

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
Goldmans Sachs Credit Partners, L.P., as Collateral Agent	01/30/2008

RECEIVING PARTY DATA

Name:	Dura Operating Corp.
Street Address:	2791 Research Drive
City:	Rochester Hills
State/Country:	MICHIGAN
Postal Code:	48309-3575

Name:	Universal Tool & Stamping Company, Inc.
Street Address:	2791 Research Drive
City:	Rochester Hills
State/Country:	MICHIGAN
Postal Code:	48309-3575

Name:	Dura Automotive Systems Cable Operations, Inc.
Street Address:	2791 Research Drive
City:	Rochester Hills
State/Country:	MICHIGAN
Postal Code:	48309-3575

Name:	Dura Global Technologies, Inc.
Street Address:	2791 Research Drive
City:	Rochester Hills
State/Country:	MICHIGAN
Postal Code:	48309-3575

Name:	Atwood Mobile Products, Inc.
Street Address:	2791 Research Drive

PATENT

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City:	Rochester Hills
State/Country:	MICHIGAN
Postal Code:	48309-3575

Name:	Dura Automotive Systems, Inc.
Street Address:	2791 Research Drive
City:	Rochester Hills
State/Country:	MICHIGAN
Postal Code:	48309-3575

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11114483

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	33550-118 RMP
NAME OF SUBMITTER:	Renee M. Prescan

Total Attachments: 23

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**TERMINATION AND RELEASE
OF
TERM LOAN CREDIT AGREEMENT PATENT SECURITY AGREEMENT**

This TERMINATION AND RELEASE OF TERM LOAN CREDIT AGREEMENT PATENT SECURITY AGREEMENT, dated as of January [30], 2008 (this "Termination and Release"), is made and entered into by GOLDMAN SACHS CREDIT PARTNERS, L.P., as Collateral Agent under (and as defined in) that certain Term Loan Credit Agreement Patent Security Agreement, dated as of October 31, 2006 (the "Patent Security Agreement"), among the entities listed on the signature pages hereof (each a "Grantor" and, collectively, the "Grantors") and the Collateral Agent (in such capacity, the "Grantee") in connection with that certain Term Loan Pledge and Security Agreement, dated as of October 31, 2006 (the "Pledge and Security Agreement"), among Grantors and the Collateral Agent. Capitalized terms used but not otherwise defined herein shall have the meanings ascribed thereto in the Pledge and Security Agreement.

WHEREAS, pursuant to the Patent Security Agreement, the Grantors granted to the Grantee a lien on and security interest in, and mortgaged, pledged, and hypothecated to the Grantee, all of such Grantor's right, title and interest in, to and under:

- (a) all of its Patents and Patent Licenses to which it is a party, including, without limitation, those referred to on Schedule I hereto;
- (b) all reissues, continuations or continuations-in-part of the foregoing; and
- (c) all Proceeds of the foregoing, including, without limitation, any claim by Grantor against third parties for past, present or future infringement of any Patent or any Patent licensed under any Patent License (collectively, (a), (b) and (c) are the "Patent Collateral"); and

WHEREAS, the Grantee has terminated the Patent Security Agreement and the Pledge and Security Agreement and agreed to release, relinquish and discharge its right, title and interest in the Patent Collateral as herein provided;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantee hereby agrees as follows:

1. The Grantee hereby releases, relinquishes and discharges in its entirety any and all lien it has on and security interest it has in the Patent Collateral. All rights to the Patent Collateral hereby revert to the Grantors.
2. The Grantee hereby agrees, at the expense of the Grantors, to take any reasonable actions and to execute any further documents necessary or reasonably requested by the Grantors to effectuate, record or evidence the release of the Grantee's security interest in the Patent Collateral.

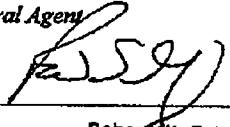
3. The Grantee authorizes and requests the United States Patent and Trademark Office to record this Termination and Release against the Patent Collateral, as applicable.

4. This Termination and Release shall be governed by the law of the State of New York.

[Signature page follows]

IN WITNESS WHEREOF, the Grantee has caused this Termination and Release to be executed and delivered by its duly authorized officer as of the date first set forth above.

GOLDMAN SACHS CREDIT PARTNERS L.P.,
as Collateral Agent

By: 
Name: Robert W. Schatzman
Title: Authorized Signatory

ACCEPTED AND AGREED,
as of the date first set forth above.

DURA OPERATING CORP.,
UNIVERSAL TOOL & STAMPING COMPANY,
INC.,
DURA AUTOMOTIVE SYSTEMS CABLE
OPERATIONS, INC.,
DURA GLOBAL TECHNOLOGIES, INC.,
ATWOOD MOBILE PRODUCTS, INC.,
DURA AUTOMOTIVE SYSTEMS, INC.,
as Grantors

By: _____
Name: _____
Title: _____

DURA AUTOMOTIVE SYSTEMS (CANADA)
LTD.,
as Grantor

By: _____
Name: _____
Title: _____

TRIDENT AUTOMOTIVE CANADA INC.,
as Grantor

By: _____
Name: _____
Title: _____

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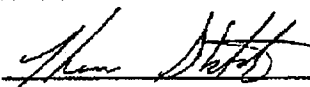
IN WITNESS WHEREOF, the Grantee has caused this Termination and Release to be executed and delivered by its duly authorized officer as of the date first set forth above.

