CH \$1640.00 01670;

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM318785

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
GENERAL ELECTRIC CAPITAL CORPORATION, AS AGENT		09/30/2014	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	TRICO PRODUCTS CORPORATION	
Street Address:	3255 West Hamlin Road	
City:	Rochester Hills	
State/Country:	MICHIGAN	
Postal Code:	48309	
Entity Type:	CORPORATION: NEW YORK	

PROPERTY NUMBERS Total: 65

PROPERTY NUMBERS Total: 65		
Property Type	Number	Word Mark
Registration Number:	0167037	TRICO
Registration Number:	0370432	TRICO
Registration Number:	0507812	TRICO
Registration Number:	1200365	TRICO
Registration Number:	1598479	WINDSPOILER
Registration Number:	1707999	AEROFOIL
Registration Number:	1846190	RAINGUARD
Registration Number:	1877162	OPTIMIZER
Registration Number:	1830279	NU-VISION
Registration Number:	1923542	RAIN PRO
Registration Number:	1968886	METALIST
Registration Number:	1935187	METALIST TRIDON
Registration Number:	2022109	TRIDON
Registration Number:	2024029	THIN REPLACEMENT REFILL TRIDON
Registration Number:	2157832	EXACT FIT
Registration Number:	2179565	TRICO VISIONALL
Registration Number:	2217868	
Registration Number:	2299346	ALLWEATHER TRADEMARK

900302928 REEL: 005373 FRAME: 0304

Property Type	Number	Word Mark
Registration Number:	2354612	ALL SEASON PLUS
Registration Number:	2292526	TRICO
Registration Number:	2750687	WORLD CLASS
Registration Number:	2438477	ROBERK
Registration Number:	2575252	EXACT FIT
Registration Number:	2630493	TRICO WIPER SYSTEMS: INNOVATIONS SEEN CL
Registration Number:	2980567	TSN
Registration Number:	3090759	OKTANE
Registration Number:	3294538	NEOFORM
Registration Number:	3266549	THE FOREMOST IN WIPER TECHNOLOGY
Serial Number:	77026604	CHAMELEON
Registration Number:	2560433	GLOBAL I
Registration Number:	3114935	FLEETEDGE
Registration Number:	3127593	WINTEREDGE
Registration Number:	3098938	WINTEREDGE
Registration Number:	3093934	FLEETEDGE
Registration Number:	3091192	OKTANE
Registration Number:	3083676	INNOVISION
Registration Number:	3011377	WIPER BLADES THAT JUST CLICK ON EASY
Registration Number:	3354236	NEW CURVED WIPERS ARE FLAT OUT BETTER
Serial Number:	78906910	INNOVISION VANGUARD
Registration Number:	3782567	SWIFT
Registration Number:	3779335	TRICO FLEX
Registration Number:	3698542	VISIONALL
Registration Number:	3963165	DUAL-SHIELD
Registration Number:	3963168	ENGINEERED BY TRICO
Serial Number:	77951296	FOR THE BEST VIEW ALL AROUND YOU
Registration Number:	3877852	IT'S RAINING REBATES
Serial Number:	77832175	MEMORY CURVE STEEL
Serial Number:	77944434	TRICO
Serial Number:	85071490	TRICO
Registration Number:	3959966	TRICO CHILL
Serial Number:	85197263	TRICO EXACT FIT FACTORY REPLACEMENT CENT
Serial Number:	85197248	TRICO FACTORY REPLACEMENT CENTER
Serial Number:	85238146	TRICO FORCE
Serial Number:	77962008	TRICO IT'S RAINING REWARDS
Serial Number:	85084721	TRICO SEEING YOU THROUGH
Serial Number:	85084692	TRICO SENSE
Serial Number:	77961960	TRICO SHIELD TRADEMARK

REEL. 005373 FRAME. 0305

Property Type	Number	Word Mark
Registration Number:	3877920	TRICO TECH
Registration Number:	3939063	TRICO VIEW
Serial Number:	77883152	TRICO VIEW
Serial Number:	85293965	TRICO VIEW
Registration Number:	3955407	WIPE THE WIN-SHIELD
Registration Number:	3958652	WIPE THE WIN-SHIELD
Serial Number:	85327240	VORTEC
Serial Number:	85184460	SHIELD

