

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Dana Corporation		11/30/2004	CORPORATION: VIRGINIA

<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	Wix Filtration Corp.
<b>Street Address:</b>	1 Wix Way
<b>City:</b>	Gastonia
<b>State/Country:</b>	NORTH CAROLINA
<b>Postal Code:</b>	28054
<b>Entity Type:</b>	CORPORATION: DELAWARE

**PROPERTY NUMBERS Total: 20**

Property Type	Number	Word Mark
Registration Number:	799304	AIR REFINER BRAND
Registration Number:	839570	PERRY
Registration Number:	839571	PERRY P
Registration Number:	2782387	AQUACHEK
Registration Number:	2753349	
Registration Number:	2476186	MAX
Registration Number:	2365191	PROCALC
Registration Number:	1671066	PRO-TEC
Registration Number:	2720027	SPIN-FLOW
Registration Number:	2505629	SPORT PERFORMANCE
Registration Number:	2351054	SPORT TRUCK PERFORMANCE
Registration Number:	795558	WIX
Registration Number:	578479	WIX
Registration Number:	2641038	XD

**OP \$515.00 799304**

Serial Number:	78264392	XE
Serial Number:	76464949	WIX CONNECT
Serial Number:	78413873	TAKE IT FOR A SPIN
Serial Number:	78149646	QUICKVENT
Serial Number:	78170498	SETTING A NEW STANDARD FOR COMPRESSED AIR MOISTURE CONTROL
Serial Number:	76272310	POWERTRAP

**CORRESPONDENCE DATA**

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NAME OF SUBMITTER:	Christopher Mitchell
Signature:	/cm/
Date:	01/13/2005

Total Attachments: 12  
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## ASSIGNMENT AND ASSUMPTION

This ASSIGNMENT AND ASSUMPTION (this "*Assignment*"), dated as of November 30, 2004, is by and among Wix Filtration Corp., a Delaware corporation ("*Wix*") and Dana Corporation, a Virginia corporation ("*Dana*").

### W I T N E S S E T H:

WHEREAS, pursuant to, and on the terms and subject to the conditions of, the Stock and Asset Purchase Agreement, dated as of July 8, 2004 (the "*Purchase Agreement*"), by and between Dana and Affinia Group, Inc. ("*Purchaser*"), the parent company of Wix, Dana has agreed to sell, assign, transfer, convey and deliver, or cause one or more of its Subsidiaries (other than an Acquired Company) to sell, assign, transfer, convey and deliver to Purchaser and its Subsidiaries, and Purchaser has agreed to purchase, acquire and accept from Dana, all of Dana's respective right, title and interest in, to and under all of the Purchased Assets, and Purchaser has agreed to assume the Assumed Liabilities; and

WHEREAS, the Purchased Intellectual Property constitutes a portion of the Purchased Assets.

NOW, THEREFORE, in consideration of the premises set forth herein and for other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the parties hereto agree as follows (all capitalized terms herein shall have the same respective meanings as prescribed to them in the Purchase Agreement).

1. Effective as of the Closing and on the terms and subject to the conditions of the Purchase Agreement, (a) Dana hereby assigns, transfers, conveys and delivers to Wix, and (b) Wix hereby (i) accepts such assignment, transfer, conveyance and delivery of all of Dana's respective right, title and interest in, to and under the Purchased Intellectual Property including the Intellectual Property set forth on Schedule A hereto and (ii) assumes all of the Assumed Liabilities relating to, arising out of or resulting from the Purchased Intellectual Property including the Intellectual Property set forth on Schedule A hereto.

2. The respective rights of Dana, on the one hand, and Purchaser, on the other, with respect to the Purchased Intellectual Property and the related Assumed Liabilities shall be governed by the Purchase Agreement. In the event of a conflict between this Assignment and the Purchase Agreement, the parties agree that the Purchase Agreement shall control.

3. This Assignment shall be binding upon, and inure to the benefit of, the parties hereto, their respective successors in interest, and their respective assigns.

4. This Assignment shall be governed by and construed in accordance with the internal laws of the State of New York applicable to agreements made in and to be wholly performed in such state, without regard to principles of conflicts of laws.

5. This Assignment may be executed in any number of counterparts, each of which shall be deemed an original, but all of which taken together shall constitute one and the same instrument.

[Signature Page Follows]

IN WITNESS WHEREOF, each of the parties hereto has caused this Assignment to be executed by its duly authorized representatives as of the day and year first above written.

DANA CORPORATION

By: A. Glenn Paton  
Name: A. Glenn Paton  
Title: Vice President-Treasurer

WIX FILTRATION CORP.

By: \_\_\_\_\_  
Name:  
Title:

IN WITNESS WHEREOF, each of the parties hereto has caused this Assignment to be executed by its duly authorized representatives as of the day and year first above written.

DANA CORPORATION

By: \_\_\_\_\_  
Name:  
Title:

WIX FILTRATION CORP.

