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
Harris N.A., as Secured Party	03/15/2010

RECEIVING PARTY DATA

Name:	The Braun Corporation
Street Address:	631 W. 11th Street
City:	Winamac
State/Country:	INDIANA
Postal Code:	46996

PROPERTY NUMBERS Total: 65

Property Type	Number
Patent Number:	5320135
Patent Number:	6599079
Patent Number:	6178697
Patent Number:	4958979
Patent Number:	6352396
Patent Number:	5672041
Patent Number:	6053693
Patent Number:	6357992
Patent Number:	6669266
Patent Number:	6793269
Patent Number:	6464447
Patent Number:	6238169
Patent Number:	6739824
Patent Number:	5261779
Patent Number:	6825628
	PATENT

REEL: 024091 FRAME: 0026

Patent Number:	5401135
Patent Number:	6692217
Patent Number:	6494115
Patent Number:	6158173
Patent Number:	6305897
Patent Number:	6077025
Patent Number:	5180275
Patent Number:	4664584
Patent Number:	5524952
Patent Number:	5806632
Patent Number:	5520071
Patent Number:	5975830
Patent Number:	6398479
Patent Number:	5305486
Patent Number:	6837670
Patent Number:	6065924
Application Number:	09978499
Application Number:	11068516
Application Number:	60573614
Application Number:	09871545
Application Number:	60590293
Application Number:	60608611
Application Number:	60547210
Application Number:	60544054
Application Number:	60542461
Application Number:	60545699
Application Number:	60513172
Application Number:	10056745
Application Number:	11135864
Application Number:	10768310
Application Number:	60579227
Application Number:	29218015
Application Number:	60510905
Application Number:	60589620
Application Number:	60039230

REEL: 024091 FRAME: 0027

Application Number:	09866680
Application Number.	0300000
Application Number:	60513258
Application Number:	10502067
Application Number:	60361989
Application Number:	60550150
Application Number:	60510937
Application Number:	60510869
Application Number:	10911327
Application Number:	60570946
Application Number:	60366185
Application Number:	60361988
Application Number:	60355175
Application Number:	60349118
Application Number:	10225693
Application Number:	11089345

CORRESPONDENCE DATA

Fax Number: (312)803-5299

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (312) 845-3430
Email: kalwa@chapman.com

Correspondent Name: Richard Kalwa

Address Line 1: 111 West Monroe Street
Address Line 2: Chapman and Cutler LLP
Address Line 4: Chicago, ILLINOIS 60603

ATTORNEY DOCKET NUMBER: 1612969

NAME OF SUBMITTER: Richard Kalwa

Total Attachments: 8

source=2781913.B#page1.tif

source=2781913.B#page2.tif

source=2781913.B#page3.tif

source=2781913.B#page4.tif

source=2781913.B#page5.tif

source=2781913.B#page6.tif

source=2781913.B#page7.tif

source=2781913.B#page8.tif

PATENT REEL: 024091 FRAME: 0028

RELEASE AND REASSIGNMENT OF PATENTS

THIS RELEASE AND REASSIGNMENT OF PATENTS dated March 15, 2010 by HARRIS N.A., a national banking association with its mailing address at 111 West Monroe Street, Chicago, Illinois 60603, as administrative agent for the Secured Creditors referred to in that certain Patent Collateral Agreement hereinafter defined (the "Secured Party");

WITNESSETH:

WHEREAS, the Secured Party and The Braun Corporation, an Indiana corporation ("Debtor") with its principal place of business and mailing address at 631 W. 11th Street, Winamac, Indiana, 46996, are parties to a certain Patent Collateral Agreement dated September 1, 2005, which was recorded in the United States Patent and Trademark Office on September 9, 2005, at Reel 016735, Frame 0295 and November 14, 2005, at Reel 016772, Frame 0988, pursuant to which Debtor granted a security interest in and collateral assignment of certain patents, patent applications and patent licenses listed on Schedule A attached hereto and certain other property (collectively, the "Patents"); and

WHEREAS, Debtor has requested that the Secured Party release its security interests in the Patents and reassign the same to Debtor;

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

The Secured Party hereby releases its security interests in and collateral assignment of, and reassigns, grants and conveys to Debtor, without any representation, warranty, recourse or undertaking by the Secured Party, all of its right, title and interest, if any, in and to:

- (i) Each patent and patent application listed on Schedule A hereto and all of the inventions described and claimed therein and any and all reissues, continuations, continuations-in-part or extensions thereof; and
- (ii) All proceeds of the foregoing, including without limitation any claim by Debtor against third parties for damages by reason of past, present or future infringement of any patent listed on Schedule A hereto or of any patent licensed under a patent license listed on Schedule A hereto, in each case together with the right to sue for and collect said damages;

[SIGNATURE PAGE TO FOLLOW]

2780467.01.02.doc 1653955 IN WITNESS WHEREOF, the Secured Party has caused this Release and Reassignment of Patents to be duly executed by its duly authorized officer as of the day and year first above written.

