



**Certified Automotive Parts Association**

**Vehicle Test Fit Report**

**Report Number:  
VWGF15FR1/VTF B/20150224**

**Gordon Auto Body Parts Co., Ltd.**

**Mfr. Part Number: VWGF15FR1**

**New Part Approval (NPA)  
Vehicle Test Fit (VTF) B**

**Date(s) Performed: 2015 February 24**

**Performed by**


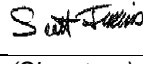


**Intertek - Grand Rapids, US**

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Date: 2015 February 24 Report Number: VWGF15FR1/VTF B/20150224  
 Manufacturer Part #: VWGF15FR1 Manufacturer: Gordon Auto Body Parts Co., Ltd.  
 Car Company Service Part Application: Volkswagen Golf Gen 7, 14-16  
 (CCS) Part #: 5G0821106A

### Summary Page

<b>Report Number:</b>	VWGF15FR1/VTF B/20150224	
<b>Prepared By:</b>	<u>Brian Hilgendorf</u>	
<b>Tested By:</b>	<u>Andy Chatel</u> (Printed Name)	<u></u> (Signature)
<b>VTF Witnessed:</b>	No	
<b>Reviewed By:</b>	<u>Scott Jenkins</u> (Printed Name)	<u></u> (Signature)
<b>Date(s) Test Parts Received:</b>	2015 January 29	
<b>Date(s) of Test:</b>	2015 February 24	
<b>Date of Report Review:</b>	2015 March 04	

<b>Testing Laboratory Name:</b>	Intertek - Grand Rapids, US
<b>Testing Location:</b>	4700 Broadmoor SE, Suite 200, Kentwood, MI 49512

<b>Participant Name and Address:</b>	Gordon Auto Body Parts Co., Ltd., No. 48, Neixi Road, Luzhu District,, Taoyuan City, , Taiwan, 338
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<b>Test Specification Standard:</b>	CAPA Quality Standards Manual (QSM), Appendix J (June 2006)
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Car Company Service (CCS) Part #:	5G0821106A	Part Application:	Volkswagen Golf Gen 7, 14-16

### Vehicle Test Fit Summary Page

TEST ITEM DESCRIPTION			
Manufacturer (Mfr.) Part Number:		VWGF15FR1	
Mfr. Part 1 Lot Number:	11/14A	Mfr. Part 2 Lot Number:	11/14A
Car Company Service (CCS) Part Number:		5G0821106A	
Part Type:		Fender R	
Part Application:		Volkswagen Golf Gen 7, 14-16	
Vehicle Used:		Volkswagen Golf, 15	
RESULT SUMMARY			
<b>Overall Result:</b>		<b>Conforming</b>	
Fit:		Conforming	
Appearance:		Conforming	
Status of Part Certification:		In-Process	

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<b>DIMENSIONAL (CHECKING FIXTURE) MASTER PART DESIGNATION</b>	
If Mfr. Part 1 and Mfr. Part 2 are both Conforming for Fit, and the CCS Part is Conforming for Fit, then the manufacturer may select any one of the three parts, based on "best fit" if applicable, to be sent to them for Dimensional (Checking Fixture) Master Part designation review.	
If either Mfr. Part 1 or Mfr. Part 2 is Nonconforming for Fit, but the CCS Part is Conforming for Fit, then the CCS Part must be sent to the manufacturer as the Dimensional (Checking Fixture) Master Part.	
<b>TEST PART DISPOSITION</b>	
CCS Part:	Pending Mfr. Advisement
Mfr. Part 1:	Pending Mfr. Advisement
Mfr. Part 2:	Pending Mfr. Advisement
If manufacturer advisement regarding the disposition of the test parts is not provided by the witness when the VTF is performed, then the manufacturer has 15 business days from the date that the report is posted to provide advisement. After 15 business days, Intertek shall dispose of test parts.	

<b>NON-CAPA CERTIFIED PART PACKAGING IDENTIFICATION REQUIREMENTS</b>	
Mfr. Part 1:	Conforming
Mfr. Part 2:	Conforming
Conforming:	Part packaging indicates the part is not CAPA Certified.
Nonconforming:	Part packaging indicates the part is CAPA Certified.
N/A:	Part did not come with packaging.

