

SAFETY RECALL CAMPAIGN

SUBJECT:

HIGH PRESSURE FUEL PUMP OUTLET INSPECTION (SC172)

***** NOTICE

This bulletin has been revised to include additional information. New/revised sections of this bulletin are indicated by a black bar in the margin area.

This bulletin provides the procedure to inspect the connections of the High Pressure Fuel Pipe to the fuel pump outlet for fuel leaking and, if necessary, replace the fuel pipe with a new one on certain vehicles listed below that received an engine replacement under Recall No. 17V224 (SC147), under Product Improvement Campaigns (PI1802 / PI1803) or under warranty. The previous engine replacement may not have been properly performed, and in some cases, the high pressure fuel pipe may have been damaged, misaligned or improperly torqued during the engine replacement procedure, allowing fuel to leak. Leaking fuel increases the risk of fire.

Year	Model	Engine	Production Date
2011-2017	Optima (TF/QF/JF/JFa)	2.4L GDI & 2.0L TGDI	8/12/10 – 12/22/16
2011-2018	Sportage (SL/QL)	2.4L GDI & 2.0L TGDI	12/30/10 – 9/5/17
2012-2017	Sorento (XMa/UMa)	2.4L GDI & 2.0L TGDI	4/19/11 – 11/23/16

Before conducting the procedure, verify the vehicle is included in the list of affected VINs.

IMPORTANT

<u>The procedure outlined in this Technical Service Bulletin MUST be followed when</u> performing the inspection and, if necessary, the repair.

***** NOTICE

X Service Advisors

There is no charge to the vehicle owner for this repair. Under applicable law, you may not sell or otherwise deliver any affected vehicle until it has been repaired pursuant to the procedures set forth in this bulletin.

★ NOTICE To assure complete customer satisfaction, always remember to refer to WebDCS Warranty Coverage (validation) Inquiry Screen (Service → Warranty Coverage → Warranty Coverage Inquiry) for a list of any additional campaigns that may need to be performed on the vehicle before returning it to the customer. File Under: <Safety Recall Campaign> Circulate To: ☑ General Manager ☑ Service Manager ☑ Parts Manager

Body Shop Manager

I Fleet Repair

I Technicians

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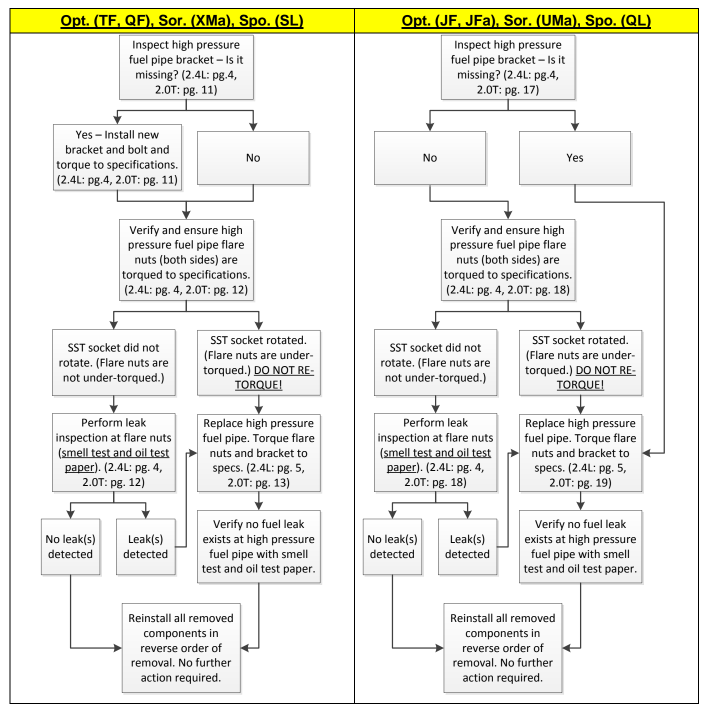
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Model	Model Year	Model Code
Optima	2011-2015	TF, QF
Sorento	2012-2015	ХМа
Sportage	2011-2016	SL

Model	Model Year	Model Code	
Optima	2016-2017	JF, JFa	
Sorento	2016-2017	UMa	
Sportage	2017-2018	QL	

Flow Chart:

(Refer to the detailed procedure description on page 3 through 21.)



