

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Stant Corporation	06/18/2008
Standard-Thomson Corporation	06/18/2008
Stant Manufacturing Inc.	06/18/2008

RECEIVING PARTY DATA

Name:	GMAC Commerical Finance LLC, as Agent
Street Address:	1290 Avenue of Americas
Internal Address:	3rd Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10104

PROPERTY NUMBERS Total: 150

Property Type	Number
Patent Number:	5582138
Patent Number:	5410991
Patent Number:	5749515
Patent Number:	5799625
Patent Number:	6764020
Patent Number:	6742716
Patent Number:	7017564
Application Number:	11275802
Application Number:	11462276
Application Number:	11686822
Patent Number:	4790349
Patent Number:	4966189

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Patent Number:	4991615
Patent Number:	5056570
Patent Number:	5028244
Patent Number:	5108001
Patent Number:	5116257
Patent Number:	5110003
Patent Number:	5156178
Patent Number:	5099880
Patent Number:	5065782
Patent Number:	5318069
Patent Number:	RE36959
Patent Number:	5044397
Patent Number:	5395004
Patent Number:	5234013
Patent Number:	5271438
Patent Number:	5234022
Patent Number:	5480055
Patent Number:	5449086
Patent Number:	5638975
Patent Number:	5755248
Patent Number:	5566705
Patent Number:	5449029
Patent Number:	5568828
Patent Number:	5603349
Patent Number:	5666989
Patent Number:	RE37776
Patent Number:	5687778
Patent Number:	5791507
Patent Number:	5829620
Patent Number:	D381004
Patent Number:	5694968
Patent Number:	5114035
Patent Number:	5794806
Patent Number:	5730194
Patent Number:	D415989

Patent Number:	D394627
Patent Number:	5944044
Patent Number:	5183173
Patent Number:	5952559
Patent Number:	6446826
Patent Number:	D403643
Patent Number:	6315144
Patent Number:	6079584
Patent Number:	6170538
Patent Number:	6179148
Patent Number:	6327898
Patent Number:	6240950
Patent Number:	6199574
Patent Number:	6230549
Patent Number:	6308735
Patent Number:	6189581
Patent Number:	6056029
Patent Number:	6415827
Patent Number:	6325233
Patent Number:	6439258
Patent Number:	D429678
Patent Number:	6276312
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Patent Number:	5361924
Patent Number:	6840274
Patent Number:	6488877
Patent Number:	6623682
Patent Number:	6481592
Patent Number:	6170510
Patent Number:	6302137
Patent Number:	6405747
Patent Number:	6386244

Patent Number:	6502607
Patent Number:	6422261
Patent Number:	6431200
Patent Number:	6431228
Patent Number:	6782911
Patent Number:	6561211
Patent Number:	6675779
Patent Number:	6662820
Patent Number:	6578597
Patent Number:	6386222
Patent Number:	6942117
Patent Number:	6554150
Patent Number:	6546972
Patent Number:	6763966
Patent Number:	7163117
Patent Number:	6755057
Patent Number:	6691750
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Patent Number:	7216610
Patent Number:	7063101
Patent Number:	7147001
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Patent Number:	6923224
Patent Number:	7077178
Patent Number:	7089954
Patent Number:	7325577
Patent Number:	7261093
Patent Number:	7182111
Patent Number:	7246642
Patent Number:	7302977
Patent Number:	7131469
Patent Number:	7293586
Patent Number:	7255094
Patent Number:	7228850

Application Number:	11276011
Application Number:	11277745
Application Number:	11276144
Application Number:	11276146
Application Number:	11276148
Application Number:	11539146
Application Number:	11219549
Application Number:	06254450
Application Number:	11420852
Application Number:	11613964
Application Number:	11427766
Application Number:	11624588
Application Number:	11549305
Application Number:	11610095
Application Number:	11553776
Application Number:	11557809
Application Number:	11697528
Application Number:	11681066
Application Number:	11687498
Application Number:	11752111
Application Number:	60950764
Application Number:	60991128
Application Number:	12002130
Patent Number:	6796451
Patent Number:	6779544
Patent Number:	6739472
Patent Number:	6679396
Patent Number:	6095363
Patent Number:	5540347
Patent Number:	5535772
Patent Number:	5529201
Patent Number:	5524870
Patent Number:	5518018