CORRESPONDENCE DATA

Fax Number: 2165790212

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: 216-586-3939

Email: smarkovic@jonesday.com, pcyngier@jonesday.com

Correspondent Name: Sasha Markovic

Address Line 1: 901 LAKESIDE AVENUE

Address Line 2: JONES DAY

Address Line 4: CLEVELAND, OHIO 44114

ATTORNEY DOCKET NUMBER:	251205-600004-TRICO/GE TM
NAME OF SUBMITTER:	SASHA MARKOVIC
SIGNATURE:	/Sasha Markovic/
DATE SIGNED:	10/02/2014

Total Attachments: 12

source=Trico - IP Release (Signed)(3756755_1_LA)#page1.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page2.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page3.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page4.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page5.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page6.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page7.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page8.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page9.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page10.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page11.tif source=Trico - IP Release (Signed)(3756755_1_LA)#page11.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL** (this "**Release**"), dated as of September 30, 2014, is made by GENERAL ELECTRIC CAPITAL CORPORATION, as agent ("**Agent**"), under the Credit Agreements referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreements).

WHEREAS, in connection with that certain Credit Agreement dated as of June 29, 2007 and that certain Amended and Restated Credit Agreement dated as of July 22, 2011 (as amended, restated, supplemented or otherwise modified from time to time, and together with all general security agreements, patent security agreements, trademark security agreements, and copyright security agreements entered into in connection therewith or in connection with prior versions thereof, collectively, the "Credit Agreements"), among TRICO PRODUCTS CORPORATION, as Borrower (the "Borrower"), KTRI HOLDINGS, INC., as Holdings, the other Credit Parties signatory thereto, the Agent and the Lenders signatory thereto from time to time (each individually a "Lender," and collectively, the "Lenders"), the Lenders made credit extensions to the Borrower:

WHEREAS, in connection with the Credit Agreements, and pursuant to (i) the Trademark Security Agreement dated as of June 29, 2007 by Borrower in favor of Agent, which was recorded with the USPTO on July 5, 2007 at Reel 003574, Frame 0588; (ii) the Amended and Restated Trademark Security Agreement dated as of July 22, 2011 by Borrower in favor of Agent, which was recorded with the USPTO on July 25, 2011 at Reel 004590, Frame 0169; (iii) the Patent Security Agreement dated as of June 29, 2007 by Borrower in favor of Agent, which was recorded with the USPTO on July 5, 2007 at Reel 019511, Frame 0706; (iv) the Amended and Restated Patent Security Agreement dated as of July 22, 2011 by Borrower in favor of Agent, which was recorded with the USPTO on July 25, 20011 at Reel 026645, Frame 0173; and (v) the Copyright Security Agreement dated as of July 22, 2011 by the Borrower in favor of Agent, which was recorded with the Copyright Office on August 3, 2011 in Volume 3606, Document Number 589, on Annex I attached hereto (collectively, the "Security Agreements"), the Borrower granted security interests in certain intellectual property owned by the Borrower including without limitation those listed on Annex I attached hereto (collectively, the "Intellectual Property Collateral"); and

WHEREAS, the Security Agreements were recorded in the United States Patent and Trademark Office (the "**USPTO**") or the United States Copyright Office (the "**Copyright Office**"), as applicable, on the dates and on the reels, and frames or volumes as set forth on <u>Annex I</u> hereto;

NOW THEREFORE, Agent hereby irrevocably RELEASES, RELINQUISHES AND DISCHARGES, without representation, recourse or warranty whatsoever, any and all of its security interest in the Intellectual Property Collateral, whether granted pursuant to the Security Agreements or any other agreement or document delivered in connection with the Credit Agreements, and Agent hereby reassigns any and all such right, title and interest (if any) that Agent may have in the Intellectual Property Collateral to the Borrower.

Agent agrees, at the Borrower's expense, to cooperate with the Borrower and to provide the Borrower with the information and additional authorization reasonably required or desirable to effect the release of the Agent's security interest in the Intellectual Property Collateral.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[Signature Page Follows]

CH\1920984.3

IN WITNESS WHEREOF, the Agent has executed this Release as of the date first above written.

