PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2934567

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CADENCE INNOVATION LLC	12/06/2013

RECEIVING PARTY DATA

Name: GLOBAL IP HOLDINGS LLC	
Street Address: 42400 MERRILL ROAD	
City: STERLING HEIGHTS	
State/Country: MICHIGAN	
Postal Code: 48314	

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	5486658
Patent Number:	5062661
Patent Number:	5487557
Patent Number:	5529336
Patent Number:	5221539
Patent Number:	4708625
Patent Number:	5501485
Patent Number:	5498026
Patent Number:	5590902
Patent Number:	RE35031
Patent Number:	D313336
Patent Number:	5276957

CORRESPONDENCE DATA

Fax Number: (248)358-3351

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.

Email: jrobinson@brookskushman.com

Correspondent Name: BROOKS KUSHMAN P.C.

Address Line 1: 1000 TOWN CENTER DRIVE, 22ND FLOOR

Address Line 4: SOUTHFIELD, MICHIGAN 48075

ATTORNEY DOCKET NUMBER: VENT 0101A

502887970 REEL: 033294 FRAME: 0328

NAME OF SUBMITTER:	JULIE C. ROBINSON
SIGNATURE:	/Julie C. Robinson/
DATE SIGNED:	07/11/2014
Total Attachments: 18	
source=Assignment#page1.tif	
source=Assignment#page2.tif	
source=Assignment#page3.tif	
source=Assignment#page4.tif	
source=Assignment#page5.tif	
source=Assignment#page6.tif	
source=Assignment#page7.tif	
source=Assignment#page8.tif	
source=Assignment#page9.tif	
source=Assignment#page10.tif	
source=Assignment#page11.tif	
source=Assignment#page12.tif	
source=Assignment#page13.tif	
source=Assignment#page14.tif	
source=Assignment#page15.tif	
source=Assignment#page16.tif	
source=Assignment#page17.tif	
source=Assignment#page18.tif	

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment") is dated December 6, 2013, and effective five (5) days after the entry of a final order by the United States Bankruptcy Court for the District of Delaware approving this Assignment, by and between Cadence Innovation LLC, formerly known as New Venture Holdings, LLC ("Assignor"), and Global IP Holdings LLC ("Assignee") (each of Assignor and Assignee, a "Party" and collectively the "Parties").

WITNESSETH:

WHEREAS, Assignor and Assignee have entered into an Asset Purchase Agreement dated of even date herewith (the "Purchase Agreement") pursuant to which Assignee is acquiring certain assets of Assignor, subject to approval by the United States Bankruptcy Court for the District of Delaware, and the Parties have entered into this Assignment to enable Assignee to file it with any appropriate governmental agency to indicate ownership of the patents described below.

NOW, THEREFORE, in consideration of the premises hereof, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Party, intending to be legally bound, does hereby agree as of the date hereof as follows:

Assignor does hereby sell, assign, transfer, deliver, grant and convey to Assignee Assignor's right, title and interest (including, without limitation, all proceeds thereof and the rights to sue for past, present and future infringements) in, under and with respect to the patents and patent applications specifically listed in <u>Annex A</u> to this Assignment ("Patent Rights").

Assignee shall be responsible for all costs and actions for transfer of patents and registration of patent assignments in connection with the Patent Rights. Assignor hereby irrevocably designates and appoints Assignee as Assignor's special agent and attorney-in-fact to execute, deliver and file on behalf of Assignor all such assignment instruments and documentation as may be necessary to transfer to Assignee legally and as a matter of record, Assignor's right, title and interest in and to the Patent Rights.

As of the effective date written above, Assignee has succeeded to all right, title, and standing of Assignor to (a) receive all rights and benefits pertaining to the Patent Rights described above, and (b) commence, prosecute, defend and settle all claims and take all actions that Assignee, in its sole discretion, may elect in relation to the Patents Rights described above. This Assignment (i) is irrevocable and effective upon Assignor's signature to and delivery of a manually signed copy of this instrument or facsimile or email transmission of the signature to this instrument, (ii) does not modify or affect, and is subject to, the provisions of the Purchase Agreement, and (iii) may be signed in counterparts.

[Signature page follows]

1

IN WITNESS WHEREOF, each Party has approved and executed this Patent Assignment as of the effective date set forth above.

CADENCE INNOVATION LLC

By:

Name: Times P

Acknowledged and agreed:

Name Title:

GLOBAL IP HOLDINGS LLC

By:

2

ANNEX A

PATENT RIGHTS

U.S. PATENTS & APPLICATIONS

No.	Application No.		
No.	Patent No. Application No.		
	Publication No.	Title	
1	09/305,531	METHOD AND SYSTEM FOR MANUFACTURING AN AIR BAG COVER ASSEMBLY	
		INCLUDING A SWITCH	
2	08/908,773	UNITARY COMPOSITE AIR BAG COVER AND METHOD OF MAKING SAME	
3	09/098,212	-ABANDONED-	
4	09/527,7552	AIR BAG COVER HAVING DECORATIVE APPLIQUE PREFORM BONDED THERETO AND	
	00/140 2/2	METHOD OF MAKING SAME MOLDED PLASTIC COMPONENT HAVING ENHANCED SURFACE FINISH	
6	09/148,262	IN-MOLD LAMINATE COMPONENT AND METHOD OF MANUFACTURE	
7	09/482,747 09/493,778	INJECTION MOLDED SUNSHADE	
8	09/525,352	CARBON FIBER FILLED SHEET MOLDING COMPOUND AND METHOD OF	
· · · · · · · · · · · · · · · · · · ·	,	MANUFACTURING SAME	
9	09/451,970	METHOD OF MOLDING AND IMPACT RESISTANT AUTOMOTIVE PART PRODUCED THEREBY	
10	09/528,761	MOLDING METHOD AND METAL COVERED COMPONENT FORMED THEREBY	
11	09/461,154	AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM AND METHOD AND APPARATUS OF MAKING SAME	
12	09/620,581	OCCUPANT PROTECTION SYSTEM FOR VEHICLE WITH AIR BAG	
13	09/525,785	METHOD AND SYSTEM FOR MOLDING THERMOPLASTIC SANDWICH MATERIAL AND	
		DEEP-DRAWN ARTICLE PRODUCED THEREBY	
14	09/525,346	METHOD AND SYSTEM FOR CO-MOLDING A THERMOPLASTIC MATERIAL WITH A	
		THERMOPLASTIC SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY	
15	09/620,169	STEP FOR ENTERING AND EXITING A VEHICLE AND METHOD FOR MAKING SAME	
16	09/732,697	FILING OF A HOLLOW SHAPED PLASTIC ARTICLE	
17	09/688,262	METHOD AND SYSTEM FOR BONDING PLASTIC PARTS TOGETHER	
18	09/833,402	PLASTIC PANEL WITH INTEGRALLY MOLDED SPEAKER GRILLE	
19	09/852,488	PANEL ASSEMBLY FOR DEPLOYMENT OF AN AIR BAG	
20	09/852,492	MOUNTING FASTENER AND ASSEMBLY	
21	10/126,130	SANDWIFORM INNER PANEL/HEADLINER	
22	09/796,886	METHOD AND SYSTEM FOR BONDING PLASTIC PARTS TOGETHER	
23	09/797,442	A METHOD OF MANUFACTURING A HONEYCOMB STRUCTURE THAT IS TO BE	
		AFFIXED TO AN AUTOMOBILE INTERIOR COMPONENT AT A DESIRED LOCATION TO	
	10/016 001	ALLOW IMPACT STANDARDS TO BE MET (ABANDONED)	
24	10/016,081	A REINFORCED COMPOSITE PALLET ASSEMBLY OF THE CELLULAR CORE SANDWICH TYPE	
25	10/016,274	A REINFORCED COMPOSITE VEHICLE LOAD FLOOR OF THE CELLULAR CORE	
		SANDWICH TYPE	
26	09/997,557	MOLDED PLASTIC COMPONENT HAVING ENHANCED SURFACE FINISH	
27	09/996,430	METHOD AND SYSTEM FOR MANUFACTURING AN AIR BAG COVER ASSEMBLY INCLUDING A SWITCH	
28	09/996,422	LIGHTWEIGHT, THERMOPLASTIC, VEHICLE-HEADLINER HAVING AT LEAST ONE	
		INTEGRALLY FORMED, ENERGY ABSORBING, HEAD-IMPACT MECHANISM AND	
		INJECTION MOLDING FOR MAKING SAME	
29	10/153,059	AIR BAG DEPLOYMENT CHUTE AND PANEL ASSEMBLY	
30	10/122,270	METHOD FOR MOLDING AND IMPACT RESISTANT AUTOMOTIVE PART PRODUCED	
2.1	10/121 010	THEREBY	
31	10/131,019	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT	
32	10/100,763	PLASTIC SHOPPING CART SHEET FIRED AND RESIN COMPOSITE MATERIAL AND METHOD AND ARRAD ATLIC	
33	10/205,234	SHEET, FIBER AND RESIN COMPOSITE MATERIAL AND METHOD AND APPARATUS FOR FORMING SAME	
34	10/205,434	ELECTRIC UTILITY CROSS ARM	
35	09/997,670	ENERGY ABSORBING EXTERNAL COMPONENT FOR VEHICLE	
36	10/047,848	COMBINATION VEHICLE PASSENGER SEAT/CHILD STROLLER	
	1	METHOD OF MANUFACTURING A SHEET MOLDED COMPOUND ARTICLE HAVING	