Date:  
Manufacturer Part #:  
Car Company Service  
(CCS) Part #:

2015 February 24  
VWGF15FR1  
5G0821106A

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Part Application:

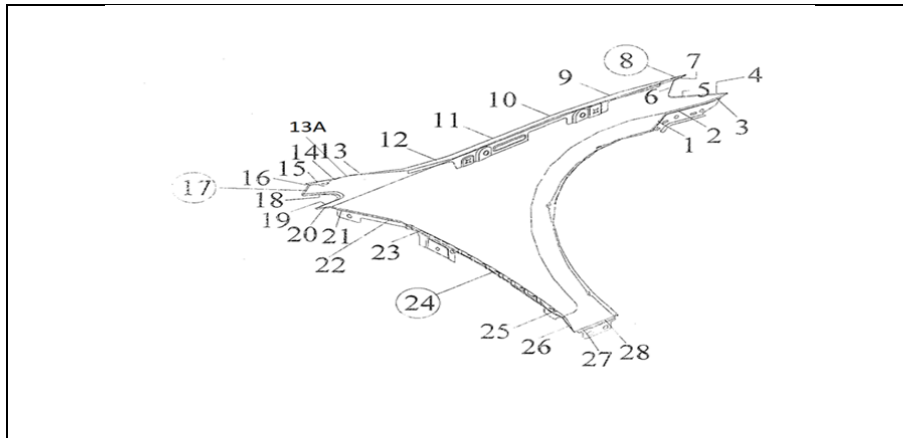
VWGF15FR1/VTF B/20150224  
Gordon Auto Body Parts Co., Ltd.  
Volkswagen Golf Gen 7, 14-16

### Part Fit Results

CCS Part	Conforming
Mfr. Part 1	Conforming
Mfr. Part 2	Conforming

#### "Best Fit" Part for Dimensional (Checking Fixture) Master Part Designation Evaluation

No Best Fit difference between parts that were conforming for fit.



### Vehicle Test Fit Dimensional Data (mm)

GAP				
	CCO Part	Mfr. Part 1	Mfr. Part 2	CCS Part
1				
2				
3				
4				
5				
6				
7				
8	3.5	3.2	2.9	3.4
9	3.5	3.1	3.1	3.2
10	3.5	3.2	3.4	3.2
11	3.2	3.2	3.7	2.8
12	2.7	3.2	3.6	3.1
13	2.6	3.0	3.6	3.7
13A	4.3	3.4	3.8	3.8
14				
15				
16	2.4	2.9	2.9	2.7
17	2.5	2.3	2.7	3.2
18				
19				
20	3.7	3.6	3.2	3.2
21	3.8	4.1	3.6	3.6
22	3.8	5.0	4.8	3.9
23	3.8	4.8	4.8	4.0
24	3.9	4.1	4.3	3.7
25	3.9	3.5	4.2	3.1

GAP				
	CCO Part	Mfr. Part 1	Mfr. Part 2	CCS Part
26	3.8	3.5	4.2	3.2
27				
28				

/: Due to the fit of the test part against the adjacent part(s), a gap and/or flush measurement could not be taken at this point.

Car Company Original (CCO) Part: Assembly part installed at the factory.  
 Car Company Service (CCS) Part: Car company brand replacement part.  
 Manufacturer (MFR) Part: Replacement part produced by a CAPA Participant that is in the CAPA Certification process.

### Vehicle Test Fit Dimensional Data (mm)

FLUSH				
	CCO Part	Mfr. Part 1	Mfr. Part 2	CCS Part
1				
2				
3				
4				
5				
6				
7				
8	<b>-0.5</b>	<b>-0.1</b>	<b>0.5</b>	<b>-1.1</b>
9	<b>-0.5</b>	<b>0.2</b>	<b>0.3</b>	<b>-0.1</b>
10	<b>-0.7</b>	<b>0.8</b>	<b>1.2</b>	<b>0.7</b>
11	<b>-0.8</b>	<b>0.3</b>	<b>1.0</b>	<b>0.1</b>
12	<b>0.2</b>	<b>0.2</b>	<b>0.4</b>	<b>-0.2</b>
13	<b>-0.1</b>	<b>0.9</b>	<b>0.4</b>	<b>1.0</b>
13A	<b>0.4</b>	<b>0.5</b>	<b>0.1</b>	<b>1.1</b>
14				
15				
16	<b>0.0</b>	<b>1.3</b>	<b>0.3</b>	<b>0.2</b>
17	<b>-0.3</b>	<b>0.5</b>	<b>-0.4</b>	<b>0.0</b>
18				
19				
20	<b>0.1</b>	<b>0.4</b>	<b>1.2</b>	<b>0.1</b>
21	<b>0.0</b>	<b>0.3</b>	<b>1.2</b>	<b>0.7</b>
22	<b>0.5</b>	<b>1.2</b>	<b>1.7</b>	<b>1.2</b>
23	<b>0.2</b>	<b>1.3</b>	<b>1.7</b>	<b>0.8</b>
24	<b>0.8</b>	<b>1.5</b>	<b>0.8</b>	<b>1.1</b>
25	<b>0.4</b>	<b>1.0</b>	<b>0.9</b>	<b>0.6</b>

