

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5546842

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FEDERAL-MOGUL MOTORPARTS LLC	12/19/2018

RECEIVING PARTY DATA

Name:	TRICO PRODUCTS CORPORATION
Street Address:	3255 WEST HAMLIN ROAD
City:	ROCHESTER HILLS
State/Country:	MICHIGAN
Postal Code:	48309

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	14572101
Application Number:	14885297
Application Number:	14885395
Application Number:	15620852
Application Number:	15632495
Application Number:	15783327
Application Number:	15802750
Application Number:	16178918
Application Number:	16178994
Application Number:	16179089
Application Number:	16275831
Application Number:	62726534

CORRESPONDENCE DATA

Fax Number: (844)670-6009

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2484337386

Email: KCHAMBERLIN@DICKINSONWRIGHT.COM

Correspondent Name: ROBERT L. STEARNS

Address Line 1: 2600 WEST BIG BEAVER ROAD

Address Line 2: SUITE 300

PATENT

Address Line 4:	TROY, MICHIGAN 48084
ATTORNEY DOCKET NUMBER:	FM MOTORPARTS LLC-TRICO
NAME OF SUBMITTER:	ROBERT L. STEARNS
SIGNATURE:	/ROBERT L. STEARNS/
DATE SIGNED:	05/30/2019

Total Attachments: 20

source=TricoAssignment#page1.tif
source=TricoAssignment#page2.tif
source=TricoAssignment#page3.tif
source=TricoAssignment#page4.tif
source=TricoAssignment#page5.tif
source=TricoAssignment#page6.tif
source=TricoAssignment#page7.tif
source=TricoAssignment#page8.tif
source=TricoAssignment#page9.tif
source=TricoAssignment#page10.tif
source=TricoAssignment#page11.tif
source=TricoAssignment#page12.tif
source=TricoAssignment#page13.tif
source=TricoAssignment#page14.tif
source=TricoAssignment#page15.tif
source=TricoAssignment#page16.tif
source=TricoAssignment#page17.tif
source=TricoAssignment#page18.tif
source=TricoAssignment#page19.tif
source=TricoAssignment#page20.tif

INTELLECTUAL PROPERTY

ASSIGNMENT AND ASSUMPTION AGREEMENT

This Intellectual Property Assignment and Assumption Agreement (this "Assignment") is executed and delivered by and among Federal-Mogul Motorparts, LLC, a Delaware limited liability company ("FMM"), Federal-Mogul World Wide LLC, a Delaware limited liability company ("FMWW"), Tenneco Inc., a Delaware corporation ("TEN"), and Federal-Mogul Ignition LLC, a Delaware limited liability company ("FMI") and collectively with FMWW, TEN, and FMM, "Seller", and Trico Products Corporation, a New York corporation ("Buyer"), as of March 1, 2019, pursuant to that certain STOCK AND ASSET PURCHASE AGREEMENT (the "Agreement"), made and entered into on the 19th day of December, 2018, as amended, by and among FMM and certain of its Affiliates, and Buyer and certain of its Affiliates. Defined terms used but not defined in this Assignment have the meanings set forth in the Agreement.

WHEREAS, FMM and Buyer have entered into the Agreement, pursuant to which FMM has agreed to, and to cause FMWW, TEN, and FMI to, sell, convey, transfer, assign, and deliver to Buyer, and Buyer has agreed to purchase, accept, and acquire from Seller, the Intellectual Property owned or licensed by Seller and included in the Assets, together with the goodwill symbolized thereby, in each case excluding all Intellectual Property that is an Excluded Asset (collectively, the "Assigned Intellectual Property"), including without limitation the Assigned Intellectual Property set forth on Exhibit A.

NOW, THEREFORE, in consideration of the foregoing, the mutual promises set forth in this Assignment and the Agreement, and other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the parties hereby agree as follows:

1. Conveyance. Seller hereby sells, conveys, transfers, assigns, and delivers to Buyer, and Buyer hereby purchases, accepts, and acquires, all of Seller's right, title, and interest in and to the Assigned Intellectual Property.
2. Recordation. Subject to Section 6 of that certain letter agreement by and among Seller and its Affiliates and Buyer and its Affiliates dated February 28, 2019, Seller hereby authorizes the United States Commissioner of Patents and Trademarks to record Buyer as the owner of the registered Patents and Trademarks and applications for registration of Patents and Trademarks included in the Assigned Intellectual Property as being registered or applied for in the United States, and to issue any and all such Patents and Trademarks to Buyer, as assignee of the entire right, title and interest in, to and under the same. Buyer shall have the right to record this Assignment with the United States Patent and Trademark Office so as to perfect, confirm, and/or evidence its ownership of such Patents and Trademarks.
3. Governing Law. The parties agree that this Assignment and all matters arising from or relating to this Assignment shall be governed by and construed in accordance with the Laws of the State of Delaware, without regard to the conflict of law principles thereof.
4. Counterparts. This Assignment may be executed by facsimile signatures and in one or more counterparts (including by PDF or other electronic transmission), each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

Remainder of page intentionally left blank. Signature page to follow.

SELLER:

Federal-Mogul Motorparts LLC

By: 

Name: Bradley S. Norton

Its: CEO

Federal-Mogul World Wide LLC

By: _____

Name: James Zabriskie

Its: President and Treasurer

Tenneco Inc.

By: 

Name: Bradley S. Norton

Its: EVP and President Ride Performance

Federal-Mogul Ignition LLC

By: _____

Name: David Jachcik

Its: President and Treasurer

[Signature Page to Intellectual Property Assignment and Assumption Agreement]

SELLER:

Federal-Mogul Motorparts LLC

By: _____
Name: Bradley S. Norton
Title: CEO

Federal-Mogul World Wide LLC

By: James Zatriskie
Name: James Zatriskie
Title: President and Treasurer

Tenneco Inc.

By: _____
Name: Bradley S. Norton
Title: EVP and President Ride Performance

Federal-Mogul Ignition LLC

By: David Jactchik
Name: David Jactchik
Title: President and Treasurer

Signature Page to Intellectual Property Assignment and Assumption Agreement

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed as of the date first written above.

SELLER:

Federal-Mogul Motorparts, LLC

By: _____
Name: _____
Its: _____

Federal-Mogul World Wide LLC

By: _____
Name: _____
Its: _____

Tenneco Inc.


By: _____
Name: _____
Its: _____

Federal-Mogul Ignition LLC

By: _____
Name: _____
Its: _____

BUYER:

Trico Products Corporation

By:  _____
Name: Stephen Graham
Its: CFO, Treasurer & Secretary

Signature page to intellectual property Assignment and Assumption Agreement

Patent No.	Country	Title Description	Pub. No.	Pub. No.	Pub. No.
30175	Belgium	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	01201671.3	EP1256496A1	EP1256496B1
30175	Germany	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	01201671.3	EP1256496A1	60122046.9
30175	France	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	01201671.3	EP1256496A1	EP1256496B1
30175	Italy	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	01201671.3	EP1256496A1	EP1256496B1
30175	United States	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	13/18355		8578583
30175	United States	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	13/950815		8092597
30175	United States	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	10/476929		7581277
30175	Republic of Korea	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	10-2003-7014423		KR100864558B1
30175	Mexico	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	MXPA03010130	MXPA03010190A	
30175	United States	SPOILER FOR YOKELESS BLADE (X 1 SPOILERS)	12/510476		8347449
30404	Germany	NEW FIXATION OF CONNECTOR ON YOKELESS X1 BLADE (REAR CONNECTION)	60213068.9		1359073
30404	United States	NEW FIXATION OF CONNECTOR ON YOKELESS X1 BLADE (REAR CONNECTION)	10/511,473		7690073
30404	Republic of Korea	NEW FIXATION OF CONNECTOR ON YOKELESS X1 BLADE (REAR CONNECTION)	102004-7017283		10-0990760
30404	Mexico	NEW FIXATION OF CONNECTOR ON YOKELESS X1 BLADE (REAR CONNECTION)	PA/a/2004/030462		253401
30491	France	BAYONET CONNECTORS	02102379.1		1403156
30491	Germany	BAYONET CONNECTORS	02102379.1		60230414.8
30491	Italy	BAYONET CONNECTORS	502009901711666		1403156
30491	United States	BAYONET CONNECTORS	10/528,856		7305734
30491	Republic of Korea	BAYONET CONNECTORS	10-2005-7004921		1067203
30491	Mexico	BAYONET CONNECTORS	PA/a/2005/002988		258724
30491	United States	BAYONET CONNECTORS	11/930503		7634833
30491	Belgium	BAYONET CONNECTORS	02102379.1		1403156
30617	Germany	CO-EXTRUDED SPOILER FOR X1 BLADE (CO-EXTRUSION)	03103306.1		60307839.7
30617	United States	CO-EXTRUDED SPOILER FOR X1 BLADE (CO-EXTRUSION)	10/570729		8276239
30617	Mexico	CO-EXTRUDED SPOILER FOR X1 BLADE (CO-EXTRUSION)	Pa/a/2006/002050		257244
30619	France	X1 END CAP	03101908.6		1491416
30619	Belgium	X1 END CAP	03101908.6		1491416
30619	Italy	X1 END CAP	502007901497288		1491416
30619	Germany	X1 END CAP	03101908.6		60310053.8
30619	United States	X1 END CAP	10/582193		8782844
30619	Republic of Korea	X1 END CAP	2005-7024627		1101561
30619	Mexico	X1 END CAP	PA/a/2006/000125		257243
30658	Mexico	WIPER ARM DESIGN INCORPORATING MECHANICAL STOP WHEN LIFTED (CHANNEL DIMPLE)	Pa/a/2006/002308		258286
40023	Germany	WINDSCREEN WIPER (RIVETED CONNECTOR)	04100170.2		602004008210.4
40052	France	X1 BAYONET FITTING POKA-YOKE	05101203.7		1693260
40052	Germany	X1 BAYONET FITTING POKA-YOKE	05101203.7		602005004372.1
40052	United States	X1 BAYONET FITTING POKA-YOKE	11816368		8473349
40052	Belgium	X1 BAYONET FITTING POKA-YOKE	5101203.7		1693260
40052	Italy	X1 BAYONET FITTING POKA-YOKE	5101203.7		1693260
40076	United States	A WINDSCREEN WIPER DEVICE (STANDARD BLADE BAYONETT)	11/144,435		7398577
40076	Republic of Korea	A WINDSCREEN WIPER DEVICE (STANDARD BLADE BAYONETT)	2005-45282		1169475
40176	France	X1 BAYONET FITTING WITH EXTRA SAFETY RETENTION	04100758.4		1568559
40176	Germany	X1 BAYONET FITTING WITH EXTRA SAFETY RETENTION	602004007097.1		602004007097.1
40176	Mexico	X1 BAYONET FITTING WITH EXTRA SAFETY RETENTION	PA/a/2006/008575		254816
40176	Republic of Korea	X1 BAYONET FITTING WITH EXTRA SAFETY RETENTION	10-2006-7016236		1189981
40176	United States	X1 BAYONET FITTING WITH EXTRA SAFETY RETENTION	10590753		8549695
40176	Belgium	X1 BAYONET FITTING WITH EXTRA SAFETY RETENTION	04100758.4		1568559
40287	France	X1 BAYONET LOW COST VERSION	05100210.3		1681216
40287	United States	X1 BAYONET LOW COST VERSION	13/759,893		9965169
40287	Germany	X1 BAYONET LOW COST VERSION	05100210.3		602005005604.3
40287	United States	X1 BAYONET LOW COST VERSION	11814022		8523393
40287	Belgium	X1 BAYONET LOW COST VERSION	05100210.3		1681216
40288	United States	NEW SPRING RETENTION IN CHANNEL	11/665,593	US20080184516A1	
40288	Republic of Korea	NEW SPRING RETENTION IN CHANNEL	10-2007-7008165		1309441
40288	Belgium	NEW SPRING RETENTION IN CHANNEL	041005114.5		1647459
40630	Belgium	Master connection top lock	05111926.1		1795406
40630	Italy	Master connection top lock	502011902001482		1795406
40630	France	Master connection top lock	05111926.1		1795406
40630	Germany	Master connection top lock	05111926.1		60200500798.2
40645	France	Symmetric side lock connector for X1	06112907.8		1847426
40645	Belgium	Symmetric side lock connector for X1	06112907.8		1847426
40645	Germany	Symmetric side lock connector for X1	602006015035.0		1847426
40645	Italy	Symmetric side lock connector for X1	06112907.8		1847426
40653	United States	New Master Connector for X1	12/297,945	US2010000041A1	
40653	France	New Master Connector for X1	06112907.8		1847426
40653	China P.R.	New Master Connector for X1	200780014800.5		ZL200780014800.5
40653	Germany	New Master Connector for X1	602006010663.7		1847425
40653	Italy	New Master Connector for X1	502009901794427		1847425