Tightening Torque Specifications:

High Pressure Fuel Pipe Flare Nuts: **19.5 – 23.9 lb.ft** (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m) High Pressure Fuel Pipe Bracket: **5.8 – 8.7 lb.ft** (7.8 – 11.8 N.m, 0.8 – 1.2 kgf.m)

High Pressure Fuel System Table of Contents:

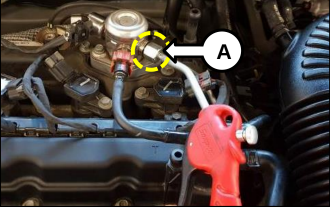
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All 2.4L GDI High Pressure Fuel Pipe Inspection Procedure:

- 1. Record the customer's radio presets before proceeding to the next step.
- 2. Disconnect the negative (-) battery cable and then remove the engine cover, air duct, and air intake hose assembly.

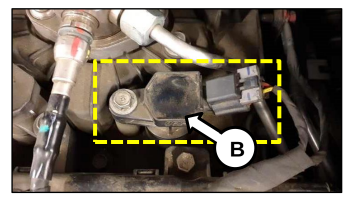
 Using regulated shop air, gently blow and clean the areas around the flare nut (A) at <u>both ends</u> of the high pressure fuel pipe to remove any debris or foreign substance.





4. Disconnect and remove cylinder 4's ignition coil (B). Use a clean shop rag to cover the spark plug tube and ensure no foreign substance falls into the tube.

Tightening torque: 7.2 – 8.7 lb.ft (9.8 – 11.8 N.m, 1.0 – 1.2 kgf.m)



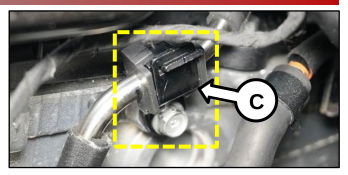
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5. Ensure the high pressure fuel pipe retaining bracket (C) is <u>torqued</u>. If the bracket and bolt are missing*, install a new bracket and bolt as necessary, <u>prior</u> to performing the next step.

Tightening torque (bracket): 5.8 – 8.7 lb.ft (7.8 –11.8 N.m, 0.8 – 1.2 kgf.m)



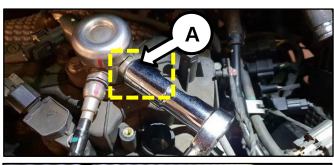
*<u>2.4L JF, JFa, UMa, & QL</u>: if the bracket and bolt (C) are missing, the high pressure fuel pipe must be replaced (pg. 5) as the bracket is not available separately (bolt is available separately).

 Using a click-type/electronic torque wrench and SST 09314-3Q100, verify and ensure <u>the flare nuts</u> (A) at both <u>ends</u> of the high pressure fuel pipe are <u>torqued</u> to specifications.

Tightening torque (flare nuts): 19.5 – 23.9 lb.ft (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m)

 If the SST socket rotates, <u>DO NOT RE-</u> <u>TORQUE</u>. Proceed to the 2.4L GDI High Pressure Fuel Pipe Replacement procedure on page 5.

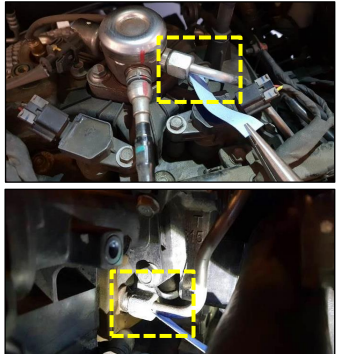
If the SST socket <u>did not</u> rotate, proceed to the step 8.





- 8. Reinstall the ignition coil (B) and reconnect the negative (-) battery cable.
- 9. Start and accelerate the engine two to three (2-3) times, up to 5,000 RPM.
- With the engine idling, use one strip of oil test paper and wipe the areas around the high pressure fuel pipe flare nuts and the gap between the flare nut and pipe.
 - If the wiped section of the oil test paper becomes a darker shade, proceed to the 2.4L GDI High Pressure Fuel Pipe Replacement procedure.
 - If the oil test paper color does not change, reinstall all removed components in the reverse order of removal and reprogram the customer's radio presets. <u>No further action is</u> required.





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*** IMPORTANT**

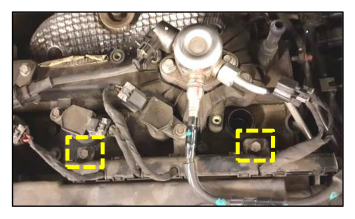
If there are any fuel-saturated components found due to a previously existing fuel leak, contact your DPSM for approval to replace the affected components.

All 2.4L GDI High Pressure Fuel Pipe Replacement Procedure:

1. Perform the Residual Fuel Pressure Release procedure by referring to page 2 of <u>ENG083</u>.

Whenever the High Pressure Fuel Pipe (or any High Pressure Fuel component) is removed immediately after shutting off the engine, an injury may be caused by the release of highly pressurized fuel. Therefore, the residual pressure in the high pressure fuel pipe must be released prior to removal of the pipe.