13429944 08082822

No.	Patent No. Application No. Publication No.	Title		
		LOCALIZED REINFORCEMENT		
38	10/013,612	METHOD OF MANUFACTURING ARTICLE UTILIZING A COMPOSITE MATERIAL HAVING HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL		
39	09/969,217	METHOD OF MANUFACTURING ARTICLE UTILIZING A COMPOSITE MATERIAL HAVING HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL		
40	09/903,156	METHOD OF MANUFACTURING ARTICLE UTILIZING A COMPOSITE MATERIAL HAVING HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL		
41	10/237,862	A METHOD OF MAKING AN ALL-THERMOPLASTIC, LOCALLY REINFORCED COMPOSITE PANEL OF THE CELLULAR CORE SADWICH-TYPE, AND A PANEL OBTAINED THEREBY		
42	10/350,793	DIMENSIONALLY STABLE PARTS HAVING GOOD TORSIONAL STABILITY AND COMPOSITION AND METHODS FOR MAKING SAME		
43	09/999,034	METHOD OF MANUFACTURING ARTICLE UTILIZING A COMPOSITE MATERIAL HAVING HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL		
44	09/879,424	CLEANING SYSTEM AND METHOD		
45	10/000,292	METHOD OF MANUFACTURING ARTICLE UTILIZING A COMPOSITE MATERIAL HAVING HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL		
46	09/836,659	METHOD AND APPARATUS FOR TREATING SUBSTRATE PLASTIC		
47	10/107,849	METHOD AND APPARATUS, WITH REDUNDANCIES, FOR TREATING SUBSTRATE PLASTIC PARTS TO ACCEPT PAINT WITHOUT USING ADHESION PROMOTERS		
48	09/797,279	METHOD OF MANUFACTURING SHAPED ARTICLES UTILIZING A COMPOST MATERIAL HAVING HIGH DENSITY OF SMALL PARTICLE IN A MATRIX MATERIAL		
49	09/823,113	METHOD OF MANUFACTURING A TWO-COMPONENT MOLDED SKIN, SHELL OR BODY OF A MOLDABLE MATERIAL SUCH AS PLASTIC BY MEANS OF A "DOUBLE SLUSH" PROCESS		
50	09/797,062	AUTOMOBILE INTERIOR COMPONENTS THAT SATISFY IMPACT STANDARDS AND A METHOD FOR MANUFACTURING THE SAME		
51	09/797,526	AUTOMOBILE INTERIOR COMPONENTS THAT SATISFY IMPACT STANDARDS AND A METHOD FOR MANUFACTURING SAME		
52	09/886,886	CHROME-PLATED PAD-PRINTED OBJECT AND METHOD FOR PRINTING ON A CHROME-PLATED OBJECT		
53	09/742,877	METHOD FOR PRIMING SMC PARTS		
54	09/766,101	PLASTIC COMPONENT		
55	09/797,277	A TWO-COMPONENT AIRBAG COVER HAVING A SOFT TOUCH FEEL		
56	09/658,605	METHOD AND APPARATUS FOR DETERMINING WHETHER A MOLDING PROCESS VARIATION HAS OCCURRED		
57	09/707,099	METHOD AND APPARATUS FOR APPLYING LOW-SOLIDS PAINT ONTO PLASTIC PARTS USING AN ELECTROSTATIC PROCESS AND A SUPERCRITICAL FLUID		
58	US20010000937	UNITARY COMPOSITE ARTICLE AND METHOD OF MAKING SAME		
59	US20020041964	IN-MOLD LAMINATE COMPONENT AND METHOD OF MANUFACTURE		
60	US20020093117	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL		
61	US20020135144	PLASTIC SHOPPING CART		
62	US20020155251	METHOD FOR MOLDING AN IMPACT RESISTANT AUTOMOTIVE PART PRODUCED THEREBY		
63	US20020158371	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT		
64	US20020167152	PANEL ASSEMBLY FOR DEPLOYMENT OF AN AIRBAG		
65	US20020171181 US20020185779	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT		
66		SYSTEM FOR MOLDING THERMOPLASTIC SANDWICH MATERIAL AND DEEP-DRAWN ARTICLE PRODUCED THEREBY		
67	US20020195834	CHROME-PLATED PAD-PRINTED OBJECT AND METHOD FOR PRINTING ON A CHROME PLATED OBJECT		
68	US20020098335	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL		
69	US20020053396	METHOD AND SYSTEM FOR MANUFACTURING AN AIR BAG COVER ASSEMBLY INCLUDING A SWITCH		
70	US20030020263	UNITARY COMPOSITION AIR BAG COVER AND METHOD OF MAKING SAM		