40653	Republic of Korea	New Master Connector for X1	10-2008-7027036	1373862
40653	Belgium	New Master Connector for X1	06112901.1	1847425
40654	France	Standard Spacer for X1 Arm with U Shape	06113295.7	1849666
40654	China P.R.	Standard Spacer for X1 Arm with U Shape	200780015048.8	ZL200780015048.8
40654	Germany	Standard Spacer for X1 Arm with U Shape	602006020249.0	1849666
40654	Italy	Standard Spacer for X1 Arm with U Shape	552011901942901	1849666
40654	United States	Standard Spacer for X1 Arm with U Shape	12/298853	9079569
40654	Republic of Korea	Standard Spacer for X1 Arm with U Shape	2008-7028106	10-1399689
40654	Belgium	Standard Spacer for X1 Arm with U Shape	06113295.7	1849666
40688	Germany	Low cost connection for flat blade with improve retention	602006008768.3	1876074
40688	France	Low cost connection for flat blade with improve retention	06116695.5	1876074
40688	Italy	Low cost connection for flat blade with improve retention	502009901765836	1876074
40688	United States	Low cost connection for flat blade with improve retention	13753883	8499408
40688	Belgium	Low cost connection for flat blade with improve retention	06116695.5	1876074
40693	Germany	Nuovo tipo di attacco per fissaggio spruatore su adattore per bracci tergitori metallici	602007009801.7	1985513
40693	Italy	Nuovo tipo di attacco per fissaggio spruatore su adattore per bracci tergitori metallici	502010901903824	1985513
40693	France	Nuovo tipo di attacco per fissaggio spruatore su adattore per bracci tergitori metallici	07107004.9	1985513
40693	Belgium	Nuovo tipo di attacco per fissaggio spruatore su adattore per bracci tergitori metallici	07107004.9	1985513
40695	Germany	Connector retrofit for X1	602006007443.3	1854685
40695	France	Connector retrofit for X1	06113640.4	1854685
40695	China P.R.	Connector retrofit for X1	200780016717.3	ZL200780016717.3
40695	United States	Connector retrofit for X1	12/300,283	8756748
40695	Republic of Korea	Connector retrofit for X1	10-2008-7029832	1371860
40695	United States	Connector retrofit for X1	14275682	9168897
40695	Belgium	Connector retrofit for X1	06113640.4	1854685
40696	France	RUBBER ELEMENT RETENSION FOR X1	06114285.7	1857337
40696	China P.R.	RUBBER ELEMENT RETENSION FOR X1	200780018100.5	ZL200780018100.5
40696	Germany	RUBBER ELEMENT RETENSION FOR X1	602006008201.9	1857337
40696	Republic of Korea	RUBBER ELEMENT RETENSION FOR X1	10-2008-7030800	1309372
40696	United States	RUBBER ELEMENT RETENSION FOR X1	12/301361	8343801
40696	Belgium	RUBBER ELEMENT RETENSION FOR X1	6114285.7	1857337
40696	Spain	RUBBER ELEMENT RETENSION FOR X1	6114285.7	1857337
40696	Italy	RUBBER ELEMENT RETENSION FOR X1	6114285.7	1857337
40715	Germany	Connector X1 to avoid after spray on some applications	602006008767.5	1876073
40715	France	Connector X1 to avoid after spray on some applications	06116570.0	1876073
40715	Belgium	Connector X1 to avoid after spray on some applications	06116570.0	1876073
40715	China P.R.	Connector X1 to avoid after spray on some applications	ZL200780024868.3	ZL200780024868.3
40715	Italy	Connector X1 to avoid after spray on some applications	502009901781399	1876073
40715	United States	Connector X1 to avoid after spray on some applications	12/307,460	8984707
40783	Italy	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	402007901507627	92747
40783	France	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	07/1435	071435
40783	Spain	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	504609-2	00504609
40783	India	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	209021	209021
40783	Republic of Korea	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	30-2007-0012601	3004784220000
40783	Germany	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	40701675.9	40701675
40783	Mexico	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	MX/1/2007/600615	25014
40783	Great Britain	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	4002087	4002087
40783	Japan	[DESIGN PATENT] CENTRAL CONNECTION DEVICE FOR A WINDSHIELD WIPER	2007-007307	1395610
40783	United States	[DESIGN PATENT] TWO-PIECE CONNECTOR FOR FLAT BLADE	29/249129	0540243
40784	United States	2-PIECE CONNECTOR FOR FLAT BLADE	11/858641	7523522
40794	United States	WIPER ARM ASSEMBLY HAVING A LOCKING TAB AND A METHOD OF CONSTRUCTION	11/926229	7973313
40795	Italy	WIPER ASSEMBLY HAVING LOCKING SURFACES AND METHOD OF CONSTRUCTION	07863637	2086802
40795	Germany	WIPER ASSEMBLY HAVING LOCKING SURFACES AND METHOD OF CONSTRUCTION	07863637.0	2086802

40795	Republic of Korea	WIPER ASSEMBLY HAVING LOCKING SURFACES AND METHOD OF CONSTRUCTION	10-2009-7007823	10-1375619
40795	France	WIPER ASSEMBLY HAVING LOCKING SURFACES AND METHOD OF CONSTRUCTION	07863637	2086807
40795	India	WIPER ASSEMBLY HAVING LOCKING SURFACES AND METHOD OF CONSTRUCTION	2966/CHENP/2009	286053
40795	China P.R.	WIPER ASSEMBLY HAVING LOCKING SURFACES AND METHOD OF CONSTRUCTION	200780640232	101553365
40795	United States	WIPER ASSEMBLY HAVING LOCKING SURFACES AND METHOD OF CONSTRUCTION	11/826344	8042219
40795	Japan	WIPER ASSEMBLY HAVING LOCKING SURFACES AND METHOD OF CONSTRUCTION	2009-534930	5347131
40796	United States	WIPER ARM ASSEMBLY HAVING A LOCKING ARMS AND METHOD OF CONSTRUCTION	13/181004	8286321
40796	United States	WIPER ARM ASSEMBLY HAVING A LOCKING ARMS AND METHOD OF CONSTRUCTION	11/926543	7992249
40797	United States	WIPER ARM ASSEMBLY HAVING A LOCKING MEMBER AND METHOD OF ASSEMBLY	13/241866	8443505
40797	United States	ANTI ROTATION FEATURE ON A PLASTIC COMPOSITE WIPER ARM (CONCEPT #4)	11/923311	8037569
40798	United States	WIPER ARM ASSEMBLY HAVING A LOCKING CATCH AND METHOD OF CONSTRUCTION	13/190834	8720025
40798	United States	WIPER ARM ASSEMBLY HAVING A LOCKING CATCH AND METHOD OF CONSTRUCTION	11/877929	7996952
40801	Italy	CONTOUR FLAT BLADE PACKAGING DESIGN	402007901507628	92748
40801	France	PACKAGE DESIGN FOR A FLAT BLADE WINDSHIELD WIPER	07/1434	071434
40801	Spain	CONTOUR FLAT BLADE PACKAGING DESIGN	504608-4	00504608
40801	India	CONTOUR FLAT BLADE PACKAGING DESIGN	209020	209020
40801	Republic of Korea	CONTOUR FLAT BLADE PACKAGING DESIGN	30-2007-0012603	3004784300000
40801	Germany	CONTOUR FLAT BLADE PACKAGING DESIGN	40701674.0	40701674
40801	Mexico	PACKAGE DESIGN FOR FLAT BLADE WINDSHIELD WIPER	MX/1/2007/000616	25015
40801	Great Britain	CONTOUR FLAT BLADE PACKAGING DESIGN	4002086	4002086
40801	Japan	PACKAGE FOR A YOKELESS STYLE WINDSHIELD WIPER BLADE	2007-007308	1327020
40801	United States	CONTOUR FLAT BLADE PACKAGING DESIGN	11/859319	7690509
40801	United States	CONTOUR FLAT BLADE PACKAGING DESIGN	29/249147	0552486
40914	Germany	Single flexor X1 with rubber holder with flexor cavity formed with a dedicate more flexible shape	07117474.2	602007016231.9
40914	France	Single flexor X1 with rubber holder with flexor cavity formed with a dedicate more flexible shape	07117474.2	2042394
40914	Belgium	Single flexor X1 with rubber holder with flexor cavity formed with a dedicate more flexible shape	07117474.2	2042394
40914	Italy	Single flexor X1 with rubber holder with flexor cavity formed with a dedicate more flexible shape	502011901976313	2042394
40914	European Patent Convention	Single flexor X1 with rubber holder with flexor cavity formed with a dedicate more flexible shape	07117474.2	2042394
40916	France	Single flexor X1 rubber holder and connector sharpe for better rigidity	07111147.0	2008891
40916	Germany	Single flexor X1 rubber holder and connector sharpe for better rigidity	07111147.0	602007012529.4
40916	United States	Single flexor X1 rubber holder and connector sharpe for better rigidity	12/666558	8307493
40916	Republic of Korea	Single flexor X1 rubber holder and connector sharpe for better rigidity	10-2010-7001109	10-1493116
40916	Belgium	Single flexor X1 rubber holder and connector sharpe for better rigidity	07111147.0	2008891
40917	Belgium	Single flexor X1 connection between the rubber holder and the connector or/and end caps using welding, gluing, brazing	07111052.2	2008890
40917	France	Single flexor X1 connection between the rubber holder and the connector or/and end caps using welding, gluing, brazing	07111052.2	2008890
40917	United States	Single flexor X1 connection between the rubber holder and the connector or/and end caps using welding, gluing, brazing	12/666901	9862355
40917	Republic of Korea	Single flexor X1 connection between the rubber holder and the connector or/and end caps using welding, gluing, brazing	10-2010-7000575	10-1493114
40917	Germany	Single flexor X1 connection between the rubber holder and the connector or/and end caps using welding, gluing, brazing	602007025819.7	2008890
40947	Republic of Korea	SPOILERLESS FLAT WIPER BLADE ASSEMBLY AND METHOD OF ASSEMBLY	10-2009-7026517	10-1427676
40947	France	SPOILERLESS FLAT WIPER BLADE ASSEMBLY AND METHOD OF ASSEMBLY	08769590.4	2155524