CORRESPONDENCE DATA

Fax Number: (312)609-5005
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: (312) 609-7838
Email: podonoghue@vedderprice.com
Correspondent Name: Patricia O'Donoghue, Vedder Price P.C.
Address Line 1: 222 North LaSalle Street
Address Line 2: Suite 2500
Address Line 4: Chicago, ILLINOIS 60601

ATTORNEY DOCKET NUMBER:	31656.00.0043
NAME OF SUBMITTER:	Patricia O'Donoghue

Total Attachments: 15
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PATENT AND LICENSE SECURITY AGREEMENT

THIS PATENT AND LICENSE SECURITY AGREEMENT (this "Agreement") dated as of June 18, 2008 is made by Stant Corporation, a Delaware corporation, Standard-Thomson Corporation, a Delaware corporation, and Stant Manufacturing Inc., a Delaware corporation (individually and collectively, "Grantor"), in favor of GMAC COMMERCIAL FINANCE LLC, a Delaware limited liability company, in its capacity as agent ("Agent") for itself and the other financial institutions (the "Lenders") from time to time party to the Loan Agreement (as defined herein).

WITNESSETH:

WHEREAS, Grantor, certain of Grantor's affiliates (together with Grantor, collectively, the "Borrowers"), Stant Parent Corp., Agent and the Lenders have entered into that certain Loan and Security Agreement of even date herewith (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), pursuant to which Agent and the Lenders have, subject to certain conditions precedent, agreed to make Loans (as defined in the Loan Agreement) to the Borrowers; and

WHEREAS, Agent and the Lenders have required as a condition, among others, to the making of the Loans, in order to secure the prompt and complete payment, observance and performance of all of each Borrower's Obligations (as defined in the Loan Agreement), that Grantor execute and deliver this Agreement to Agent, for its benefit and the benefit of the Lenders.

NOW, THEREFORE, in consideration of the premises set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each of the parties hereto agrees as follows:

1. Defined Terms.
 - (i) Unless otherwise defined herein, the capitalized terms used herein which are defined in the Loan Agreement shall have the meanings specified in the Loan Agreement.
 - (ii) The words "hereof," "herein" and "hereunder" and words of like import when used in this Agreement shall refer to this Agreement as a whole and not to any particular provision of this Agreement, and section and schedule references are to this Agreement unless otherwise specified.
 - (iii) All terms defined in this Agreement in the singular shall have comparable meanings when used in the plural, and vice versa, unless otherwise specified.

2. Security Interest in Patents. To secure the complete and timely payment, performance and satisfaction of all of the Obligations, Grantor hereby grants to Agent, on behalf of itself and the Lenders, a first priority security interest having priority over all other security interests in all of Grantor's now owned or existing and filed and hereafter acquired or arising and filed:
 - (i) (a) all patents and patent applications and the inventions and improvements described and claimed therein, and patentable inventions; (b) the reissues, divisions, continuations, renewals, extensions and continuations-in-part of any of the foregoing; (c) all income, royalties, damages and payments now or hereafter due and/or payable under any of the foregoing or with respect to any of the foregoing, including, without limitation, damages and payments for past, present and future infringements of any of the foregoing; (d) the right to sue for past, present and future infringements of any of the foregoing; and (e) all rights corresponding to any of the foregoing throughout the world (all of the foregoing collectively, the "Patents"), including, without limitation, those U.S. patents and U.S. patent applications listed on Schedule A attached hereto; and
 - (ii) license agreements with any other party in connection with any of Grantor's Patents where Grantor is a licensor under any such license agreement or such other party's patents or patent applications where Grantor is a licensee under any such license agreement, including, but not limited to, the license agreements listed on Schedule B attached hereto (all of the foregoing being hereinafter referred to collectively as the "Licenses"). Notwithstanding the foregoing provisions of this Section 2(ii), the Licenses shall not include any license agreements that do not constitute Collateral.
3. Incorporation of Loan Agreement. The terms and conditions of the Loan Agreement are hereby incorporated into this Agreement by this reference.
4. Nature and Continuation of Agent's and Lenders' Security Interest. This Agreement is made for collateral security purposes only. This Agreement shall create a continuing security interest in the Patents and Licenses and shall remain in full force and effect until the Obligations have been paid in full and the Loan Agreement terminated, in accordance with its terms. At such time, the Liens granted to Agent and the Lenders hereunder shall also terminate and Agent, on behalf of itself and the Lenders, shall promptly deliver to Grantor all such documents and instruments as may reasonably be necessary to terminate the Liens created pursuant to this Agreement and to evidence such termination.

