# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3947818

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	PATENT RELEASE AND REASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
MADISON CAPITAL FUNDING LLC, AS AGENT	07/01/2016

## **RECEIVING PARTY DATA**

Name:	AMERICAN COVERS, INC.
Street Address:	102 WEST 12200 SOUTH
City:	DRAPER
State/Country:	UTAH
Postal Code:	84020

## **PROPERTY NUMBERS Total: 96**

Property Type	Number
Patent Number:	8251299
Patent Number:	D664141
Patent Number:	8191852
Patent Number:	D660950
Patent Number:	D640359
Patent Number:	D640358
Patent Number:	7910188
Patent Number:	7815878
Patent Number:	7687038
Patent Number:	7687037
Patent Number:	D607983
Patent Number:	D598531
Patent Number:	D594954
Patent Number:	7293719
Patent Number:	7252867
Patent Number:	7159792
Patent Number:	7137570
Patent Number:	D514679
Patent Number:	D511568
Patent Number:	6673409

PATENT REEL: 039258 FRAME: 0034

503901167

Property Type	Number
Patent Number:	6475119
Patent Number:	6224513
Patent Number:	8147761
Patent Number:	D664246
Patent Number:	D650892
Patent Number:	7125602
Patent Number:	7923088
Patent Number:	8110270
Patent Number:	8110269
Patent Number:	D733280
Patent Number:	8851349
Patent Number:	8851396
Patent Number:	D711521
Patent Number:	D644141
Patent Number:	5896616
Patent Number:	5987694
Patent Number:	D474535
Patent Number:	D496766
Patent Number:	D496511
Patent Number:	D496510
Patent Number:	7658565
Patent Number:	D476071
Patent Number:	D484656
Patent Number:	7503964
Patent Number:	7374592
Patent Number:	D485033
Patent Number:	7976624
Patent Number:	8772399
Patent Number:	7658568
Patent Number:	7381250
Patent Number:	8480960
Patent Number:	8460609
Patent Number:	8685330
Patent Number:	D689181
Patent Number:	8490846
Patent Number:	D696966
Patent Number:	D700521
Patent Number:	8485454