GOLDMAN SACHS CREDIT PARTNERS L.P.,
as Collateral Agent


By: _____
Name:
Title:

ACCEPTED AND AGREED,
as of the date first set forth above.


DURA OPERATING CORP.,
UNIVERSAL TOOL & STAMPING COMPANY,
INC.,
DURA AUTOMOTIVE SYSTEMS CABLE
OPERATIONS, INC.,
DURA GLOBAL TECHNOLOGIES, INC.,
ATWOOD MOBILE PRODUCTS, INC.,
DURA AUTOMOTIVE SYSTEMS, INC.,
as Grantors

By: 
Name:
Title:

DURA AUTOMOTIVE SYSTEMS (CANADA)
LTD.,
as Grantor

By: 
Name:
Title:

TRIDENT AUTOMOTIVE CANADA INC.,
as Grantor

By: 
Name:
Title:

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**SCHEDULE I
TO TERMINATION AND RELEASE OF TERM LOAN CREDIT AGREEMENT
PATENT SECURITY AGREEMENT**

A. REGISTERED PATENTS

U.S. PATENTS

Title	Patent No.	Expiration Date	Patent Assignee
Adjustable brake, clutch and accelerator pedals	6,880,427	1/16/24	Dura Global Technologies Inc.
Electronic throttle control hysteresis mechanism	6,860,170	9/9/22	Dura Global Technologies Inc.
Mechanical override release mechanism for cable tensioning systems	6,840,133	8/22/22	Dura Global Technologies Inc.
Adjustable brake, clutch and accelerator pedals	6,840,130	3/1/22	Dura Global Technologies Inc.
Awning-type insulated glazing assembly	6,829,861	8/15/22	Atwood Mobile Products Inc.
Control system for adjustable pedal assembly	6,801,765	12/19/21	Dura Global Technologies Inc.
Slim pantograph jack	6,799,749	12/15/23	Dura Global Technologies Inc.
Control system for adjustable pedal assembly having individual motor drives	6,766,713	9/3/22	Dura Global Technologies Inc.
Power sliding rear window	6,766,617	8/12/22	Dura Global Technologies Inc.
Adjustable brake, clutch and accelerator pedals	6,758,115	3/1/22	Dura Global Technologies Inc.
Electronic throttle control accelerator pedal mechanism with mechanical hysteresis provider	6,758,114	1/7/02	Dura Global Technologies Inc.
Self-adjusting isolator for reducing cable lash in transmission shift systems	6,748,820	11/9/21	Dura Global Technologies Inc.
Apparatus and method for locating a vehicle window panel	6,748,638	4/15/22	Dura Global Technologies Inc.
Adjustable pedal controller with obstruction detection	6,739,212	5/25/21	Dura Global Technologies Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Shift-by-wire shifter assembly with mechanical override	6,732,847	6/5/22	Dura Global Technologies Inc.
Multiple screw jack	6,722,635	12/17/21	Atwood Mobile Products Inc.
Microprocessor controlled two stage furnace	6,719,207	9/30/22	Dura Global Technologies Inc.
Secondary latch for a tire carrier	6,692,216	4/22/22	Dura Global Technologies Inc.
Egress window latching mechanism	6,688,659	12/7/21	Dura Global Technologies Inc.
Control system for vehicle seat	6,677,720	6/8/21	Dura Global Technologies Inc.
Noise and vibration reducing flexible assembly	6,668,680	12/30/20	Dura Global Technologies Inc.
Parking brake system having multi-tooth, self-engaging self-adjust pawl	6,662,676	7/24/21	Dura Global Technologies Inc.
Microprocessor controlled two stage furnace	6,646,000	9/29/20	Atwood Mobile Products Inc.
Automotive seat track lock mechanism with positive engagement	6,637,712	5/17/22	Dura Global Technologies Inc.
Automatic transmission shifter lever and transfer case shifter lever interlock mechanism	6,622,583	8/7/01	Dura Global Technologies Inc.
Mechanical release for parking brake cable system	6,619,439	9/10/01	Dura Global Technologies Inc.
Drum brakes	6,612,407	9/9/19	Dura Global Technologies, Inc.
Electric parking brake with direct tension feedback	6,609,595	10/9/21	Dura Global Technologies Inc.
Electric adjustable pedal system with two-piece upper arm	6,609,438	8/26/20	Dura Global Technologies Inc.
Plastic adjustable accelerator pedal with internal drive mechanism	6,598,495	7/6/21	Dura Global Technologies Inc.
Hood latch mechanism with in-line striker spring	6,581,987	11/15/20	Dura Global Technologies Inc.
Single-piece spring-steel seat adjuster latch	6,572,066	10/31/00	Dura Global Technologies Inc.
Universal seat track assembly	6,557,809	3/1/22	Dura Global Technologies Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Self-presenting secondary hood latch assembly	6,543,822	9/11/20	Dura Global Technologies Inc.
Electric parking brake	6,533,082	12/1/20	Dura Global Technologies Inc.
Transmission shifter with integrated cable adjustment mechanism	6,520,043	6/30/20	Dura Global Technologies Inc.
Electric adjustable pedal system with mechanical active lock-up	6,516,683	10/6/20	Dura Global Technologies Inc.
Control system for adjustable pedal assembly	6,510,761	12/19/21	Dura Global Technologies Inc.
Seat track assembly for fold and flip seat	6,474,739	10/18/20	Dura Global Technologies Inc.
Load floor seat assembly	6,464,297	12/1/20	Dura Global Technologies Inc.
Seat track assembly with release mechanism having a rotatable rod	6,443,414	10/18/20	Dura Global Technologies Inc.
Plastic steering-column gearshift lever	6,439,074	6/30/20	Dura Global Technologies Inc.
Secondary latch for a tire carrier	6,427,981	6/12/20	Dura Global Technologies Inc.
Reinforcement member for a seat mounting assembly	6,405,987	8/5/19	Dura Global Technologies Inc.
Upper and lower lever type shift assembly	6,389,918	11/16/19	Dura Automotive Systems Inc.
Electric parking brake manual override	6,386,338	12/1/00	Dura Global Technologies Inc.
Transmission shifter with cable disengagement mechanism	6,382,046	2/9/20	Dura Automotive Systems, Inc.
Adjustable brake, clutch and accelerator pedals	6,367,349	5/1/20	Dura Global Technologies Inc.
Adjustable brake, clutch and accelerator pedals	6,367,348	5/1/20	Dura Global Technologies Inc.
Self-leveling chair arm	6,361,114	1/6/20	Dura Global Technologies Inc.
Electronic throttle control accelerator pedal mechanism with mechanical hysteresis provider	6,360,631	1/12/20	Dura Global Technologies Inc.
Seat track assembly with positive lock mechanism	6,354,553	3/1/20	Dura Global Technologies Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Control system for adjustable pedal assembly	6,352,007	1/27/20	Dura Global Technologies Inc.
Seat track locking mechanism with infinite adjustment	6,318,696	11/8/19	Dura Global Technologies Inc.
Flex cable drive for seat adjuster assembly	6,309,019	11/29/19	Dura Global Technologies Inc.
Drive mechanism for a seat adjuster	6,290,199	8/9/19	Dura Global Technologies Inc.
Automatic adjustable brake, clutch and accelerator pedals	6,289,761	2/4/20	Dura Global Technologies Inc.
Secondary latch for a tire carrier	6,267,546	3/31/20	Dura Global Technologies Inc.
Gooseneck trailer coupler	6,264,229	4/4/20	Atwood Mobile Products Inc.
Structural support for seat track assembly	6,264,158	12/9/18	Dura Global Technologies Inc.