5. Authority of Agent. Each party hereto acknowledges that the rights and responsibilities of Agent under this Agreement with respect to any action taken by Agent or the exercise or non-exercise by Agent of any right or remedy provided for herein or resulting or arising out of this Agreement shall be governed by the Loan Agreement.
6. Severability. The provisions of this Agreement are severable, and if any clause or provision shall be held invalid or unenforceable in whole or in part in any jurisdiction, then such invalidity or unenforceability shall affect only such clause or provision, or part thereof, in such jurisdiction, and shall not in any manner affect such clause or provision in any other jurisdiction, or any other clause or provision of this Agreement in any jurisdiction.
7. Modification. This Agreement cannot be altered, amended or modified in any way, except by a writing signed by all the parties hereto.
8. Binding Effect; Benefits. This Agreement shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns as permitted by the Loan Agreement. Grantor's successors and assigns shall include, without limitation, a receiver, trustee or debtor-in-possession of or for Grantor; provided, however, that Grantor shall not voluntarily assign its obligations hereunder without the prior written consent of Agent.
9. Governing Law. This Agreement shall be governed by and construed in accordance with the applicable laws set forth in the Loan Agreement.
10. Notices. All notices or other communications hereunder shall be given in the manner and to the addresses set forth in the Loan Agreement.
11. Section Headings. The section headings herein are for convenience of reference only, and shall not affect in any way the interpretation of any of the provisions hereof.
12. Execution in Counterparts. This Agreement may be executed in any number of counterparts and by different parties hereto in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
13. Right to Record Security Interest. Agent, on behalf of itself and the Lenders, shall have the right, but not the obligation, to record this Agreement in the United States Patent and Trademark Office, provided that Agent shall redact Schedule B in its entirety from this Agreement before such recordings, and Agent shall advise Grantor of such recordings. Grantor agrees to pay documented expenses for such recordation. Upon satisfaction in full of the Obligations and termination of the Loan

Agreement in accordance with its terms, Grantor shall have the right to effect the recording of such satisfaction or termination, at the expense of Grantor, in the United States Patent and Trademark Office. Agent and Grantor shall promptly cooperate to effect all such recordings hereunder.


[SIGNATURE PAGES FOLLOW]

Signature Page to Patent and License Security Agreement


IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement on the day and year first above written.

GRANTOR:

STANT CORPORATION, a Delaware corporation

By: 
Name: John A. Chamberlain
Title: Secretary and Treasurer

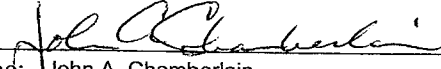
STANDARD-THOMSON CORPORATION, a Delaware corporation

By: 
Name: John A. Chamberlain
Title: Secretary and Treasurer

Signature Page to Patent and License Security Agreement

GRANTOR:

STANT MANUFACTURING INC., a Delaware corporation

By: 
Name: John A. Chamberlain
Title: Treasurer

Signature Page to Patent and License Security Agreement

AGENT:

GMAC COMMERCIAL FINANCE LLC, a
Delaware limited liability company

By: 

Craig Nalitt
Director

CHICAGO/#1780412

Notary Page to Patent and License Security Agreement

STATE OF Indiana)
COUNTY OF Fayette) SS

The foregoing PATENT AND LICENSE SECURITY AGREEMENT was executed and acknowledged before me this 5 day of JUNE, 2008, by John A Chamberlain, personally known to me to be the Secretary & Treasurer of STANT CORPORATION, a Delaware corporation, on behalf of such entity.