Patent Number:         8662480           Patent Number:         8673223           Patent Number:         9155811           Patent Number:         9144621           Patent Number:         9042712           Patent Number:         8518510           Patent Number:         D686213           Patent Number:         D686213           Patent Number:         D684675           Patent Number:         9327045           Patent Number:         9192691           Patent Number:         9138502           Application Number:         13191966           Application Number:         61717520           Application Number:         13711396           Application Number:         12979813           Application Number:         12979795           Application Number:         13706917           Application Number:         13732584           Application Number:         13798912           Application Number:         13838021           Application Number:         13837918           Application Number:         1379475           Application Number:         13793619           Application Number:         61768089	Property Type	Number
Patent Number:         9155811           Patent Number:         9144621           Patent Number:         9042712           Patent Number:         8518510           Patent Number:         8501294           Patent Number:         D686213           Patent Number:         D684675           Patent Number:         9327045           Patent Number:         9192691           Patent Number:         9138502           Application Number:         61717520           Application Number:         61717527           Application Number:         13711396           Application Number:         12979813           Application Number:         13706917           Application Number:         13732602           Application Number:         13732584           Application Number:         13798912           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13799619	Patent Number:	8662480
Patent Number:         9144621           Patent Number:         9042712           Patent Number:         8518510           Patent Number:         8501294           Patent Number:         D686213           Patent Number:         9686213           Patent Number:         D684675           Patent Number:         9327045           Patent Number:         9192691           Patent Number:         9138502           Application Number:         61717520           Application Number:         61717527           Application Number:         13711396           Application Number:         12979913           Application Number:         13706917           Application Number:         13732602           Application Number:         13732584           Application Number:         13798912           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13799619	Patent Number:	8673223
Patent Number:         9042712           Patent Number:         8518510           Patent Number:         5501294           Patent Number:         D686213           Patent Number:         8781146           Patent Number:         D684675           Patent Number:         9192691           Patent Number:         9138502           Application Number:         13191966           Application Number:         61717520           Application Number:         13711396           Application Number:         12979813           Application Number:         12979795           Application Number:         13706917           Application Number:         13732584           Application Number:         13794253           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13793619	Patent Number:	9155811
Patent Number:         8518510           Patent Number:         8501294           Patent Number:         D686213           Patent Number:         8781146           Patent Number:         D684675           Patent Number:         9192691           Patent Number:         9138502           Application Number:         13191966           Application Number:         61717520           Application Number:         13711396           Application Number:         12979813           Application Number:         12979795           Application Number:         13706917           Application Number:         13732584           Application Number:         13794253           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13793619	Patent Number:	9144621
Patent Number:         8501294           Patent Number:         D686213           Patent Number:         8781146           Patent Number:         D684675           Patent Number:         9327045           Patent Number:         9192691           Patent Number:         9138502           Application Number:         13191966           Application Number:         61717520           Application Number:         13711396           Application Number:         12979813           Application Number:         12979975           Application Number:         13706917           Application Number:         13732584           Application Number:         13744253           Application Number:         13798912           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13793619	Patent Number:	9042712
Patent Number:         D686213           Patent Number:         8781146           Patent Number:         D684675           Patent Number:         9192691           Patent Number:         9138502           Application Number:         61717520           Application Number:         61717527           Application Number:         13711396           Application Number:         12979813           Application Number:         13706917           Application Number:         13732602           Application Number:         13732584           Application Number:         13798912           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13793619	Patent Number:	8518510
Patent Number:         8781146           Patent Number:         D684675           Patent Number:         9327045           Patent Number:         9192691           Patent Number:         9138502           Application Number:         61717520           Application Number:         61717527           Application Number:         13711396           Application Number:         12979813           Application Number:         13706917           Application Number:         13732602           Application Number:         13732584           Application Number:         13794253           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13793619	Patent Number:	8501294
Patent Number:         D684675           Patent Number:         9327045           Patent Number:         9192691           Patent Number:         9138502           Application Number:         61717520           Application Number:         61717527           Application Number:         13711396           Application Number:         12979813           Application Number:         13706917           Application Number:         13732602           Application Number:         13732584           Application Number:         13794253           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13793619	Patent Number:	D686213
Patent Number:         9327045           Patent Number:         9192691           Patent Number:         9138502           Application Number:         13191966           Application Number:         61717520           Application Number:         13711396           Application Number:         12979813           Application Number:         13706917           Application Number:         13732602           Application Number:         13732584           Application Number:         13798912           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13793619	Patent Number:	8781146
Patent Number:         9192691           Patent Number:         9138502           Application Number:         13191966           Application Number:         61717520           Application Number:         13711396           Application Number:         12979813           Application Number:         13706917           Application Number:         13732602           Application Number:         13732584           Application Number:         13798912           Application Number:         13838021           Application Number:         13837918           Application Number:         13797475           Application Number:         13793619	Patent Number:	D684675
Patent Number: 9138502  Application Number: 13191966  Application Number: 61717520  Application Number: 13711396  Application Number: 12979813  Application Number: 12979795  Application Number: 13706917  Application Number: 13732602  Application Number: 13732584  Application Number: 13744253  Application Number: 13798912  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Patent Number:	9327045
Application Number: 13191966 Application Number: 61717520 Application Number: 61717527 Application Number: 13711396 Application Number: 12979813 Application Number: 12979795 Application Number: 13706917 Application Number: 13732602 Application Number: 13732584 Application Number: 13744253 Application Number: 13798912 Application Number: 13838021 Application Number: 13837918 Application Number: 13797475 Application Number: 13793619	Patent Number:	9192691
Application Number: 61717520 Application Number: 61717527 Application Number: 13711396 Application Number: 12979813 Application Number: 12979795 Application Number: 13706917 Application Number: 13732602 Application Number: 13732584 Application Number: 13744253 Application Number: 13798912 Application Number: 13838021 Application Number: 13837918 Application Number: 13797475 Application Number: 13793619	Patent Number:	9138502
Application Number: 13711396  Application Number: 12979813  Application Number: 12979795  Application Number: 13706917  Application Number: 13732602  Application Number: 13732584  Application Number: 13744253  Application Number: 13798912  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Application Number:	13191966
Application Number: 13711396  Application Number: 12979813  Application Number: 12979795  Application Number: 13732602  Application Number: 13732584  Application Number: 13744253  Application Number: 13798912  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Application Number:	61717520
Application Number: 12979813  Application Number: 12979795  Application Number: 13706917  Application Number: 13732602  Application Number: 1374253  Application Number: 13798912  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Application Number:	61717527
Application Number: 12979795  Application Number: 13706917  Application Number: 13732602  Application Number: 13744253  Application Number: 13798912  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Application Number:	13711396
Application Number: 13706917  Application Number: 13732602  Application Number: 13744253  Application Number: 13798912  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Application Number:	12979813
Application Number: 13732602  Application Number: 13732584  Application Number: 13744253  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Application Number:	12979795
Application Number: 13732584  Application Number: 13744253  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Application Number:	13706917
Application Number: 13744253 Application Number: 13798912 Application Number: 13838021 Application Number: 13837918 Application Number: 13797475 Application Number: 13793619	Application Number:	13732602
Application Number: 13798912  Application Number: 13838021  Application Number: 13837918  Application Number: 13797475  Application Number: 13793619	Application Number:	13732584
Application Number: 13838021 Application Number: 13837918 Application Number: 13797475 Application Number: 13793619	Application Number:	13744253
Application Number:13837918Application Number:13797475Application Number:13793619	Application Number:	13798912
Application Number: 13797475 Application Number: 13793619	Application Number:	13838021
Application Number: 13793619	Application Number:	13837918
3,1,1	Application Number:	13797475
Application Number: 61768089	Application Number:	13793619
• • • • • • • • • • • • • • • • • • • •	Application Number:	61768089
Application Number: 61694917	Application Number:	61694917
Application Number: 14694013	Application Number:	14694013
Application Number: 14066354	Application Number:	14066354
Application Number: 14180164	Application Number:	14180164
Application Number: 13958767	Application Number:	13958767
Application Number: 13969036	Application Number:	13969036
Application Number: 12545248	Application Number:	12545248
Application Number: 10791304	Application Number:	10791304
Application Number: 10396919	Application Number:	10396919

