

## PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
FSJC VII, LLC	09/24/2012
RECEIVING PARTY DATA	
Name:	WALBRO ENGINE MANAGEMENT, L.L.C.
Street Address:	7400 North Oracle Road
Internal Address:	Suite 310
City:	Tucson
State/Country:	ARIZONA
Postal Code:	85704
PROPERTY NUMBERS Total: 117	
Property Type	Number
Patent Number:	7775189
Patent Number:	7827970
Patent Number:	7546836
Application Number:	12739787
Application Number:	12497830
Patent Number:	7735471
Application Number:	12686198
Application Number:	12726001
Application Number:	12858116
Application Number:	12771331
Application Number:	61353800
Application Number:	12843008
Application Number:	61405136
Application Number:	12036696

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Application Number:	12055846
Application Number:	12329567
Application Number:	12119014
Application Number:	12367264
Application Number:	12692315
Patent Number:	5200118
Patent Number:	5250233
Patent Number:	5245965
Patent Number:	5377650
Patent Number:	5408977
Patent Number:	5482021
Patent Number:	5368001
Patent Number:	5322645
Patent Number:	5611312
Patent Number:	5647331
Patent Number:	5823446
Patent Number:	6272425
Patent Number:	5878709
Patent Number:	6009859
Patent Number:	5905423
Patent Number:	6481403
Patent Number:	6202989
Patent Number:	6000683
Patent Number:	6158975
Patent Number:	6866027
Patent Number:	6196200
Patent Number:	6446939
Patent Number:	6388445
Patent Number:	6439546
Patent Number:	6408820
Patent Number:	6708959
Patent Number:	6457460
Patent Number:	6374810
Patent Number:	6427646
Patent Number:	6454246

	6394424
Patent Number:	6439547
Patent Number:	6427647
Patent Number:	6540212
Patent Number:	6561496
Patent Number:	6533254
Patent Number:	6585235
Patent Number:	6536747
Patent Number:	6672571
Patent Number:	6688585
Patent Number:	6715738
Patent Number:	6715737
Patent Number:	7000595
Patent Number:	7070173
Patent Number:	6988590
Patent Number:	6761193
Patent Number:	6848405
Patent Number:	7185639
Patent Number:	7216635
Patent Number:	7591251
Application Number:	12543666
Patent Number:	7172178
Patent Number:	7175481
Patent Number:	RE41182
Patent Number:	7040282
Patent Number:	7600505
Patent Number:	7136742
Patent Number:	7069921
Patent Number:	7350511
Patent Number:	7278401
Patent Number:	7210466
Patent Number:	7210460
Patent Number:	7475678
Patent Number:	7097165
Patent Number:	7104253

	7287743
Patent Number:	7210441
Patent Number:	7198028
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Patent Number:	7104252
Patent Number:	7240896
Patent Number:	7275508
Patent Number:	7249586
Patent Number:	7263981
Patent Number:	7424884
Patent Number:	7568472
Patent Number:	7318422
Patent Number:	7467785
Patent Number:	7427057
Patent Number:	7429033
Patent Number:	7374155
Patent Number:	7213571
Patent Number:	7261280
Patent Number:	7475871
Patent Number:	7334551
Application Number:	12026620
Patent Number:	7690342
Patent Number:	7380772
Patent Number:	7699294
Patent Number:	7753347
Patent Number:	5170764
Patent Number:	5623907
Patent Number:	6640770
Patent Number:	6366189
Patent Number:	5443045
Patent Number:	7395818
Application Number:	13175356
Application Number:	13107218

CORRESPONDENCE DATA

**PATENT**  
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ATTORNEY DOCKET NUMBER:	103490.010200
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NAME OF SUBMITTER:	Jeffrey P. Dunning
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**Total Attachments: 16**

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## **RELEASE OF A SECURITY INTEREST PATENTS**

WHEREAS, pursuant to that certain Grant Of A Security Interest Patents, dated as of June 22, 2011, recorded in the United States Patent and Trademark Office at Reel 026572, Frame 0124 and at Reel 027022, Frame 0044, WALBRO ENGINE MANAGEMENT, L.L.C., a Delaware limited liability company ("Releasee"), granted to FSJC VII, LLC, as the Administrative Agent for itself and certain lenders ("Releasor"), a continuing security interest in all right, title and interest of the Releasee in, to and under the letter patents, design patents and utility patents listed on the attached Schedule A (the "Patents") and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof, together with any other grant by Releasee to Releasor of a security interest in any of Releasee's rights in, to and under any letter patents, design patents and utility patents listed on the attached Schedule B (with all of Releasee's rights listed above being collectively referred to as the "Collateral") to secure the payment, performance and observance of the Secured Obligations; and

WHEREAS, Releasee has requested and Releasor has agreed to provide a document suitable for recording in the United States Patent and Trademark Office evidencing and effecting the release, relinquishment and discharge of its security interest in the Collateral.