(SEAL)

Lena F Smith
Notary Public Lena F Smith
My commission expires 3.2.09

Notary Page to Patent and License Security Agreement

STATE OF Indiana)
) SS
COUNTY OF Fayette)

The foregoing PATENT AND LICENSE SECURITY AGREEMENT was executed and acknowledged before me this 5 day of June, 2008, by John A Chamberlain, personally known to me to be the Secretary & Treasurer of STANDARD-THOMSON CORPORATION, a Delaware corporation, on behalf of such entity.

(SEAL)

Lena F Smith
Notary Public Lena F. Smith
My commission expires: 3-2-09

Notary Page to Patent and License Security Agreement

STATE OF Indiana)
) SS
COUNTY OF Fayette)

The foregoing PATENT AND LICENSE SECURITY AGREEMENT was executed and acknowledged before me this 13 day of June, 2008, by John A. Chamberlain, personally known to me to be the Treasurer of STANT MANUFACTURING INC., a Delaware corporation, on behalf of such entity.

(SEAL)

Lena F. Smith
Notary Public
My commission expires: 3-2-09

Notary Page to Patent and License Security Agreement

STATE OF New York
COUNTY OF New York) SS

The foregoing PATENT AND LICENSE SECURITY AGREEMENT was executed and acknowledged before me this 17 day of June, 2008, by CRAIG NALITT, personally known to me to be the DIRECTOR of GMAC COMMERCIAL FINANCE LLC, a Delaware limited liability company, on behalf of such entity.

(SEAL)

Wynanda Rosenberg
Notary Public
My commission expires: _____

WYNANDA ROSENBERG
NOTARY PUBLIC, State of New York
No. 31-4519486
Qualified in New York County
Commission Expires March 30, 2010

SCHEDULE A

to Patent and License Security Agreement

PATENTS

Standard-Thomson Corporation

1. U.S. Patent No. 5582138 entitled Electronically Controlled Engine Cooling Apparatus
2. U.S. Patent No. 5410991 entitled Coolant Fill Housing With Integral Thermostat
3. U.S. Patent No. 5749515 entitled Valve Venting Apparatus
4. U.S. Patent No. 5799625 entitled Electronically Controlled Engine Cooling Apparatus
5. U.S. Patent No. 6764020 entitled Thermostat Apparatus For Use With Temperature Control System
6. U.S. Patent No. 6742716 entitled Thermostat
7. U.S. Patent No. 7017564 entitled Temperature-Controlled PCV Valve
8. U.S. Patent Serial No. 11/275802 entitled Temperature-Controlled PCV Valve
9. U.S. Patent Serial No. 11/462276 entitled Temperature-Controlled PCV Valve
10. U.S. Patent Serial No. 11/686822 entitled Heat Exchanger Bypass System

Stant Manufacturing Inc.

1. U.S. Patent No. 4790349 entitled Tank Pressure Control System
2. U.S. Patent No. 4966189 entitled Tank Valve Mounting Assembly
3. U.S. Patent No. 4991615 entitled Tank Pressure Control Apparatus
4. U.S. Patent No. 5056570 entitled Capless Vehicle Refueling System
5. U.S. Patent No. 5028244 entitled Tank Venting Control Valve Assembly
6. U.S. Patent No. 5108001 entitled Pressure Release Vent Cap
7. U.S. Patent No. 5116257 entitled Tank Venting Control Assembly
8. U.S. Patent No. 5110003 entitled Torque Override Cap
9. U.S. Patent No. 515 6178 entitled Vacuum-Actuated Vent Assembly
10. U.S. Patent No. 5099880 entitled Fuel Tank Venting Control Valve Assembly
11. U.S. Patent No. 5065782 entitled Tank Venting Control Assembly
12. U.S. Patent No. 5318069 entitled Tank Venting and Vapor Recovery System
13. U.S. Patent No. RE36959 entitled Lockable Pressure Relief Fuel Cap
14. U.S. Patent No. 5044397 entitled Tank Pressure Control Apparatus
15. U.S. Patent No. 5395004 entitled Quick-On Fuel Cap
16. U.S. Patent No. 5234013 entitled Tank Venting Control Assembly
17. U.S. Patent No. 5271438 entitled Capless Vehicle Refueling System with Moving Fill Passageway
18. U.S. Patent No. 5234022 entitled Flow Control Valve
19. U.S. Patent No. 5480055 entitled Quick-On Cap with Removal Delay Mechanism (Asymmetrical 30 On 90 Off Function)
20. U.S. Patent No. 5449086 entitled Delayed Actuation Fuel Cap