### **CORRESPONDENCE DATA**

**Fax Number:** (314)259-2020

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 314-259-2000

**Email:** susan.murphy@bryancave.com

Correspondent Name: BRYAN CAVE LLP

Address Line 1: 211 NORTH BROADWAY, SUITE 3600

Address Line 4: ST. LOUIS, MISSOURI 63102

ATTORNEY DOCKET NUMBER:	0394777
NAME OF SUBMITTER:	LUCINDA A. ALTHAUSER
SIGNATURE:	/Lucinda A. Althauser/
DATE SIGNED:	07/05/2016

### **Total Attachments: 5**

source=Patent Release (Madison-American Covers)#page1.tif source=Patent Release (Madison-American Covers)#page2.tif source=Patent Release (Madison-American Covers)#page3.tif source=Patent Release (Madison-American Covers)#page4.tif source=Patent Release (Madison-American Covers)#page5.tif

## PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT is made as of July 1, 2016, by MADISON CAPITAL FUNDING LLC, a Delaware limited liability company, as agent (in such capacity, "Secured Party"). Capitalized terms used but not defined herein shall have the same meanings assigned to such terms in the Security Agreement (as defined below).

#### WITNESSETH:

WHEREAS, American Covers, Inc., a Utah corporation ("Grantor") and Secured Party were parties to (i) that certain Patent Security Agreement dated as of May 1, 2013, which was recorded by the Patent Division of the United States Patent and Trademark Office on May 1, 2013, at Reel 030331, Frame 0036 (the "2013 Security Agreement"), (ii) that certain Patent Security Agreement dated as of May 1, 2015, which was recorded by the Patent Division of the United States Patent and Trademark Office on May 1, 2015, at Reel 035550, Frame 0370 (the "May 2015 Security Agreement"), (iii) that certain Patent Security Agreement dated as of September 1, 2015, which was recorded by the Patent Division of the United States Patent and Trademark Office on September 1, 2015, at Reel 036470, Frame 0413 (the "September 2015 Security Agreement") and (iv) that certain Patent Security Agreement dated as of April 29, 2016, which was recorded by the Patent Division of the United States Patent and Trademark Office on April 29, 2016, at Reel 038423, Frame 0178 (the "2016 Security Agreement"; together with the 2013 Security Agreement, the May 2015 Security Agreement and the September 2015 Security Agreement, the "Security Agreements"), in each case, pursuant to which the Grantor granted a security interest to Secured Party in certain Patents and Patent Collateral (as defined therein) as security for certain obligations owing by Grantor to Secured Party, including the Patents set forth on Schedule A hereto; and