Seat track with cam actuated locking device	6,254,188	5/29/18	Dura Global Technologies, Inc.
Adjustable brake, clutch and accelerator pedals	6,247,381	1/27/20	Dura Global Technologies Inc.
Dual link door check	6,237,190	12/30/18	Atwood Mobile Products Inc.
Dropglass window module	6,223,470	9/20/19	Dura Global Technologies Inc.
Simplified linkage assembly	6,217,115	4/20/19	Dura Global Technologies Inc.
Device, method and system for control of an electrically powered parking brake	6,213,259	12/22/18	Dura Automotive Systems Inc.
Gas sensor with a diagnostic device	6,200,443	9/29/18	Dura Operating Corp.
Expanding lock control cable end fitting	6,189,407	2/20/18	Dura Automotive Systems Inc.
Single horizontal drive configuration for a seat adjuster	6,179,265	12/8/18	Dura Global Technologies Inc.
Flexible radiused corner key for insulated glass assemblies	6,164,036	1/12/19	Atwood Mobile Products Inc.
Torque tube for seat track assembly	6,145,914	12/8/18	Dura Global Technologies Inc.
Door module having a windowpane which includes brackets for attaching the windowpane to the door module and for moving the windowpane	6,141,910	11/7/17	Dura Global Technologies Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Easy entry latch for seat recliner	6,139,105	4/6/19	Dura Automotive Systems Inc.
Articulating window assembly and manufacturing method	6,123,383	9/26/17	Dura Automotive Systems, Inc.
Manual lock for seat adjuster	6,109,584	12/8/18	Dura Automotive Systems Inc.
Manual height adjustment assembly for a vehicle seat	6,095,475	10/23/18	Dura Global Technologies Inc.
Load transfer structural member for a seat assembly	6,089,665	7/2/18	Dura Global Technologies Inc.
Infinitely adjustable seat track assembly	6,086,154	3/31/18	Dura Automotive Systems Inc.
Release rod for parking brake and method of assembling same	6,073,513	6/13/17	Dura Automotive Systems Inc.
Seat track with rotary locking device	6,036,267	6/23/18	Dura Automotive Systems Inc.
Light weight seat track assembly	6,036,253	7/15/18	Dura Automotive Systems Inc.
Adjustable latch for window assembly	6,032,990	8/12/18	Dura Automotive Systems Inc.
Power sliding window assembly	6,026,611	5/25/19	Dura Automotive Systems Inc.
Heated sliding window assembly with an electrically connected sliding pane	6,014,840	12/24/17	Dura Automotive Systems Inc.
Seat track with cam actuated locking device and bypass assembly	6,010,190	5/29/18	Dura Automotive Systems (Canada) Ltd.
Push to exit, pull to enter latch assembly for screen door	6,009,932	11/4/17	Dura Operating Corp.
Zero looseness fastener for a linkage assembly	6,007,039	9/11/18	Dura Automotive Systems (Canada) Ltd.
Tape drive window regulator with universal housing for accommodating both manual and electric drive mechanisms	6,006,473	3/17/18	Dura Operating Corp.
Single horizontal drive for a vehicle seat	5,988,581	7/10/18	Dura Operating Corp.
Recreational vehicle water heater having centrally controlled gas and electric power sources	5,960,157	11/25/17	Atwood Mobile Products Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Easy entry seat track assembly with full memory	5,944,383	10/17/17	Dura Automotive Systems Inc.
Inertial lock assembly for a seat track	5,941,494	8/25/18	Dura Automotive Systems (Canada) Ltd.
Window with latch assembly	5,941,022	12/9/17	Dura Operating Corp.
Modular insert trim unit for motor vehicle door	5,927,020	6/19/16	Dura Automotive Systems, Inc.
Motorized vehicle seat lift mechanism	5,924,668	2/26/18	Dura Automotive Systems (Canada) Ltd.
Seat track with continuous engagement and memory easy entry mechanism	5,918,846	12/11/16	Dura Automotive Systems (Canada) Ltd.
Encapsulated plastic glazing window module	5,915,780	3/5/17	Dura Automotive Systems, Inc.
Parking brake operating system having a take-up reel lockout and release mechanism, and method of assembling same	5,907,977	6/1/16	Dura Automotive Systems Inc.
Easy entry seat track assembly with single point memory	5,899,532	10/6/17	Dura Automotive Systems, Inc.
Latch mechanism for vehicle seat	5,894,634	6/26/17	Dura Operating Corp.
Low lash rotating conduit end fitting for a remote control cable assembly that isolates against vibration/noise transmission	5,884,531	11/27/16	Dura Automotive Systems Inc.
Parking brake actuator with plastic operating lever	5,881,605	1/21/17	Dura Automotive Systems Inc.
Parking brake operating mechanism cable reel assembly having a bushing and support pin	5,875,689	2/25/17	Dura Automotive Systems Inc.
Parking brake mechanism and methods of assembly and operation	5,875,688	11/1/16	Dura Automotive Systems Inc.
Scissors jack gear tooth disengagement prevention system	5,865,424	8/25/17	Universal Tool & Stamping Co. Inc.
Zero lash joint for a rotating conduit fitting for a remote control cable assembly	5,862,710	11/27/16	Dura Automotive Systems Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Variable ratio parking brake control with enhanced cable take-up	5,832,784	3/18/17	Dura Automotive Systems Inc.
Power drive system for modular dual pane rear-mounted window assembly	5,822,922	11/27/16	Dura Operating Corp.
Snap-fit sliding window assembly	5,799,449	9/26/16	Dura Operating Corp.
Parking brake usable as emergency brake	5,794,492	2/28/16	Dura Automotive Systems Inc.
Window with latch assembly	5,787,643	10/3/15	Dura Operating Corp.
Self-adjust variable ratio parking brake actuator	5,758,547	4/2/16	Dura Automotive Systems Inc.
Sacrificial glazing for a window assembly	5,735,089	5/10/16	Dura Operating Corp.
Window assembly with unitary anti-theft projection	5,724,771	3/29/16	Dura Operating Corp.
Motor vehicle window construction with pull-pull cable system	5,724,769	3/29/16	Dura Operating Corp.
Vehicle seat with anti-rattle arm rest	5,720,525	2/3/17	Dura Operating Corp.
Low cost room temperature electrochemical carbon monoxide and toxic gas sensor with humidity compensation based on protonic conductive membranes	5,650,054	9/1/15	Dura Operating Corp. Reissue application filed (10/621,637)
Torque window	5,581,943	5/26/15	Dura Operating Corp.
Gas sensor based on protonic conductive membranes	5,573,648	1/31/15	Atwood Mobile Products, Inc.
Apparatus for terminating wire or other elongated generally rigid elements	5,566,432	10/10/15	Dura Global Technologies, Inc.
Brake-transmission-ignition key interlock system	5,562,568	8/18/14	Dura Operating Corp.
One-piece gearshift lever with cold formed end	5,557,981	9/24/13	Dura Operating Corp.
Ball shifter integrated housing	5,505,103	5/25/14	Dura Automotive Systems, Inc. & General Motors Corporation (Joint Ownership)