40947	Germany	SPOILERLESS FLAT WIPER BLADE ASSEMBLY AND METHOD OF ASSEMBLY	08769590.4	2155524
40947	Italy	SPOILERLESS FLAT WIPER BLADE ASSEMBLY AND METHOD OF ASSEMBLY	08769590	2155524
40947	China P.R.	SPOILERLESS FLAT WIPER BLADE ASSEMBLY AND METHOD OF ASSEMBLY	200880025612.9	101754803
40947	Japan	SPOILERLESS FLAT WIPER BLADE ASSEMBLY AND METHOD OF ASSEMBLY	2010-509551	5361080
40947	United States	METHOD OF ASSEMBLING A WIPER BLADE	13/180618	8720033
40947	United States	SPOILERLESS FLATBLADE WIPER BLADE ASSEMBLY	12/124623	7982248
40973	France	Arm With Tube Spring Retention	08804909.3	2193056
40973	Belgium	Arm With Tube Spring Retention	08804909.3	2193056
40973	Germany	Arm With Tube Spring Retention	08804909.3	60208050883.8
40973	Belgium	Arm With Tube Spring Retention	07117853.1	2045153
40973	Poland	Arm With Tube Spring Retention	08804909.3	2193056
40973	Republic of Korea	Arm With Tube Spring Retention	2010-7006478	10-1598184
40973	United States	Arm With Tube Spring Retention	12681157	8544138
41041	Germany	Spoiler symmetric with variable geometry	08103243.5	60208049045.9
41041	China P.R.	Spoiler symmetric with variable geometry	200980110691.8	ZL200980110691.8
41041	Republic of Korea	Spoiler symmetric with variable geometry	10-2010-7021723	10-1723770
41041	United States	Spoiler symmetric with variable geometry	12/935649	9821772
41042	Germany	SINGLE flexor flat blade with sliding spoiler	08102804.5	60208050668.1
41042	United States	SINGLE flexor flat blade with sliding spoiler	12/933483	9096195
41042	Republic of Korea	SINGLE flexor flat blade with sliding spoiler	10-2010-7021136	10-1525640
41042	China P.R.	SINGLE flexor flat blade with sliding spoiler	200980109423.4	200980109423.4
41059	Republic of Korea	Windscreen wiper device comprising an elastic, elongated carrier element, as well as an elongated wiper blade of a flexible material, which can be placed in abutment with the windscreen to be wiped	10-2010-7023663	101592614
41059	Belgium	Wiper blade	8103124.7	2105362
41059	France	Wiper blade	8103124.7	2105362
41059	Italy	Wiper blade	8103124.7	2105362
41059	China P.R.	Double "Stege" Profile and other "Stege" Position	200980110048.5	ZL200980110048.5
41059	European Patent Convention	Double "Stege" Profile and other "Stege" Position	08103124.7	2105362
41059	Germany	Double "Stege" Profile and other "Stege" Position	60208011511.9	2105362
41059	United States	Double "Stege" Profile and other "Stege" Position	12/935055	9079568
41066	France	X1 with longer rubber with guiding and localisation of the refill with the endcap	08102748.4	2103489
41066	China P.R.	X1 with longer rubber with guiding and localisation of the refill with the endcap	200980107987.4	ZL200980107987.4
41066	Italy	X1 with longer rubber with guiding and localisation of the refill with the endcap	502012902055195	2103489
41066	Germany	X1 with longer rubber with guiding and localisation of the refill with the endcap	60208015527.7	2103489
41066	Republic of Korea	X1 with longer rubber with guiding and localisation of the refill with the endcap	10-2010-7020553	10-1645739
41066	United States	X1 with longer rubber with guiding and localisation of the refill with the endcap	12/933458	8793833
41066	Belgium	X1 with longer rubber with guiding and localisation of the refill with the endcap	08102748.4	2103489
41108	China P.R.	RUBBER HOLDER FOR SINGLE FLEXOR FLAT BLADE WITH OVER EXTRUDED PLASTIC ABOVE METALIC SUELET	200980102781.2	ZL200980102781.2
41108	United States	RUBBER HOLDER FOR SINGLE FLEXOR FLAT BLADE WITH OVER EXTRUDED PLASTIC ABOVE METALIC SUELET	12918261	8402594
41108	Republic of Korea	RUBBER HOLDER FOR SINGLE FLEXOR FLAT BLADE WITH OVER EXTRUDED PLASTIC ABOVE METALIC SUELET	10-2010-7018043	10-1578238
41108	Germany	RUBBER HOLDER FOR SINGLE FLEXOR FLAT BLADE WITH OVER EXTRUDED PLASTIC ABOVE METALIC SUELET	60208035546.2	2090479
41153	Belgium	End Cap X1 with metallic insert	08103394.6	2106979
41153	France	End Cap X1 with metallic insert	08103394.6	2106979
41153	China P.R.	End Cap X1 with metallic insert	200880110693.7	ZL200880110693.7
41153	Italy	End Cap X1 with metallic insert	502011901957197	2106979
41153	United States	End Cap X1 with metallic insert	12936240	8402595
41153	Republic of Korea	End Cap X1 with metallic insert	10-2010-7024730	10-1592616
41153	Germany	End Cap X1 with metallic insert	60208007093.4	2106979
41190	France	RE-ENFORCED CONNECTOR BASE FOR FFAT BLADE WITH METALLIC INSERT	08159170.3	2138363
41190	Belgium	RE-ENFORCED CONNECTOR BASE FOR FFAT BLADE WITH METALLIC INSERT	08159170.3	2138363
41190	United States	RE-ENFORCED CONNECTOR BASE FOR FFAT BLADE WITH METALLIC INSERT	12/493550	8555455
41190	Republic of Korea	RE-ENFORCED CONNECTOR BASE FOR FFAT BLADE WITH METALLIC INSERT	2009-42471	10-1592577
41190	Italy	RE-ENFORCED CONNECTOR BASE FOR FFAT BLADE WITH METALLIC INSERT	502015000646349	2138363

41190	Germany	RE-ENFORCED CONNECTOR BASE FOR FFAT BLADE WITH METALLIC INSERT	602008039633.9	2138363
41190	European Patent Convention	RE-ENFORCED CONNECTOR BASE FOR FFAT BLADE WITH METALLIC INSERT	08159170.3	2138363
41232	Germany	Special cut of the x1 Flexor to support the rubber for the blade with extended rubber (combined with 41234)	11171998.5	EP2371633
41232	Belgium	Special cut of the x1 Flexor to support the rubber for the blade with extended rubber (combined with 41234)	11171998.5	EP2371633
41232	Italy	Special cut of the x1 Flexor to support the rubber for the blade with extended rubber (combined with 41234)	11171998.5	EP2371633
41232	France	Special cut of the x1 Flexor to support the rubber for the blade with extended rubber (combined with 41234)	11171998.5	EP2371633
41236	United States	END CAP WITH RUBBER RETENTION TO LOCK THE RUBBER AT THE BLADE EXTREMITY	12/548062	8307494
41236	Italy	END CAP WITH RUBBER RETENTION TO LOCK THE RUBBER AT THE BLADE EXTREMITY	502013902151951	2159115
41236	Germany	END CAP WITH RUBBER RETENTION TO LOCK THE RUBBER AT THE BLADE EXTREMITY	602008022259.4	2159115
41236	France	END CAP WITH RUBBER RETENTION TO LOCK THE RUBBER AT THE BLADE EXTREMITY	08162967.7	2159115
41236	Belgium	END CAP WITH RUBBER RETENTION TO LOCK THE RUBBER AT THE BLADE EXTREMITY	08162967.7	2159115
41253	France	New arm and blade concept direct connection between MH and Blade	08160187.4	2143602
41253	United States	New arm and blade concept direct connection between MH and Blade	12/501768	8,881,337
41253	Germany	New arm and blade concept direct connection between MH and Blade	602008012454.1	2143602
41253	China P.R.	New arm and blade concept direct connection between MH and Blade	200910140036.9	ZL200910140036.9
41253	Republic of Korea	New arm and blade concept direct connection between MH and Blade	1009-62362	10-1602961
41253	Italy	New arm and blade concept direct connection between MH and Blade	502012502018656	2143602
41253	European Patent Convention	New arm and blade concept direct connection between MH and Blade	08160187.4	2143602
41253	Belgium	New arm and blade concept direct connection between MH and Blade	08160187.4	2143602
41254	Germany	Mounting head with three link (for extended wiping area)	602008016700.3	2177405
41384	France	Connector Base for mono flexor flat blade (X0)	09157195.0	2236366
41384	China P.R.	Connector Base for mono flexor flat blade (X0)	201080015182.X	ZL201080015182.X
41384	Germany	Connector Base for mono flexor flat blade (X0)	602109801657.1	2236366
41384	Italy	Connector Base for mono flexor flat blade (X0)	502011901974295	2236366
41384	United States	Connector Base for mono flexor flat blade (X0)	13/262740	9555774
41384	Republic of Korea	Connector Base for mono flexor flat blade (X0)	10-2011-7024103	10-1693392
41384	Belgium	Connector Base for mono flexor flat blade (X0)	09157195.0	2236366
41385	Germany	End cap retention on spoiler/rubber holder X0	602010026960.4	2538602
41385	Republic of Korea	End cap retention on spoiler/rubber holder X0	10-2012-7020661	10-1684723
41386	France	Universal connector for 9x3 and 9x4 pin hole plus side pin	10722666.4	2571731
41386	Belgium	Universal connector for 9x3 and 9x4 pin hole plus side pin	10722666.4	2571731
41386	Poland	Universal connector for 9x3 and 9x4 pin hole plus side pin	10722666.4	2571731
41386	United States	Universal connector for 9x3 and 9x4 pin hole plus side pin	13699100	9327688
41386	Republic of Korea	Universal connector for 9x3 and 9x4 pin hole plus side pin	10-2012-7033114	10-1704100
41386	Germany	Universal connector for 9x3 and 9x4 pin hole plus side pin	602010032822.8	2571731
41387	Germany	Connection for hook arm for flat blade (9x3)	212099000236.4	Z12009000236.4
41426	United States	Dedicated limitation in rotation device for hook connector	13/504610	9358957
41426	China P.R.	Dedicated limitation in rotation device for hook connector	200980162125.1	ZL200980162125.1
41426	Germany	Dedicated limitation in rotation device for hook connector	09744134.9	2493731
41426	France	Dedicated limitation in rotation device for hook connector	09744134.9	2493731
41426	European Patent Convention	Dedicated limitation in rotation device for hook connector	09744134.9	2493731

41426	Belgium	Dedicated limitation in rotation device for hook connector	09744134.9		2493731
41426	Poland	Dedicated limitation in rotation device for hook connector	09744134.9		2493731
41430	China P.R.	End Cap of Single Flexor Blade hold on the Rubber	201020161633.8		21201620161633.8
41430	United States	End Cap of Single Flexor Blade hold on the Rubber	12761637		8595890
41430	Poland	End Cap of Single Flexor Blade hold on the Rubber	09158011.8		2241484
41430	Turkey	End Cap of Single Flexor Blade hold on the Rubber	2014/00706		2014-G-23282
41430	European Patent Convention	End Cap of Single Flexor Blade hold on the Rubber	09158011.8		2241484
41430	Belgium	End Cap of Single Flexor Blade hold on the Rubber	09158011.8		2241484
41430	France	End Cap of Single Flexor Blade hold on the Rubber	09158011.8		2241484
41430	Italy	End Cap of Single Flexor Blade hold on the Rubber	502014902228037		2241484
41430	Germany	End Cap of Single Flexor Blade hold on the Rubber	09158011.8		602009019834.3
41430	Czech Republic	End Cap of Single Flexor Blade hold on the Rubber	09158011.8		2241484
41430	Republic of Korea	End Cap of Single Flexor Blade hold on the Rubber	2010-0033976		10-1714036
41430	China P.R.	End Cap of Single Flexor Blade hold on the Rubber	09158011.8	?	
41434	United States	Very strong connection for wiper system with no channel and no spring	13/265941	US20120036671A1	
41434	China P.R.	Very strong connection for wiper system with no channel and no spring	200980158868.1		21200980158868.1
41434	Germany	Very strong connection for wiper system with no channel and no spring	502009022250.3		2421729
41434	France	Very strong connection for wiper system with no channel and no spring	09779356.6		2421729
41434	Italy	Very strong connection for wiper system with no channel and no spring	502014902256983		2421729
41434	European Patent Convention	Very strong connection for wiper system with no channel and no spring	09779356.6		2421729
41434	Czech Republic	Very strong connection for wiper system with no channel and no spring	09779356.6		2421729
41434	Poland	Very strong connection for wiper system with no channel and no spring	09779356.6		2421729
41434	Turkey	Very strong connection for wiper system with no channel and no spring	2014/04905		2014-G-156610
41434	Republic of Korea	Very strong connection for wiper system with no channel and no spring	10-2011-7025115		10-1592626
41434	Belgium	Very strong connection for wiper system with no channel and no spring	09779356.6		2421729
41444	France	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	09156718.0		2236364
41444	Czech Republic	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	09156718.0		2236364
41444	China P.R.	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	201010134478.5		21201010134478.5
41444	Turkey	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	09156718.0		TR201402229T4
41444	United States	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	12727683		8327499
41444	Republic of Korea	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	2010-0025258		10-1715396
41444	Italy	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	502014902238561		2236364
41444	Germany	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	602009020618.4		2236364
41444	Poland	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	09156718.0		2236364
41444	European Patent Convention	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	09156718.0		2236364
41444	Belgium	Flat blade rubber for single flexor flat blade having auto correction in Z and damping effect for the reversal noise	09156718.0		2236364
41484	Germany	FLAT BLADE RUBBER ("W") FOR SINGLE FLEXOR FLAT BLADE HAVING DAMPING EFFECT ON THE REVERSAL NOISE AND LOWER PROFILE AND MATERIAL	602009028421.5		2424754