No.	Patent No. Application No. Publication No.	Title		
71	US20030021956	METHOD FOR MAKING A LIGHTWEIGHT, THERMOPLASTIC, VEHICLE HEADLINER HAVING AT LEAST ONE INTEGRALLY FORMED, ENERGY-ABSORBING, HEAD-IMPACT MECHANISM		
72	US20030099734	CARBON FIBER-FILLED SHEET MOLDING COMPOUND AND METHOD OF MANUFACTURING SAM		
73	US20030197400	REINFORCED COMPOSITE INNER ROOF PANEL OF THE CELLULAR CORE SANDWICH- TYPE AND METHOD OF MAKING THE SAME		
74	US20040021250	METHOD OF MANUFACTURING A SHEET-MOLDED COMPOUND ARTICLE HAVING LOCALIZED REINFORCEMENT		
75	US20040195729	METHOD FOR MAKING A REINFORCED, POLYMERIC ARTICLE IN A REACTION INJECTION MOLDING SYSTEM AND A MOLD FOR USE THEREIN		
76	US20030214154	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME		
77	3,799,566	SECTIONAL TOBOGGAN		
78	4,708,625	MOLD CLOSING APPARATUS		
79	5,062,661	AUTOMOTIVE AIR BAG COVER HAVING A HORN SWITCH FORMED THEREIN		
80	5,221,539	APPARATUS FOR THE PRODUCTION OF MOLDED SKINS AND BODIES OF PLASTIC MATERIAL		
81	5,276,957	METHOD AND SYSTEM FOR AUTOMATED ASSEMBLY OF PARTS SUCH AS PLASTIC PARTS		
82	5,336,072	PRESSURIZED FLUID ASSISTED INJECTION MOLDING APPARATUS		
83	5,465,998	AIR BAG COVER HAVING A TEAR SEAM MEMBRANE SWITCH		
84	5,486,658	STYLUS DEVICE FOR USE IN A SCUFFING HEAD ASSEMBLY		
85	5,487,557	AIR BAG COVER HAVING AN APPLIQUE FASTENED THERETO AND METHOD OF MANUFACTURING SAME		
86	5,497,709	PLASTIC PALLET ASSEMBLY		
87	5,498,026	AIR BAG HAVING A HIDDEN BREAK SEAM		
88	5,501,485	SNAP-ON AIR BAG COVER		
89	5,520,412	THERMOPLASTIC AIR BAG COVER HAVING A MEMBRANE SWITCH		
90	5,529,336	AIR BAG COVER HAVING AN APPLIQUE FASTENED THERETO AND METHOD OF MANUFACTURING SAME		
91	5,542,694	THERMOPLASTIC AIR BAG COVER HAVING A UNITARY MULTIFUNCTIONAL DOMED SWITCHING MODULE		
92	5,549,323	PLASTIC AIR BAG COVER HAVING AN INTEGRATED OCCUPANT-SENSING SENSOR MODULE		
93	5,552,992	METHOD AND SYSTEM FOR REPRODUCTION OF AN ARTICLE FROM A PHYSICAL MODEL		
94	5,558,364	PLASTIC AIRBAG COVER HAVING AN INTEGRATED LIGHT SOURCE		
95	5,590,902	AIR BAG COVER HAVING A SWITCH ASSEMBLY DISPOSED THEREIN		
96	5,639,112	AIR BAG MODULE		
97	5,642,901	THERMOPLASTIC AIR BAG COVER HAVING A MEMBRANE SWITCH WITH ENHANCED ACTIVATION		
98	5,678,849	THERMOPLASTIC AIR BAG COVER HAVING A DOMED FRONT PANEL AND MULTIFUNCTIONAL UNITARY SWITCHING MODULE		
99	5,683,101	AUTOMOTIVE SEAT PLASTIC AIR BAG COVER		
100	5,685,561	THERMOPLASTIC AIR BAG COVER ASSEMBLY HAVING A SWITCH AND METHOD OF MAKING SAME		
101	5,744,210	NATURAL WOOD-COVERED PLASTIC PART SUCH AS A VEHICLE PART AND METHOD OF MANUFACTURING THE SAME		
102	5,765,864	UNITARY COMPOSITE STEERING WHEEL AND AIR BAG COVER ASSEMBLY AND METHOD OF MAKING SAME		
103	5,776,522	APPARATUS FOR MAKING AND AIR BAG COVER HAVING A HIDDEN TEAR SEAM		
104	5,868,988	A METHOD OF MAKING AN AIR BAG COVER		
105	5,869,105	MOLD FOR USE IN GAS-ASSISTED INJECTION MOLDING SYSTEM AND ADJUSTABLE		
100	3,007,103	OVERFLOW PIN ASSEMBLY FOR USE THEREIN		
106	5,922,368	INJECTION MOLDING APPARATUS FOR MOLDING THERMOPLASTIC AIR BAG COVERS		
107	5,927,286	CIGAR AND CIGARETTE ASHTRAY		

	Patent No. Application No.			
No.	Publication No.	Title		
108	5,979,933	AIR BAG COVER ASSEMBLY INCLUDING A SWITCH FASTENABLE TO AN AIR BAG HOUSING ASSEMBLY		
109	6,017,481	METHOD OF MAKING A UNITARY COMPOSITE STEERING WHEEL AND AIR BAG COVER ASSEMBLY FOR AN INFLATABLE AIR BAG SYSTEM		
110	6,042,140	AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM		
111	6,042,355	MOLD FOR USE IN A GAS-ASSISTED INJECTION MOLDING SYSTEM AND EJECTOR PIN SUBSYSTEM INCLUDING A SPLIT PIN FOR USE THEREIN		
112	6,042,356	MOLD FOR USE IN A GAS-ASSISTED INJECTION MOLDING SYSTEM AND EJECTOR PIN SUBSYSTEM INCLUDING A BLOCKING PIN ASSEMBLY FOR USE THEREIN		
113	6,042,361	MOLD FOR USE IN PLASTIC INJECTION MOLDING SYSTEM AND VENTING PIN ASSEMBLY FOR USE THEREIN		
114	6,047,984	AIR BAG COVER AND METHOD OF MAKING SAME		
115	6,050,594	AIR BAG COVER HAVING A HIDDEN TEAR SEAM AND METHOD AND APPARATUS OF		
		MAKING THE SAME AIR BAG COVER ASSEMBLY HAVING A MEMBRANE SWITCH AND AN ORNAMENTAL		
116	6,053,526	PAD PERMANENTLY FASTENED THERETO AND METHOD OF MAKING SAME		
117	6,053,720	MOLD FOR USE IN A GAS-ASSISTED INJECTION MOLDING SYSTEM AND GAS PIN ASSEMBLY FOR USE THEREIN		
118	6,062,842	MOLD FOR USE IN A GAS-ASSISTED INJECTION MOLDING SYSTEM AND RUNNER SHUT-OFF SUBSYSTEM FOR USE THEREIN		
119	6,073,056	METHOD AND SYSTEM FOR BUILDING A DATA MODEL OF A PHYSICAL PART IN A DATA FORMAT USEFUL FOR AND REPRODUCTION OF THE PART		
120	6,079,734	AIR BAG COVER ASSEMBLY HAVING A SWITCH MODULE AND METHOD OF MAKING SAME		
121	6,082,762	AIR BAG COVER HAVING A DECORATIVE APPLIQUE PREFORM BONDED THERETO AND METHOD OF MAKING SAME		
122	6,109,271	CIGAR HOLDER		
123	6,119,406	DOOR TRIM PANEL ASSEMBLY AND PLASTIC INNER PANEL FOR USE THEREIN		
124	6,120,275	MOLD FOR USE IN GAS-ASSISTED INJECTION MOLDING SYSTEM AND GAS PIN ASSEMBLY FOR USE THEREIN		
125	6,132,662	FOIL-COVERED PLASTIC PART AND METHOD OF MAKING SAME		
126	6,135,535	REMOVABLE HARD TOP FOR AN AUTOMOBILE VEHICLE AND METHOD OF MAKING A COMPOSITE REMOVABLE HARD TOP		
127	6,158,764	AIR BAG COVER AND METHOD OF MAKING SAME		
128	6,164,953	METHOD AND MOLD TO MAKE PLASTIC ARTICLES HAVING REDUCED SURFACE DEFECTS AND ASSEMBLY FOR USE THEREIN		
129	6,168,188	MOTOR VEHICLE INSTRUMENT PANEL HAVING INTEGRALLY HINGED AIR BAG DOOR		
130	6,180,207	FOIL-COVERED AUTOMOTIVE INTERIOR PLASTIC PART HAVING A DECORATIVE PREFORM AND METHOD OF MAKING SAME		
131	6,196,607	TRIM PANEL ASSEMBLY AND PLASTIC INTERIOR TRIM PANEL FOR USE THEREIN		
132	6,209,905	AIR BAG COVER HAVING A FLEXIBLE DECORATIVE BADGE		
133	6,220,657	COVER SYSTEM FOR A GOLF CART		
134	6,251,202	METHOD AND SYSTEM FOR BONDING PLASTIC PARTS TOGETHER		
135	6,260,876	THERMOPLASTIC AIR BAG COVER MOUNTABLE ONTO AN AIR BAG CONTAINER		
136	6,280,551	ASSEMBLY METHOD AND SYSTEM FOR PRODUCING A 3-D DEEP-DRAWN ARTICLE USING A THERMOPLASTIC SANDWICH MATERIAL		
137	6,280,823	FOIL-COVERED PLASTIC PART AND METHOD OF , MAKING SAME		
138	6,287,442	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT		
		AND METHOD OF MAKING SAME		
139	6,293,615	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME		
140	6,296,802	METHOD AND APPARATUS OF MAKING AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM		
141	6,299,244	LIGHTWEIGHT VEHICLE BODY PANELS AND METHOD OF BLOW MOLDING VEHICLE BODY PANELS		
142	6,322,865	HOLLOW PLASTIC ARTICLE FORMED BY A GAS-ASSISTED INJECTION MOLDING SYSTEM		
143	6,341,796	AIR BAG COVER WITH A NON-EXPOSED TEAR SEAM		