FLUSH				
	CCO Part	Mfr. Part 1	Mfr. Part 2	CCS Part
26	<b>-0.3</b>	<b>-0.2</b>	<b>-0.1</b>	<b>-0.1</b>
27				
28				

/: Due to the fit of the test part against the adjacent part(s), a gap and/or flush measurement could not be taken at this point.

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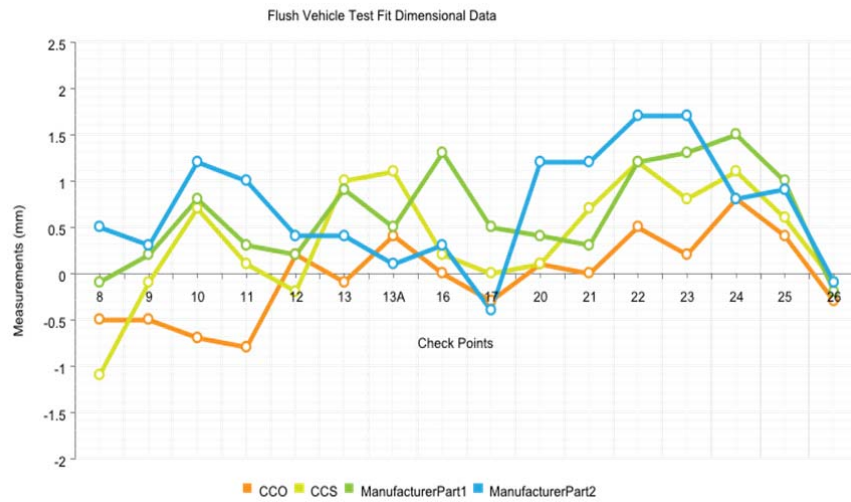
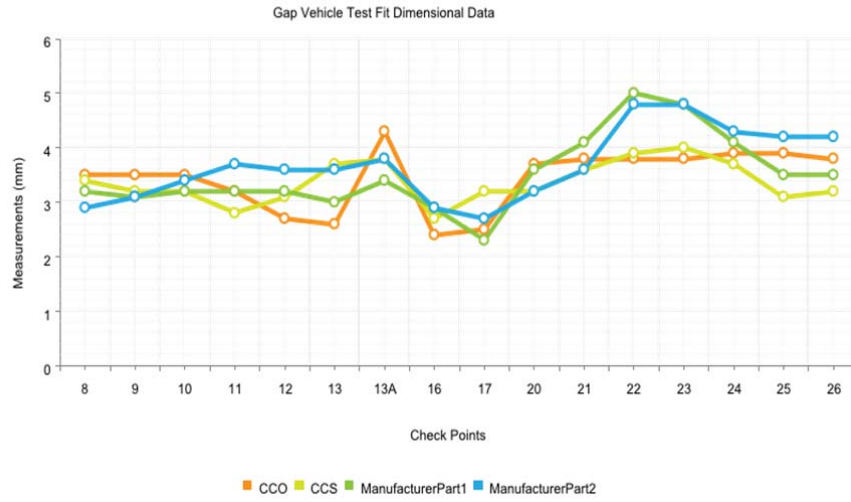
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2015 February 24  
 VWGF15FR1  
 5G0821106A

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### Vehicle Test Fit Dimensional Data Plot





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## Identification of Holes - Fender R

Are all necessary features identified on the Inspection Instructions?	Yes
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Primary Mounting Hole # 9

Secondary Mounting Hole # 6

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### Part Appearance Inspection Results

Appearance Conditions											
A	Burrs	F	Ripples	K	Chips	P	Dirt/Foreign Material	U	Rough Surface	SD	Shipping Damage (Specify type with letter code above or describe if Other)
B	Distortion	G	Rolled Edges	L	Dents	Q	Non-Uniform Coating Coverage	V	Wet Mar		
C	Excess Material	H	Tool Marks	M	Dings	R	Orange Peel	W	Adhesive (Describe below)		
D	Metal Folds	I	Waviness	N	Grind Marks	S	Pits	X	Welds (Describe below)		
E	Radius	J	Bumps	O	Scratches/Gouges	T	Rinse Residue	Y	Other (Describe below)		

