#### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

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

#### **CONVEYING PARTY DATA**

Name	Execution Date
GE Business Financial Services, Inc. (f/k/a Merrill Lynch Capital), a division of Merrill	07/18/2012
Lynch Financial Services Inc.), as Administrative Agent	01/10/2012

#### **RECEIVING PARTY DATA**

Name:	Atwood Mobile Products LLC
Street Address:	1120 North Main Street
City:	Elkhart
State/Country:	INDIANA
Postal Code:	46541

### PROPERTY NUMBERS Total: 47

Property Type	Number
Application Number:	11398282
Application Number:	11959887
Application Number:	11962730
Application Number:	12032806
Application Number:	12061186
Patent Number:	7419368
Patent Number:	7731249
Patent Number:	7731574
Patent Number:	7762765
Patent Number:	7025361
Patent Number:	7020386
Patent Number:	6896781
Patent Number:	6722635
Patent Number:	6719207

Patent Number:	6666527
Patent Number:	6464000
Patent Number:	6264229
Patent Number:	6237190
Patent Number:	6200443
Patent Number:	6009932
Patent Number:	5960157
Patent Number:	5931151
Patent Number:	5650054
Patent Number:	5573648
Patent Number:	5526280
Patent Number:	5273256
Patent Number:	D480261
Patent Number:	D479942
Patent Number:	D479781
Patent Number:	D393774
Patent Number:	D393567
Patent Number:	D393502
Patent Number:	D393501
Application Number:	11429853
Application Number:	11334896
Application Number:	11003097
Application Number:	10698581
Application Number:	10621637
Application Number:	10621999
Application Number:	90006209
Application Number:	90006208
Patent Number:	6983669
Patent Number:	6941700
Patent Number:	6829861
Patent Number:	6164036
Application Number:	11068634
Application Number:	11412026

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER: 006659.0179

NAME OF SUBMITTER: B.K. Drinkwater

Total Attachments: 8

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# TERMINATION OF SECURITY INTEREST (Trademarks and Patents)

This **TERMINATION OF SECURITY INTEREST**, dated as of July 18, 2012, is made by GE Business Financial Services Inc. (formerly known as Merrill Lynch Capital, a division of Merrill Lynch Financial Services Inc.), as administrative agent (the "<u>Administrative Agent</u>").

WHEREAS, Atwood Mobile Products LLC, a Delaware limited liability company (the "<u>Grantor</u>"), has granted to the Administrative Agent a security interest in certain personal property, including without limitation, a security interest in certain trademarks and patents listed on <u>Schedule A</u> attached hereto (the "<u>Intellectual Property</u>"); and

WHEREAS, the Administrative Agent has agreed to terminate and release its security interest in all of the Intellectual Property as herein provided.

NOW, THEREFORE, for valuable consideration, the Administrative Agent hereby terminates and releases all mortgages, liens and security interests granted to the Administrative Agent in Grantor's Intellectual Property referred to on <u>Schedule A</u> attached hereto.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the Administrative Agent has caused this Termination of Security Interest to be duly executed as of the date first set forth above.

GE BUSINESS FINANCIAL SERVICES INC. (formerly known as Merrill Lynch Capital, a division of Merrill Lynch Business Financial Services Inc.)

By:

Name: Nathan

Title: Duly Authorized Signatory

TERMINATION OF SECURITY INTEREST (Trademarks and Patents)

## SCHEDULE A

## **Trademarks**

Country	<u>Trademark</u>	Application No. Filing Date	Registration No. Registration Date
Hong Kong	ATWOOD & Design		19915990 02/05/1999
USA	FRESH AIR IN THE PALM OF YOUR HAND		3492091 08/26/2008
USA	POP 'N LOCK		3596047 03/24/2009
USA	CREATE-A-BREEZE		2490796 09/18/2001
USA	ENDLESS BREEZE		2767609 09/23/2003
USA	[DESIGN]		2477080 08/14/2001
USA	FAN- TASTIC VENT		2495337 10/09/2001
USA	FANTASTIC VENT		2477081 08/14/2001
USA	BRINGS THE OUTSIDE ININSTANTLY		2474889 08/07/2001
USA	COUPLER Design	76/486,920 1/28/2003	2,907,630 12/7/2004
USA	PRO TOW'D	76/381,910 3/13/2002	2,842,216 5/18/2004
USA	PRO TOW'D Design	76/381,701 3/13/2002	2,842,214 5/18/2004
USA	BRINGING ALL THE COMFORTS OF HOME TO THE GREAT OUTDOORS	76/376,385 2/28/2002	2,832,644 4/13/2004
USA	KNIGHT Design	75/774,456 8/12/1999	2,397,577 10/24/2000
USA	EXCALIBUR	75/633,013 2/3/1999	2,351,548 5/23/2000
USA	PROTECHTOR	74/581,449 10/3/1994	1,997,527 8727/1996
USA	COUPLER Design	74/107,959 10/22/1990	1,739,672 12/15/1992
USA	PRO-TOW Design	74/074,274	1,702,479