	Patent No. Application No.			
No.	Publication No.	Title SNAP-ON THERMOPLASTIC AIR BAG COVER WITH ENHANCED MOLDABILITY		
144	6,347,806	MOTOR VEHICLE TRIM ASSEMBLY INCLUDING A HOLLOW PLASTIC PANEL FOR A		
145	6,364,346	SIDE IMPACT INFLATABLE AIR BAG		
1.16	6 201 242	FOIL-COVERED PLASTIC PART AND METHOD OF MAKING SAME		
146	6,391,242	METHOD OF MAKING AN AIR BAG COVER HAVING A DECORATIVE APPLIQUE		
147	6,395,219	PREFORM BONDED THERETO		
148	6,398,897	FOIL-COVERED AUTOMOTIVE INTERIOR PLASTIC PART HAVING A DECORATIVE		
1.0	0,550,057	PREFORM AND METHOD OF MAKING SAME		
149	6,406,041	SHOPPING CART HAVING ADDITIONAL STORAGE CAPACITY		
150	6,428,738	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT		
151	6,438,843	METHOD OF MAKING A COMPOSITE REMOVABLE HAT		
152	6,464,255	KNEE BOLSTER AIR BAG SYSTEM		
153	6,467,801	AIR BAG DEPLOYMENT CHUTE AND PANEL ASSEMBLY		
154	6,470,573	METHOD OF BLOW MOLDING VEHICLE BODY PANELS		
155	6,475,937	LIGHTWEIGHT, THERMOPLASTIC, VEHICLE HEADLINER HAVING AT LEAST ONE		
200	, ,	INTEGRALLY-FORMED, ENERGY-ABSORBING, HEAD-IMPACT MECHANISM AND		
,		INJECTION MOLDING METHOD FOR MAKING SAME		
156	6,481,733	STEP FOR ENTERING AND EXITING A VEHICLE AND METHOD OF MAKING SAME		
157	6,508,906	CARBON FIBER-FILLED SHEET MOLDING COMPOUND AND METHOD OF		
10.	3,2 1 2,7 1 2	MANUFACTURING SAME		
158	6,537,413	A METHOD OF MAKING A REINFORCED COMPOSITE OF THE CELLULAR-CORE		
ļ		SANDWICH TYPE, AND A PANEL OBTAINED BY PERFORMING SUCH A METHOD		
159	6,541,076	METHOD OF PRIMING SMC PARTS		
160	6,575,521	COMPOSITE REMOVABLE HARD TOP		
161	6,579,402	METHOD AND SYSTEM FOR MANUFACTURING AN AIR BAG COVER ASSEMBLY		
		INCLUDING A SWITCH		
162	6,584,992	CLEANING SYSTEM AND METHOD		
163	6,587,075	INFORMATION MANAGEMENT AND CONTROL SYSTEM		
164	6,619,358	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT		
165	6,620,371	METHOD OF MANUFACTURING AND IN-MOLD LAMINATE COMPONENT		
166	6,649,002	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL		
		HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL		
167	6,649,109	METHOD FOR MOLDING AND IMPACT RESISTANT AUTOMOTIVE PART		
168	6,655,299	REINFORCED COMPOSITE PALLET ASSEMBLY OF THE CELLULAR CORE SANDWICHTYPE		
169	6,655,702	COMBINATION VEHICLE PASSENGER SEAT/CHILD STROLLER		
170	6,667,442	ELECTRIC UTILITY CROSS ARM		
171	6,672,611	AIR BAG DEPLOYMENT CHUTE AND PANEL ASSEMBLY		
172	6,672,650	PLASTIC PANEL WITH INTEGRALLY MOLDED SPEAKER GRILLE		
173	6,682,675	METHOD AND SYSTEM FOR CO-MOLDING A THERMOPLASTIC MATERIAL WITH A		
		THERMOPLASTIC SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY		
174	6,682,676	METHOD FOR MOLDING A THERMOPLASTIC SANDWICH MATERIAL		
175	6,686,007	MOLDED PLASTIC COMPONENT HAVING ENHANCED SURFACE FINISH		
176	6,716,484	METHOD AND APPARATUS, WITH REDUNDANCIES, FOR TREATING SUBSTRATE PLASTIC PARTS TO ACCEPT PAINT WITHOUT USING ADHESION PROMOTORS		
177	6,748,876	REINFORCED COMPOSITE PALLET ASSEMBLY OF THE SANDWICH—TYPE WITH A		
	LOCALLY CRUSHED CELLULAR CORE			
178	6,749,795	MOLDED PLASTIC COMPONENT HAVING ENHANCED SURFACE FINISH		
179	6,758,507	ENERGY ABSORBING EXTERNAL COMPONENT FOR VEHICLE		
180	6,761,364	PLASTIC SHOPPING CART		
181	6,790,026	SYSTEM FOR CO-MOLDING A THERMOPLASTIC MATERIAL WITH A THERMOPLASTIC		
102	6 706 702	SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY APPARATUS, WITH REDUNDANCIES, FOR TREATING SUBSTRATE PLASTIC PARTS		
182	6,796,793	APPARATUS, WITH REDUNDANCIES, FOR TREATING SUBSTRATE PLASTIC PARTS TO ACCEPT PAINT WITHOUT USING ADHESION PROMPTERS		
183	6,818,305	MOLDING METHOD AND METAL-COVERED COMPONENT FORMED THEREBY		
184	6830274	COVER FOR CLOSING AN OPENING IN A WALL		
185	6,823,803	ASSEMBLY FOR ENCLOSING AND PROTECTING A PLURALITY OF METERS FOR		
1 100	3,023,003	STORAGE OR TRANSPORTATION PURPOSES AND CARRIER AND PALLET FOR USE		

No.	Patent No. Application No. Publication No.	Title	
106	6 922 004	THEREIN DIMENSIONALLY STABLE PARTS HAVING GOOD TORSIONAL STABILITY AND	
186	6,833,094	COMPOSITIONS AND METHODS FOR MAKING SAME	
187	6,843,525	REINFORCED COMPOSITE VEHICLE LOAD FLOOR OF THE CELLULAR CORE SANDWICH-TYPE	
188	6,855,283	SHEET, FIBER AND RESIN COMPOSITE MATERIAL AND METHOD AND APPARATUS FOR FORMING SAME	
189	RE35031	AUTOMOTIVE AIR BAG OVER HAVING A HORN SWITCH FORMED THEREIN	
190	D313336	HANDLE COVER	

FOREIGN PATENT APPLICATIONS

No.	Serial Number/ Publication No.	Application Date	Title / Description	Nation(s)
1	SN PCT/US96/009 28	1/22/1996	Unitary composite air bag cover and	Patent Cooperation
•	51(101/00)0,000	ABANDONED	method of making same	Treaty
2	SN Al 35/96VII/B6 0R	1/25/96 ABANDONED 2/2/01	Combination of USPN 5,465,998 (A Snap-On Air Bag Cover Having A Tear Seam Membrane Switch.) And USPN 5,590,902 (Air Bag Cover Having A- Switch Assembly Disposed Therein.)	Australia
3	SN 9901160.3	3/30/99 ABANDONED 3/31/00	Combination of USPN 5,465,998 (A Snap-On Air Bag Cover Having A Tear Seam Membrane Switch.) And USPN 5,590,902 (Air Bag Cover Having A- Switch Assembly Disposed Therein.)	Sweden
4	SN US96/05570	04/23/1996	Plastic Air Bag Cover Having An Integrated Light Source.	Filed under Patent Cooperation Treaty format in Europe, Australia and Canada (Patent No. 696,317 granted in Australia; all others ABANDONED)
5	SN US96/06081	05/01/1996	Thermoplastic Air Bag Cover Having a Domed Front Panel And Multifunctional Unitary Switching Module	Filed under Patent Cooperation Treaty format in Europe, Australia and Canada. (Patent No. 698,735 granted in Australia; all other National Phase applications ABANDONED)
6	SN US96/05568	04/23/1996	Thermoplastic Air Bag Cover Having a Membrane Switch	Filed under Patent Cooperation Treaty format in Europe, Australia and Canada. (Patent No. 0828637 granted in Europe, 69610557.8 in Germany & Australia. Canadian Application No. 2222931 ABANDONED)
7	SN US96/05553	04/23/1996	Thermoplastic Air Bag Cover Having a Unitary Multifunctional Domed Switching Module	Filed under Patent Cooperation Treaty format in Europe, Australia and Canada. (Patent No. 0828635 granted in Europe,