41484	France	FLAT BLADE RUBBER ("W") FOR SINGLE FLEXOR FLAT BLADE HAVING DAMPING EFFECT ON THE REVERSAL NOISE AND LOWER PROFILE AND MATERIAL	09779365.7		2424754
41484	Belgium	FLAT BLADE RUBBER ("W") FOR SINGLE FLEXOR FLAT BLADE HAVING DAMPING EFFECT ON THE REVERSAL NOISE AND LOWER PROFILE AND MATERIAL	09779365.7		2424754
41484	Poland	FLAT BLADE RUBBER ("W") FOR SINGLE FLEXOR FLAT BLADE HAVING DAMPING EFFECT ON THE REVERSAL NOISE AND LOWER PROFILE AND MATERIAL	09779365.7		2424754
41484	United States	FLAT BLADE RUBBER ("W") FOR SINGLE FLEXOR FLAT BLADE HAVING DAMPING EFFECT ON THE REVERSAL NOISE AND LOWER PROFILE AND MATERIAL	13/266572		8826485
41484	Republic of Korea	FLAT BLADE RUBBER ("W") FOR SINGLE FLEXOR FLAT BLADE HAVING DAMPING EFFECT ON THE REVERSAL NOISE AND LOWER PROFILE AND MATERIAL	10-2011-7026408		10-1592627
41503	Czech Republic	Rubber holder co extruded with more flexibility and less creep	09782315.7		2470401
41503	Turkey	Rubber holder co extruded with more flexibility and less creep	09782315.7		TR 2014 03540 T4
41503	Germany	Rubber holder co extruded with more flexibility and less creep	602009021717.8		2470401
41503	Italy	Rubber holder co extruded with more flexibility and less creep	502014902248553		2470401
41503	France	Rubber holder co extruded with more flexibility and less creep	09782315.7		2470401
41503	Poland	Rubber holder co extruded with more flexibility and less creep	09782315.7		2470401
41503	European Patent Convention	Rubber holder co extruded with more flexibility and less creep	09782315.7		2470401
41503	Belgium	Rubber holder co extruded with more flexibility and less creep	09782315.7		2470401
41522	Germany	COEXTRUSION OF THERMOPLASTIC FOR THE SINGLE FLEXOR RUBBER ELEMENT	09779994.4		6020090448959.1
41522	France	COEXTRUSION OF THERMOPLASTIC FOR THE SINGLE FLEXOR RUBBER ELEMENT	09779994.4		2448792
41522	Belgium	COEXTRUSION OF THERMOPLASTIC FOR THE SINGLE FLEXOR RUBBER ELEMENT	09779994.4		2448792
41522	Poland	COEXTRUSION OF THERMOPLASTIC FOR THE SINGLE FLEXOR RUBBER ELEMENT	09779994.4		2448792
41541	India	MULTIFUNCTIONAL WIPER BLADE CONNECTOR	1200/CHENP/2012	IN1200CHENP2012A	
41541	Republic of Korea	MULTIFUNCTIONAL WIPER BLADE CONNECTOR	10-2012-7001607		10-1703036
41541	France	MULTIFUNCTIONAL WIPER BLADE CONNECTOR	10797820.7		2451678
41541	Germany	MULTIFUNCTIONAL WIPER BLADE CONNECTOR	10797820.7		2451678
41541	Italy	MULTIFUNCTIONAL WIPER BLADE CONNECTOR	10797820.7		2451678
41541	China P.R.	MULTIFUNCTIONAL WIPER BLADE CONNECTOR	201080031035.1		107481898
41541	Japan	MULTIFUNCTIONAL WIPER BLADE CONNECTOR	2012-519706		5476488
41541	United States	MULTIFUNCTIONAL WIPER BLADE CONNECTOR	12/832134		8341793
41666	United States	A Windscreen Wiper Device	13/642718	US20130097799A1	
41666	Germany	A Windscreen Wiper Device	602015032468.9		2560847
41666	France	A Windscreen Wiper Device	10714642.5		2560847
41666	Belgium	A Windscreen Wiper Device	10714642.5		2560847
41666	Poland	A Windscreen Wiper Device	10714642.5		2560847
41666	Republic of Korea	A Windscreen Wiper Device	10-2012-7030509		10-1716533
41707	Republic of Korea	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10-2012-7030386	KR10174799281	
41707	Belgium	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10720420.8		2571733
41707	France	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10720420.8		2571733
41707	European Patent Convention	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10720420.8		2571733
41707	Germany	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10720420.8		2571733
41707	Czech Republic	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10720420.8		2571733
41707	Poland	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10720420.8		2571733
41707	United States	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	13/699209		9321431
41707	China P.R.	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	201080066810.7		2120108066810.7
41707	Italy	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10720420.8		2571733
41707	Turkey	RETROFIT CONNECTOR FOR X1 WITH THE CAP STOP THE HOOK	10720420.8		2571733

41739	United States	WO CO EXTRUDED RUBBER (combined with 41522)	13/695146	US20130097800A1	
41739	Germany	WO CO EXTRUDED RUBBER (combined with 41522)	10717621.6		2563627
41739	France	WO CO EXTRUDED RUBBER (combined with 41522)	10717621.6		2563627
41739	Belgium	WO CO EXTRUDED RUBBER (combined with 41522)	10717621.6		2563627
41739	European Patent Convention	WO CO EXTRUDED RUBBER (combined with 41522)	10717621.6		2563627
41739	Republic of Korea	WO CO EXTRUDED RUBBER (combined with 41522)	10-2012-7020861		10-1684724
41739	Poland	WO CO EXTRUDED RUBBER (combined with 41522)	10717621.6		2563627
41760	United States	WO Connector to avoid fish Tailing	13/806517	US10086799B2	
41760	China P.R.	WO Connector to avoid fish Tailing	201080067548.8		ZL201080067548.8
41760	Germany	WO Connector to avoid fish Tailing	602010031203.8		2585344
41760	France	WO Connector to avoid fish Tailing	10724542.5		2585344
41760	European Patent Convention	WO Connector to avoid fish Tailing	10724542.5		2585344
41760	Belgium	WO Connector to avoid fish Tailing	10724542.5		2585344
41760	Poland	WO Connector to avoid fish Tailing	10724542.5		2585344
41760	Republic of Korea	WO Connector to avoid fish Tailing	10-2012-7054370		10-1766933
41787	Belgium	WO Connector in two parts	10730476.8		2593340
41787	China P.R.	WO Connector in two parts	201080067950.6		ZL201080067950.6
41787	France	WO Connector in two parts	10730476.8		2593340
41787	European Patent Convention	WO Connector in two parts	10730476.8		2593340
41787	Poland	WO Connector in two parts	10730476.8		2593340
41787	United States	WO Connector in two parts	13/816012		9199612
41787	Republic of Korea	WO Connector in two parts	1020137000974		10-1714111
41787	Germany	WO Connector in two parts	602010013300.1		2593340
41841	Republic of Korea	New rear bayonet	10-2013-7014388		10-1766944
41841	China P.R.	New rear bayonet	201080070430.0		ZL201080070430.0
41842	United States	Cut at the extremity of the WO	14974397	US20160101762A1	
41842	Belgium	Cut at the extremity of the WO	10759678.5		2621773
41842	France	Cut at the extremity of the WO	10759678.5		2621773
41842	European Patent Convention	Cut at the extremity of the WO	10759678.5		2621773
41842	Germany	Cut at the extremity of the WO	10759678.5		2621773
41842	Poland	Cut at the extremity of the WO	10759678.5		2621773
41842	China P.R.	Cut at the extremity of the WO	201080069246.0		ZL201080069246.0
41843	Republic of Korea	Retention Rubber - flexor - Base for the WO	10-2013-7007488	KR1020130124301A	
41843	Belgium	Retention Rubber - flexor - Base for the WO	10759673.6		2621772
41843	France	Retention Rubber - flexor - Base for the WO	10759673.6		2621772
41843	European Patent Convention	Retention Rubber - flexor - Base for the WO	10759673.6		2621772
41843	Germany	Retention Rubber - flexor - Base for the WO	10759673.6		2621772
41843	Poland	Retention Rubber - flexor - Base for the WO	10759673.6		2621772
41843	China P.R.	Retention Rubber - flexor - Base for the WO	201080069204.0		ZL201080069204.0
41843	United States	Retention Rubber - flexor - Base for the WO	13/877115		8950694
41867	United States	PACKING FLAT BLADE HOLDER	15/846874	US20180105143A1	
41867	Germany	PACKING FLAT BLADE HOLDER	602010019029.3		2621832
41867	France	PACKING FLAT BLADE HOLDER	10761000.8		2621832
41867	Belgium	PACKING FLAT BLADE HOLDER	10761000.8		2621832
41867	Poland	PACKING FLAT BLADE HOLDER	10761000.8		2621832
41867	Republic of Korea	PACKING FLAT BLADE HOLDER	PCT/JP2010/064603		10-1657095
41867	China P.R.	PACKING FLAT BLADE HOLDER	201080069056.2		ZL201080069056.2
41867	United States	PACKING FLAT BLADE HOLDER	13/877209		9845076
41928	Germany	SYMETRIC HOLLOW FLEXOR FOR FLAT BLADE	202010017539.9		202010017539
41928	European Patent Convention	Connector Tab with step 9x3 9x4	11702043.8		2670637
41928	China P.R.	Connector Tab with step 9x3 9x4	201180066260.3		ZL201180066260.3
41928	France	Connector Tab with step 9x3 9x4	11702043.8		2670637
41928	Belgium	Connector Tab with step 9x3 9x4	11702043.8		2670637
41928	Germany	Connector Tab with step 9x3 9x4	11702043.8		802013049200.4
41928	Poland	Connector Tab with step 9x3 9x4	11702043.8		2670637
41928	United States	Connector Tab with step 9x3 9x4	13/983212		9415750
41928	Republic of Korea	Connector Tab with step 9x3 9x4	10-2013-7017140		10-1766945
41929	China P.R.	The windshield wiper device	201180066640.7		201180066640.7
41929	France	WINDSCREEN WIPER DEVICE	11702196.4		2670636
41929	Poland	WINDSCREEN WIPER DEVICE	11702196.4		2670636
41929	Germany	Connector Base for WO with double "U" shape	11702196.4		2670636
41929	European Patent Convention	Connector Base for WO with double "U" shape	11702196.4		2670636
41929	Belgium	Connector Base for WO with double "U" shape	11702196.4		2670636
41929	United States	Connector Base for WO with double "U" shape	13/983621		9580048
41929	United States	Connector Base for WO with double "U" shape	13/81922		9825958
41929	Republic of Korea	Connector Base for WO with double "U" shape	10-2013-7017274		10-1766946
41930	Belgium	VERTICAL CUT OF THE WO EXTREMITY	11701676.6		2670635
41930	France	VERTICAL CUT OF THE WO EXTREMITY	11701676.6		2670635
41930	European Patent Convention	VERTICAL CUT OF THE WO EXTREMITY	11701676.6		2670635