		6/29/1990	7/21/1992
USA	WEDGEWOOD Design	73/783,325	1,662,376
		2/27/1989	10/29/1991
USA	ATWOODAIR Design	73/628,063	1,443,019
		11/3/1986	6/16/1987
USA	A Design	73/485,022	1,366,565
		6/14/1984	10/22/1985
USA	ATWOOD	73/485,027	1,323,099
		6/14/1984	3/5/1985
USA	ATWOOD	73/050,918	1,027,869
		4/30/1975	12/23/1975
USA	A Design	73/037,188	1,024,171
		11/15/1974	11/4/1975
USA	ATWOOD	73/037,189	1,024,172
		11/15/1974	11/4/1975
USA	HYDRO FLAME	72/261,844	848,652
		1/3/1967	5/7/1968
USA	A Design	72/228,112	832,205
		9/20/1965	7/18/1967
USA	A Design	72/179,990	774,436
		10/29/1963	8/4/1964
USA	HYDRO FLAME	72/126,403	737,911
		8/21/1961	9/18/1962
USA	LEVELEGS	76/376,398	2,843,565
		2/28/2002	5/18/2004
USA	WEDGEWOOD VISION	76/051,428	2,535,804
		5/18/2000	2/5/2002
USA	HOT Design	76/488,714	2,864,343
		2/10/2003	7/20/2004

## **Patents**

Country	<u>Tifle</u>	Patent No. Issue Date	Application No. Filing Date
USA	WATER HEATER FOR RECREATIONAL VEHICLES HAVING FORCED AIR/DIRECT VENT COMBUSTION	11398282	4/4/06
USA	MOTOR VEHICLE WINDOW ASSEMBLY	11959887	12/19/07
USA	QUICK RELEASE SCREEN FOR VENT ASSEMBLIES	11962730	12/21/07
USA	HEATING, VENTILATING AND AIR CONDITIONING (HVAC) SYSTEM FOR RECREATIONAL VEHICLES	12032806	2/18/08
USA	MOTOR VEHICLE WINDOW ASSEMBLY	12061186	4/2/08
USA	AIR CIRCULATION DEVICE	7419368	09/02/2008
USA	MECHANISM FOR LOCKING A VENT COVER WITH A BASE	7731249	06/08/2010
USA	MECHANISM FOR OPENING A VENT COVER	7731574	06/08/2010
USA	FAN WITH ATTACHMENT HOOKS	7762765	07/27/2010
USA	ELECTRONIC CONTROLLER FOR A VEHICLE LEVELING SYSTEM AND VEHICLE LEVELING SYSTEM COMPRISING SAME	7,025,361 04/11/2006	10/833,403 04/28/2004
USA	RECREATIONAL VEHICLE WATER HEATER	7,020,386 03/28/2006	10/901,899 07/29/2004
USA	GAS SENSOR WITH ELECTRICALLY CONDUCTIVE, HYDROPHOBIC MEMBRANES	6,896,781 05/24/2005	09/590,947 06/09/2000
USA	MULTIPLE SCREW JACK	6,722,635 04/20/2004	10/022,604 12/17/2001
USA	MICROPROCESSOR CONTROLLED TWO STAGE FURNACE	6,719,207 04/13/2004	10/260,769 09/30/2002
USA	ELECTRO-HYDRAULIC BRAKE ACTUATING DEVICE	6,666,527 12/23/2003	09/955,450 09/18/2001