<b>CCS Part</b>	<p>Conforming</p>   <p>Foam rubber present on part:      No</p>	
<b>Mfr. Part 1</b>	<p>Conforming</p>   <p>Foam rubber present on part:      No</p>	
<b>Mfr. Part 2</b>	<p>Conforming</p>   <p>Foam rubber present on part:      No</p>	

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### VTF Photos



## CAPA QSM Appearance Inspection Criteria (101) – Rev 03/2008

### 10.2.1 General Appearance/Visual Non-Conformance Classifications

The following visual conditions will be considered unacceptable.

<i>Visual Conditions</i>	<i>Definition</i>
Burrs	Small pieces of metal with sharp edges that could lacerate the skin during handling. (Class A, B, C)
Distortion	Visible variations on the surface and formed edges such as bodylines, folds, or bends. Includes edge roughness, edge contour, edge consistency and edge radius. (Class A)
Excess Material	Edges not trimmed in the same manner as the OEM Master Part. Seen as “flash” on plastic parts or in cowl areas, fender folds at door lines, mounting flanges, and hood corners. (Class A, B, C)
Metal Folds	Edges not crimped in the same manner as those on the OEM Master Part. (Class B, C)
Radius	Rounded corners and trim line form inconsistent with those of the OEM Master Part. Corners lacking material creating a hole; sharp corners resulting from excess material or poor grinding operations. Opposite corners having differently shaped radii. (Class A, B, C)
Ripples	Visible variations on the part surface and formed edges such as bodylines, folds, or bends. Includes edge roughness, edge contour, edge consistency and edge radius. (Class A)
Rolled Edges	Upward bulge typically seen along the edge to the part or where metal forms a bodyline. Observed at hood edges, fender-to door -line, fender cowl area, and top fender-to-hood edge. (Class A)
Tool Marks	Cuts in the surface material that can be felt with the back of a fingernail. (Class A)
Waviness	Visible variations on the part surface and formed edges such as bodylines, folds, or bends. Includes edge roughness, edge contour, edge consistency and edge radius.

### 10.2.2 General Finish/Visual Non-Conformance Classifications

The following finish conditions will be considered unacceptable.

<i>Finish Conditions</i>	<i>Definitions</i>
Bumps	Localized depressions or protrusions that can be felt with the back of a fingernail. (Class A)
Chips	A small portion of missing primer or coating, usually caused by scraping or hitting the primer or coating surface, leaving bare metal. (Class A, B, C)
Dents	Localized depressions or protrusions that can be felt with the back of a fingernail. (Class A)
Dings	Localized depressions or protrusions in the metal or substrate that are visible after priming or coating. (Class A)
Grind Marks	Cuts in the surface material that can be felt with the back of a fingernail. (Class A)
Scratches / Gouges	Marks in the surface that can be felt with the back of a fingernail. (Class A, B, C)
<i>EDP Finish Conditions</i>	
Dirt / Foreign Material	Small particles in the EDP coat part surface that can be felt with the back of the fingernail. (Class A)
Non-Uniform Coating Coverage	Inconsistencies on the EDP coating such as blisters, missing or thin EDP, or drip marks due to hanging that can be felt with the back of the fingernail. (Class A)

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Orange Peel	Rippled or wavy EDP coating on the part surface that can be felt with the back of the fingernail. (Class A)
Pits	Small porous holes in the EDP coat on the part surface. (Class A, B, C)
Rinse Residue	Visually detected Streaking marks or discoloration left after the EDP process. (Class A)
Rough Surface	Inconsistencies on the surface that can be felt with the back of a fingernail. (Class A)
Wet Mar	Smearred EDP coat due to packaging prior to coat being fully dry or cured. (Class A, B, C)

### 10.2.3 General Performance Appearance/Visual Non-Conformance Classifications

The following performance will be considered unacceptable.

Performance Conditions	Definitions
<i>Adhesive Performance Conditions</i>	
Incorrect Placement	Adhesive that are not in correct placement may create distortion to the Class "A" surface (pull down).
Low Coverage	Adhesive that lack area coverage may pull apart.
Missing Adhesive	Adhesive areas that are not present but present on OEM master part.
<i>Weld Performance Conditions</i>	
Missing Welds	Welds that are not present but present on OEM Master.
Weld Burn	Welds that burn through or distort the Class "A" Surface.