21. U.S. Patent No. 5638975 entitled Lost Motion Fuel Cap with Cap Closure Indicator
22. U.S. Patent No. 5755248 entitled Fuel Tank Venting Control Valve Assembly
23. U.S. Patent No. 5566705 entitled Snap-Closure Float Valve Assembly
24. U.S. Patent No. 5449029 entitled Fill Limit Valve Assembly
25. U.S. Patent No. 5568828 entitled Fuel-Delivery Control System
26. U.S. Patent No. 5603349 entitled Tank Venting System.
27. U.S. Patent No. 5666989 entitled Tank Venting Control Assembly.
28. U.S. Patent No. RE37776 entitled Closure Assembly Entitled a Tank Filler Neck.
29. U.S. Patent No. 5687778 entitled Dual Valve Tank Venting System
30. U.S. Patent No. 5791507 entitled Quick-On Cap with Two-Part Closure Body
31. U.S. Patent No. 5829620 entitled Quick-On Cap with Two-Part Closure Body
32. U.S. Patent No. D381004 entitled Shroud Entitled Filler Neck Crown Assembly
33. U.S. Patent No. 5694968 entitled Tank Venting Control System
34. U.S. Patent No. 5114035 entitled Vehicle Radiator Cap
35. U.S. Patent No. 5794806 entitled Quick-On Fuel Cap
36. U.S. Patent No. 5730194 entitled Capless Filler Neck Closure System
37. U.S. Patent No. D415989 entitled Filler Neck Crown
38. U.S. Patent No. D394627 entitled Shell Entitled a Filler Neck Crown
39. U.S. Patent No. 5944044 entitled Tank Venting Control System
40. U.S. Patent No. 5183173 entitled Auto Venting Fuel Cap
41. U.S. Patent No. 5952559 entitled Fuel Cap Leakage Tester
42. U.S. Patent No. 6446826 entitled Seal Entitled Filler Neck Closure Assembly
43. U.S. Patent No. D403643 entitled Filler Neck Crown Assembly
44. U.S. Patent No. 6315144 entitled Contaminant Cover Entitled Tank Filler Neck Closure
45. U.S. Patent No. 6079584 entitled Quick-On Filler Neck Cap
46. U.S. Patent No. 6170538 entitled Filler Neck Cup Pressure Regulator
47. U.S. Patent No. 6179148 entitled Fuel Cap
48. U.S. Patent No. 6327898 entitled Fuel System Leakage Detector
49. U.S. Patent No. 6240950 entitled Vapor Control Valve with Bypass Circuit
50. U.S. Patent No. 6199574 entitled Electronic Fill Limit Control
51. U.S. Patent No. 6230549 entitled Hand-Held Fuel Cap Leakage Tester
52. U.S. Patent No. 6308735 entitled Weldable Fuel Tank Valve Apparatus
53. U.S. Patent No. 6189581 entitled Filler Neck Closure
54. U.S. Patent No. 6056029 entitled Fuel-Transfer System
55. U.S. Patent No. 6415827 entitled Filler Neck Closure Assembly
56. U.S. Patent No. 6325233 entitled Quick-On Torque-Override Filler Neck Cap
57. U.S. Patent No. 6439258 entitled Quick-Close Tank Vent Control System
58. U.S. Patent No. D429678 entitled Shell for Filler Neck Crown
59. U.S. Patent No. 6276312 entitled Thermal Control Cooling System Vacuum Valve
60. U.S. Patent No. 6189567 entitled Tank Valve Mounting Assembly
61. U.S. Patent No. 6230918 entitled Quick-On Filler Neck Cap
62. U.S. Patent No. 6371325 entitled Fuel Tank Closure with Cap-Ejector Spring
63. U.S. Patent No. 6286704 entitled Fuel Tank Closure with Cap Ejector Spring
64. U.S. Patent No. 5361924 entitled Tank Closure
65. U.S. Patent No. 6840274 entitled Weldable Mount for Fuel Systems Component