WHEREAS, Grantor has requested that Secured Party release its security interest in the Patents and Patent Rights and reassign any and all rights in the same to Grantor.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. Secured Party hereby releases its security interest in all of Grantor's right, title and interest in and to the following:
  - (a) all of its Patents included in the Collateral, including, without limitation, those Patent applications and registrations with the United States Patent and Trademark Office referred to on Schedule A hereto; and
  - (b) all products and proceeds of the foregoing, including without limitation, any claim by Grantor against third parties for past, present or future infringement of each such Patent.
- 2. Secured Party hereby reassigns, grants and conveys to the Grantor, without any representation, recourse or undertaking by Secured Party, any and all of Secured Party's right, title and interest in and to the Patents and the Patent Collateral.

[Signature Page Follows]

US\_119414637\_1\_214338\_00102

IN WITNESS WHEREOF, Secured Party has caused this Patent Release and Reassignment to be executed as of the day and year first above written.

MADISON CAPITAL FUNDING LLC

Ву:

ynn Rehn

Title:

Vice President

Patent Release and Reassignment

# SCHEDULE A

# **Issued Patents**

	Patent		
Title	Number	Issue Date	Jurisdiction
Screw top air freshener	8251299	8/28/12	U.S.
Cellular phone stand for desk	D664141	7/24/12	U.S.
Tacky block and method for elevating laptops	8191852	6/5/12	U.S.
Air freshener diffuser with air tunnel	D660950	5/29/12	U.S.
Vent stick air freshener with grip head	D640359	6/21/11	U.S.
Screw top air freshener	D640358	6/21/11	U.S.
Frictional holding pad	7910188	3/22/11	U,S,
Aromatherapy puffer ball	7815878	10/19/10	U.S.
Air freshener and method	7687038	3/30/10	U.S.
Air freshener and method	7687037	3/30/10	U.S.
Dual scent air freshener with manual combiner	D607983	1/12/10	U.S.
Single scent air freshener	D598531	8/18/09	U.S.
Vent stick air freshener with bamboo shape	D594954	6/23/09	U.S.
Air freshener and method	7293719	11/13/07	U.S.
Frictional holding pad	7252867	8/7/07	U.S.
Air freshener and method	7159792	1/9/07	U.S.
Air freshener and method	7137570	11/21/06	U.S.
Air freshener	D514679	2/7/06	U.S.
Air freshener	D511568	11/1/05	U.S.
Frictional holding pad	6673409	1/6/04	U.S.
Deformable ball	6475119	11/5/02	U.S.
Therapeutic squeeze ball	6224513	5/1/01	U.S.
Air freshener clip with domed head	8147761	4/3/12	U.S.
Rotatable and adjustable air freshener	D664246	7/24/12	U.S.
Vent stick air freshener	D650892	12/20/11	U.S.
Frictional holding pad	7125602	10/24/06	U.S.
Frictional holding pad	7923088	4/12/11	U.S.
Frictional holding pad	8110270	2/7/12	U.S.
Frictional holding pad	8110269	2/7/12	U.S.
Vent stick air freshener	D733280	6/30/15	U.S.
Frictional holding pad with inclinded grip	8851349	10/7/14	U.S.
Dual scent air freshener with manual combiner	8851396	10/7/14	U.S.
Skull on dog tag shaped air freshener	D711521	7/15/14	U.S.
Jewelry	D644141	8/30/11	U.S.
Tire Protectant Applicator	5896616	4/27/1999	U.S.
Tire Protectant Applicator	5987694	11/23/1999	U.S.
Air Freshener	D474535	5/13/2003	U.S.
Tire Sidewall Protectant Dispenser and Applicator Head	D496766	9/28/2004	Ū.S.