HARRIS N.A., as Secured Party

Name Kristina Burden

Title Vice President

SCHEDULE A TO RELEASE AND REASIGNMENT OF PATENTS

U.S. PATENT NUMBERS AND PENDING U.S. PATENT APPLICATION NUMBERS AND PATENT LICENSES

Title	Status	Appln. No. Filing Date	Patent No. Grant Date
Dual Function Passenger Access System For A Vehicle.	Abandoned	09/978,499 16-Oct-01	
Flow Compensator Valve.	Abandoned	953894 30-Sep-92	5,320,135 14-Jun-94
Apparatus For Locking A Wheelchair Lift In The Stowed Position.	Granted	09/702,397 31-Oct-2000	6,599,079 29-Jul-2003
Apparatus For Mounting A Sliding Door To A Vehicle Having A Slotted Door Track And An Insert And Release Hole.	Granted	09/429,241 28-Oct-99	6,178,697 30-Jan-01
Arrangement For A Lift Adapted To A Motor Vehicle.	Granted	07/346,834 19-Apr-1989	4,958,979 25-Sep-1990
Automatic Wheelchair Restraining Device.	Granted	09/550,481 14-Apr-00	6,352,396 5-Mar-02
Collapsible, Powered Platform For Lifting Wheelchair.	Granted	08/473,666 07-Jun-1995	5,672,041 30-Sep-1997
Collapsible, Powered Platform For Lifting Wheelchair.	Granted	08/916,002 21-Aug-1997	6,053,693 25-Apr-2000
Collapsible, Powered Platform For Lifting Wheelchair.	Granted	09/228,634 11-Jan-1999	6,357,992 19-Mar-2002
Door Assembly For Improved Vehicle Access	Granted	10/342,928 15-Jan-2003	6,669,266 30-Dec-2003
Door Assembly For Improved Vehicle Access	Granted	10/685,937 25-Jan-2002	6,793,269 21-Sep-2004
Dual Function Inboard Barrier/Bridgeplate	Granted	09/866,198	6,464,447

PATENT REEL: 024091 FRAME: 0031

Title	Status	Appln. No. Filing Date	Patent No. Grant Date
Assembly For Wheelchair Lifts.		25-May-2001	15-Oct-2002
Dual Function Inboard Barrier/Bridgeplate Assembly For Wheelchair Lifts.	Granted	09/295,066 20-Apr-1999	6,238,169 29-May-2001
Dual Function Inboard Barrier/Bridgeplate Assembly For Wheelchair Lifts.	Granted	10/194,372 12-Jul-2002	6,739,824 24-May-2004
Dual Hydraulic, Parallelogram Arm Wheelchair Lift.	Granted	07/825,625 24-Jan-1992	5,261,779 16-Nov-1993
Electronic Controller For Vehicular Wheelchair Access.	Granted	10/142,712 10-May-2002	6,825,628 30-Nov-2004
Foldable Platform Wheelchair Lift with Safety Barrier.	Granted .	182,644 14-Jan-1994	5,401,135 28-Mar-1995
Hydraulic Circuit For Isolating A Lifting Cylinder From A Rollstop Cylinder In A Wheelchair Lift.	Granted	09/525,096 14-Mar-2000	6,692,217 17-Feb-2004
Hydraulic Platform Having Isolated Hydraulically-Moveable Rollstop	Granted	09/525,096 14-Mar-2000	6,692,217 17-Feb-2004
Left Foot Accelerator Pedal.	Granted	09/527,793 17-Mar-2000	6,494,115 17-Dec-2002
Method For Mounting And Dismounting A Sliding Van Door In A Slotted Door Track.	Granted	09/473,507 28-Dec-99	6,158,173 12-Dec-00
Multi-Panel Platform Rollstops For Wheelchair Lift.	Granted	09/293,075 16-Apr-99	6,305,897 23-Oct-01
Pivoting Safety Barrier For Wheelchair Lift.	Granted	09/373,100 12-Aug-1999	6,077,025 20-Jun-2000
Rotary Bus Lift With Power Stowable Platform.	Granted	07/706,583 28-May-91	5,180,275 19-Jan-93
Rotary Wheelchair Lift.	Granted	06/714,485 21-Mar-1985	4,664,584 12-May-1987
Safety Belt Systems For Wheelchair Lifts.	Granted	60/361,989 21-Mar-1985	4,664,584 21-May-1987

