windings	To be filed	To be filed
Cascaded Stator Winding Having End Loop Segments With Different Pitches	To be filed	To be filed
Alternator Fan	U.S. 6,707,181	Issue Mar 16, 2004
Alternator Fan	DE 10352868.7	Nov 10, 2003
Alternator Fan	GB 0325870.4	Nov 05, 2003
High Power Alternator Field Coil	U.S. 10/316,771	Dec 11, 2002
High Power Alternator Field Coil	DE 10356613.9	Dec 01, 2003
High Power Alternator Field Coil	GB0327085.7	Nov 21, 2003
Apparatus And Method For Retaining A Cooling Fan	U.S. 60/454,279	Mar 13, 2003
Apparatus And Method For Retaining A Cooling Fan	U.S. 10/635,179	Aug 06, 2003
Apparatus And Method For Retaining A Cooling Fan	DE 10200401264.2	Mar 12, 2004
Apparatus And Method For Retaining A Cooling Fan	GB 0321352.7	Sep 30, 2003
High Power Density Alternator Bobbin	U.S. 10/264778	Oct 04, 2002
High Power Density Alternator Bobbin	JP 2003-328446	Sep 13, 2003
High Power Density Alternator Bobbin	GB 0321352.7	Sep 12, 2003
Claw Pole Alternator Enhancing Pole Surface	U.S. 10/782423	Feb 18, 2004
Optimized Alternator Bobbin	U.S. 10/837965	May 03, 2004
Slip Ring Design For A Rotor Of An Electrical Machine	U.S. 5,886,451	Issued Mar 23, 1999

Slip Ring Design For A Rotor Of An Electrical Machine	GB 1,027,765	Issued June 19, 2002
Slip Ring Design For A Rotor Of An Electrical Machine	Japan 2000-519496	Filed Nov 13, 2001
Slip Ring Design For A Rotor Of An Electrical Machine	DE 69,806,180	Issued June 19, 2002
Slip Ring Design For A Rotor Of An Electrical Machine	EP 1,027,765	Issued June 19, 2002
Wire Routing Design For A Rotor Of An Electrical Machine	U.S. 5,886,451	Issued Mar 23, 1999
Wire Routing Design For A Rotor Of An Electrical Machine	GB 913,894	Issued Sep 15, 2004
Wire Routing Design For A Rotor Of An Electrical Machine	DE 69,826,209	Issued Sep 15, 2004
Wire Routing Design For A Rotor Of An Electrical Machine	FR 913,894	Issued Sep 15, 2004
Wire Routing Design For A Rotor Of An Electrical Machine	EP 913,894	Issued Sep 15, 2004
Diode Interconnection In An Alternator Rectifier	U.S. 6,828,703	Issued Dec 07, 2004
Diode Interconnection In An Alternator Rectifier	DE 102004011205.3	Filed Mar 06, 2003
Diode Interconnection In An Alternator Rectifier	GB 0405161.1	Filed Mar 08, 2004
Finned Rear Housing For Alternator	U.S. 10,890,949	Filed July 14, 2004
Claw Pole Alternator	U.S. 10,996,496	Filed Nov 23, 2004

C. Copyrights

<i>Copyright</i>	<i>Registration Number</i>	<i>Registration Date</i>
Best Practice Implementation Checklist -- Global Operational Excellence	TX 5830989	Nov. 7, 2003

III. Company: Publitech, Inc.

A. Trademarks

<i>Trademark</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Renewal Date</i>
None			

<i>Trademark Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
None		

B. Patents

<i>Patent Description</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Expiration Date</i>
None			

<i>Patent Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>

None		
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C. COPYRIGHTS

<i>Copyright</i>	<i>Registration Number</i>	<i>Registration Date</i>
Pride Mark - 2001 Edition, Alternators & Starters for Domestic & Import Vehicles (Catalog No. 15-117)	TX 5415260	Dec. 17, 2001
World Wide Automotive Agricultural - Industrial - Heavy Duty Alternators & Starters (Catalog No. HD-00-01)	TX 5415261	Dec. 13, 2001
New Gold - The Ultra Performer New Alternators & Starters for Domestic & Import Vehicles - Application Guide - 2002 Edition (Inaugural Issue) (Cat. No. WWNU-0602)	TX 5449611	Dec. 17, 2001
Ultima - Alternators & Starters - Premium Quality . . . Premium Components - 2001 Edition (Catalog No. 02001)	TX 5449619	Dec. 13, 2001
Starters & Alternators - Advance Auto Parts - Application & Identification Guide for Domestic & Import Vehicles - 2001 (Catalog No. AAP-01)	TX 5449735	Dec. 14, 2001