GENERAL ELECTRIC CAPITAL CORPORATION, as Agent

Vame: David Indeli

Its: Duly Authorized Signatory

[Signature Page to Release of Security Interest in Intellectual Property Collateral]

The Trademark Security Agreement dated as of June 29, 2007 by Borrower in favor of Agent, which was recorded with the USPTO on July 5, 2007 at Reel 003574, Frame 0588 and covering the following trademarks:

U.S. Trademark Registrations/Applications		
Trademark	Registration/Application Nos.	
TRICO	167037	
TRICO	370432	
TRICO	507812	
TRICO	1200365	
WINDSPOILER	1598479	
AEROFOIL	1707999	
RAINGUARD	1846190	
OPTIMIZER	1877162	
NU-VISION	1830279	
RAIN PRO	1923542	
METALIST	1968886	
METALIST TRIDON	1935187	
TRIDON	2022109	
THIN REPLACEMENT	2024029	
REFILL TRIDON		
EXACT FIT	2157832	
TRICO VISIONALL	2179565	
WIPER WORLD DESIGN	2217868	
ALLWEATHER	2299346	
ALL SEASON PLUS	2354612	
TRICO	2292526	
WORLD CLASS	2750687	
ROBERK	2438477	
EXACT FIT	2575252	
TRICO WIPER SYSTEMS:	2630493	
INNOVATIONS SEEN		
CLEAR ACROSS THE		
GLOBE		
TSN	2980567	
OKTANE	3090759	
NEOFORM	3294538	
THE FOREMOST IN	3266549	
WIPER TECHNOLOGY		
CHAMELON	77026604	
GLOBAL I	2560433	
FLEETEDGE	3114935	
WINTEREDGE	3127593	
WINTEREDGE	3098938	
FLEETEDGE	3093934	

CH\1920984.3

OKTANE	3091192
INNOVASION	3083676
WIPER BLADES THAT	3011377
JUST CLICK ON EASY	
NEW CURVED WIPERS	3354236
ARE FLAT OUT BETTER	
INNOVASION	78906910
VANGUARD	

The Amended and Restated Trademark Security Agreement dated as of July 22, 2011 by Borrower in favor of Agent, which was recorded with the USPTO on July 25, 2011 at Reel 004590, Frame 0169 and covering the following trademarks:

U.S. Trademark Registrations/Applications		
Trademark	Registration/Applications Nos.	
SWIFT	3782567	
TRICO FLEX	3779335	
VISIONALL	3698542	
DUAL-SHIELD	3963165	
ENGINEERED BY TRICO	3963168	
FOR THE BEST VIEW ALL AROUND YOU	77/951296	
IT'S RAINING REBATES	3877852	
MEMORY CURVE STEEL	77/832175	
TRICO word mark	77/944434	
TRICO new logo	85/071490	
TRICO CHILL	3959966	
TRICO EXACT FIT FACTORY REPLACEMENT CENTER	85/197263	
TRICO FACTORY REPLACEMENT CENTER	85/197248	
TRICO FORCE	85/238146	
TRICO IT'S RAINING REWARDS	77/962008	
TRICO SEEING YOU THROUGH	85/084721	
TRICO SENSE	85/084692	
TRICO SHIELD	77/961960	
TRICO TECH	3877920	
TRICO VIEW	3939063	
TRICO VIEW	77/883152	
TRICO VIEW	85293965	
WIPE THE WIN-SHIELD	3955407	
WIPE THE WIN-SHIELD & Design	3958652	
VORTEC	85/327240	
Shield	85/184460	

CH\1920984.3

The Patent Security Agreement dated as of June 29, 2007 by Borrower in favor of Agent, which was recorded with the USPTO on July 5, 2007 at Reel 019511, Frame 0706 and covering the following patents:

U.S. Patent Registrations/Applications		
Patent	Registration/Application Nos.	
WASHER ARRANGEMENT FOR A WINDSCREEN WIPER	5016312	
AN AQUEOUS GLASS CLEANING COMPOSITION COMPRISING PHOSPHORIC ACID AND ETHANOLAMINE	4992197	
PIVOT JOINT	5073060	
PIVOT JOINT AND METHOD OF PRODUCING SUCH A PIVOT JOINT	4971472	
WINDSHIELD WIPER BLADE WITH ANGLED FRAME	5319826	
HOUSING FOR A ROTATABLE SHAFT	5320578	
DISPLAY CONTAINER WITH RECLOSABLE TOP FOR WINDSHIELD WIPERS	5379896	
WINDSCREEN WIPER WITH ELONGATED, CURVED BACKBONE	5485650	
WINDSCREEN WIPER BLADE WITH CURVED BACKING MEMBER	5325564	
APPARATUS FOR THE MANUFACTURE OF A THIN METALLIC STRIP	5590556	
METHOD AND APPARATUS FOR MANUFACTURING METALLIC SUPPORT BEAMS FOR	5875672	

CH\1920984.3

WINDSCREEN WIPER	
BLADE ASSEMBLIES	
WORKING OF A METALLIC STRIP UNDER HEATING AND TENSILE FORCE	6063216
BEAM BLADE WIPER ASSEMBLY HAVING IMPROVED WIND LIFT CHARACTERISTICS	6675433
BEAM BLADE WIPER ASSEMBLY HAVING IMPROVED COUPLER	6550096
CANTILEVERED BEAM- BLADE WINDSHIELD- WIPER ASSEMBLY	6651292
WINDSCREEN WIPER	6836925
WINDSCREEN WIPER	6951043
WINDSCREEN WIPER	6799348
METHOD AND APPARATUS FOR FLEXIBLE MANUFACTURING A DISCRETE CURVED PRODUCT FROM FEED STOCK	6622540
DIRECT DRIVE WINDSHIELD WIPER ASSEMBLY	6944906
METHOD AND APPARATUS FOR FLEXIBLE MANUFACTURING A DISCRETE CURVED PRODUCT FROM FEED STOCK	6813923
Wiper blade	10/462317
UNIVERSAL WIPER ADAPTER AND WIPER BLADE ASSEMBLY INCORPORATING SAME	7055207
TANDEM WINDSHIELD WIPER SYSTEM WITH BELLCRANK LINKAGE	7392565

TANDEM WINDSHIELD WIPER SYSTEM WITH DIRECT DRIVE MOTOR	7389561
Wiper coupler and wiper assembly incorporating same	11/016597
ELECTRIC MOTOR HAVING CONVEX HIGH- SPEED BRUSH	7265475
DIRECT DRIVE WINDSHIELD WIPER ASSEMBLY	7171718
DIRECT DRIVE WINDSHIELD WIPER ASSEMBLY	7676880
Windshield wiper assembly and method of manufacturing same	11/344279
BEAM BLADE WINDSHIELD WIPER ASSEMBLY HAVING AN AIRFOIL	7861363
WIPER COUPLER AND WIPER ASSEMBLY INCORPORATING SAME	7774892
BREAKAWAY MOUNTING BRACKET ASSEMBLY FOR A WIPER SYSTEM	7805799
WIPER SYSTEM HAVING A PIN-STYLE WIPER ARM AND WIPER ASSEMBLY	7802341

The Amended and Restated Patent Security Agreement dated as of July 22, 2011 by Borrower in favor of Agent, which was recorded with the USPTO on July 25, 20011 at Reel 026645, Frame 0173 and covering the following patents:

U.S. Patent Registrations/Applications		
Patent	Registration/Application Nos.	
Package for Windshield Wiper	D357626	
Liquid Dispensing Windshield Washer Pump	4181472	
Windshield Wiper Blade Refill Unit	4442566	
Wiper Blade Coupling Structure	4503580	
Winter Wiper Blade	4683606	
Windshield Washer Pump Package	D277731	
Windshield Wiper Assembly	D341561	
Wiper Arm Cover	D342225	
Windshield Wiper Assembly	4343063	
Pivot Joint	4909653	
Connector Assemblies for Connecting Wiper Blades to Wiper Arms	4347640	
Windshield Wiper Arm to Blade Connector	4429431	
Wiper Equipment	4564971	
Wiper Blade Components	4608728	
Wiper Arm Assembly	4716612	
Windscreen Wiper System	4791696	
Pivot Joint	4896987	
Drive Connection for the Arm of a Windscreen Wiper	5175903	
Pivot Joint	5183352	
Depressed Park Mechanism for a Windshield Wiper System	5392486	
Windshield Wiper Blade Superstructure	D390923	
Windsheld Wiper Blade Refill Unit	4389747	
Windshield Wiper Blade Assembly	4715082	
Semiconductor bidirectional Switch and Method of Driving the Same	5585650	
Bifurcated Backing Strip for Use in Windscreen Wiper Blade Assemblies	5713100	
Vehicle Windshield Wiper Unit	D287709	