NOW, THEREFORE, in consideration of and in exchange for good and valuable consideration, Releasor hereby agrees as follows:

1. Defined Terms. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Grant Of A Security Interest Patents.
2. Release of Security Interest. Releasor hereby, without any representation and warranty and without any recourse to Releasor, releases, relinquishes and discharges all of its security interest in the Collateral.

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FSJC VII, LLC, as Administrative Agent

By:   
Name: Stephen J. Czech  
Title: Executive Officer

**SCHEDULE A**

[See Attached]



PATENTS AND PATENT APPLICATIONS

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Fuel Systems with Drain Unit	7775189	8-17-2010	12/016325	1-18-2008	
Vapor Separator	7827970	11-9-2010	12/052812	3-21-2008	
Ignition Module for use with a light duty internal combustion engine	7546836	6-16-2009	12/017200	1-21-2008	
Evaporative emissions Controls in a fuel system			12/739787	4-26-2010	
Control circuit for capacitor discharge ignition system			12/497830	7-6-2009	
Controlling a light-duty combustion engine	7735471	6-15-10	12/173849	7-16-2008	
Supplying supplementary fuel for engine start up			12/686198	1-12-2010	
Charge forming device and solenoid valve			12/726001	3-17-2010	
Air Valve closure for spring linkage equipped stratified scavenging carburetor			12/858116	8-17-2010	

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
EFI System for small E/G (EEM injection) <sup>1</sup>					Application in progress - no data or dates available
Rotary position sensor			12/771331	5-30-2010	
Fuel Pump					Application in progress - no data or dates available
Positive Detection of engine position during engine start			61/353800		Application in progress - no data or dates available
Metal Limitar cap			12/843008	7-24-2010	
Ignition System with engine dynostics			61/405136		Application in progress - no data or dates available
Starting system-Orfice in Diaphragm					Application in progress - no data or dates available
Air valve sealing plug					Application in progress - no data or dates available
Fuel control device for small spark ignition engine					Application in progress - no data or dates available
Accelerator device for carburetor	7717403	5-18-2010	12/036696	2-25-2008	
Mixture device for gaseous fuel and air			12/055846	3-26-2008	

<sup>1</sup> Please provide applicable information when neither the registration number or patent application is missing.

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Carburetor Limiter cap device			12/329567	12-6-2008	
Variable Venturi Carburetor			12/119014	5-12-2008	
Layered Scavenging carburetor			12/367264	2-6-2009	
Charge forming device and valve for the same			12/692315	1-22-2010	
Carburetor for chain saws	5200118	4-6-1993	07/890574	5-28-1992	
Carburetor with accelerator and idle circuit shutoff	5250233	10-5-1993	07/980462	11-23-1992	
Capacitor discharge engine ignition system with automatic speed	5245965	9-21-1993	07/946476	8-26-1992	
Low emission engines	5377650	1-3-1995	08/142767	10-26-1993	
Fuel tank with carbon canister and shut-off valve	5408977	4-25-1995	08/110318	8-23-1993	
Air fuel handling system for fuel injection engine	5482021	1-9-1996	08/150474	11-11-1993	
Fuel handling system	5368001	11-29-1994	08/184272	1-21-1994	

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Carburetor needle valve adjustment limiter cap	5322645	6-21-1994	08/106410	8-13-1993	
Carburetor and method and apparatus for controlling air fuel ratio of same	5611312	3-18-1997	08/384860	2-7-1995	
Liquid cooled fuel pump and vapor separator	5647331	7-15-1997	08/699790	8-19-1996	
Fuel injector valve for liquefied fuel	5823446	10-20-1998	08/801493	2-18-1997	Licensed to TIGAS
Load determination for an internal combustion engine	6272425	8-7-2001	09/313504	5-17-1999	
An ignition switch having a positive off and automatic on	5878709	3-9-1999	08/914568	8-19-1997	
Liquid cooled inline fuel pump	6009859	1-4-2000	08/986957	12-8-1997	To be abandoned
Magnetically retainer polymeric solenoid tip	5905423	5-18-1999	08/991020	12-15-1997	
Carburetor with purge prime system	6481403	11-19-2002	09/710003	11-10-2000	
Carburetor throttle and choke control mechanism	6202989	3-20-2001	09/252257	2-18-1999	
Carburetor Throttle and choke control mechanism	6000683	12-14-1999	08/979581	11-26-1997	