41930	Germany	VERTICAL CUT OF THE WO EXTREMITY	11701676.6		2670635
41930	Czech Republic	VERTICAL CUT OF THE WO EXTREMITY	11701676.6		2670635
41930	China P.R.	VERTICAL CUT OF THE WO EXTREMITY	301180065069.7		ZL201180065069.7
41930	Poland	VERTICAL CUT OF THE WO EXTREMITY	11701676.6		2670635
41930	Republic of Korea	VERTICAL CUT OF THE WO EXTREMITY	10-2013-7017139		10-1799136
41930	Italy	VERTICAL CUT OF THE WO EXTREMITY	50201800028361		2670635
41930	Turkey	VERTICAL CUT OF THE WO EXTREMITY	11701676.6		2670635
41931	Turkey	ASSEMBLY PROCESS FOR THE WO	11713763.8	EP2694338A1	
41931	Poland	ASSEMBLY PROCESS FOR THE WO	11713763.8	EP2694338A1	
41931	Italy	ASSEMBLY PROCESS FOR THE WO	11713763.8	EP2694338A1	
41931	Germany	ASSEMBLY PROCESS FOR THE WO	11713763.8	EP2694338A1	
41931	France	ASSEMBLY PROCESS FOR THE WO	11713763.8	EP2694338A1	
41931	European Patent Convention	ASSEMBLY PROCESS FOR THE WO	11713763.8	EP2694338A1	
41931	Czech Republic	ASSEMBLY PROCESS FOR THE WO	11713763.8	EP2694338A1	
41931	Belgium	ASSEMBLY PROCESS FOR THE WO	11713763.8	EP2694338A1	
41931	Republic of Korea	ASSEMBLY PROCESS FOR THE WO	1020137026768		10-1790228
41931	Mexico	ASSEMBLY PROCESS FOR THE WO	2013/011449		348756
41931	United States	ASSEMBLY PROCESS FOR THE WO	14/110218		9623844
41991	China P.R.	WO CONNECTOR WITH PIN LOCK	201180070067.7		ZL201180070067.7
41991	United States	WO CONNECTOR WITH PIN LOCK	14/111632		9623844
41991	Germany	WO CONNECTOR WITH PIN LOCK	11714548.2		2697102
41991	France	WO CONNECTOR WITH PIN LOCK	11714548.2		2697102
41991	Belgium	WO CONNECTOR WITH PIN LOCK	11714548.2		2697102
41991	Czech Republic	WO CONNECTOR WITH PIN LOCK	11714548.2		2697102
41991	Poland	WO CONNECTOR WITH PIN LOCK	11714548.2		2697102
41991	Republic of Korea	WO CONNECTOR WITH PIN LOCK	10-2013-7027010		10-1790385
41991	Mexico	WO CONNECTOR WITH PIN LOCK	2013/011729		350048
41991	Italy	WO CONNECTOR WITH PIN LOCK	502017000071057		2697102
41991	Turkey	WO CONNECTOR WITH PIN LOCK	2017/11236		2697102
41993	China P.R.	WO CONNECTOR WITH PIN CUT AND LOCK	201180071077.2		ZL201180071077.2
41993	Germany	WO CONNECTOR WITH PIN CUT AND LOCK	11714047.5		2697100
41993	France	WO CONNECTOR WITH PIN CUT AND LOCK	11714047.5		2697100
41993	Belgium	WO CONNECTOR WITH PIN CUT AND LOCK	11714047.5		2697100
41993	Czech Republic	WO CONNECTOR WITH PIN CUT AND LOCK	11714047.5		2697100
41993	Poland	WO CONNECTOR WITH PIN CUT AND LOCK	11714047.5		2697100
41993	United States	WO CONNECTOR WITH PIN CUT AND LOCK	14/111630		9580647
41993	Republic of Korea	WO CONNECTOR WITH PIN CUT AND LOCK	10-2013-7027009		10-1790384
41993	Mexico	WO CONNECTOR WITH PIN CUT AND LOCK	2013/011731		341518
41993	Italy	WO CONNECTOR WITH PIN CUT AND LOCK	502017000070011		2697100
41993	Turkey	WO CONNECTOR WITH PIN CUT AND LOCK	2017/11276		2697100
42009	Germany	Stop Block Allowing Height Adjustment for Channel and Springless Wiper	202011100908.8		202011100908.8
42030	Belgium	New X1 Retention for extruded rubber	11714286.9		2697101
42030	France	New X1 Retention for extruded rubber	11714286.9		2697101
42030	Poland	New X1 Retention for extruded rubber	11714286.9		2697101
42030	United States	New X1 Retention for extruded rubber	14/111637		9566949
42030	Republic of Korea	New X1 Retention for extruded rubber	10-2013-7027011		10-1790386
42030	Mexico	New X1 Retention for extruded rubber	MX/a/2013/011883		342738
42030	China P.R.	New X1 Retention for extruded rubber	201180070074.7		ZL201180070074.7
42030	Germany	New X1 Retention for extruded rubber	11714286.9		602011031179.4
42030	United States	New X1 Retention for extruded rubber	15/263660	US20170596126A1	
42042	Mexico	WO CONNECTOR WITH PIN INTEGRATED	MX/a/2014/030276	MX2014000276A	
42042	Republic of Korea	WO CONNECTOR WITH PIN INTEGRATED	10-2013-7033610	KR1020140045420A	
42042	European Patent Convention	WO CONNECTOR WITH PIN INTEGRATED	11717700.4	EP272631A1	
42042	China P.R.	WO CONNECTOR WITH PIN INTEGRATED	201180071924.5		ZL201180071924.5
42042	United States	WO CONNECTOR WITH PIN INTEGRATED	14/129487		9845075
42076	India	WINDSCREEN WIPER DEVICE [MICROTEXTURED WIPER SURFACE (moved from SY to WP for decision)]	4382/CHENP/2014	IN4382CHENP2014A	
42076	European Patent Convention	WINDSCREEN WIPER DEVICE [MICROTEXTURED WIPER SURFACE (moved from SY to WP for decision)]	12795232.3	EP2780203A1	
42076	Republic of Korea	WINDSCREEN WIPER DEVICE [MICROTEXTURED WIPER SURFACE (moved from SY to WP for decision)]	10-2014-7015746	KR1020140101351A	
42076	China P.R.	WINDSCREEN WIPER DEVICE [MICROTEXTURED WIPER SURFACE (moved from SY to WP for decision)]	201280066794.0		104039612
42076	Japan	WINDSCREEN WIPER DEVICE [MICROTEXTURED WIPER SURFACE (moved from SY to WP for decision)]	2014-542479		6242338
42076	United States	WINDSCREEN WIPER DEVICE [MICROTEXTURED WIPER SURFACE (moved from SY to WP for decision)]	13/678863	US20130125312A1	
42099	Republic of Korea	WO RUBBER CAVITY WITH CONCAVE SURFACE	10-2014-7011383	KR1020140094523A	
42099	Turkey	WO RUBBER CAVITY WITH CONCAVE SURFACE	11775788.0	EP2771214A1	
42099	Germany	WO RUBBER CAVITY WITH CONCAVE SURFACE	11775788.0	EP2771214A1	
42099	Italy	WO RUBBER CAVITY WITH CONCAVE SURFACE	11775788.0	EP2771214A1	
42099	Poland	WO RUBBER CAVITY WITH CONCAVE SURFACE	11775788.0	EP2771214A1	
42099	France	WO RUBBER CAVITY WITH CONCAVE SURFACE	11775788.0	EP2771214A1	
42099	European Patent Convention	WO RUBBER CAVITY WITH CONCAVE SURFACE	11775788.0	EP2771214A1	
42099	Czech Republic	WO RUBBER CAVITY WITH CONCAVE SURFACE	11775788.0	EP2771214A1	

42099	Belgium	WD RUBBER CAVITY WITH CONCAVE SURFACE	11775788.0	EP2771214A1	
42099	China P.R.	WD RUBBER CAVITY WITH CONCAVE SURFACE	201180074468.0		ZL201180074468.0
42099	United States	WD RUBBER CAVITY WITH CONCAVE SURFACE	PCT/EP2011/068732		9623842
42099	Mexico	WD RUBBER CAVITY WITH CONCAVE SURFACE	MX/a/2014/004952		347802
42107	Republic of Korea	WD WIPER BLADE WITH CONNECTOR BASE WITH 2 PRESSURE POINT	10-2014-7007413	KR1020140568083A	
42107	United States	WD WIPER BLADE WITH CONNECTOR BASE WITH 2 PRESSURE POINT	14/342,500	US954589782	
42107	United States	WD WIPER BLADE WITH CONNECTOR BASE WITH 2 PRESSURE POINT	15/372608	US20170080902A1	
42107	European Patent Convention	WD WIPER BLADE WITH CONNECTOR BASE WITH 2 PRESSURE POINT	11755297.6	EP2750939A1	
42107	Mexico	WD WIPER BLADE WITH CONNECTOR BASE WITH 2 PRESSURE POINT	MX/a/2014/002546		345988
42107	China P.R.	WD WIPER BLADE WITH CONNECTOR BASE WITH 2 PRESSURE POINT	201180074517X		ZL201180074517X
42118	India	WINDSCREEN WIPER DEVICE (WIPER BLADE CONNECTOR) [WIPER CONNECTOR INTERFACE (Twist Lock)]	5210/CHEMP/2014	IN5210CHEMP2014A	
42118	European Patent Convention	WINDSCREEN WIPER DEVICE (WIPER BLADE CONNECTOR) [WIPER CONNECTOR INTERFACE (Twist Lock)]	12809497.6	EP2790979A1	
42118	Republic of Korea	WINDSCREEN WIPER DEVICE (WIPER BLADE CONNECTOR) [WIPER CONNECTOR INTERFACE (Twist Lock)]	10-2014-7019373	KR1020140106688A	
42118	China P.R.	WINDSCREEN WIPER DEVICE (WIPER BLADE CONNECTOR) [WIPER CONNECTOR INTERFACE (Twist Lock)]	201280069335.8		104144828
42118	United States	WINDSCREEN WIPER DEVICE (WIPER BLADE CONNECTOR) [WIPER CONNECTOR INTERFACE (Twist Lock)]	14/680602		9834178
42118	United States	WINDSCREEN WIPER DEVICE (WIPER BLADE CONNECTOR) [WIPER CONNECTOR INTERFACE (Twist Lock)]	15/714987		8987304
42118	Japan	WINDSCREEN WIPER DEVICE (WIPER BLADE CONNECTOR) [WIPER CONNECTOR INTERFACE (Twist Lock)]	2014-547469		6068497
42132	United States	End Cap for WD	14/365737	US9475465B2	
42132	Germany	End Cap for WD	11802341.5		2790972
42132	France	End Cap for WD	11802341.5		2790972
42132	Belgium	End Cap for WD	11802341.5		2790972
42132	Poland	End Cap for WD	11802341.5		2790972
42172	India	WINDSCREEN WIPER DEVICE (Floating End Cap) [HYBRID WIPER BLADE ASSEMBLY]	5260/CHEMP/2014	IN5260CHEMP2014A	
42172	India	WINDSCREEN WIPER DEVICE (Subassemblies and Bayonet Connection) [HYBRID WIPER BLADE ASSEMBLY]	5308/CHEMP/2014	IN5308CHEMP2014A	
42172	India	WINDSCREEN WIPER DEVICE (M-Shaped Flexors) [HYBRID WIPER BLADE ASSEMBLY]	5263/CHEMP/2014	IN5263CHEMP2014A	
42172	India	WINDSCREEN WIPER DEVICE (Flanged End Caps) [HYBRID WIPER BLADE ASSEMBLY]	5311/CHEMP/2014	IN5311CHEMP2014A	
42172	India	WINDSCREEN WIPER DEVICE (Method of Sliding Pieces onto Carrier Elements and Then Connecting) [HYBRID WIPER BLADE ASSEMBLY]	5302/CHEMP/2014	IN5302CHEMP2014A	
42172	European Patent Convention	WINDSCREEN WIPER DEVICE (M-Shaped Flexors) [HYBRID WIPER BLADE ASSEMBLY]	12806311.2	EP2790974A1	
42172	European Patent Convention	WINDSCREEN WIPER DEVICE (Floating End Cap) [HYBRID WIPER BLADE ASSEMBLY]	12809493.5	EP2790977A1	
42172	European Patent Convention	WINDSCREEN WIPER DEVICE (Flanged End Caps) [HYBRID WIPER BLADE ASSEMBLY]	12806317.9	EP2790975A1	
42172	European Patent Convention	WINDSCREEN WIPER DEVICE (Subassemblies and Bayonet Connection) [HYBRID WIPER BLADE ASSEMBLY]	12809495.0	EP2790978A1	
42172	Republic of Korea	WINDSCREEN WIPER DEVICE (Method of Sliding Pieces onto Carrier Elements and Then Connecting) [HYBRID WIPER BLADE ASSEMBLY]	10-2014-7019259	KR1020140106681A	
42172	Republic of Korea	WINDSCREEN WIPER DEVICE (Flanged End Caps) [HYBRID WIPER BLADE ASSEMBLY]	10-2014-7019258	KR1020140106680A	
42172	Republic of Korea	WINDSCREEN WIPER DEVICE (Floating End Cap) [HYBRID WIPER BLADE ASSEMBLY]	10-2014-7018733	KR1020140106666A	
42172	Republic of Korea	WINDSCREEN WIPER DEVICE (Subassemblies and Bayonet Connection) [HYBRID WIPER BLADE ASSEMBLY]	10-2014-7018734	KR1020140106667A	
42172	Republic of Korea	WINDSCREEN WIPER DEVICE (M-Shaped Flexors) [HYBRID WIPER BLADE ASSEMBLY]	10-2014-7019378	KR1020140106689A	
42172	European Patent Convention	WINDSCREEN WIPER DEVICE (Method of Sliding Pieces onto Carrier Elements and Then Connecting) [HYBRID WIPER BLADE ASSEMBLY]	12809505.7	EP2790980A1	