CH\1920984.3

Having a Variable Speed Drive Mechanism Mechanis	Windshield Wiper Assembly	
Mechanism Windshield Wiper Blade Assembly Vehicle Windshield Wiper Unit Beam Blade Wiper Assembly Having Improved Coupler Beam Blade Wiper Assembly Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandern Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellerank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly for a Wiper System Wiper Coupler and Wiper Assembly Having and Beam Blade Windshield Wiper Assembly Having and Wiper Assembly Beam Blade Windshield Wiper T,861,363 T,774,892 Assembly Having a Pin- Style Wiper Arn and Wiper Assembly Having a Pin- Style Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having Side- Saddle Coupler Assembly Having Side- Saddle Windshield Wiper Assembly Having Side- Saddle Windshield Wiper Assembly Breakaway Mounting Bracket Assembly Having Side- Saddle Windshield Wiper Assembly Breakaway Mounting Bracket Assembly Having Side- Saddle Windshield Wiper Assembly Breakaway Mounting Bracket Assembly Having Side- Saddle Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having Side- Saddle Coupler		5092420
Windshield Wiper Blade Assembly Vehicle Windshield Wiper Unit Beam Blade Wiper Assembly Having Improved Coupler Beam Blade Wiper Assembly Having Improved Coupler Beam Blade Wiper Assembly Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellerank Linkage Breakway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having an Pin- Style Wiper Assembly Having Side- Sadde Coupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		3703437
Vehicle Windshield Wiper Unit Beam Blade Wiper Assembly Having Improved Coupler Beam Blade Wiper Assembly Having Improved Coupler Beam Blade Wiper Assembly Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Siscrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellerank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Wiper Coupler and Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having an Airfoil Direct Drive Mindshield Wiper System with Direct Drive Tandem Windshield Wiper System with Direct Drive Tandem Windshield Wiper Tandem Windshield Wiper Assembly Incorporating Same Tought Parket Toug		
Vehicle Windshield Wiper Unit Beam Blade Wiper Assembly Having Improved Coupler Beam Blade Wiper Assembly Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Blectric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having an Airfoil Direct Prive Windshield Wiper Assembly Fassembly Beam Blade Windshield Wiper Assembly Fassembly Beam Blade Windshield Wiper Assembly Fassembly Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Prive Windshield Wiper Assembly Having an Pin- Style Wiper Arm and Wiper Assembly Pindshield Wiper Assembly Pindshield Wiper Assembly Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having and Wiper Assembly Having and Wiper Assembly Having and Wiper Assembly Having Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil		6026537
Unit Beam Blade Wiper Assembly Having Improved Coupler Beam Blade Wiper Assembly Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellerank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having a Pin- Style Wiper Arm and Wiper Assembly Having a Pin- Style Wiper Arm and Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Incorporating Same Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Incorporating Same Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Incorporating Same Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Incorporating Same 12/587,958		
Beam Blade Wiper Assembly Having Improved Coupler Beam Blade Wiper Assembly Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having a Pin- System Having Side- Saddle Coupler Collapsible pivot Body for a Wiper Assembly Wiper Assembly Brody for a Wiper Assembly Wiper Assembly Brody for a Wiper System Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Dody for a Windshield Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Having Side- Saddle Oupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Having Side- Saddle Oupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Having side- Saddle Oupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same	_	D307408
Having Improved Coupler Beam Blade Wiper Assembly Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Incorporating Same Wiper System Having a Pin- Style Wiper Assembly Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Wiper Assembly Body for a Windshield Wiper Assembly Wiper Assembly Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Optimized Air Foil Breakaway Mounting Bracket Assembly Incorporating Same 12/587,958 Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Incorporating Same 12/587,958 Wiper Coupler and Wiper Assembly Incorporating Same		
Beam Blade Wiper Assembly Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Trandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having a Pin- Style Wiper Arm and Wiper Assembly Having a Pin- Style Wiper Arm and Wiper Assembly Having Side Saddle Coupler Collapsible pivot Body for a Wiper Assembly Wiper Assembly Body for a Windshield Wiper Assembly Wiper Assembly Doptimized Air Foil Breakaway Mounting Bracket Assembly Having Side Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Having Side Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Breakaway Mounting Bracket Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Breakaway Mounting Bracket Assembly Having an Airfoil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/587,958 Wiper Coupler and Wiper Assembly Incorporating Same		6.550.096