2. Perform steps 1 through 4 of the 2.4L High Pressure Fuel Pipe Inspection procedure as necessary and then remove the two (2) ignition wiring harness retaining bolts.

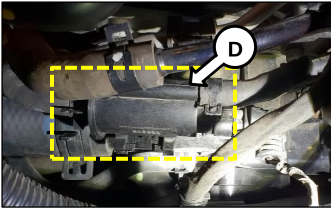


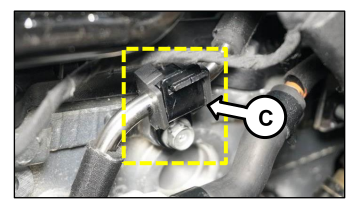
 Disconnect the two (2) purge control solenoid valve (PCSV) hoses and one (1) connector and remove the PCSV assembly (D).



Mark the PCSV hoses prior to removal and ensure they are reinstalled correctly to prevent a repeat repair due to a malfunction indicator light (MIL) illumination.

4. Remove the high pressure fuel pipe retaining bracket bolt and bracket (C).





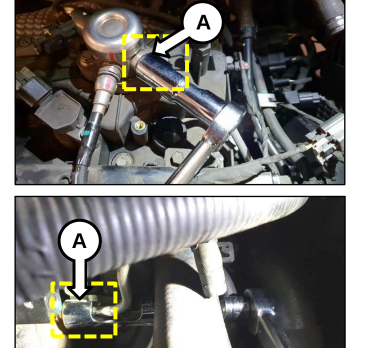
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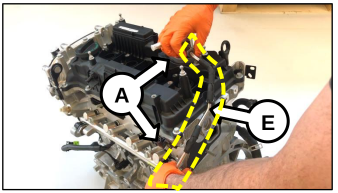
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5. Using SST 09314-3Q100, carefully loosen the upper and lower high pressure pipe flare nuts (A). Remove and discard the high pressure fuel pipe.



 Properly position the <u>new</u> fuel pipe (E) and then <u>hand-tighten</u> both flare nuts (A).

> <u>Click here to see a video tutorial of high</u> <u>pressure fuel pipe install (includes high</u> <u>pressure pump install).</u>



Installation of fuel pipe was performed on a removed engine for demonstration purposes only.

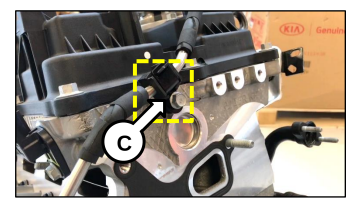
 Install the pipe retaining bracket and bolt (C) and torque to specifications.

***** NOTICE

<u>2.4L TF, QF, XMa, & SL</u>: If the bracket and bolt are missing, order and install a new bracket and bolt.

<u>2.4L JF, JFa, UMa, & QL</u>: If the bolt is missing, order and install a new bolt.

Tightening torque: 5.8 – 8.7 lb.ft (7.8 –11.8 N.m, 0.8 – 1.2 kgf.m)



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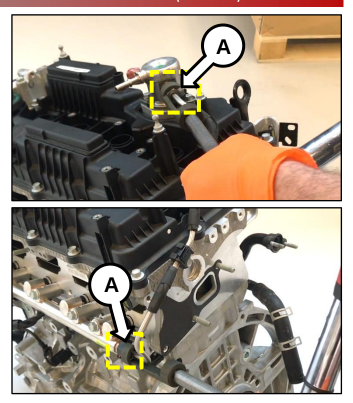
8. Using a click-type/electronic torque wrench and SST 09314-3Q100, torque both flare nuts (A) to specifications.

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Tightening torque: 19.5 – 23.9 lb.ft (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m)

*** IMPORTANT**

The high pressure fuel pipe bracket and bolt must be installed and properly torqued prior to torqueing the high pressure fuel pipe flare nuts.



- 9. Reinstall all removed components in the reverse order of removal. Reprogram the customer's radio presets.
- 10. Start and accelerate the engine two to three (2-3) times, up to 5,000 RPM and ensure no fuel leaks exist using smell test and a new strip of oil test paper.

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Opt. (TF, QF) & Spo. (SL) 2.0T GDI High Pressure Fuel Pipe Inspection Procedure:

- 1. Record the customer's radio presets before proceeding to the next step.
- 2. With the vehicle raised on a lift, remove the engine under cover.
- 3. Disconnect the negative (-) battery cable and then remove the engine cover and air duct.

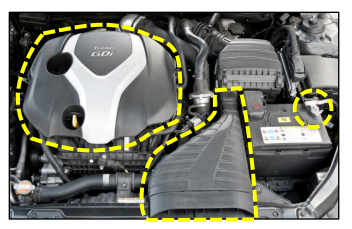
 Using regulated shop air, gently blow and clean the areas around the flare nut (A) at both ends of the high pressure fuel pipe to remove any debris or foreign substance.