42172	China P.R.	WINDSCREEN WIPER DEVICE (Subassemblies and Bayonet Connection) (HYBRID WIPER BLADE ASSEMBLY)	201280089617.8		104114421
42172	China P.R.	WINDSCREEN WIPER DEVICE (Floating End Cap) (HYBRID WIPER BLADE ASSEMBLY)	201280089614.4		104114418
42172	China P.R.	WINDSCREEN WIPER DEVICE (M-Shaped Flexors) (HYBRID WIPER BLADE ASSEMBLY)	201280089616.3		104114420
42172	China P.R.	WINDSCREEN WIPER DEVICE (Flanged End Caps) (HYBRID WIPER BLADE ASSEMBLY)	201280089615.9		104114419
42172	China P.R.	WINDSCREEN WIPER DEVICE (Method of Sliding Pieces onto Carrier Elements and Then Connecting) (HYBRID WIPER BLADE ASSEMBLY)	201280089613.X		104114417
42172	United States	WINDSCREEN WIPER DEVICE (M-Shaped Flexors) (HYBRID WIPER BLADE ASSEMBLY)	13/713173		9481343
42172	United States	WINDSCREEN WIPER DEVICE (Floating End Cap) (HYBRID WIPER BLADE ASSEMBLY)	13/714497		9469276
42172	United States	WINDSCREEN WIPER DEVICE (Flanged End Caps) (HYBRID WIPER BLADE ASSEMBLY)	13/714742		9643573
42172	United States	WINDSCREEN WIPER DEVICE (Method of Sliding Pieces onto Carrier Elements and Then Connecting) (HYBRID WIPER BLADE ASSEMBLY)	13/714800		9333947
42172	Japan	WINDSCREEN WIPER DEVICE (M-Shaped Flexors) (HYBRID WIPER BLADE ASSEMBLY)	2014-547405	JP2015500182A	
42172	Japan	WINDSCREEN WIPER DEVICE AND METHOD OF MAKING (Floating End Cap) (HYBRID WIPER BLADE ASSEMBLY)	2014-547456		6244311
42172	Japan	WINDSCREEN WIPER DEVICE AND METHOD OF MAKING (Subassemblies and Bayonet Connection) (HYBRID WIPER BLADE ASSEMBLY)	2014-547463		6240086
42172	Japan	WINDSCREEN WIPER DEVICE (Flanged End Caps) (HYBRID WIPER BLADE ASSEMBLY)	2014-547467		6049753
42172	Japan	METHOD OF MAKING A WINDSCREEN WIPER DEVICE (Method of Sliding Pieces onto Carrier Elements and Then Connecting) (HYBRID WIPER BLADE ASSEMBLY)	2014-547474		6063957
42172	United States	WINDSCREEN WIPER DEVICE (Subassemblies and Bayonet Connection) (HYBRID WIPER BLADE ASSEMBLY)	13/714662	US20130152328A1	
42172	United States	WINDSCREEN WIPER DEVICE (M-Shaped Flexors) (HYBRID WIPER BLADE ASSEMBLY)	15/337303	US20170043748A1	
42177	Mexico	ARM HINGE DESIGN FOR PAINTING HELPFUL	MX/a/2014/007586	MX2014007586A	
42177	Republic of Korea	ARM HINGE DESIGN FOR PAINTING HELPFUL	10-2014-7016521	KR1020140106572A	
42177	Turkey	ARM HINGE DESIGN FOR PAINTING HELPFUL	11802693.9	EP2790970A1	
42177	Italy	ARM HINGE DESIGN FOR PAINTING HELPFUL	11802693.9	EP2790970A1	
42177	Poland	ARM HINGE DESIGN FOR PAINTING HELPFUL	11802693.9	EP2790970A1	
42177	Germany	ARM HINGE DESIGN FOR PAINTING HELPFUL	11802693.9	EP2790970A1	
42177	Czech Republic	ARM HINGE DESIGN FOR PAINTING HELPFUL	11802693.9	EP2790970A1	
42177	European Patent Convention	ARM HINGE DESIGN FOR PAINTING HELPFUL	11802693.9	EP2790970A1	
42177	France	ARM HINGE DESIGN FOR PAINTING HELPFUL	11802693.9	EP2790970A1	
42177	Belgium	ARM HINGE DESIGN FOR PAINTING HELPFUL	11802693.9	EP2790970A1	
42177	China P.R.	ARM HINGE DESIGN FOR PAINTING HELPFUL	201180075461.X		Z1201180075461.X
42177	United States	ARM HINGE DESIGN FOR PAINTING HELPFUL	14/385804		9896064
42190	Republic of Korea	REAR WIPER ARM SAFE LOCK FOR SERVICE POSITION	10-2014-7017643	KR1020140106607A	
42190	United States	REAR WIPER ARM SAFE LOCK FOR SERVICE POSITION	14365730	US20140345077A1	US9539985B2
42190	European Patent Convention	REAR WIPER ARM SAFE LOCK FOR SERVICE POSITION	11801718.5	EP2780969A1	
42190	China P.R.	REAR WIPER ARM SAFE LOCK FOR SERVICE POSITION	201180075437.6		Z1201180075437.6
42190	Mexico	REAR WIPER ARM SAFE LOCK FOR SERVICE POSITION	MX/a/2014/607270		349511
42219	Republic of Korea	END CAP FOR WO 2	10-2014-7017343	KR1020140106600A	
42219	China P.R.	END CAP FOR WO 2	201180075584.3		Z1201180075584.3
42219	Germany	END CAP FOR WO 2	602011028627.7		2790971
42219	France	END CAP FOR WO 2	11794515.4		2790971
42219	Belgium	END CAP FOR WO 2	11794515.4		2790971
42219	European Patent Convention	END CAP FOR WO 2	11794515.4		2790971
42219	Czech Republic	END CAP FOR WO 2	11794515.4		2790971
42219	Poland	END CAP FOR WO 2	11794515.4		2790971
42219	United States	END CAP FOR WO 2	14/365733		9918683
42219	Mexico	END CAP FOR WO 2	MX/a/2014/006997		345108
42219	Italy	END CAP FOR WO 2	5020180006689#		2790971
42219	Turkey	END CAP FOR WO 2	11794515.4		TR2016142116T4
42230	India	WINDSCREEN WIPER DEVICE (Wiper Connector Interface with Door) (Wiper Connector Interface)	5651/CHENP/2014	INS651CHENP2014A	
42230	Republic of Korea	WINDSCREEN WIPER DEVICE (Wiper Connector Interface with Door) (Wiper Connector Interface)	10-2014-7020937	KR1020140116442A	
42230	European Patent Convention	WINDSCREEN WIPER DEVICE (Wiper Connector Interface with Door) (Wiper Connector Interface)	12615963.9	EP2797788A1	
42230	China P.R.	WINDSCREEN WIPER DEVICE (Wiper Connector Interface with Door) (Wiper Connector Interface)	201280070162.1		104125899
42230	United States	WINDSCREEN WIPER DEVICE (Wiper Connector Interface with Door) (Wiper Connector Interface)	13/728280		9180839

42230	Japan	WINDSCREEN WIPER DEVICE (Wiper Connector Interface with Door) [Wiper Connector Interface]	2014-550452		6137506
42341	Republic of Korea	New arm articulation with stopin service position	PCT/EP2012/056356	KR1020150066834A	
42341	European Patent Convention	New arm articulation with stopin service position	12714665.2	EP2834111A1	
42341	United States	New arm articulation with stopin service position	PCT/EP2012/056356		9393934
42341	China P.R.	New arm articulation with stopin service position	201280073656.5		ZL201280073656.5
42341	Mexico	New arm articulation with stopin service position	MX/a/2014/011984		349512
42342	Mexico	Arm articulation with service stop with improve groove	PCT/EP2012/061914	MX2014014716A	
42342	Republic of Korea	Arm articulation with service stop with improve groove	PCT/EP2012/061914	KR20150033621A	
42342	United States	Arm articulation with service stop with improve groove	PCT/EP2012/061914	US20150336541A1	
42342	European Patent Convention	Arm articulation with service stop with improve groove	12729957.6	EP2864161A1	
42342	China P.R.	Arm articulation with service stop with improve groove	201280074153X		ZL201280074153.X
42343	Mexico	bayonet connection without adapter	MX/a/2014/013730	MX2014013730A	
42343	Republic of Korea	bayonet connection without adapter	10-2014-7031939	KR1020150027051A	
42343	Poland	bayonet connection without adapter	12721514.3	EP2849975A1	
42343	Germany	bayonet connection without adapter	12721514.3	EP2849975A1	
42343	European Patent Convention	bayonet connection without adapter	12721514.3	EP2849975A1	
42343	France	bayonet connection without adapter	12721514.3	EP2849975A1	
42343	Belgium	bayonet connection without adapter	12721514.3	EP2849975A1	
42343	United States	bayonet connection without adapter	14/401025		9783164
42343	China P.R.	bayonet connection without adapter	2012800731576		ZL2012800731576
42344	Republic of Korea	AX1 base with pin inserted for flexor retention	10-2014-7036995	KR1020150039590A	
42344	European Patent Convention	AX1 base with pin inserted for flexor retention	12729974.1	EP2841162A1	
42344	China P.R.	AX1 base with pin inserted for flexor retention	201280074167.1		ZL201280074167.1
42344	United States	AX1 base with pin inserted for flexor retention	14/410,826		10017361
42344	Mexico	AX1 base with pin inserted for flexor retention	MX/a/2014/015505		3535996
42385	Mexico	WO wiper blade with water channel	PCT/EP2012/065197	MX2015001454A	
42385	China P.R.	WO wiper blade with water channel	PCT/EP2012/065197	CN104507764A	
42385	European Patent Convention	WO wiper blade with water channel	12742030.6	EP2879920A1	
42459	Mexico	END CAP with spoiler groove	2015066227	MX2015006227A	
42459	United States	END CAP with spoiler groove	PCT/EP2013/073237	US20150336543A1	
42459	European Patent Convention	END CAP with spoiler groove	127982130	EP2922734A1	
42513	Mexico	A WINDSCREEN WIPER DEVICE	PCT/EP2013/059188	MX2015014622A	
42513	European Patent Convention	A WINDSCREEN WIPER DEVICE	13722346.7	EP2991862A1	
42513	United States	Windscreen wiper device	14784159		8623844
50042	India	WINDSCREEN WIPER DEVICE	6892/CHENP/2015	IN6892CHENP2015A	
50042	European Patent Convention	WINDSCREEN WIPER DEVICE	14724940.3	EP2983952A1	
50042	Republic of Korea	WINDSCREEN WIPER DEVICE	10-2015-7031326	KR1020150141186A	
50042	China P.R.	WINDSCREEN WIPER DEVICE	201480032980.1	CN105283358A	
50042	United States	WINDSCREEN WIPER DEVICE	14/252296	US20140304935A1	
50042	Japan	WINDSCREEN WIPER DEVICE	2016-507699	JP2016514652A	
50055	Mexico	Extrusion Tandem Back to Back	PCT/EP2013/060525	MX2015013574A	
50055	European Patent Convention	Extrusion Tandem Back to Back	13726148.3	EP2999580A1	
50055	United States	Extrusion Tandem Back to Back	14/892455		10017160
50065	Mexico	Cap cover with integrated water spray	MX/a/2015/016235	MX2015016235A	
50065	United States	Cap cover with integrated water spray	14905037	US20160137168A1	
50065	European Patent Convention	Cap cover with integrated water spray	13739450.8	EP3024706A1	
50075	European Patent Convention	WINDSCREEN WIPER DEVICE	14734648.0	EP3003799A1	
50075	India	WINDSCREEN WIPER DEVICE	7863/CHENP/2015	IN7863CHENP2015A	
50075	Republic of Korea	WINDSCREEN WIPER DEVICE	10-2015-7034604	KR1020160013897A	
50075	China P.R.	WINDSCREEN WIPER DEVICE	201480030165.1	CN105307912A	
50075	Japan	WINDSCREEN WIPER DEVICE	2016-518817	JP2016520021A	
50075	United States	WINDSCREEN WIPER DEVICE	14/290609		9586560
50085	Japan	REAR WINDSHIELD WINDSCREEN WIPER DEVICE [REAR FLAT BLADE FOR USE WITH MULTIPLE PLASTIC ARM CONNECTIONS]	2016-552483	JP2016535703A	
50085	Republic of Korea	REAR WINDSHIELD WINDSCREEN WIPER DEVICE [REAR FLAT BLADE FOR USE WITH MULTIPLE PLASTIC ARM CONNECTIONS]	10-2016-7013817	KR1020160082517A	
50085	European Patent Convention	REAR WINDSHIELD WINDSCREEN WIPER DEVICE [REAR FLAT BLADE FOR USE WITH MULTIPLE PLASTIC ARM CONNECTIONS]	14806771.3	EP3085980A1	
50085	India	REAR WINDSHIELD WINDSCREEN WIPER DEVICE [REAR FLAT BLADE FOR USE WITH MULTIPLE PLASTIC ARM CONNECTIONS]	201617016942	IN201617016942A	
50085	China P.R.	REAR WINDSHIELD WINDSCREEN WIPER DEVICE [REAR FLAT BLADE FOR USE WITH MULTIPLE PLASTIC ARM CONNECTIONS]	201480068568.X	CN105829176A	
50085	United States	REAR WINDSHIELD WINDSCREEN WIPER DEVICE [REAR FLAT BLADE FOR USE WITH MULTIPLE PLASTIC ARM CONNECTIONS]	14/534820		9845079
50091	India	WINDSCREEN WIPER DEVICE [FLAT BLADE SPOILER WITH STRUCTURAL CORE / INTERIOR SECTION AND OUTER SHELL WITH HYDROPHOBIC PROPERTIES]	201617018679	IN201617018679A	