66. U.S. Patent No. 6488877 entitled Weldable Mount for Fuel Systems Component
67. U.S. Patent No. 6623682 entitled Method and Apparatus for Venting for a Fuel Tank
68. U.S. Patent No. 6481592 entitled Fuel Tank Vent Valve
69. U.S. Patent No. 6170510 entitled Tank Venting Control System
70. U.S. Patent No. 6302137 entitled Fuel Tank Valve with Internal Fuel Tank Vent Tube
71. U.S. Patent No. 6405747 entitled Fuel Tank Vent Valve with Liquid Carryover Filter
72. U.S. Patent No. 6386244 entitled Fuel Tank Valve Apparatus
73. U.S. Patent No. 6502607 entitled Fuel Tank Valve Apparatus
74. U.S. Patent No. 6422261 entitled Weldable Mount for Fuel Systems Component
75. U.S. Patent No. 6431200 entitled Weldable Mount for Fuel Systems Component
76. U.S. Patent No. 6431228 entitled Spring-Loaded Contaminant Cover for Tank Filler-Neck Closure Assembly
77. U.S. Patent No. 6782911 entitled Easy Opening Fuel Tank Vent Valve
78. U.S. Patent No. 6561211 entitled Fuel Tank Vent Control Valve
79. U.S. Patent No. 6675779 entitled Dual Float Valve for Fuel Tank Vent with Liquid Carryover Filter
80. U.S. Patent No. 6662820 entitled Weldable Mount for Fuel System Component
81. U.S. Patent No. 6578597 entitled Fuel Tank Vent System with Liquid Fuel Filter
82. U.S. Patent No. 6386222 entitled Electronic Fill Limit Control
83. U.S. Patent No. 6942117 entitled Closure Door System for Vehicle Filler Neck
84. U.S. Patent No. 6554150 entitled Contaminant Cover for Tank Filler Neck Closure
85. U.S. Patent No. 6546972 entitled Filler Neck for a Fuel System
86. U.S. Patent No. 6763966 entitled Torque-Limit Signal System for Filler Neck Cap
87. U.S. Patent No. 7163117 entitled Static Charge Dissipater for Filler Neck Closure
88. U.S. Patent No. 6755057 entitled Dust Cover Lock System for Vehicle Filler Neck
89. U.S. Patent No. 6691750 entitled Floating Nozzle Collar for Capless Filler Neck
90. U.S. Patent No. 7270117 entitled Fuel Tank Vent Apparatus
91. U.S. Patent No. 6866058 entitled Fuel Tank Vent System with Liquid Fuel Filter
92. U.S. Patent No. 7216610 entitled Pressure Regulator for Engine Cooling System
93. U.S. Patent No. 7063101 entitled Fill Tank Vent System
94. U.S. Patent No. 7147001 entitled Fuel-Transfer System
95. U.S. Patent No. 7077110 entitled Return Fuel Temperature Control Module
96. U.S. Patent No. 6923224 entitled Closure and Vent System for Capless Filler Neck
97. U.S. Patent No. 7077178 entitled Fuel-Dispensing Nozzle Inhibitor
98. U.S. Patent No. 7089954 entitled Fuel Tank Vent System with Variable-Height Fuel Level Shut-Off Port
99. U.S. Patent No. 7325577 entitled Tank Venting System
100. U.S. Patent No. 7261093 entitled Evaporating Emissions Control Fuel Cap
101. U.S. Patent No. 7182111 entitled Fuel-Dispensing Nozzle Inhibitor
102. U.S. Patent No. 7246642 entitled Breakaway Closure for Capless Tank Filler Neck
103. U.S. Patent No. 7302977 entitled Fuel-Dispensing Nozzle Inhibitor
104. U.S. Patent No. 7131469 entitled Outdoor Tool Fuel Cap
105. U.S. Patent No. 7293586 entitled Fuel-Dispensing Nozzle Inhibitor
106. U.S. Patent No. 7255094 entitled Fuel Vapor Recovery Canister
107. U.S. Patent No. 7228850 entitled Fuel Vapor Recovery Canister
108. U.S. Patent Serial No. 11/276011 entitled Fuel-Dispensing Nozzle Inhibitor