Title	Patent No.	Expiration Date	Patent Assignee
Quick release pedestal seat	5,496,088	10/8/13	Dura Operating Corp.
Parking brake lever mechanism with lobe motion amplifying means	5,477,746	3/21/14	Dura Automotive Systems Inc.
Non-jamming self-adjust pawl and ratchet mechanism	5,467,666	7/7/14	Dura Automotive Systems Inc.
Common shifter and parking brake mounting	5,462,146	7/6/13	Dura Operating Corp.
Variable ratio parking brake lever with self-adjust cable tensioning means	5,448,928	11/19/13	Dura Automotive Systems Inc.
Sheave assembly for a tire lift/carrier winch	5,415,377	12/23/12	Dura Operating Corp.
Hollow trunnions for scissor jacks	5,356,117	7/1/13	Universal Tool & Stamping Co. Inc.
Cable mounting construction	5,347,882	9/7/13	Dura Global Technologies, Inc.
Shifter park position brake-transmission interlock	5,314,049	11/24/12	Dura Operating Corp.
Self-adjusting parking brake actuator	5,309,786	3/8/13	Dura Operating Corp.
Lockout means for cable tension adjustment	5,235,867	1/10/11	Dura Operating Corp.
Vehicle seat track assembly	5,222,814	9/30/12	Dura Operating Corp.
Horizontal seat position adjuster	5,222,402	9/5/11	Dura Operating Corp.
Variable ratio park brake with slack adjust	5,211,072	7/26/10	Dura Operating Corp.
Parking hand brake for a motor vehicle and manufacturing process of brake lever	5,205,184	2/7/12	Rockwell Automotive Body Systems Assignment in progress
Gear shift lever	5,189,925	12/17/11	Dura Operating Corp.
Soft release control mechanism with spring clutch and viscous damping	5,182,963	8/27/11	Dura Operating Corp.
Blind cable lever arm stamping	5,137,120	6/11/11	Dura Operating Corp.
Lift cap for a jack	5,135,201	7/1/11	Universal Tool & Stamping Co. Inc.
Sheave and cable assembly for a tire lift/carrier winch	5,125,628	10/31/10	Dura Operating Corp.