50091	European Patent Convention	WINDSCREEN WIPER DEVICE (FLAT BLADE SPOILER WITH STRUCTURAL CORE / INTERIOR SECTION AND OUTER SHELL WITH HYDROPHOBIC PROPERTIES)	14803018.2	EP3085979A1	
50091	Republic of Korea	WINDSCREEN WIPER DEVICE (FLAT BLADE SPOILER WITH STRUCTURAL CORE / INTERIOR SECTION AND OUTER SHELL WITH HYDROPHOBIC PROPERTIES)	10-2016-7014183	KR1020140081938A	
50091	China P.R.	WINDSCREEN WIPER DEVICE (FLAT BLADE SPOILER WITH STRUCTURAL CORE / INTERIOR SECTION AND OUTER SHELL WITH HYDROPHOBIC PROPERTIES)	201480065726.1		1061032128
50091	Japan	WINDSCREEN WIPER DEVICE (FLAT BLADE SPOILER WITH STRUCTURAL CORE / INTERIOR SECTION AND OUTER SHELL WITH HYDROPHOBIC PROPERTIES)	2016-552484	JP2016535704A	
50091	United States	WINDSCREEN WIPER DEVICE (FLAT BLADE SPOILER WITH STRUCTURAL CORE / INTERIOR SECTION AND OUTER SHELL WITH HYDROPHOBIC PROPERTIES)	14/535073		9919684
50097	Mexico	Poke yoke for rear flat blade	MX/a/2015/016233	MX2015016233A	
50097	Germany	Poke yoke for rear flat blade	13734451.1		3019373
50097	Belgium	Poke yoke for rear flat blade	13734451.1		3019373
50097	France	Poke yoke for rear flat blade	13734451.1		3019373
50097	Poland	Poke yoke for rear flat blade	13734451.1		3019373
50097	United States	Poke yoke for rear flat blade	14903329		9522844
50097	United States	Poke yoke for rear flat blade	15/642595	US20170305390A1	
50158	United States	WINDSCREEN WIPER DEVICE (X1 BEAM BLADE ALL-IN-ONE CONNECTOR)	14/572101	US20150186017A1	
50218	Mexico	Multiclip connector bayonet 19 and 22 mm	PCT/EP2014/064191	MX2016014618A	
50218	China P.R.	Multiclip connector bayonet 19 and 22 mm	201480079636.8	CN106458162A	
50218	United States	Multiclip connector bayonet 19 and 22 mm	15/321941	US20170139599A1	
50218	Republic of Korea	Multiclip connector bayonet 19 and 22 mm	10-2016-7032253	KR1020170029412A	
50218	European Patent Convention	Multiclip connector bayonet 19 and 22 mm	14735946.7		3164304
50218	Belgium	Multiclip connector bayonet 19 and 22 mm	14735946.7		3164304
50218	Czech Republic	Multiclip connector bayonet 19 and 22 mm	14735946.7		3164304
50218	Germany	Multiclip connector bayonet 19 and 22 mm	14735946.7		3164304
50218	France	Multiclip connector bayonet 19 and 22 mm	14735946.7		3164304
50218	Poland	Multiclip connector bayonet 19 and 22 mm	14735946.7		3164304
50218	Italy	Multiclip connector bayonet 19 and 22 mm	14735946.7		3164304
50218	Turkey	Multiclip connector bayonet 19 and 22 mm	14735946.7		3164304
50219	Mexico	Side 22 and low cost connector	PCT/EP2014/064233	MX2016017003A	
50219	China P.R.	Side 22 and low cost connector	PCT/EP2014/064233	CN106573589A	
50219	United States	Side 22 and low cost connector	15/322016	US20170129462A1	
50219	Republic of Korea	Side 22 and low cost connector	10-2016-7034388	KR1020170026354A	
50219	Poland	Side 22 and low cost connector	14735570.5	EP3164303A1	
50219	Germany	Side 22 and low cost connector	14735570.5	EP3164303A1	
50219	European Patent Convention	Side 22 and low cost connector	14735570.5	EP3164303A1	
50219	France	Side 22 and low cost connector	14735570.5	EP3164303A1	
50219	Belgium	Side 22 and low cost connector	14735570.5	EP3164303A1	
50222	Mexico	Optimized wiper arm extension (u shape) with water/energy conveying	MX-A-2016-013820	MX2016013820A	
50222	United States	Optimized wiper arm extension (u shape) with water/energy conveying	15307479	US20170050620A1	
50233	Mexico	Retrofit multiclip wiperblade (universal wiperblade)	PCT/EP2014/065270	MX2016014350A	
50233	China P.R.	Retrofit multiclip wiperblade (universal wiperblade)	PCT/EP2014/065270	CN106458164A	
50233	United States	Retrofit multiclip wiperblade (universal wiperblade)	15321310	US20170197592A1	
50233	Republic of Korea	Retrofit multiclip wiperblade (universal wiperblade)	10-2016-7032913	KR1020170032224A	
50233	European Patent Convention	Retrofit multiclip wiperblade (universal wiperblade)	14742186.1	EP3169566A1	
50234	Germany	WINDSCREEN WIPER DEVICE	15724901.2		3142904
50234	Italy	WINDSCREEN WIPER DEVICE	15724901.2		3142904
50234	France	WINDSCREEN WIPER DEVICE	15724901.2		3142904
50234	Republic of Korea	WINDSCREEN WIPER DEVICE	10-2016-7032093	KR1020170005815A	
50234	China P.R.	WINDSCREEN WIPER DEVICE	201580033819	CN106507871A	
50234	India	WINDSCREEN WIPER DEVICE	201617041732	IN201617041732A	
50234	United States	WINDSCREEN WIPER DEVICE	14/710745		9744946
50234	Japan	WINDSCREEN WIPER DEVICE	2016-567555	JP2017515737A	
50356	United States	WINDSCREEN WIPER DEVICE (X1 BEAM BLADE ALL-IN-ONE CONNECTOR (INCLUDING ALL OE CONNECTIONS IN N.A. AFTERMARKET AS FOLLOWS: 19MM AND 22 MM BAYONET, 19MM AND 22 MM CYLINDRICAL (BOSCH) PIN CONNECTION, 2 PINCH TAB CONNECTIONS (VALEO))	14/885395	US20160107616A1	
50356	Mexico	WINDSCREEN WIPER DEVICE (X1 BEAM BLADE ALL-IN-ONE CONNECTOR (INCLUDING ALL OE CONNECTIONS IN N.A. AFTERMARKET AS FOLLOWS: 19MM AND 22 MM BAYONET, 19MM AND 22 MM CYLINDRICAL (BOSCH) PIN CONNECTION, 2 PINCH TAB CONNECTIONS (VALEO))	MX/a/2017/005000	MX2017005000A	

50356	China P.R.	WINDSCREEN WIPER DEVICE (X1 BEAM BLADE ALL-IN-ONE CONNECTOR (INCLUDING ALL OE CONNECTIONS IN N.A. AFTERMARKET AS FOLLOWS: 19MM AND 22 MM BAYONET, 19MM AND 22 MM CYLINDRICAL (BOSCH) PIN CONNECTION, 2 PINCH TAB CONNECTOINS (VALEO))	201580067746.7	CN107107875A	
50356	Republic of Korea	WINDSCREEN WIPER DEVICE (X1 BEAM BLADE ALL-IN-ONE CONNECTOR (INCLUDING ALL OE CONNECTIONS IN N.A. AFTERMARKET AS FOLLOWS: 19MM AND 22 MM BAYONET, 19MM AND 22 MM CYLINDRICAL (BOSCH) PIN CONNECTION, 2 PINCH TAB CONNECTOINS (VALEO))	10-2017-7013134	KR1020170071551A	
50356	European Patent Convention	WINDSCREEN WIPER DEVICE (X1 BEAM BLADE ALL-IN-ONE CONNECTOR (INCLUDING ALL OE CONNECTIONS IN N.A. AFTERMARKET AS FOLLOWS: 19MM AND 22 MM BAYONET, 19MM AND 22 MM CYLINDRICAL (BOSCH) PIN CONNECTION, 2 PINCH TAB CONNECTOINS (VALEO))	15788520.3	EP3206918A1	
50357	United States	WINDSCREEN WIPER DEVICE (CYLINDRICAL RETENTION TABS FOR PINCHTAB (ROCK-LOCK) OE SPACERS)	14/885297	US20160107615A1	
50357	European Patent Convention	WINDSCREEN WIPER DEVICE (CYLINDRICAL RETENTION TABS FOR PINCHTAB (ROCK-LOCK) OE SPACERS)	15790384.3	EP3206919A1	
50440	United States	15 02 Connector base compatible with ultrasonic weld assembly and pin assembly	15766940	US20180297560A1	
50440	European Patent Convention	15 02 Connector base compatible with ultrasonic weld assembly and pin assembly	15780866.8	EP3362328A1	
50441	United States	153 LPC with no visible opening in the top	PCT/EP2016/053149	WO2017140339A1	
50441	European Patent Convention	153 LPC with no visible opening in the top	16704254.8	??	
50498	United States	15 04 LPC WITH EXTRA OPENING TO RELEASE	PCT/EP2015/072026	US20180272994A1	
50498	European Patent Convention	15 04 LPC WITH EXTRA OPENING TO RELEASE	15767508.9	EP3353018A1	
50539	United States	15 09 HEATING BLADE	PCT/EP2015/078685	WO2017032827A1	
50539	European Patent Convention	15 09 HEATING BLADE	15804543.5	EP3383712A1	
50540	Mexico	1510 WD CLIPPING PIN	PCT/EP2015/079122	WO2017097353A1	
50540	China P.R.	1510 WD CLIPPING PIN	Z0150004841.8	CN106698566A	
50540	United States	1510 WD CLIPPING PIN	PCT/EP2015/079122	WO2017097353A1	
50540	Republic of Korea	1510 WD CLIPPING PIN	PCT/EP2015/079122	WO2017097353A1	
50540	European Patent Convention	1510 WD CLIPPING PIN	15803541.8	EP3386810A1	
50601	United States	Wiper Arm WITH SPRING EXTENSION 15 15	16076795		
50601	European Patent Convention	Wiper Arm WITH SPRING EXTENSION 15 15	16704453.6		
50605	United States	1514 WD WITH REDUCE REVERSAL NOISE	PCT/EP2016/064212	WO2017220122A1	
50605	European Patent Convention	1514 WD WITH REDUCE REVERSAL NOISE	PCT/EP2016/064212	WO2017220122A1	
50606	Patent Cooperation Treaty	1601 LPC WITH POKE YOKE DRIVER PASSENGER	PCT/EP2016/059771	WD/2017/195762	
50606	United States	1601 LPC WITH POKE YOKE DRIVER PASSENGER	167095796		
50606	European Patent Convention	1601 LPC WITH POKE YOKE DRIVER PASSENGER	16719870.4		
50637	China P.R.	16 02 NEW ARM WITH NO CAP	Z01600082375.4	CN106698565A	
50637	United States	16 02 NEW ARM WITH NO CAP	16079227		
50637	Republic of Korea	16 02 NEW ARM WITH NO CAP	10-2018-7024133	KR1020180117109A	
50637	European Patent Convention	16 02 NEW ARM WITH NO CAP	16706187.8		
50637	Mexico	16 02 NEW ARM WITH NO CAP	Z018010094		
50661	United States	X1 FLAT BLADE CONNECTOR FOR 22MM, 19MM, 19MM OE SIDE PIN, PINCH TAB WIPER ARM CONNECTIONS	US15/620852		
50661	Patent Cooperation Treaty	X1 FLAT BLADE CONNECTOR FOR 22MM, 19MM, 19MM OE SIDE PIN, PINCH TAB WIPER ARM CONNECTIONS	18/36373		
50677	Germany	Process and test device for the testing of windscreen wiper blade end caps	13745163.9		602013020320.2
50677	France	Process and test device for the testing of windscreen wiper blade end caps	13745163.9		2850407
50677	Belgium	Process and test device for the testing of windscreen wiper blade end caps	13745163.9		2850407
50677	Poland	Process and test device for the testing of windscreen wiper blade end caps	13745163.9		2850407
50689	United States	DOUBLE SLEEVE CONCEPT	PCT/EP2016/064216		
50689	European Patent Convention	DOUBLE SLEEVE CONCEPT	PCT/EP2016/064216	WO/2017/220125	
50700	United States	BOX WITH DIAGONAL CARDBOARD	PCT/EP2016/064213		
50700	European Patent Convention	BOX WITH DIAGONAL CARDBOARD	PCT/EP2016/064213	WO/2017/220123	
50708	Patent Cooperation Treaty	New SOLUTION FOR REAR BAYONET	PCT/EP2016/066307	WO/2018/006978	
50708	Patent Cooperation Treaty	16 09 NEW CAP RETENSION SYSTEM	PCT/EP2016/066334	WO/2018/006983	
50717	Patent Cooperation Treaty	X1 BLADE WITH SIDE LOCKS ON CONNECTOR BASE	US17/454805	WO/2018/027087	
50717	United States	X1 BLADE WITH SIDE LOCKS ON CONNECTOR BASE	15/632495	US20180037196A	
50749	Patent Cooperation Treaty	NEW TOP LOCK CONNECTOR	PCT/EP2017/055444	WO/2018/162056	
50751	Patent Cooperation Treaty	16 11 Plug for WD	PCT/EP2016/078541	WO201809521A1	
50755	Patent Cooperation Treaty	METAL/PLASTIC CONNECTOR BASE (3 BASE VERSIONS)	PCT/US2017/056687	WO2018071877A1	
50755	United States	METAL/PLASTIC CONNECTOR BASE (3 BASE VERSIONS)	15/783327	US20180105142A1	
50758	Patent Cooperation Treaty	METAL/PLASTIC CONNECTOR BASE (19mm AND DENSO ADAPTER)	PCT/US2017/056688		
50758	United States	METAL/PLASTIC CONNECTOR BASE (19mm AND DENSO ADAPTER)	15/782949	US20180105144A1	
50759	United States	CONNECTOR SLIDE LOCKS	15/802750	US20180125958A1	
50759	Patent Cooperation Treaty	CONNECTOR SLIDE LOCKS	PCT/US2017/060517	WO2018089410A1	