By: Susan J. Stewart  
Name: Susan J. Stewart  
Title: Assistant Secretary

# Schedule A

## Trademarks

Trademark	Appl. No.	Filing Date	Reg. No.	Reg. Date
AIR REFINER BRAND & DESIGN	181289	15-Nov-1963	799304	23-Nov-1985
PERRY	258229	8-Nov-1966	839570	28-Nov-1987
PERRY WITH P DESIGN	258379	10-Nov-1966	839571	28-Nov-1987
AQUACHEK	76164886	14-Nov-2000	2782387	11-Nov-2003
FILTER CHARACTER DESIGN (MAX)	75594833	23-Nov-1998	2753349	19-Aug-2003
MAX AND DESIGN	75/552773	14-Sep-1998	2476186	07-Aug-2001
PROCALC	522327	20-Jul-1998	2365191	04-Jul-2000
PRO-TEC	74151967	27-Mar-1991	1671066	07-Jan-2002
SPIN-FLOW	78022501	23-Aug-2000	2720027	27-May-2003
SPORT PERFORMANCE	75797110	23-Jul-2001	2505629	06-Nov-2001
SPORT TRUCK PERFORMANCE	788150	30-Aug-1999	2351054	16-May-2000
WIX & DESIGN	206798	23-Nov-1964	795558	07-Sep-1985
WIX (STYLIZED)	71624255	29-Jan-1952	578479	11-Aug-2003
XD	78022489	23-Aug-2000	2641038	22-Oct-2002

## Trademark Applications

Trademark Application	Appl. No.	Filing Date	Reg. No.	Reg. Date
XE	78264392	19-Jun-2003		
XSC				
XTENDER				
XTRADRY				
CROSS FLOW TECHNOLOGY				
WIXCOOL				
XC				
WIX CONNECT	76/464949	01-Nov-2002		
TAKE IT FOR A SPIN	78/413873	06-May-2004		
SPIRAL LOCK, SPIRAL LOC, SPIRALOC, SPIRALOCK				
QUICKVENT	78/149646	01-Aug-2002		
SETTING A NEW STANDARD FOR COMPRESSED AIR MOISTURE CONTROL	78/170498	03-Oct-2002		
PROSELECT				
PROTEC				

POWER TEMP, POWER FIT				
POWERTRAP AND DESIGN	76272310	18-Jun-2001		



# Patents

Title	App. No.	Patent No.
Air filter sealing groove.	08/638,906	RE36,129
Oil dispenser cap shaped as an oil filter.	29/102,805	D422,914
Filter body having closely adjacent filter material.	06/858,016	4,732,678
Self-venting spool valve assembly.	07/272,173	4,846,223
Modular valve assembly for oil filter.	07/800,193	5,250,176
One-piece anti-drainback and relief valve.	07/938,430	5,284,579
Seal for spin-on filter having circumferential retaining groove.	07/927,117	5,301,958
Staggered short pleat air filter.	08/056,117	5,320,657
Anti-drainback/pressure relieved filter cartridges for lubricating.	08/201,505	5,405,527
Air filters including filters configured for both radial and axial sealing.	08/174,295	5,415,677
Dual-flow filter assembly with a center-tube sealing grommet.	08/155,565	5,447,627
Improvement in radially sealed air filters.	08/380,316	5,487,767
Air filter arrangement and frustoconical air filter element for use therewith.	08/366,318	5,549,722
Self-venting valve arrangement.	08/455,678	5,606,989
Improved molding process and apparatus.	08/564,012	5,660,771
Spin-on filter with transparent container portion.	08/597,109	5,690,814
Improvements in anti-drain back/pressure relieved filter cartridges.	08/556,595	5,690,816
Filter assembly including a magnetized component.	08/580,704	5,716,517
Air filter element and air filter assembly employing the filter element.	08/497,078	5,720,788
Inside to outside flow filters.	08/681,989	5,733,443

<b>Title</b>	<b>App. No.</b>	<b>Patent No.</b>
Fuel/water separator filter without flow diverters and method of making same.	08/542,406	5,783,078
Filter configuration.	08/615,164	5,795,361
Rebuildable spin-on filters.	08/582,641	5,817,232
Method and apparatus for accelerated decomposition of petroleum and petrochemical based compounds with filter media.	08/742,849	5,817,504
Flow inverter for filters.	08/685,948	5,830,349
Improvements in anti-drain back/pressure relieved filter cartridges.	08/653,715	5,833,843
Shielded printer.	08/919,234	5,842,411
Interlocking dual filter.	08/906,906	5,853,445
Method and apparatus for accelerated decomposition of petroleum and petrochemical based compounds with filter media.	08/992,510	5,854,012
Filter element for oil pans and filter element/oil pan.	09/072,497	5,863,424
Dual media air filter with electrostatic charge.	08/766,475	5,871,567
Low restriction high performance air filter.	08/721,454	5,873,920
Air filter assembly.	08/955,767	5,895,510
Filter media configuration.	08/943,694	5,897,776
Inline cartridge filter.	08/799,098	5,925,243
Improved molding process and apparatus.	08/916,785	5,935,481
Radial air filter.	09/102,647	5,954,847
Method and apparatus for accelerated decomposition of petroleum and petrochemical based compounds with filter media.	08/992,511	5,958,759
Combined inlet outlet air filter element.	09/008,844	5,968,215
Filter having an integral gasket.	08/001,275	6,013,179
Improvements in anti-drain back/pressure relieved filter cartridges.	09/040,422	6,027,640