US\_119414637\_1\_214338\_00102

Liquid Applicator Head	D496511	9/21/2004	U.S.
Tire Sidewall Protectant Dispenser and Applicator Head	D496510	9/21/2004	U.S.
Combination Tire Sidewall Protectant Dispenser and Applicator	7658565	2/9/2010	U.S.
Air Freshener	D476071	6/17/2003	U.S.
Liquid Applicator	D484656	12/30/2003	U.S.
Paste Wax Composition	7503964	3/17/2009	U.S.
Cleaning and Polishing Composition for Metallic Surfaces	7374592	5/20/2008	U.S.
Combined Tire Sidewall Protectant Dispenser and Applicator	D485033	1/6/2004	U.S.
Nano Gel Wax	7976624	7/12/2011	U.S.
Flexible Protective and Lustrous Spray Gel Dressing Composition	8772399	7/8/2014	U.S.
Interior Protectant Applicator*	7658568	2/9/2010	U.S.
Interior Protectant/Cleaner Composition	7381250	6/3/2008	U.S.
Air freshener clip with head	8480960	7/9/2013	U.S.
Dual scent air freshener with manual combiner	8851396	10/7/2014	U.S.
Vent stick air freshener with grip head	8460609	6/11/2013	U.S.
Air freshener flower with vent stick	8685330	4/1/2014	U.S.
Air freshener container	D689181	10/23/12	U.S.
Frictional holding pad with inclined grip	8490846	7/23/2013	U.S.
Wipes container	D696966	1/7/2014	U.S.
Spray bottle	D700521	3/4/2014	U.S.
Rotatable and adjustable air freshener	8485454	7/16/2013	U.S.
Fan powered air freshener automobile power outlet	8662480	3/4/2014	U.S.
Fan powered air freshener automobile visor clip	8673223	3/18/2014	U.S.
Packaged vent stick air freshener with custom head	9155811	10/13/2015	U.S.
Air freshener canister with pull top and control louver	9144621	9/29/2015	U.S.
Heated air freshener for 12v receptacle	9042712	5/26/2015	U.S.
Frictional pad on portable handheld electronic device	8518510	8/27/2013	U.S.
Friction pad on dashboard for portable handheld electronic device	8501294	8/6/2013	U.S.
Passive speaker amplifier	D686213	7/16/2013	U.S.
Combined passive acoustic speaker and stand	8781146	7/15/2014	U.S. ``
Dual Axis Vent Rod Air Freshener	D684675	6/18/2013	U.S.
Air freshener with porous membrane with leak pad and adjustable opening	9327045	5/3/2016	U.S.
Gel can air freshener with dual scent	9192691	11/24/2015	U.S.
Air freshener with decorative insert	9138502	9/22/2015	U.S.

<sup>\*</sup>This patent has expired due to non-payment of maintenance fees.

US\_119414637\_1\_214338\_00102

# Patent Applications

Title	Application Number	Filing Date	Jurisdiction
Self-righting air freshener	13191966	7/27/11	U.S.
Air freshener surfboard with scented insert	61717520	10/23/12	U.S.
Air freshener with decorative insert	61717527	10/23/12	U.S.
Tablet or laptop computer grips	13711396	12/11/12	U.S.
Scented sandal style air freshener	12979813	12/28/10	U.S.
Scented necklace style air freshener	12979795	12/28/10	U.S.
Microfiber cleaning cloth carried by card	13706917	12/6/12	U.S.
Air freshener card with polymer	13732602	1/2/13	U.S.
Air freshener with positionable head	13732584	1/2/13	U.S.
Air freshener block with tray	13744253	1/17/13	U.S.
Dual axis vent rod air freshener	13798912	3/13/13	U.S.
Clam shell packaging and mold for moldable dough	13838021	3/15/13	U.S.
Interchangeable lid and base for air freshener	13837918	3/15/13	U.S.
Membrane air freshener with direct dome label	13797475	3/12/13	U.S.
Button extension for a push button	13793619	3/11/13	U.S.
Automotive surface conditioning system	61768089	2/22/13	U.S.
Sound amplifying stand for tablet computer	61694917	8/30/12	U.S.
Cleaning Pad	14694013	4/23/15	U.S.
Air freshener with scented string	14066354	10/29/13	U.S.
Automotive surface conditioning system	14180164	2/13/14	U.S.
Membrane air freshener with direct dome label	13797475	3/12/13	U.S.
Friction pad on dashboard for portable handheld electronic device	13958767	8/5/13	U.S.
Friction pad on portable handheld electronic device	13969036	N/A	U.S.
Frictional dash mount for a global positional system	12545248	8/21/09	U.S.
Frictional gripping window cover	10791304	3/1/04	U.S.
Telephone handset shoulder rest	10396919	3/24/03	U.S.

US\_119414637\_1\_214338\_00102