Title	Patent No.	Expiration Date	Patent Assignee
Sheave plate and cable assembly for a tire lift/carrier winch	5,110,093	12/20/09	Dura Operating Corp.
Reaction brake system including clip adjusting means	5,086,662	9/19/10	Dura Operating Corp.
Thumb wheel for a jack	5,085,406	12/5/10	Universal Tool & Stamping Co. Inc.
Solenoid parking brake release	5,029,681	12/4/09	Dura Operating Corp.
Clutch for tire lift/carrier winch	5,027,933	5/1/09	Dura Operating Corp.
Cable control system for dual actuators	5,016,490	7/10/09	Dura Automotive Systems Cable Operations, Inc.
Cable operating apparatus including a pocketed pawl	5,001,942	2/27/10	Dura Operating Corp.
Planetary gear box for a jack	4,986,802	6/5/09	Universal Tool & Stamping Co. Inc.
Spring clip cable support assembly	4,963,050	3/16/09	Dura Automotive Systems Cable Operations, Inc.
Forwardly pivotal seat assembly	4,869,541	12/27/88	Dura Operating Corp.
Reaction cable assembly including cable slack adjusting means	4,838,109	3/4/08	Dura Operating Corp.
Scissors jack	4,802,653	11/16/07	Universal Tool & Stamping Co. Inc.
Trailer coupler with improved ball clamp holding means and improved yoke	4,763,917	6/4/87	Dura Operating Corp.
Self-adjusting cable control device	4,762,017	12/9/07	Dura Automotive Systems Cable Operations, Inc.
Motorized seat-bed	4,756,034	11/28/06	Dura Automotive Systems Cable Operations, Inc.
Parking brake assembly including automatic latching device associated with brake lever and cable, and method of connecting cable thereof	4,753,325	10/05/07	Dura Automotive Systems Cable Operations, Inc.
Cooktop	D479,942	9/30/17	Atwood Mobile Products Inc.
Three burner cooktop	D479,781	9/23/17	Atwood Mobile Products Inc.
Combined three burner cook top with open burners	D393,744	4/28/12	Atwood Mobile Products