<b>Title</b>	<b>App. No.</b>	<b>Patent No.</b>
Fuel filter with internal pressure regulator.	09/022,015	6,086,752
Improvements in anti-drain back/pressure relieved filter cartridges.	08/741,968	6,096,199
Air filter configuration.	09/028,002	6,102,978
Method and apparatus for accelerated decomposition of petroleum and petro-chemical based compounds with filter media.	08/992,693	6,121,039
Sump arrangement with baffling (trans-fil).	09/378,710	6,143,169
End plate for spin-on filters.	09/302,303	6,158,592
Air filter elements with foam pre-cleaners.	09/217,195	6,159,258
Arrangement for filtering liquid used in a device having a sump pan.	09/474,063	6,183,632
Filter arrangement for liquids (trans-fil).	09/480,476	6,187,185
Filter with integral lift tab.	09/369,272	6,200,465
Oil sump arrangement with integral filter and heat exchanger.	09/369,276	6,217,758
Fluid filter with baffle.	09/353,627	6,258,143
Cooling system filter.	09/376,336	6,267,881
Flow inverter for filters.	09/030,086	6,270,660
Methods of forming bodies of expandable foaming material and a filter element seal formed by that method.	09/260,725	6,270,704
Clean side anti-drainback valve and kit employing same.	09/244,517	6,284,130
Oil sump with integral filter (trans-fil).	09/588,302	6,290,843
Sump covering filter with bypass valve (trans-fil).	09/474,064	6,294,083
Fuel filter with internal pressure regulator.	09/498,715	6,306,292
Method and apparatus for accelerated decomposition of petroleum and petro-chemical based compounds with filter media.	09/305,455	6,316,249
Shift pleat air filter.	08/391,668	6,336,946
Gasket arrangement.	09/474,062	6,343,796

<b>Title</b>	<b>App. No.</b>	<b>Patent No.</b>
Dual filter with flow mixer.	09/474,061	6,350,379
Spin-on filter assemblies.	09/722,052	6,387,259
Wrench for fuel filter housing covers.	09/881,014	6,401,575
Ergonomically configured can for filter cartridges and wrench for use therewith.	09/745,437	6,423,222
Liquid filter with centrifugal separator.	09/398,459	6,423,225
Filter container having a mounting plate formed of sintered.	09/777,883	6,468,425
Internally sourced engine air intake filtration arrangement.	09/722,051	6,565,620
One piece self venting drain valve.	10/134,693	6,565,746
Sealing gasket arrangement for spin-on filter cartridges.	09/891,525	6,588,602
Filter element for oil pans and filter element/oil pan combination.	08/902,625	6,616,836
Cartridge filter with integrated threading having anti-rotation feature.	09/917,721	6,679,990
Seals for air filters.	09/996,808	6,712,870
Standpipe element support for liquid filter.	10/114,069	6,726,030

# Patent Applications

<b>Title</b>	<b>App. No.</b>
Combination valve support and sealing element for filter cartridges.	09/901,632
Low waste liquid filter.	09/962,358
Three valve filter element support for filter cartridge.	09/965,805
Combination filter element support and anti-prefill valve.	09/965,806
Dual filter with flow mixer.	10/035,439
Method for collecting and reviewing comments generated during the review of a quality assessment application.	10/117,707
Pleated filter media with embossed spacers and cross flow.	10/135,374
Clear plastic injection molded fuel/water separator.	10/157,932
Spacer and filter assembly utilizing the spacer.	10/160,069
Panel air filter with gasket of non-woven felt.	10/207,908
Self locking bowl retainer for a filter can.	10/265,904
Filter container having a mounting plate formed of sintered.	10/273,257
Molding apparatus for minimizing flash on sealing filter gasket.	10/274,269
End cap and gasket assemblies for filter elements.	10/319,578
Low waste liquid filter.	10/331,985
Filter elements having injection molded thermoplastic seals and methods of making same.	10/404,109
Pre-molded air filter end cap and method of manufacturing an air filter.	10/437,242

<b>Title</b>	<b>App. No.</b>
Self-venting valve end cap and method.	10/438,867
Fluid filter and cap member.	10/445,054
Fluid filter and cap member.	10/445,263
Filter element for oil pans and filter element/oil pan combination.	10/612,993
Filter.	10/624,494
One piece end cap and fin for air filter.	10/638,442
Liquid filter with directional fluid insert.	10/721,258
Foam layered between nonwoven or other material to form a compressible seal.	10/812,100
Air filter system for driver.	60/514,685