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Fuel Pump module	6158975	12-12-2000	09/159456	9-24-1998	
Throttle body assembly for a fuel injected combustion engine	6866027	3-15-2005	10/664113	9-17-2003	
Compact fuel pump module and final filter	6196200	3-6-2001	09/228616	1-12-1999	Licensed to TIGAS
Modular Diaphragm Carburetor	6446939	9-10-2002	09/650166	8-29-2000	
Capacitor Discharge engine ignition system w/automatic ignition advance/retard timing control	6388445	5-14-2002	09/548950	4-13-2000	
Carburetor with Fuel Vapor control	6439546	8-27-2002	09/650185	8-29-2000	
Capacitor Discharge engine ignition sys. w/automatic ignition advance and/or minimum ignition speed control	6408820	6-25-2002	09/631005	8-2-2000	
Carburetor valve assembly	6708959	3-23-2004	09/702470	10-31-2000	To be abandoned
Fuel Delivery system with recirculation cooler	6457460	10-1-2002	09/711467	11-13-2000	

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Fuel and air purge system for Diaphragm carburetors	6374810	4-23-2002	09/482690	1-13-2000	
Small engine fuel injections system	6427646	8-6-2002	09/764701	1-18-2001	
Carburetor with separate nozzle post member	6454246	9-24-2002	09/715999	11-17-2000	
Carburetor with diaphragm type fuel pump	6394424	5-28-2002	09/873631	6-4-2001	
Carburetor throttle and choke control mechanism	6439547	8-27-2002	09/799187	3-5-2001	
Internal combustion engines	6427647	8-6-2002	09/975726	10-11-2001	
Carburetor valve rotational setting	6540212	4-1-2003	10/060446	2-1-2002	
Carburetor throttle control detent mechanism	6561496	5-13-2003	09/982062	10-18-2001	
Carburetor Fuel pump	6533254	3-18-2003	09/971839	10-5-2001	
Fuel regulating mechanism and method for a rotary throttle valve type carburetor	6585235	7-1-2003	09/975669	10-11-2001	
Carburetor vent control	6536747	3-25-2003	09/909540	7-20-2001	
Fuel removal system for a carburetor	6672571	1-6-2004	10/132361	4-25-2002	To be abandoned

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Carburetor for a Two-Cycle scavenging engine	6688585	2-10-2004	10/156362	5-28-2002	
Fuel-air mixture control apparatus	6715738	4-6-2004	10/254373	9-25-2002	
Fuel metering system for a carburetor	6715737	4-6-2004	10/226551	8-23-2002	
Ignition timing control system for light duty combustion engines	7000595	2-21-2006	10/765415	1-27-2004	
Carburetor air-fuel mixture adjustment assembly	7070173	7-4-2006	11/171037	6-30-2005	
Oil delivery system	6988590	1-24-2006	10/307614	12-2-2002	
Fuel level sensor and pump assembly	6761193	7-13-2004	10/640599	8-13-2003	Licensed to TIGAS
Self-relieving choke starting system for a combustion engine carburetor	6848405	2-1-2005	10/621937	7-17-2003	
Evaporative Emission controls	7185639	3-6-2007	10/955795	9-30-2004	
Evaporative emission controls in a fuel system	7216635	5-15-2007	10/955133	9-30-2004	
Evaporative emission controls in a fuel system	7591251	9-22-09	11/787332	4-16-2007	

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Evaporative emission controls in a fuel system			12/543666	8-19-2009	
Carburetor with acceleration fuel pump	7172178	2-6-2007	10/996962	11-24-2004	
Sealed pass-through electrical connector	7175481	2-13-2007	11/265403	11-1-2005	
Sealed Pass-through electrical connector	RE41182	3-30-10	11/975342	10-18-2007	
Independent timing retard for engine speed limiting	7040282	5-9-2006	10/955707	9-30-2004	
Fuel system purge and starter system	7600505	10-13-2009	11/092532	3-29-2005	
Engine kill switch control circuit and method of operating the same	7136742	11-14-2006	10/955108	9-30-2004	
Control circuit for capacitor discharge ignition system	7069921	7-4-2006	11/054238	2-9-2005	
Fuel vapor control system	7350511	4-1-2008	11/183667	7-18-2005	
Fuel Pressure regulator housing	7278401	10-9-2007	11/082395	3-17-2005	
Purge valve and vapor control system	7210466	5-1-2007	10/996495	11-23-2004	



Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Bypass Pressure regulator	7210460	5-1-2007	11/114843	4-26-2005	
Integrated Fuel Delivery system	7475678	1-13-2009	11/082340	3-17-2005	
Carburetor Fuel adjustment and limiter assembly	7097165	8-29-2006	11/104907	4-13-2005	
Stratified scavenging carburetor	7104253	9-12-2006	11/093357	3-30-2005	
Carburetor with an air bleed passage	7287743	10-30-2007	11/075108	3-8-2005	
Priming and Purging system and method for an internal combustion engine	7210441	5-1-2007	11/105902	4-14-2005	
Ignition timing control system for light duty combustion engines	7198028	4-3-2007	11/211835	8-25-2005	
Ignition timing control system for light duty combustion	7448358	11-11-2008	11/7322311	4-3-2007	
Crankcase venting rotary valve carburetor	7104252	9-12-2006	11/153151	6-15-2005	
Carburetor Fuel adjustment assembly	7240896	7-10-2007	11/122499	5-5-2005	
Combustion engine pull starter	7275508	10-2-2007	11/285554	11-21-2005	

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Apparatus and method for limiting excessive engine speeds in a light-duty combustion engine	7249586	7-31-2007	11/295199	12-6-2005	
Controlling evaporative emissions in a fuel system	7263981	9-4-2007	11/135242	5-23-2005	
Controlling evaporative emissions in a fuel system	7424884	9-16-2008	11/881476	7-27-2007	
Controlling evaporative emissions in a fuel system	7568472	8-4-2009	12/173148	7-15-2008	
Fluid pump assembly	7318422	1-15-2008	11/190427	7-27-2005	
Auxiliary fuel and air supply in a carburetor	7467785	12-23-2008	11/518037	9-8-2006	
Control valve assembly of a carburetor and method of assembly	7427057	9-23-2008	11/361592	2-16-2006	
Scavenging carburetor	7429033	9-30-2008	11/293954	12-5-2005	
Diaphragm carburetor and method of assembly	7374155	5-20-2008	11/321916	12-29-2005	To be abandoned
Throttle valve arrangement for a carburetor	7213571	5-8-2007	11/302885	12-14-2005	
Engine start device of a rotary valve carburetor	7261280	8-28-2007	11/333706	1-17-2006	

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Starting device for a rotary throttle valve carburetor	7475871	1-13-2009	11/435537	5-17-2006	
Combustion engine pull-cord start system	7334551	2-26-2008	11/414423	4-28-2006	
Combustion engine pull cord start system			12/026620	2-6-2008	
Priming circuit for a fuel system	7690342B 2	4-6-2010	11/649983	1-5-2007	
Charge forming device with controlled air bypass	7380772	6-3-2008	11/591068	11-1-2006	
Charge forming device with idle and open throttle choke control	7699294	4-20-2010	11/738234	4-20-2007	
Layered Scavenging Carburetor	7753347	7/13/2010	11/835849	8/8/2007	Co-owned by Walbro Engine Management, LLC and Mitsubishi Heavy Industries, Ltd.
Fuel Pump Pick-Up System	5170764		07/813126	12-23-1991	
Liquid Propane Delivery System	5623907		08/488813	06-09-1995	
Evaporative Emission Control Apparatus for a Combustion Engine	6640770		09/970932	10-04-2001	
Solenoid	6366189		09/097680	11-05-1998	

Title	Patent Number	Registration Date	Patent Application	Application Date	Comments
Two-Stroke Fuel-Injected Internal Combustion Engine	5443045		08/167985	12-23-1993	
Multi-Gaseous Fuel Control Device for a Combustion Engine with a Carburetor	7395818		11/402234		

**SCHEDULE B**

<b>Title</b>	<b>Patent Number</b>	<b>Registration Date</b>	<b>Patent Application</b>	<b>Application Date</b>	<b>Comments</b>
SYSTEM FOR SUPPLEMENTARY FUEL SUPPLY			13/175,356	7/1/11	Grant of Security Interest recorded 6/22/11 between Walbro Engine/FSJC VII, LLC  Security Agreement recorded 6/22/11 between Walbro Engine/FSJC VII
POSITIVE DETECTION OF ENGINE POSITION DURING ENGINE STARTING			13/107,218	5/13/11	Grant of Security Interest recorded 6/22/11 between Walbro Engine/FSJC VII, LLC  Security Agreement recorded 6/22/11 between Walbro Engine/FSJC VII