8

No.	Serial Number/ Publication No.	Application Date	Title / Description	Nation(s)
				96910555.1 in Germany, & 0828635 in Australia. Canadian Application No. 2222230 ABANDONED)
8	SN US96/12477	07/30/1996	Thermoplastic Air Bag Cover Having A Membrane Switch With Enhanced Activation	Filed under Patent Cooperation Treaty format in Europe & Australia. (Patent No. 837,794 granted in Europe, 69604295.9 in Germany, 0837794 in Italy, 0837794 in the United Kingdom & 702,364 in Australia.)
9	SN 2,228,155	7/30/96 ABANDONED 7/30/01	Thermoplastic Air Bag Cover Having A Membrane Switch With Enhanced Activation	Canada
10	SN US98/06814	04/07/1998	Method & System For Building A Data Model Of A Physical Part Of A Data Format Useful For A Reproduction Of The Part.	Filed under Patent Cooperation Treaty format in Europe, Australia and Canada. Australia & Canada never filed.
11	SN 98914536.2	04/07/1998	Method & System For Building A Data Model Of A Physical Part Of a Data Format Useful For A Reproduction Of The Part.	PEP (European Patent Organization) Designating Germany Only
12	SN US99/07,646	04/07/1999	Air Bag Cover Assembly Including A Switch Fastenable To An Air Bag Housing Assembly.	Patent Cooperation Treaty
13	SN 19983128.9	04/07/1999 ABANDONED	Air Bag Cover Assembly Including a Switch Fastenable To An Air Bag Housing Assembly.	Germany
14	SN US99/05,848	03/17/1999	Mold For Use in Gas-Assisted Injection Molding System And Gas Pin Assembly For Use Therein.	Patent Cooperation Treaty. European abandoned.
15	SN 99912630.3	8/1/00 ABANDONED 9/10/02	Mold for Use in Gas-Assisted Injection Molding System And Gas Pin Assembly For Use Therein.	PEP (European Patent Organization)
16	SN 19932278.3	07/10/1999	Hollow Plastic Article Formed By A Gas-Assisted Injection Molding System.	Germany
17	SN 2,265,242	03/11/1999	Mold For Use In A Plastic Injection Molding System And Venting Pin Assembly For Use Therein	Canada
18	SN 19930382.7	07/01/1999	Motor Vehicle Instrument Panel Having Integrally Hinged Air Bag Door.	Germany
19	SN US99/07,204	03/31/1999	Air Bag Cover And Method Of Making Same.	Patent Cooperation Treaty
20	SN 199 83 016.9	09/05/2000	Air Bag Cover And Method Of Making Same.	Germany
21	SN 10112746.4	03/12/2001	Lightweight, Thermoplastic, Vehicle Headlinder Having At Least One Integrally-Formed, Energy-Absorbing, Head-Impact Mechanism And Injection Molding Method For Making Same.	Germany
22	SN 199 40 245.0	08/25/1999	Method And Mold To Make Plastic Articles Having Reduced Surface Defects And Assembly For Use	Germany

	Serial Number/	Application Date	Title / Description	Nation(a)
No.	Publication No.		Title / Description Therein.	Nation(s)
23	SN 199 41 433.5	08/30/1999	Air Bag Cover Having A Decorative Appliqué Preform Bonded Thereto And Method Of Making Same.	Germany
24	SN 199 40 662.6	08/27/1999	Molded Plastic Component Having Enhanced Surface Finish	Germany
25	SN US99/26385	11/09/1999	Air Bag Cover Assembly Having A Switch Module And Method Of Making Same.	Patent Cooperation Treaty. European Abandoned
26	SN 10004210.4	02/01/2000	Motor Vehicle Trim Assembly Including A Hollow Plastic Panel For A Side Impact Inflatable Air Bag System	Germany
27	SN 19960006.6	12/13/1999	Door Trim Panel Assembly And Plastic Inner Panel For Use Therein	Germany
28	SN 101 00 745.0	01/03/2001	In-Mold Laminate Component And Method of Manufacture	Germany
29	SN 101 00 747.7	01/04/2001	Air Bag Cover Having A Decorative Badge And Method Of Making Same	Germany
30	SN 30232/00	05/02/2000 ABANDONED	Air Bag Cover Having A Decorative Badge And Method Of Making Same	Australia
31	SN 100 21 445.2	05/03/2000	Air Bag Cover Having A Decorative Badge And Method Of Making Same	Germany
32	SN 101 12 335.3	03/12/2001	Carbon Fiber-Filled Sheet Molding Compound And Method Of Manufacturing Same	Germany
33	SN 100 44 727.9	9/8/2000 ABANDONED	Trim Panel Assembly And Plastic Interior Trim Panel For Use Therein	Germany
34	SN 100 58 431.4	11/24/2000	Method For Molding And Impact Resistant Automotive Part Produced Thereby	Germany
35	SN US01/16929	05/24/2001	Injection Molded Thermoplastic Integrated Front End Reinforcement And Method of Making Same	Patent Cooperation Treaty. National Phase completed only in U.S.
36	SN US02/02673	2/1/2002 ABANDONED 9/3/02	Air Bag Cover With A Non-Exposed Tear Seam	Patent Cooperation Treaty
37	SN US01/20435	6/27/2001 ABANDONED 10/30/01	Occupant Protection System For Vehicle With Air Bag	Patent Cooperation Treaty
38	SN 0103466	03/12/2001	System For Molding Thermoplastic Sandwich Material And Deep-Drawn Article Produced Thereby	France
39	SN 101 12 722.7	03/12/2001	System For Molding Thermoplastic Sandwich Material And Deep-Drawn Article Produced Thereby	Germany
40	SN 0103465	03/13/2001	Method And System For Co-Molding A Thermoplastic Material With A Thermoplastic Sandwich Material And Article Produced Thereby	France
41	SN 10112635.2	03/13/2001	Method And System For Co-Molding A Thermoplastic Material With A Thermoplastic Sandwich Material And Article Produced Thereby	Germany
42	SN US01/41568	8/6/2001 ABANDONED 3/6/02	Lightweight Vehicle Body Panels And Method Of Blow Molding Vehicle Body Panels	Patent Cooperation Treaty
43	SN US01/47849	12/5/2001 ABANDONED 7/8/02	Unitary Composite Article And Method Of Making Same	Patent Cooperation Treaty