109. U.S. Patent Serial No. 11/277745 entitled Electronic Fuel Tank Fill Limit Control
110. U.S. Patent Serial No. 11/276144 entitled Method for Monolithic Element Including Multiple Conduits
111. U.S. Patent Serial No. 11/276146 entitled Fuel Tank Filler Neck Assembly
112. U.S. Patent Serial No. 11/276148 entitled Method of Coupling a Component to a Fuel Fill Tube
113. U.S. Patent Serial No. 11/539146 entitled Fuel Tank Valve Apparatus
114. U.S. Patent Serial No. 11/219549 entitled Fuel Tank Vacuum-Relief System
115. U.S. Patent Serial No. 06254450.7 entitled Fuel Tank Vacuum-Relief System
116. U.S. Patent Serial No. 11/420852 entitled Roll-Over Valve with Shared Overfill Protection and Vacuum Relief
117. U.S. Patent Serial No. 11/613964 entitled Fuel Vapor Recovery Canister
118. U.S. Patent Serial No. 11/427766 entitled Fuel and Vapor Vent Management System Entitled Filler Neck
119. U.S. Patent Serial No. 11/624588 entitled Refueling Shut-Off System with Fill-Limit Vent Valve
120. U.S. Patent Serial No. 11/549305 entitled Weldable Mount Entitled Fuel System Component
121. U.S. Patent Serial No. 11/610095 entitled Filler Neck Closure Detector
122. U.S. Patent Serial No. 11/553776 entitled Small Engine Carbon Canister with Check Valve
123. U.S. Patent Serial No. 11/557809 entitled Carbon Canister with Filter System
124. U.S. Patent Serial No. 11/697528 entitled Multiple-Layer Fluid Fuel Apparatus
125. U.S. Patent Serial No. 11/681066 entitled Lockable Barricade for Capless Fuel Tank Filler Neck
126. U.S. Patent Serial No. 11/687498 entitled Lockable Plug for Capless Fuel Tank Filler Neck
127. U.S. Patent Serial No. 11/752111 entitled Fuel Cap Tether
128. U.S. Patent Serial No. 60/950764 unpublished application
129. U.S. Patent Serial No. 60/991128 unpublished application
130. U.S. Patent Serial No. 12/002130 unpublished application
131. U.S. Patent No. 6796451 entitled Pressure Deactivated torque Override Coolant Cap
132. U.S. Patent No. 6779544 entitled Tank Refueling Shutoff Valve and Vent System
133. U.S. Patent No. 6739472 entitled Torque-Limit Signal System for Filler Neck Cap
134. U.S. Patent No. 6679396 entitled Redundant Seal for Tank Filler Neck Closure
135. U.S. Patent No. 6095363 entitled Quick-on Fuel Cap
136. U.S. Patent No. 5540347 entitled Vent-Valve Assembly for a Fuel Tank Filler Neck Cap
137. U.S. Patent No. 5535772 entitled Tank Venting Control System
138. U.S. Patent No. 5529201 entitled Cam-On Filler Neck Cap
139. U.S. Patent No. 5524870 entitled Torque-Override Winch
140. U.S. Patent No. 5518018 entitled Fuel Tank Venting Control Assembly