Having Improved Windlift Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having a Pin- Style Wiper Assembly Wiper System Having a Pin- Style Wiper Assembly Wiper System Having a Pin- Style Wiper Assembly Wiper System Assembly Having Side- Saddle Coupler Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Wiper System Windshield Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having Bracket Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil		
Characteristics Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having a Pin- Style Wiper Arm and Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Wiper System Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper System Windshield Wiper System Windshield Wiper System Windshield Wiper System Undshield Wiper System Windshield Wiper System Passembly Incorporating Same Windshield Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil		
Cantilevered Beam Blade Wiper Assembly Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having an Airfoil Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly for a Wiper System Beam Blade Windshield Wiper Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		6,675,433
Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly 6,944,906 Electric Motor Having Convex High-Speed Brush 7,265,475 Tandem Windshield Wiper System with Direct Drive Motor Motor Having Convex High-Speed Brush 7,389,561 Motor Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Moutor Sasembly for a Wiper System Wiper Coupler and Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having a Pin-Style Wiper Assembly Having Side-Saddle Coupler Collapsible pivot Body for a Wiper System Mindshield Wiper Assembly Having Side-Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Mindshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Miper Assembly Having an Airfoil Miper Assembly Mindshield Wiper Assembly Miper Assembly Mind		
Method and Apparatus for Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having an Airfoil Wiper System Having a Pin- Style Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper System Undshield Wiper System Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper System Undshield Wiper Assembly Windshield Wiper System Undshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil	1	6 651 292
Flexible Manufacturing a Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper Assembly Wiper System Having a Pin- Style Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper System Unidshield Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper System Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil		0,031,272
Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Pin- Style Wiper Assembly Wiper System Having a Pin- Style Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper System Windshield Wiper System Windshield Wiper System Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Breakaway Mounting Bracket Assembly Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same	Method and Apparatus for	
Discrete Curved Product from a Continuous Feed Stock Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System with Bellcrank Linkage Breakaway Mounting Bracket 7,805,799 Assembly Incorporating Same Band Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper Assembly For Assembly For Assembly Wiper Assembly Having a Pin-Style Wiper Assembly Having and Wiper Assembly Having and Wiper Assembly Having Side-Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Having Side-Saddle Wiper Assembly Having Side-Saddle Wiper Assembly Having Side-Saddle Oupler Collapsible pivot Body for a Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same	Flexible Manufacturing a	6 622 540
Direct Drive for a Windshield Wiper Assembly Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having a Pin- Style Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Wiper Assembly Having Side- Saddle Windshield Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper System Windshield Wiper System Windshield Wiper System Windshield Wiper System Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		0,0 <i>22,</i> J + 0
Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Having a Pin- Style Wiper Am and Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper System Beam Blade Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same	a Continuous Feed Stock	
Wiper Assembly Wiper Assembly Wiper Assembly Wiper Assembly Wiper System Having a Pin-Style Wiper Assembly Having and Wiper Assembly Having Side-Saddle Coupler Collapsible pivot Body for a Winer Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having a Native Saddle Coupler Collapsible Pivot Body for a Wiper Assembly Broorporating Same Beam Blade Windshield Wiper Assembly Wiper System Having a Pin-Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side-Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Breakaway Mounting Bracket Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same	Direct Drive for a Windshield	6 044 006