No.	Serial Number/ Publication No.	Application Date	Title / Description	Nation(s)
44	SN US02/07802	03/14/2002	Plastic Panel With Integrally Molded Speaker Grille	Patent Cooperation Treaty. All available countries designated.
45	SN US02/19578	05/20/2002 ABANDONED	Instrument Panel Air Bag Door With Integrated Deployment Chute	Patent Cooperation Treaty. All available countries designated.
46	SN US02/14204	05/06/2002	Panel Assembly For Deployment Of An Air Bag	Patent Cooperation Treaty. All available countries designated.
47	SN US01/11733	04/15/2002	Knee Bolster Airbag System	Patent Cooperation Treaty. All available countries designated.
48		11/10/2003	Knee Bolster Airbag System	Germany
49	SN US02/12126	04/17/2002 ABANDONED	Mounting Fastener And Assembly	Patent Cooperation Treaty. All available countries designated.
50	SN US02/34821	11/02/2002 ABANDONED	A Reinforced Composite Pallet Assembly of the Cellular Core Sandwich-Type.	Patent Cooperation Treaty. All available countries designated.
51	SN 101.26 242.6	05/03/2001	Method and System of Producing a 3- Deep Drawn Article Using a Thermoplastic Sandwich Material	Germany
52	SN US00/34652	12/20/2000	Method Of Priming SMC Parts.	Patent Cooperation Treaty. No national applications yet filed.
53	SN US02/41670	12/30/2002	Combination Vehicle Passenger Seat/Child Stroller	Patent Cooperation Treaty
54	SN 102 91 606.3	12/09/2002	Plastic Panel With Integrally Molded Speaker Grille	Germany
55	US01/44786	11/1/2001 ABANDONED	Method & Apparatus for Applying Low-Solids Paint Onto Plastic Parts Using an Electrostatic Process and a Supercitical Fluid	Patent Cooperation Treaty
56	US01/43694	11/06/2001 ABANDONED	Method of Manufacturing Articles Utilizing a Composite Material Having a High Density of Small Particles In a Matrix Material	Patent Cooperation Treaty
57	US02/19746	04/16/2002 ABANDONED	Chrome-Plated Pad-Painted Object and Method For Printing On a Chrome- Plated Object	Patent Cooperation Treaty
58	US02/06113	2/28/2002 ABANDONED	Energy Absorbing Motor Vehicle Components & Methods For Manufacturing the Same	Patent Cooperation Treaty
59	US02/08385	3/19/2002 ABANDONED	Plastic Shopping Cart	Patent Cooperation Treaty
60	US03/23482	07/28/2003	Reinforced Composite Pallet Assembly of the Sandwich-Type with a Locally Crushed Cellular Core	Patent Cooperation Treaty
61	WO 200293026	11/21/2002	Mounting Fastener and Assembly	Patent Cooperation Treaty
62	WO 200300521	10/3/2003	Air Bag Deployment Chute and Panel Assembly	Patent Cooperation Treaty
63	WO 200294619	11/28/2002	Knee Bolster Airbag System	Patent Cooperation Treaty
64	WO 200283444	10/24/2002	Plastic Panel With Integrally Molded Speaker Grille	Patent Cooperation Treaty
65	WO 200236271	5/10/2002	Method and Apparatus for Applying Low-Solids Paint Onto Plastic Parts Using an Electrostatic Process and a Supercritical Fluid	Patent Cooperation Treaty

No.	Serial Number/ Publication No.	Application Date	Title / Description	Nation(s)
66	WO 200220243	3/14/2002	Method and Apparatus for Determining Variation in a Molding Process	Patent Cooperation Treaty
67	WO 200262628	8/15/2002	Air Bag Cover With as Non- Exposed Tear Seam	Patent Cooperation Treaty
68	WO 200208026	1/31/2002	Occupant Protection System for Vehicle With Air Bag	Patent Cooperation Treaty
69	WO 200211920	2/14/2002	Lightweight Vehicle Body Panels and Method of Blow Molding Vehicle Body Panels	Patent Cooperation Treaty
70	WO 200190448	11/29/2001	Injection Molded Thermoplastic Integrated Front End Reinforcement and Method of Making Same	Patent Cooperation Treaty
71	WO 200145936	6/29/2001	Method for Priming SMC Parts	Patent Cooperation Treaty

FOREIGN PATENTS

No.	Patent Number	Issue Date	Title/Description	Nation(s)
1	PN 2,298,831	09/01/1999	Combination of USPN 5,465,998 (A snap-on air bag cover for use with an air bag container having a retaining	United Kingdom
			member wherein a horn switch has a	
			break seam formed therein.) and USPN 5,590,902 (Covers one embodiment of a	
			snap-on air bag cover and method of	
			manufacturing the air bag cover which	
2	PN 9502080- 6	09/13/1999	includes a foil-switch assembly.) Combination of USPN 5,465,998 (A	Sweden
_	1117502000 0	03/13/1999	snap-on air bag cover for use with an air	Sweden
			bag container having a retaining	
			member wherein a horn switch has a	
			break seam formed therein.) and USPN 5,590,902 (Covers one embodiment of a	
			snap-on air bag cover and method of	
			manufacturing the air bag cover which	
			includes a foil-switch assembly.)	
3	PN 696,317	12/17/1998	Plastic air bag cover having an integrated light source	Australia
4	PN 698,735	02/18/1999	Thermoplastic Air Bag Cover having a	Australia
			domed front panel and multifunctional	
			unitary switching module	
5	PN 695,760	12/03/1998	Thermoplastic air bag cover having a membrane switch	Australia
6	PN 0828637	10/04/2000	Thermoplastic air bag cover having a membrane switch	European Patent
7	PN 69610557.8	10/04/2000	Thermoplastic air bag cover having a	Organization Germany
,	114 05010557.8	10/04/2000	membrane switch	Germany
8	PN 695,452	11/26/1998	Thermoplastic air bag cover having a unitary multifunctional domed	Australia
9	DNI 0020625	10/04/2000	switching module	T D
9	PN 0828635	10/04/2000	Thermoplastic air bag cover having a unitary multifunctional domed	European Patent Organization
10	PN 696 10 555.1	10/04/2000	switching module Thermoplastic air bag cover having a	Germany
			unitary multifunctional domed switching module	Germany
11	PN 702,364	07/30/2003	Thermoplastic air bag cover having a membrane switch with enhanced	Australia

No.	Patent Number	Issue Date	Title/Description	Nation(s)
10	DN 027 704	00/15/1000	activation	F D-44
12	PN 837,794	09/15/1999	Thermoplastic air bag cover having a membrane switch with enhanced activation	European Patent Organization
13	PN 69604295.9	09/15/1999	Thermoplastic air bag cover having a membrane switch with enhanced activation	Germany
14	PN 0837794	09/15/1999	Thermoplastic air bag cover having a membrane switch with enhanced activation	United Kingdom
15	PN 0837794	09/15/1999	Thermoplastic air bag cover having a membrane switch with enhanced activation	Italy
16	PN 19940244	11/23/2000	Foil-Covered Plastic Part And Method Of Making Same	Germany
17	2,265,242	05/29/2001	Mold For Use in Plastic Injection Molding And Venting Pin Assembly For Use Therein	Canada
18	EP 99965769		Air Bag Cover Assembly Having A Switch Module and Method of Making Same	
19	DE 10126242	12/5/2002	Method and System for Producing a 3-D Deep-Drawn Article Using a Thermoplastic Sandwich Material	Germany
20	DE 10296806	5/6/2004	Knee Bolster Airbag System	Germany
21	DE 10291606	5/12/2003	Plastic Panel With Integrally Molded Speaker Grille	Germany
22	AU 200219938	5/15/2002	Method and Apparatus for Applying Low-Solids Paint Onto Plastic Parts Using an Electrostatic Process and a Supercritical Fluid	Australia
23	AU 200190714	3/22/2002	Method and Apparatus for Determining Variation in a Molding Process	Australia
24	AU 200170195	3/5/2002	Occupant Protection System for Vehicle With Air Bag	Australia
25	DE 10112335	10/31/2001	Manufacturing Carbon Fiber- Filled Molding Sheets for e.g. Vehicular Panels, Deposits resin paste on film, Adds Carbon Fibers, Second Film, and then Compresses to SMC	Germany
26	AU 200185397	2/19/2002	Lightweight Vehicle Body Panels and Method of Blow Molding Vehicle Body Panels	Australia
27	DE 10112722	11/8/2001	Manufacture of Bath, Shower Tray, etc. From Thermoplastic Material with Cellular Core in Single Stamping Operation Without Stretching or Tearing of Material	Germany
28	FR 2806347	9/21/2001	Manufacture of Bath, Shower Tray, etc. From Thermoplastic Material with Cellular Core in Single Stamping Operation Without Stretching or Tearing of Material	France
29	DE 10112635	11/8/2001	Manufacture of Spare Wheel Compartment for Vehicles, etc. by Adding Thermoplastic Onto Thermoplastic Sandwich in Female Mold Part and Fusing Together to Form Article with Thermoplastic Interior Part	Germany
30	FR 2806346	8/21/2001	Manufacture of Spare Wheel	France