Title	Patent No.	Expiration Date	Patent Assignee
Electronic controller for a vehicle leveling system and vehicle leveling system comprising same	7,025,361	04/28/24	Atwood Mobile Products, Inc.
Tire carrier	7,028,989	11/26/23	Dura Global Technologies, Inc.
Egress window latching mechanism	7,029,038	07/07/23	Atwood Mobile Products, Inc.
Seat track assembly and method of assembly	7,048,244	01/20/24	Dura Global Technologies, Inc.
power seat drive motor mounting arrangement and assembly method	7,070,155	11/15/23	Dura Global Technologies, Inc.
Jack handle with detachable jack driver	7,086,664	11/14/23	Dura Global Technologies, Inc.
Recliner assembly for vehicle seats	7,086,699	12/21/24	Dura Global Technologies, Inc.
Gear drive and linkage for power operated seat assembly	7,090,277	12/16/24	Dura Global Technologies, Inc.
Articulating window panel with hidden hinge for vehicles	7,100,328	03/04/24	Dura Global Technologies, Inc.
Reclining vehicle seat hinge assembly	7,100,987	08/31/24	Dura Global Technologies, Inc.
Secondary latch for a tire carrier	7,104,744	06/18/23	Dura Global Technologies, Inc.
Cable actuated adjustable pedal	7,111,524	07/03/23	Dura Global Technologies, Inc.
Locking clip	7,114,686	02/18/25	Dura Global Technologies, Inc.
Shift lever device	7,124,874	12/17/23	Dura Global Technologies, Inc.
Articulated window assembly w/ball turret hinge	11/100,303	04/06/25	Dura Global Technologies, Inc.
Tire carrier disk clutch	11/102,129	04/08/25	Dura Global Technologies, Inc.
Cam and flush slider	11/119,988	04/11/25	Dura Global Technologies, Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Tailgate lift and secure cable and latch assembly	11/103,417	04/11/25	Dura Global Technologies, Inc.
Window regulator system	11/103,849	04/12/25	Dura Global Technologies, Inc.
Shifete base w/integrated receptacle for cable adjustment	11/132,738	04/26/25	Dura Global Technologies, Inc.
Gear driver parklock assemblyw/terminal snap fit housing	11/114,483	04/26/25	Dura Global Technologies, Inc.
Automatic adjust assembly w/release lock	11/114,484	04/26/25	Dura Global Technologies, Inc.
Shifter assembly including bezel lock and release mechanism	11/115,834	04/27/25	Dura Global Technologies, Inc.
Motor clutch for window regulator motor	11/115,834	04/27/25	Dura Global Technologies, Inc.
Seat assembly w/movable inner seat back	11/136,061	05/24/25	Dura Global Technologies, Inc.
Parking brake actuator w/clutch spring assembly	11/142,022	06/01/25	Dura Global Technologies, Inc.
Sacrificial shield for a window assembly	11/177,249	07/08/25	Atwood Mobile Products, Inc.
Automatic transmission shifter assembly w/integrated ignition	11/195,874	08/03/25	Dura Global Technologies, Inc.
Spare tire carrier having overload protection w/controlled cable payout	11/216,428	08/31/25	Dura Global Technologies, Inc.
Window regulator system	11/218,275	08/31/25	Dura Global Technologies, Inc.
Shift lock assembly	11/220,334	09/06/25	Dura Global Technologies, Inc.
Multifunction switching arrangement for controlling transmission overdrive and autostick functions	11/235,690	09/26/25	Dura Global Technologies, Inc.
Spare tire handling device w/a wheel retainer	11/235,640	09/26/25	Dura Global Technologies, Inc.
Torsion spring secondary detent w/a wheel retainer	11/252,428	10/17/25	Dura Global Technologies, Inc.

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Title	Patent No.	Expiration Date	Patent Assignee
Seat assembly w/movable inner seat back	11/270,304	11/09/25	Dura Global Technologies, Inc.
Motor vehicle park brake cable and eyelet	11/280,646	11/16/25	Dura Global Technologies, Inc.
Serviceable glazing retention system	11/290,659	11/29/25	Atwood Mobile Products, Inc.
Electronic controller for a vehicle leveling system and vehicle leveling system comprising same	11/334,896	01/06/26	Atwood Mobile Products, Inc.
Slider window assembly	11/329,501	01/10/26	Dura Global Technologies, Inc.
I-bolt OCS anti-looseness joint	11/539,659	01/18/26	Dura Global Technologies, Inc.
Brake-away cable sheave	11/539,657	01/18/26	Dura Global Technologies, Inc.
Motor vehicle egress window	11/336,732	01/20/26	Atwood Mobile Products, Inc.
Tire carrier disk clutch with positive clip	11/369,140	03/06/26	Dura Global Technologies, Inc.
Self presenting electronic shifter	11/369,111	03/06/26	Dura Global Technologies, Inc.
Electronic control system with torque and/or speed boost for motor vehicle	11/370,266	03/07/26	Dura Global Technologies, Inc.
Push to release foot brake with eccentric torsion lock self adjust	11/375,524	03/13/26	Dura Global Technologies, Inc.
Sliding prong lock secondary lock	11/375,713	03/14/26	Dura Global Technologies, Inc.
Motor vehicle seat lift assembly	11/385,019	03/20/26	Dura Global Technologies, Inc.
System and method for controlling motion of electromechanical devices	11/387,393	03/23/26	Dura Global Technologies, Inc.
Pump mechanism for vertical seat lift mechanism	11/394,324	05/12/25	Dura Global Technologies, Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Self presenting non-excitable secondary hood latch assembly	11/394,325	2/30/26	Dura Global Technologies, Inc.
Automotive shift lever built from plastic material using the form / shape of the lever to obtain the required structural integrity	11/393,460	03/30/26	Dura Global Technologies, Inc.
Compact core adjuster with vibration dampening	11/405,395	04/17/26	Dura Global Technologies, Inc.
Power strut assembly	11/406,104	04/18/26	Dura Global Technologies, Inc.
Shifter assembly including bezel lock and release mechanism	11/406,083	04/18/26	Dura Global Technologies, Inc.
Door check assembly	11/412,026	04/26/26	Atwood Mobile Products, Inc.
Shifter assembly including bezel lock and release mechanism	11/218,434	05/04/26	Dura Global Technologies, Inc.
Window assembly for horse trailer	11/429,853	05/08/26	Atwood Mobile Products, Inc.
Easy release mechanism at park position of a shifter of an automatic transmission	11/382,410	05/09/26	Dura Global Technologies, Inc.
Power strut assembly	11/437,339	05/19/26	Dura Global Technologies, Inc.
Window assembly having an intergal bonding system	11/439,154	05/23/26	Dura Global Technologies, Inc.
Electric park lock mechanism for an automatic transmission	11/460,773	07/28/26	Dura Global Technologies, Inc.
Shift lever locking mechanism	11/460,783	07/28/26	Dura Global Technologies, Inc.
Ratchet-type parking brake having quiet operation	11/463,168	08/08/26	Dura Global Technologies, Inc.
Combined two burner cook top with open burners	D392,501	03/24/12	Atwood Mobile Products, Inc.
Combined three burner cook top with sealed burners	D392,502	03/25/12	Atwood Mobile Products, Inc.