50818	Patent Cooperation Treaty	New reversal noise WO	PCT/EP2017/053071	WO/2018/145764	
50823	Patent Cooperation Treaty	new spacer for aftermarket retrofit connection	PCT/EP2017/062918		
50835	Patent Cooperation Treaty	New Multiclip Connector and Spacer	PCT/EP2017/070647		
50845	Patent Cooperation Treaty	FLAT BLADE CONNECTION WITH SLIDING COVER	PCT/EP2018/085352		
50848	Patent Cooperation Treaty	BAYONET SOLUTION WITH PROTRUSION AND CUT IN THE ADAPTER	PCT/EP2017/071553		
50867	Patent Cooperation Treaty	UP DATE WO END CAP RETENTION DESIGN	PCT/EP2017/083976		
50880	Patent Cooperation Treaty	17 08 Wet arm nozzle fixation on the adapter	PCT/EP2017/071425		
50904	United States	DUAL BUTTON SPACER	16/179089		
50904	United States	DUAL BUTTON SPACER	16/178918		
50904	United States	DUAL BUTTON SPACER	16/178994		
50904	Patent Cooperation Treaty	DUAL BUTTON SPACER	18/59105		
50904	Patent Cooperation Treaty	DUAL BUTTON SPACER	18/59104		
50904	Patent Cooperation Treaty	DUAL BUTTON SPACER	18/59103		
50932	Patent Cooperation Treaty	WET ARM FRONT SPRAY BELOW THE CHANNEL	PCT/EP2018/080352		
50961	Patent Cooperation Treaty	New Rear arm with spacer with multiple position	PCT/EP2018/052776		
50971	Patent Cooperation Treaty	18 01 Fixation of wet kit on bayonet adapter	PCT/EP2018/080637		
51012	Patent Cooperation Treaty	DISCONTINUOUS WATER SPRAY	PCT/EP2018/061802		
51013	Patent Cooperation Treaty	WET ARM WITH LIMITATION OF THE SPRAY DURING DEFINE WIPE ANGLE	PCT/EP2018/066800		
51014	Patent Cooperation Treaty	WET ARM NOZZLE FIXATION ON METAL ADAPTER	PCT/EP2018/060750		
51028	Patent Cooperation Treaty	WO END CAP NEW FIXATION	PCT/EP2018/067441		
51039	Patent Cooperation Treaty	18 06 Wet arm nozzle fixation on metal adapter with extra safety lock	PCT/EP2018/065810		
51050	United States	SPOILER WITH ELEMENT AND FLEXOR REGAINER INTEGRATED	62/726534		
51052	Patent Cooperation Treaty	WO END CAP FIXATION ON THE FLEXOR	PCT/EP2018/077635		
51066	Patent Cooperation Treaty	AERO profile connector	PCT/EP2018/069931		
51071	Patent Cooperation Treaty	REAR SOLUTION WITH NO SPRING	PCT/EP2018/075197		
51080	Patent Cooperation Treaty	WET ARM FOR APC (AERO PROFILE CONNECTOR)	PCT/EP2018/072976		
00202-WP	United States	WINDSCREEN WIPER DEVICE (WEAR INDICATOR)	10/130908		71947#1
00204-WP	Mexico	WINDSCREEN WIPER DEVICE (X 6 ARTICULATION)	PA/3/2001/003387		233672
00204-WP	United States	WINDSCREEN WIPER DEVICE (X 6 ARTICULATION)	10/110357		6820304
30074-1	United States	HEAVY-DUTY FLAT WIPER BLADE ASSEMBLY	10/103477		6766533
30074-2	United States	METHOD OF MANUFACTURING A FLAT WIPER BLADE	10/797336		7210228
40249(AU2924)	France	X1 BAYONET FITTING WITH NEW SPACER BUTTON	04103735.9		1623898
40249(AU2924)	Germany	X1 BAYONET FITTING WITH NEW SPACER BUTTON	04103735.9		602004010644.5
40249(AU2924)	Italy	X1 BAYONET FITTING WITH NEW SPACER BUTTON	502008901605756		1623898
40249(AU2924)	United States	X1 BAYONET FITTING WITH NEW SPACER BUTTON	14454307		9730261
40249(AU2924)	United States	X1 BAYONET FITTING WITH NEW SPACER BUTTON	13/509620		8800099
40249(AU2924)	United States	X1 BAYONET FITTING WITH NEW SPACER BUTTON	13/160920		8501152
40249(AU2924)	United States	X1 BAYONET FITTING WITH NEW SPACER BUTTON	11/573065		7979950
40249(AU2924)	Republic of Korea	X1 BAYONET FITTING WITH NEW SPACER BUTTON	2007-7002750		1343136
40249(AU2924)	United States	X1 BAYONET FITTING WITH NEW SPACER BUTTON	13909475		8290157
40249(AU2924)	Belgium	X1 BAYONET FITTING WITH NEW SPACER BUTTON	04103735.9		1623898
40335(AU2948)	France	X1 End Cap with Rubber Retention	05101596.4		1688533
40335(AU2948)	China P.R.	X1 End Cap with Rubber Retention	ZL20068000665.7		ZL20068000665.7
40335(AU2948)	Germany	X1 End Cap with Rubber Retention	602005009653.1		1688533
40335(AU2948)	United States	X1 End Cap with Rubber Retention	11817719		8196252
40335(AU2948)	Republic of Korea	X1 End Cap with Rubber Retention	10-2007-7020904		1276991
40335(AU2948)	Belgium	X1 End Cap with Rubber Retention	05101596.4		1688533
40336(AU2949)	France	X1 (Flat Blade) with refillable construction	05100454.7		1683695
40336(AU2949)	Belgium	X1 (Flat Blade) with refillable construction	05100454.7		1683695
40336(AU2949)	China P.R.	X1 (Flat Blade) with refillable construction	ZL200680006047.2		ZL200680006047.2
40336(AU2949)	Germany	X1 (Flat Blade) with refillable construction	05100454.7		602005005005.1
40336(AU2949)	United States	X1 (Flat Blade) with refillable construction	11815515		8402593
40473(AU2978)	France	BRAZING TECHNIQUE BETWEEN X1 (FLAT BLADE) CONNECTOR AND PLASTIC COVERED FLEXOR	05106616.5		1745997
40473(AU2978)	China P.R.	BRAZING TECHNIQUE BETWEEN X1 (FLAT BLADE) CONNECTOR AND PLASTIC COVERED FLEXOR	ZL200680026149.0		ZL200680026149.0
40473(AU2978)	Germany	BRAZING TECHNIQUE BETWEEN X1 (FLAT BLADE) CONNECTOR AND PLASTIC COVERED FLEXOR	05106616.5		602005011790.3
40473(AU2978)	Italy	BRAZING TECHNIQUE BETWEEN X1 (FLAT BLADE) CONNECTOR AND PLASTIC COVERED FLEXOR	502008901711665		1745997
40473(AU2978)	United States	BRAZING TECHNIQUE BETWEEN X1 (FLAT BLADE) CONNECTOR AND PLASTIC COVERED FLEXOR	11996225		8356383
40473(AU2978)	Republic of Korea	BRAZING TECHNIQUE BETWEEN X1 (FLAT BLADE) CONNECTOR AND PLASTIC COVERED FLEXOR	10-2007-7030888		1310590
40473(AU2978)	Belgium	BRAZING TECHNIQUE BETWEEN X1 (FLAT BLADE) CONNECTOR AND PLASTIC COVERED FLEXOR	05106616.5		1745997
41189-2	Germany	RUBBER EXTENDED FOR REAR FLAT WIPER Wischelement und Wischerblatt für ein Fahrzeug	102008010564.3	DE102008010564A1	
D1	United States	Windscreen wiper blade no. 1	29/204288		
D1	Mexico	Windscreen wiper blade no. 1	2004/000633		19131
D1	Japan	Windscreen wiper blade no.1	20053467		01262#18
D1	European Community Design	Windscreen wiper blade	92408-01		92408-01

D1	Republic of Korea	Windscreen wiper blade no. 1	200411824	369599
D2	Mexico	Windscreen wiper blade no. 2	2004/000532	19130
D2	Japan	Windscreen wiper blade no. 2	20053468	1273034
D2	European Community Design	Windscreen wiper blade	92408-02	92408-02
D2	Republic of Korea	Windscreen wiper blade no. 2	200411825	372546
D3	Mexico	Windscreen wiper blade no. 3	2004/000631	19129
D3	Japan	Windscreen wiper no. 3	20053469	01273035
D3	European Community Design	Windscreen wiper blade	92408-03	92408-03
D3	Republic of Korea	Windscreen wiper blade no. 3	200411826	372546-01
D4	Mexico	Windscreen wiper blade no. 4	2004/000630	
D4	Japan	Windscreen wiper blade no. 4	20053470	D1257311
D4	European Community Design	Windscreen wiper blade	92408-04	92408-04
D4	Republic of Korea	Windscreen wiper blade no. 4	200411827	372547
D5	Mexico	Windscreen wiper blade no. 5	2004/000629	19128
D5	Japan	Windscreen wiper blade no. 5	2004-12656	01273535
D5	European Community Design	Windscreen wiper blade	92408-05	92408-05
D5	United States	Windscreen wiper blade no. 5	29/204227	D545752
D5	Republic of Korea	Windscreen wiper blade no. 5	200411828	372548-02
D6	Mexico	Windscreen wiper blade no. 6	2004/000628	19133
D6	Japan	Windscreen wiper blade no. 6	20053471	
D6	Republic of Korea	Windscreen wiper blade no. 6	200433799	3003889850000
D6	European Community Design	Windscreen wiper blades	92408-06	92408-06
D7	Mexico	Windscreen wiper blade no 7	2004/000627	19047
D7	Japan	Windscreen wiper blade no. 7	20053472	
D7	Republic of Korea	Windscreen wiper blade no. 7	200433800	3003889860000
D7	European Community Design		92408-07	92408-07
D8	Italy	Wiper blade including connector and arm	DM/059415	DM/059415
D8	Germany	Wiper blade including connector and arm	DM/059415	DM/059415
D8	France	Wiper blade including connector and arm	DM/059415	DM/059415
D8	Benelux	Wiper blade including connector and arm	DM/059415	DM/059415

PATENT