No.	Patent Number	Issue Date	Title/Description	Nation(s)
	Compartment for Vehicles, etc. by			
		Adding Thermoplastic Onto		
			Thermoplastic Sandwich in Female	
			Mold Part and Fusing Together to Form	
			Article with Thermoplastic Interior Part	
31	DE 10058431	10/11/2001	Manufacturing Vehicle Bumpers of	Germany
			Specified Impact Resistance, Hot-	
			Presses Assemblies of Blanks to Form	
			Fiber-Reinforced Thermoplastic	
			Structure Complete With Mountings	
32	AU 200163427	12/3/2001	Injection Molded Thermoplastic	Australia
			Integrated Front End Reinforcement and	
			Method of Making Same	
33	AU 200124436	7/3/2001	Method for Priming SMC Parts	Australia
34	EP 1272343	1/8/2003	Method for Priming SMC Parts	Europe
35	DE 10044727	5/23/2001	Trim Panel Assembly and Plastic	Germany
			Interior Trim Panel For Use Therein	•

POTENTIAL FOREIGN PATENTS & APPLICATIONS (Not Enough Information to Determine Ownership)

			Patent No. and Date	Appl'n No. and Date
No.	Inventor(s)	Title		
1	Winget, Larry J.; Davis,	Method of Manufacturing a	AU 9674815	AU 9674815
	David J.	Painted Vehicle Part	5/22/1997	10/20/1996
2	Winget, Larry J.; Davis,	Method of Manufacturing a	AU 9719795	AU 2719795
	David J.	Painted Vehicle Part	10/17/1997	2/26/1997
3	Winget, LarryJ.; Davis,	Method of Manufacturing a	DE 10100745	DE 10100745
	David J.	Painted Vehicle Part	8/16/2001	1/10/2001
4	Winget, Larry J.; Davis,	Method of Manufacturing a	DE 10100747	DE 10100747
	David J.	Painted Vehicle Part	8/23/2001	1/20/2001
5	Winget, Larry J.; Davis,	Method of Manufacturing a	DE 19940244	DE 19940244
	David J.	Painted Vehicle Part	4/27/2000	8/25/1999
6	Winget, Larry J.; Davis,	Method of Manufacturing a	DE 19941433	DE 19941433
	David J.	Painted Vehicle Part	3/23/2000	8/30/1999
7	Winget, Larry J.; Davis,	Method of Manufacturing a	DE 19940244	DE 19940244 8/25/1999
	David J.	Painted Vehicle Part	11/23/2001	
8	Winget, Larry J.; Davis,	Method of Manufacturing a	DE 19983016	DE 19983016
	David J.	Painted Vehicle Part	4/12/2001	3/31/1999
9	Winget, Larry J.; Davis,	Method of Manufacturing a	WO 9716294	WO 96US17313
	David J.	Painted Vehicle Part	5/9/1997	10/20/1996
10	Winget, Larry	Method of Manufacturing a	WO 9735700	WO 97US3080 2/26/1997
	J.; Davis, David J	Painted Vehicle Part	10/21/1997	
11	Winget, Larry J.; Davis,	Method of Manufacturing a	WO 9951462	WO 99US7204 3/31/1999
	David J.	Painted Vehicle Part	10/14/1999	
12	Preisler, Darius I.; Murar,	Dashboard for Motor Vehicle	DE 19930382	DE 19930382 7/1/1999
	Jason T.	Equipped with Integrally	11/3/2000	
		Connected Airbag Flap		<u> </u>
13	Murphy, John F.	Method and System for Bonding	AU 200030232	AU 200030232 5/2/2000
		Plastic Parts Together	11/9/2000	
14	Murphy, John F.	Method and System for Bonding	DE 10021445	DE 100214455/3/2000
		Plastic Parts Together	11/16/2000	
15	Kusky, Bradly; Preisler,	Paneling in Motor Vehicles for Air	DE 10004210	DE 10004210 2/1/2000
	Darius J.; Murar, Jason	Bag Systems Inflatably by Side	7/24/2000	
		Impacts Comprises a Connector		
		With a Plastic Element Which		!
		Ensures That The Door Is Not		
	1	Separated From the Inner Panel	ſ	I

No.	Inventor(s)	Title	Patent No. and Date	Appl'n No. and Date
110.	Threnton (s)	During Unfolding of the Air Bag		
16	Murphy, John F.	Plastic Component Produced by	DE 19940662	DE 19940662 8/27/1999
10	warpily, John 1.	Injection, Compression, Vacuum	4/27/2000	DE 19940002 6/27/1999
		or Reaction Injection Molding Has	172772000	
		an Improved Surface Structure		
		Created by a Self-Lubricating Tool		
	·	Surface on the Tool		
17	Murphy, John F.	Mold for Use in plastic Injection	CA 2265242 9/12/1999	CA 2265242 3/11/1999
		Molding System and Venting Pin	İ	
		Assembly for Use Therein		
18	Murphy, John F.	Mold for Use in plastic Injection	DE 19940245	DE 199402458/25/1999
		Molding System and Venting Pin	4/27/2000	
10	1 1 1 5 17	Assembly for Use Therein	DD 4000000	
19	Murphy, John F.; Winget,	Gas-Assisted Pressure Injection	DE 19932278	DE 19932278 7/10/1999
	Larry J.; Porter, Randolph	Molding For Attachment Inside Motor Vehicle Includes Hollow	1/20/2000	
		Section with Curved Front Wall		
		Conforming With Class A Finish		
		Standards and Avoiding Sagging		
20	Winget, Larry J	Composite Steering Wheel and Air	AU 9719796 9/10/1997	AU 9719796 2/26/1997
		Bag Cover	110 7/17/70 7/10/17/7/	110 7/19/70 2/20/1997
21	Winget, Larry J	Composite Steering Wheel and Air	AU 9942328 1/5/2000	AU 9942328 6/10/1999
		Bag Cover	1	110 99 12020 0/10/1999
22	Winget, Larry J	Composite Steering Wheel and Air	AU 200237712	AU 200237712 12/5/2001
		Bag Cover	6/19/2002	
23	Winget, Larry J	Composite Steering Wheel and Air	WO 9730871 8/28/1997	WO 971S2081 2/16/1999
		Bag Cover		
24	Winget, Larry J	Composite Steering Wheel and Air	WO 9965740	WO 99US13192
		Bag Cover	12/23/1999	5/10/1990
25	Winget, Larry J	Composite Steering Wheel and Air	WO 200245941	WO 2001US47849
		Bag Cover	6/13/2002	12/5/2001
26	Winget, Larry J.; Murar,	Air Bag Cover Assembly Including	DE 19983128	DE 19983128 4/7/1990
	Jason T.; Sayler, Carl R.	a Switch Fastenable to an Air Bag	10/4/2001	
27	Davis David I. Eshbart	Housing Assembly	ATLOCETCAC	ATT 0655616 1 190 11 00 6
21	Davis, David J.; Eckhout, Thomas L.	Oevertaeckning Foer Krockkudde (Swedish Only)	AU 9655646 12/30/1996	AU 9655646 4/23/1996
28	Davis, David J.; Eckhout,	Oevertaeckning Foer Krockkudde	AU 9720588	ALL 0720599 2/26/1007
20	Thomas L.	(Swedish Only)	10/10/1997	AU 9720588 2/26/1997
29	Davis, David J.; Eckhout,	Oevertaeckning Foer Krockkudde	AU 696317 9/3/1998	AU 9655646 4/23/1996
	Thomas L.	(Swedish Only)	AC 090317 9/3/1998	AU 9033040 4/23/1990
30	Davis, David J.; Eckhout,	Oevertaeckning Foer Krockkudde	CA 2223169	CA 2223169
	Thomas L.	(Swedish Only)	12/19/1996	4/23/1996
31	Davis, David J.; Eckhout,	Oevertaeckning Foer Krockkudde	EP 830269	EP 96813013
J.	Thomas L.	(Swedish Only)	3/25/1998	4/23/1996
32	Davis, David J.; Eckhout,	Oevertaeckning Foer Krockkudde	EP 732238	EP 95304709
3 2	Thomas L.	(Swedish Only)	9/19/1996	7/5/1999
				11311733
33	Davis, David J.; Eckhout,	Oevertaeckning Foer Krockkudde	FR 2731665	FR 959008
	Thomas L	(Swedish Only)	9/20/1996	7/25/1995
34	Davis, David J.; Eckhout,	Oevertaeckning Foer Krockkudde	GB 9513682	GB 19950705
	Thomas L.	(Swedish Only)	9/6/1995	7/5/1995
35	Davis, David J.; Eckhout,	Oevertaeckning Foer	GB 9823459	GB 9823459
	Thomas L.	Krockkudde (Swedish Only)	12/31/1998	7/5/1995
36	Davis, David J; Eckhout,	Oevertaeckning Foer	GB 2298831	GB 9513682
	Thomas L.	Krockkudde (Swedish Only)	9/18/1996	7/5/1995
37	Davis, David J.; Eckhout,	Oevertaeckning Foer	GB 2328188	GB 9823459
	Thomas L.	Krockkudde (Swedish Only)	2/17/1999	7/5/1995
38	Davis, David J.; Eckhout,	Oevertaeckning Foer	GB 2298831	GB 9513682
	Thomas L.	Krockkudde (Swedish Only)	9/1/1999	7/5/1995