Title	Patent No.	Expiration Date	Patent Assignee
Combined two burner cook top with open burners	D393,567	04/21/12	Atwood Mobile Products, Inc.
Three burner cooktop	D479,781	09/23/17	Atwood Mobile Products, Inc.
Cooktop	D479,942	09/30/17	Atwood Mobile Products, Inc.
Two burner cooktop	D480,261	10/07/17	Atwood Mobile Products, Inc.

B. PATENT APPLICATIONS

U.S. PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent Assignee
Collapsible pedal box	10/398,426	7/8/03	Dura Automotive Limited
Reclining vehicle seat hinge assembly	10/656,908	9/5/03	Dura Global Technologies Inc.
Tire carrier	10/389,417	5/4/04	Dura Global Technologies Inc.
Egress window latching mechanism	10/614,691	7/7/03	Dura Global Technologies Inc.
Reverse clip cap terminal connector	10/159,755	5/30/02	Dura Global Technologies Inc.
Shift-by-wire transmission actuator assembly	10/161,259	5/31/02	Dura Global Technologies Inc.
Pedal feel emulator mechanism for brake by wire pedal	10/969,328	10/20/04	Dura Global Technologies, Inc.
Manual tire carrier with travel switch	10/936,269	9/8/04	Dura Global Technologies, Inc.
Tire carrier	10/839,417	5/4/04	Dura Global Technologies, Inc.
Integrated cable connection and shifter housing	10/826,133	4/16/04	Dura Global Technologies, Inc.
Self adjusting electrically powered parking brake actuator mechanism with manual release	10/811,059	3/26/04	Dura Global Technologies, Inc.
Seat track assembly and method of manufacture	10/761,812	1/20/04	Dura Global Technologies, Inc.
Adjustable pedal controller with obstruction detection	10/759,994	1/16/04	Dura Global Technologies, Inc.
Shift lever device	10/739,999	12/17/03	Dura Global Technologies, Inc.

Title	Serial No.	Filing Date	Patent Assignee
UNPUBLISHED APPLICATION	10/737,515	12/16/03	Dura Global Technologies Inc.
Tire carrier	10/723,694	11/26/03	Dura Global Technologies, Inc.
Noise and vibration reducing flex-cable assembly	10/712,726	11/12/03	Dura Global Technologies, Inc.
Drive nut and screw for seat adjuster	10/697,539	10/29/03	Dura Global Technologies, Inc.
Automotive foot pedal and method of manufacture	10/680,559	10/6/03	Dura Global Technologies, Inc.
Two part grommet with hard plastic locking prongs	10/655,743	9/5/03	Dura Global Technologies, Inc.
Reclining vehicle seat hinge assembly	10/656,908	9/5/03	Dura Global Technologies, Inc.
Glazing panel installation structure and method	10/646,468	8/20/03	Dura Global Technologies, Inc.
Arrangement and method for connecting a rod end to a headed pin	10/627,346	7/25/03	Dura Global Technologies, Inc.
Locking device for cable assembly	10/624,464	7/22/03	Dura Global Technologies, Inc.
UNPUBLISHED APPLICATION	10/621,637	7/17/03	Atwood Mobile Products Inc.
Cable actuated adjustable pedal	10/613,890	7/3/03	Dura Global Technologies, Inc.
Latch for a tire carrier	10/608,167	6/26/03	Dura Global Technologies, Inc.
Secondary latch for a tire carrier	10/465,372	6/18/03	Dura Global Technologies, Inc.
Spare tire handling device with a wheel retainer	10/601,920	6/18/03	Dura Global Technologies, Inc.
Adjustable pedal system having a slot-link mechanism	10/462,109	6/13/03	Dura Global Technologies, Inc.
UNPUBLISHED APPLICATION	10/449,744	5/30/03	Dura Global Technologies Inc.
Electronically actuated shifter mechanism	10/413,764	4/15/03	Dura Global Technologies, Inc.
Inclination-measuring device	10/300,486	11/20/02	Dura Global Technologies, Inc.
Power seat drive motor mounting arrangement and assembly method	10/298,186	11/15/02	Dura Global Technologies, Inc.
Adjustable pedal mechanism with tapered rivet for automatic gap and wear protection	10/288,111	11/5/02	Dura Global Technologies, Inc.