Country	<u> </u>	Patent No.	Application
	, <del></del>	Issue Date	No.
			Filing Date
	FOR A TRAILER		
USA	MICROPROCESSOR	6,464,000	09/676,735
	CONTROLLED TWO STAGE	10/15/2002	09/29/2000
	FURNACE		
USA	GOOSENECK TRAILER	6,264,229	09/542,980
	COUPLER	07/24/2001	04/04/2000
USA	DUAL LINK DOOR CHECK	6,237,190	09/223,152
		05/29/2001	12/30/1998
USA	GAS SENSOR WITH	6,200,443	09/162,594
	DIAGNOSTIC DEVICE	03/13/2001	09/29/1998
USA	PUSH TO EXIT, PULL TO	6,009,932	08/963,935
	ENTER LATCH ASSEMBLY	01/04/2000	11/01/1997
	FOR SCREEN DOOR		
USA	RECREATIONAL VEHICLE	5,960,157	08/977,919
	WATER HEATER HAVING	09/28/1999	11/25/1997
	CENTRALLY CONTROLLED		
	GAS AND ELECTRIC POWER SOURCES		
USA	***************************************	5 021 151	00/070 40/
USA	RANGE FOR A RECREATIONAL VEHICLE	5,931,151 08/03/1999	08/872,486 06/07/1997
	WITH NOTCHED CONTROL	06/03/1999	00/07/1997
	PANEL		
USA	LOW COST ROOM	5,650,054	08/522,946
	TEMPERATURE	07/22/1997	09/01/1995
	ELECTROCHEMICAL CARBON		0,701,1,90
	MONOXIDE AND TOXIC GAS	ĺ	
	SENSOR		
USA	GAS SENSOR BASED ON	5,573,648	08/381,718
	PROTONIC CONDUCTIVE	11/12/1996	01/31/1995
	MEMBRANES		
USA	METHOD AND SYSTEM FOR	5,526,280	08/234,013
	GAS DETECTION	05/11/1996	04/28/1994
USA	QUICK-TO-GROUND CAMPER	5,273,256	07/963,592
	JACK	12/28/1993	10/20/1992
USA	TWO BURNER COOKTOP	D480,261	29/166,959
,		10/07/2003	09/06/2002
USA	COOKTOP	D479,942	29/166,969
	140	09/30/2003	09/06/2002
USA	THREE BURNER COOKTOP	D479,781	29/166,960
		09/23/2003	09/06/2002
USA	COMBINED THREE BURNER	D393,774	29/064,724
			<u> </u>

Country	<u>Title</u>	Patent No.	Application
		<u>Issue Date</u>	No. Filing Date
	COOK TOP WITH OPEN BURNERS	04/28/1998	01/09/1997
USA	COMBINED TWO BURNER COOK TOP WITH SEALED BURNERS	D393,567 04/21/1998	29/064,728 01/09/1997
USA	COMBINED THREE BURNER COOK TOP WITH SEALED BURNERS	D393,502 03/24/1998	29/064,726 01/09/1997
USA	COMBINED TWO BURNER COOK TOP WITH OPEN BURNERS	D393,501 03/24/1998	29/064,725 01/09/1997
USA	WINDOW ASSEMBLY FOR HORSE TRAILER		11/429,853 05/08/2006
USA	ELECTRONIC CONTROLLER FOR A VEHICLE LEVELING SYSTEM AND VEHICLE LEVELING SYSTEM COMPRISING SAME		11/334,896 01/06/2006
USA	POWER AVERAGING AND POWER LOAD MANAGEMENT SYSTEMS		11/003,097 12/03/2004
USA	BURNER ASSEMBLY AND COOKTOP INCLUDING SAME		10/698,581 10/31/2003
USA	LOW COST ROOM TEMPERATURE ELECTROCHEMICAL CARBON MONOXIDE AND TOXIC GAS SENSOR WITH HUMIDITY COMPENSATION BASED ON PROTONIC CONDUCTIVE MEMBRANES		10/621,637 07/17/2003
USA	GAS SENSOR BASED ON PROTONIC CONDUCTIVE MEMBRANES		10/621,999 07/17/2003
USA	LOW COST ROOM TEMPERATURE ELECTROCHEMICAL CARBON MONOXIDE		90/006,209 01/29/2002
USA	GAS SENSOR BASED ON PROTONIC ELECTROCHEMICAL CARBON MONOXIDE		90/006,208 01/29/2002

<u>Country</u>	<u>Title</u>	Patent No. Issue Date	Application No. Filing Date
USA	BALL SCREW MECHANISM	6,983,669	10/269,109
	WITH INTEGRAL OPPOSING	01/10/2006	10/10/2002
	THREAD		
USA	AWNING-TYPE INSULATED	6,941,700	10/890,497
	GLAZING ASSEMBLY	09/13/2005	07/13/2004
USA	AWNING-TYPE INSULATED	6,829,861	10/219,986
	GLAZING ASSEMBLY	12/14/2004	08/15/2002
USA	FLEXIBLE RADIUSED	6,164,036	09/229,238
	CORNER KEY FOR	12/26/2000	01/12/1999
	INSULATED GLASS		
	ASSEMBLIES		
USA	SPEED CONTROL FOR AN		11/068,634
	ELECTRIC LINEAR		02/28/2005
	ACTUATOR SUCH AS A		
	TRAILER JACK AND		
USA	DOOR CHECK ASSEMBLY		11/412,026
CANADA	FLEXIBLE RADIUSED		2293978*
	CORNER KEY FOR		
	INSULATED GLASS		
	ASSEMBLIES		

**RECORDED: 07/18/2012**