No.	Inventor(s)	Title	Patent No. and Date	Appl'n No. and Date
39	Davis, David J.; Eckhout,	Oevertaeckning Foer	GB 2328188	GB 9823459
	Thomas L.	Krockkudde (Swedish Only)	9/1/1999	7/5/1995
40	Davis, David J.; Eckhout,	Oevertaeckning Foer	IT 95730388	IT 95RM 388
	Thomas L.	Krockkudde (Swedish Only)	6/9/1995	6/9/1995
41	Davis, David J.; Eckhout,	Oevertaeckning Foer	IT 1278488	IT 95RM 388
	Thomas L.	Krockkudde (Swedish Only)	11/24/1997	6/9/1995
42	Davis, David J.; Eckhout,	Oevertaeckning Foer	SE 9502080	SE 952080
	Thomas L.	Krockkudde (Swedish Only)	9/18/1960	6/7/1995
43	Davis, David J.; Eckhout,	Oevertaeckning Foer	SE 9901160	SE 991160
	Thomas L.	Krockkudde (Swedish Only)	3.30/1999	3/30/1999
44	Davis, David J.; Eckhout,	Oevertaeckning Foer	SE 9502080	SE 952080
	Thomas L.	Krockkudde (Swedish Only)	6/7/1995	6/7/1995
45	Davis, David J.; Eckhout,	Oevertaeckning Foer	SE 9901160	SE 991160
	Thomas L.	Krockkudde (Swedish Only)	3/30/1999	3/30/1999
46	Davis, David J.; Eckhout,	Oevertaeckning Foer	SE 511346	SE 952080
	Thomas L.	Krockkudde (Swedish Only)	9/13/1999	6/7/1995
47	Davis, David J.; Eckhout,	Oevertaeckning Foer	WO 9640540	WO 96US5570
	Thomas L.	Krockkudde (Swedish Only)	12/19/1996	4/23/11995
48	Davis, David J.; Eckhout,	Oevertaeckning Foer	WO 9734781	WO 97US2082
	Thomas L.	Krockkudde (Swedish Only)	9/15/1997	2/26/1997
49	Brynolf, Russell; Elberson, Michael D.	Method and Apparatus, with Redundancies, for Treating Substrate Plastic Parts to Accept Paint Without Using Adhesion Promoters	BR 200208355 3/30/2004	BR 20028355 4/16/2002
50	Brynolf, Russell; Elberson, Michael D.	Method and Apparatus, with Redundancies, for Treating Substrate Plastic Parts to Accept Paint Without Using Adhesion Promoters	CA 2444722 2/24/2002	CA 2444722 4/16/2002
51	Brynolf, Russell; Elberson, Michael D.	Method and Apparatus, with Redundancies, for Treating Substrate Plastic Parts to Accept Paint Without Using Adhesion Promoters	EP 1387756 2/11/2004	EP 2002744116 4/16/2002
52	Brynolf, Russell; Elberson, Michael D.	Method and Apparatus, with Redundancies, for Treating Substrate Plastic Parts to Accept Paint Without Using Adhesion Promoters	IL 158431 5/12/2004	IL 148431 4/16/2002
53	Brynolf, Russell; Elberson, Michael D.	Method and Apparatus, with Redundancies, for Treating Substrate Plastic Parts to Accept Paint Without Using Adhesion Promoters	JP 20040916 9/16/2004	JP 2002581178 4/16/2002
54	Brynolf, Russell; Elberson, Michael D.	Method and Apparatus, with Redundancies, for Treating Substrate Plastic Parts to Accept Paint Without Using Adhesion Promoters	NO 200304625 12/17/2003	NO 20034625 10/16/2003
55	Brynolf, Russell; Elberson, Michael D.	Method and Apparatus, with Redundancies, for Treating Substrate Plastic Parts to Accept Paint Without Using Adhesion Promoters	NZ 528869 2/27/2004	NZ 528869 4/16/2002

No.	Inventor(s)	Title	Patent No. and Date	Appl'n No. and Date
56	Brynolf, Russell; Elberson, Michael D.	Method and Apparatus, with Redundancies, for Treating Substrate Plastic Parts to Accept Paint Without Using Adhesion Promoters	WO 200283398 11/24/2002	WO 2002US11973 4/16/2002
57	Senger, Marc	Combination Vehicle Passenger Seat/Child Stroller	AU 2002364745 7/30/2003	20022002364 12/30/2002
58	Senger, Marc	Combination Vehicle Passenger Seat/Child Stroller	WO 200359716 7/24/2003	W02002US41670 12/30/2002
59	Preisler, Darius J.	Reinforced Composite Pallet Assembly of the Cellular Core Sandwich-Type	WO 20337733 2/5/2003	WO 2002US34821 10/20/2002
60	Preisler, Darius J.; Murar Jason T.	Panel Assembly for Deployment of an Air Bag	DE 10296805 11/14/2002	DE 10296805 5/6/2002
61	Preisler, Darius J.; Murar Jason T.	Panel Assembly for Deployment of an Air Bag	WO 200292389 11/21/2002	WO 2002US14204 5/6/2002
62	Murar, Jason T.; Stribbell, Jeffrey M.; Wilson, Donald L.	Plastic Shopping Cart	WO 200274606 9/26/2002	WO 2002US8385 3/19/2002
63	Preisler, Darius J,	Automobile Interior Components That Satisfy Impact Standards and a Method for Manufacturing the Same	WO 200270306 9/12/2002	WO 2002US6113 2/29/2002
64	Winget, Larry J; Preisler, Darius J.; Hilligoss, Lloyd R.	Method of Manufacturing Articles Utilizing a Composite Material Having a High Density of Small Particles in a Matrix Material	AU200219825 5/21/2002	AU 200219825 11/6/2001
65 ·	Winget, Larry J; Preisler, Darius J.; Hilligoss, Lloyd R.	Method of Manufacturing Articles Utilizing a Composite Material Having a High Density of Small Particles in a Matrix Material	AU 200225621 6/18/2002	AU 200225621 11/15/2001
66	Winget, Larry J; Preisler, Darius J.; Hilligoss, Lloyd R.	Method of Manufacturing Articles Utilizing a Composite Material Having a High Density of Small Particles in a Matrix Material	WO 200245951 5/13/2002	WO 2001US43093 11/15/2001

Additional Patents (believed to be United States Patents)

WCSR 31465087v7

> **PATENT** REEL: 033294 FRAME: 0347

RECORDED: 07/11/2014