Duralast - 2001 Import Edition Alternators & Starters for Import & Domestic Vehicles (Catalog No. 15-116)	TX 5449925	Dec. 13, 2001
Precision Alternator & Starter - Master Application Guide Remanufactured Alternators & Starters - Domestic & Import (2000)	TX 5456277	Dec. 13, 2001
Starters & Alternators - Western Auto - Application & Identification Guide for Domestic & Import Vehicles - 2001 - Sentry (Catalog No. WA-011)	TX 5463487	Dec. 6, 2001
World Wide Automotive - 2001 Edition - Alternators & Starters for Domestic & Import Vehicles Application Guide (Catalog No. 15-115)	TX 5469781	Dec. 18, 2001
PrideMark starters and alternators for import applications: 1988 catalog	TX 2-640-231	Mar. 6, 1989
World Wide Automotive: 1990 edition application guide for import alternators and starters	TX 2-767-934	Feb. 26, 1990
World Wide Automotive: 1989 edition application guide for import water pumps	TX 2-767-935	Feb. 26, 1990

IV. Company: Reman Holdings, L.L.C.

A. TRADEMARKS

<i>Trademark</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Renewal Date</i>
NEW GOLD	U.S. 2,637,229	Oct. 15, 2002	Oct. 15, 2012

<i>Trademark Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
None		

B. Patents

<i>Patent Description</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Expiration Date</i>
None			

<i>Patent Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
None		

C. Copyrights

<i>Copyright</i>	<i>Registration Number</i>	<i>Registration Date</i>
None		

V. Company: Unit Parts Company (f/k/a UPC Acquisition Corp.)

A. Trademarks

<i>Trademark</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Renewal Date</i>
MASTER QUALITY	U.S. 1,408,234	Sep. 9, 1986	Sep. 9, 2006
MASTER QUALITY	U.S. 1,408,399	Sep. 9, 1986	Sep. 9, 2006
UNIT PARTS	U.S. 1,414,150	Oct. 21, 1986	Oct. 21, 2006
UNIT PARTS	U.S. 1,425,487	Jan. 20, 1987	Jan. 29, 2007
SPC & Design	U.S. 1,762,445	Apr. 6, 1993	Apr. 6, 2013
SPC & Design	U.S. 1,762,708	Apr. 6, 1993	Apr. 6, 2013
MASTER QUALITY	Canadian 500,832	Sept. 17, 1998	Sept. 17, 2008

B. PATENTS

<i>Patent Description</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Expiration Date</i>
Voltage Regulator Spacing Member	U.S. 5907203	May 25, 1999	
Alternator with An Improved Battery Terminal Assembly	U.S. 5998891	Dec. 7, 1999	
Voltage Regulator Spacing Member	U.S. 6020662	Feb. 1, 2000	
Alternator System	U.S. 6140722	Oct. 31, 2000	
Alternator System	U.S. 6252320	June 26, 2001	
Alternator	U.S. 6304012	Oct. 16, 2001	

<i>Patent Description</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Expiration Date</i>
Alternator System	U.S. 6476527	Nov. 5, 2002	
Mobile AC Power System	U.S. 6476509	Nov. 5, 2002	

<i>Patent Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
None		

C. COPYRIGHTS

<i>Copyright</i>	<i>Registration Number</i>	<i>Registration Date</i>
Master Quality -- Starter, Chrysler	TX 2155256	August 14, 1987
Master Quality -- Alternator, Ford	TX 2155257	August 14, 1987
Master Quality -- Starter, Ford	TX 2155258	August 14, 1987
Master Quality -- Alternator, General Motors	TX 2155259	August 14, 1987
Alternator, Chrysler, Master Quality	TX 2155262	August 14, 1987
Starter, General Motors, Master Quality	TX 2155263	August 14, 1987

VI. Company: World Wide Automotive, L.L.C.

A. TRADEMARKS

<i>Trademark</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Renewal Date</i>

PRIDEMARK	U.S. 2,618,176	Sep. 10, 2002	Sep. 10, 2012
WORLD WIDE AUTOMOTIVE	U.S. 2,609,799	Aug. 20, 2002	Aug. 20, 2012
SILVER EDITION	U.S. 2,843,607	May 18, 2004	May 18, 2010
PEAK PERFORMER	U.S. 3,158,246	Oct. 17, 2006	Oct. 17, 2016
ELECTRA	U.S. 3,060,771	Feb. 21, 2006	Feb. 21, 2016

<i>Trademark Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
None		

B. PATENTS

<i>Patent Description</i>	<i>Registration Number</i>	<i>Registration Date</i>	<i>Expiration Date</i>
None			

<i>Patent Application</i>	<i>Application Serial Number</i>	<i>Application Date</i>
None		

C. COPYRIGHTS

<i>Copyright</i>	<i>Registration Number</i>	<i>Registration Date</i>

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None					
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