Title	Status	Appln. No. Filing Date	Patent No. Grant Date
Semi-Ambulatory Companion Seating System And Method.	Granted	08/238,278 03-May-1994	5,524,952 11-Jun-1996
Spring Assist System For Gravity Deployment Of Stowed Platform Wheelchair Lifter.	Granted	08/843,497 16-Apr-1997	5,806,632 15-Sep-1998
Steering Wheel Control Attachment Apparatus.	Granted	08/315,563 30-Sep-94	5,520,071 28-May-96
Under Floor Wheelchair Lift,	Granted	09/065,666 23-Apr-1998	5,975,830 02-Nov-1999
Under-Vehicle Lift With Folding Platform.	Granted	09/564,226 03-May-2000	6,398,479 04-Jun-2002
Vehicle Passenger Boarding System.	Granted	08/080,539 24-Jun-1993	5,305,486 26-Apr-1994
Vehicle Passenger Control System with Passive User Interface.	Granted	60/489,898 24-July-2003	6,825,628 30-Nov-04
Wheelchair Access System With Stacking Platform	Granted	10/353,544 29-Jan-2003	6,837,670 04-Jan-2005
Wheelchair Lift Platform Having Internal Gas Spring Deployment From Stowage Position.	Granted	09/153,136 14-Sep-1998	6,065,924 23-May-2000
A Wheelchair Lift With A Rotary Sensor Used To Determine Lift Position	Pending	11/068,516 28-Feb-2005	
Access Method and Apparatus that Limit Motion According to Load and Position	Pending	5/21/2004 60/573,614	
Automatic Wheelchair Restraining Device.	Pending	09/871,545 31-May-01	
Barrier Sensor Apparatus And Method	Pending	60/590,293 22-Jul-2004	
Bi-Fold Wheelchair Ramp	Pending	60/608,611 10-Sep-2004	
Cam-Actuated Locking Inboard Barrier	Pending	60/547,210	

Title	Status	Appln. No. Filing Date	Patent No. Grant Date
		24-Feb-2004	
Capacitance Threshold Sensor.	Pending	60/544,054 11-Feb-2004	**************************************
Compatible Vehicle Interlock.	Pending	60/542,461 6-Feb-2004	
Diagnostic Interface for Vehicular Wheelchair Access System with Electronic Controller.	Pending	60/545,699 18-Feb-2004	
Drive Mechanism for a Bi-Fold Ramp.	Pending	60/513,172 12-Oct-2004	
Drive Mechanism For A Vehicle Access System.	Pending	10/056,745 25-Jan-2002	
Drive Mechanism For A Vehicle Access System,	Pending	11/135,864 23-May-2002	
Dual Function Inboard Barrier/Bridgeplate Assembly For Wheelchair Lifts.	Pending	10/768,310 30-Jan-2004	
Flip Over Wheelchair Ramp	Pending	60/579,227 14-June-2004	
Hand Control	Pending	29/218,015 24-Nov-2004	
Hydraulic Drive System for a Wheelchair Ramp.	Pending	60/510,905 13-Oct-2004	
Lighted Vehicle Access System & Method	Pending	60/589,620 21-July-2004	
Lighted Vehicle Access System And Method	Pending	60/039,230 21-Jul-2004	
Pressure Switch To Defeat Platform Fold Operation In a Hydraulic Lift.	Pending	09/866,680 12-Jun-01	
Ramp Cover Mechanism for a Wheelchair Ramp.	Pending	60/513,258 21-Oct-2004	

. Title	Status	Appln. No. Filing Date	Patent No. Grant Date
Safety Belt System For Wheelchair Lifts.	Pending	10/502,067 21-Jul-2004	
Safety Belt System For Wheelchair Lifts.	Pending	60/361,989 5-Mar-02	
Safety Modes effected by Belt Restraint Systems in Wheelchair Lifts.	Pending	60/550,150 4-Mar-2004	
Soft Start.	Pending	79/241,965 30-Apr-2004	
System and Method for Electric Field Sensing of Occupancy State of Wheelchair Lift or Mobility Device.	Pending	60/510,937 30-Sep-2004	
Threshold Switch For A Mobility Access Device.	Pending	60/510,869 27-Sep-2004	
Threshold Switch For A Wheelchair Lift Or Ramp	Pending	10/911,327 04-Aug-2004	
Vehicular Companion Seat Mount Apparatus and Method.	Pending	60/570,946 13-May-2004	
Wheelchair Access System For A Vehicle.	Pending	60/366,185 21-Mar-2002	
Wheelchair Access System For A Vehicle.	Pending	60/361,988 05-Mar-2002	
Wheelchair Access System For A Vehicle.	Pending	60/355,175 7-Feb-02	
Wheelchair Access System With Foldable Platform.	Pending	60/349,118 15-Jan-2002	
Wheelchair Lift with a Rotary Sensor Used to Determine Lift Position	Pending	11/068,516 28-Feb-2004	- Control - Popular (Control - Control - Contr
Wheelchair Ramp With Side Barriers.	Pending	10/225,693 21-Aug-2002	

Title	Status	Appln. No. Filing Date	Patent No. Grant Date
Wheelchair Retention Device	Pending	11/089,345 24-Mar-2005	

-6-