Title	Serial No.	Filing Date	Patent Assignee
Ball screw mechanism with integral opposing thread	10/269,109	10/10/02	Dura Global Technologies, Inc.; Atwood Mobile Products
Reverse clip cap terminal connector	10/159,755	5/30/02	Dura Global Technologies, Inc.
UNPUBLISHED APPLICATION	90/006,209	1/29/02	Atwood Mobile Products Inc. Reexamination of 5,650,054
UNPUBLISHED APPLICATION	90/006,208	1/29/02	Atwood Mobile Products Inc. Reexamination
Articulated window panel with hidden hinge for vehicles	10/045,223	11/9/01	Dura Global Technologies, Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	4/12/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	4/11/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	4/8/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	4/11/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	4/6/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	3/30/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	3/30/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	3/25/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	3/25/05	Dura Global Technologies Inc.

Title	Serial No.	Filing Date	Patent Assignee
UNPUBLISHED APPLICATION	Not yet available from PTO	3/24/05	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	11/084,542	3/18/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/074,965	3/8/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/069,699	3/1/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/068,634	2/28/05	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	29/224,022	2/23/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	2/22/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/063,221	2/22/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/060,854	2/18/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/054,017	2/9/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/050,971	2/4/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/037,958	1/18/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/028,903	1/4/05	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/018,073	12/21/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/014,549	12/16/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/003,097	12/3/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/003,097	12/3/04	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	10/985,809	11/8/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/946,631	9/21/04	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	10/936,208	9/8/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/930,315	8/31/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/930,105	8/31/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/931,229	8/31/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/901,899	7/29/04	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	10/897,044	7/22/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/890,497	7/13/04	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	10/881,298	6/30/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/881,274	6/30/04	Dura Global Technologies Inc.

Title	Serial No.	Filing Date	Patent Assignee
UNPUBLISHED APPLICATION	Not yet available from PTO	6/1/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	6/1/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	5/21/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	Not yet available from PTO	5/21/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/848,767	5/18/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/846,353	5/14/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/833,403	4/28/04	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	10/828,385	4/20/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/815,085	3/31/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/812,664	3/30/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/814,560	3/30/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/814,559	3/30/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/793,381	3/4/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/793,699	3/4/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	11/063,222	2/22/04	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/741,893	12/19/03	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/742,069	12/18/03	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/713,599	11/14/03	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/698,581	10/31/03	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	10/621,999	7/17/03	Atwood Mobile Products Inc.
UNPUBLISHED APPLICATION	10/447,295	8/28/03	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/369,346	2/17/03	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/369,092	2/17/03	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	10/128,110	4/23/02	Dura Global Technologies Inc.
UNPUBLISHED APPLICATION	09/590,947	6/9/00	Atwood Mobile Products Inc.

C. PATENT LICENSES

1. Toyoda Iron Works – Dura Operating Corp. granted licenses to several patents relating to Adjustable Pedals.
2. Mertech – License Agreement, dated as of August 12, 2002, by and among Dura Automotive Systems, Inc., a Delaware corporation and Mertech Intellectual Properties, LLC, a Tennessee limited liability company. Dura pays a royalty for patents relating to the Dual Rack and Pinion Regulator. This is currently being launched for the DCX PT Cruiser and is quoted on several GM and Ford platforms.
3. MMT – Dura Operating Corp. has signed a licensing agreement that gives Dura rights to patents relating to Brush-less Motor Technology.
4. Kidde-Nighthawk – Atwood Mobile Products, Inc. licenses several patents that relate to Carbon Dioxide sensing and measurement.
5. Sundram Fasteners – Pays royalty to Dura Operating Corp. for shifter technology for shifters they produce for use in India.
6. Donnelly Mirror (Magna Donnelly) Dura Operating Corp. has a royalty free license to a number of patents relating to modular window technology.
7. Larkin - Patent License Agreement, dated as of April 14, 1998, by and among Atwood Mobile Products, Inc., an Illinois corporation and Larkin Technology, Inc, an Oregon corporation. Atwood pays a royalty for patents relating to a fold down hitch for 5th wheels with safety chain to Larkin.