Electric Motor Having Convex High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Having an Airfoil Wiper System Having a Pin- Style Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Wiper Assembly Having a Pin- Style Wiper Amand Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Windshield Wiper System Beam Blade Windshield Wiper System Windshield Wiper System Windshield Wiper System Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same	Wiper Assembly	0,944,900
High-Speed Brush Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper System Windshield Wiper System Undshield Wiper System Windshield Wiper System Windshield Wiper Assembly Windshield Wiper System Undshield Wiper System Windshield Wiper System Windshield Wiper System Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		7.065.475
Tandem Windshield Wiper System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper System Windshield Wiper System Windshield Wiper System Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper System Windshield Wiper Assembly Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		7,265,475
System with Direct Drive Motor Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same	<u> </u>	
Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Amm and Wiper Assembly Incorporating Same 12/587,858 12/587,858 12/660,414 Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		7 389 561
Tandem Windshield Wiper System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper System Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,392,565 7,805,799 7,805,799 7,861,363	1 -	1,300,3001
System with Bellcrank Linkage Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		
Breakaway Mounting Bracket Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		7,392,565
Assembly for a Wiper System Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper System Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,802,341 7,802,34		
Wiper Coupler and Wiper Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Wiper Assembly Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,774,892 7,861,363 1,861,363		7,805,799
Assembly Incorporating Same Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same		
Beam Blade Windshield Wiper Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,861,363 7,861,363 7,802,341 12/062,976 12/062,976 12/587,858 12/587,858 12/587,858 12/587,958		7,774,892
Assembly Having an Airfoil Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,676,880 7,802,341 7,802,341 12/062,976 12/062,976 12/587,858 12/587,858 12/660,414 12/660,414 12/587,958		
Direct Drive Windshield Wiper Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly Windshield Wiper Assembly 12/869,102 Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,676,880 7,802,341 12/062,976 12/587,858 12/660,414 12/587,958		7,861,363
Assembly Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,876,880 12,767,880 12/062,976 12/587,858 12/587,858 12/587,858 12/660,414 12/660,414 12/587,958 12/587,958		
Wiper System Having a Pin- Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,802,341 12/062,976 12/587,858 12/587,858 12/660,414 12/660,414 12/660,414 12/587,958		7,676,880
Style Wiper Arm and Wiper Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,802,341 12/062,976 12/587,858 12/587,858 12/660,414 12/660,414 12/660,414 12/587,958		· · · · · · · · · · · · · · · · · · ·
Assembly Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/062,976 12/587,858 12/587,858 12/660,414 12/660,414 12/587,958 12/587,958		- 00 7 2 11
Wiper Assembly Having Side- Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/062,976 12/587,858 12/869,102 12/660,414 12/660,414 12/587,958 12/587,958	1	7,802,341
Saddle Coupler Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/587,858 12/660,414 7,823,246 12/587,958 12/587,958		
Collapsible pivot Body for a Windshield Wiper System Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/587,858 12/660,414 7,823,246 12/587,958 12/587,958		12/062 976
Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/387,838 12/869,102 12/660,414 12/660,414 12/587,958 12/587,958		Lai OOLijo 10
Windshield Wiper Assembly Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/869,102 12/660,414 12/823,246 7,823,246 12/587,958 12/587,958		12/587 858
Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/819,363	Windshield Wiper System	12/30/,030
Windshield Wiper Assembly Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/819,363	Windshield Wiper Assembly	12/869,102
Having an Optimized Air Foil Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/819,363	1 .	
Breakaway Mounting Bracket Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 7,823,246 12/587,958 12/819,363		12/660,414
Assembly for a Wiper System Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/819,363		
Beam Blade Windshield Wiper Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/587,958 12/819,363		7,823,246
Assembly Having an Airfoil Wiper Coupler and Wiper Assembly Incorporating Same 12/387,938 12/819,363		
Wiper Coupler and Wiper Assembly Incorporating Same 12/819,363		12/587,958
Assembly Incorporating Same		
Assembly incorporating Same		12/819,363
BLADE SUPERSTRUCTURE D390823	* * * * * * * * * * * * * * * * * * * *	
	BLADE SUPERSTRUCTURE	D390823

The Copyright Security Agreement dated as of July 22, 2011 by the Borrower in favor of Agent, which was recorded with the Copyright Office on August 3, 2011 in Volume 3606, Document Number 589 and covering the following copyright:

U.S. Copyright Registrations		
Title	Registration Number	
Conventional "Wiper-Motor Controller" Software Program	TX0007318849	

CH\1920984.3

RECORDED: 10/02/2014