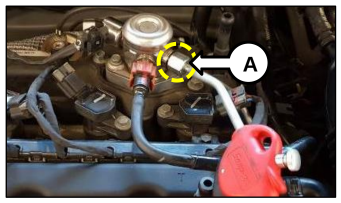
5. Disconnect the recirculation solenoid valve connector (B) and hose (C).



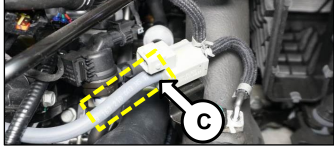
Ensure the recirculation solenoid valve connector (B) and hose (C) are reinstalled correctly to prevent a repeat repair due to a malfunction indicator light (MIL) illumination.





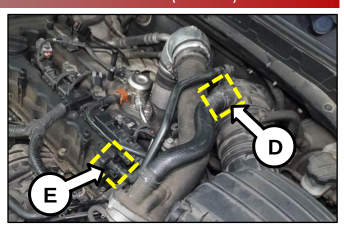




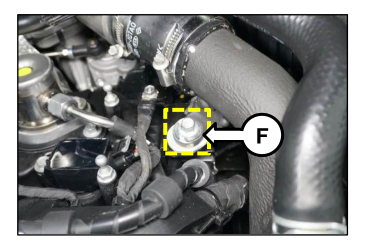


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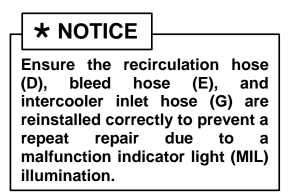
6. Detach the recirculation hose (D) and bleeder hose (E).

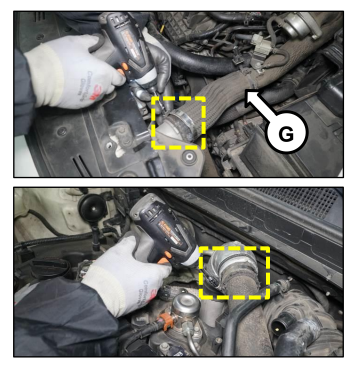


7. Remove the intercooler inlet hose retaining bolt (F).



8. Loosen the two intercooler inlet hose retaining clamps and then remove the intercooler inlet hose (G).



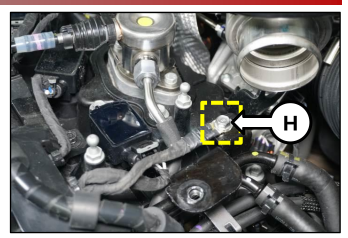


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9. Detach the ground cable (H).



 Disconnect and remove cylinder 4's ignition coil (I). Use a clean shop rag to cover the spark plug tube and ensure no foreign substance falls into the tube.

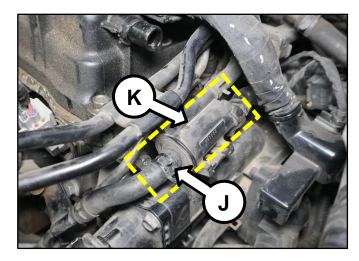
> Tightening Torque: 2.9 – 4.3 lb.ft (3.9 – 5.9 N.m, 0.4 – 0.6 kgf.m)



 Detach the front hose (J) from the PCSV (K) and then remove the PCSV from the bracket and set aside.

***** NOTICE

Mark the PCSV hoses prior to removal and ensure they are reinstalled correctly to prevent a repeat repair due to a malfunction indicator light (MIL) illumination.



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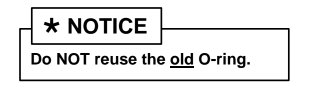
12. Place a catch container underneath the vehicle and drain approximately half $(\frac{1}{2})$ a gallon of coolant from the radiator.

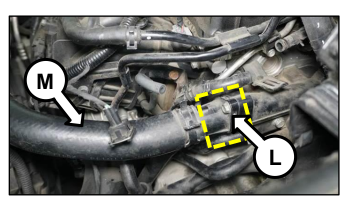


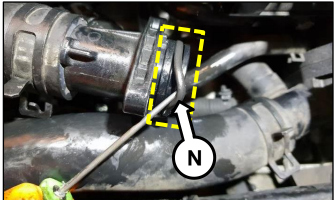
 Remove the two (2) upper radiator hose retaining bolts (L) from the water temperature control assembly and detach the hose (M) with flange.

Be sure to replace the housing O-ring (pre-lubricated) (N) with a new one prior to reinstallation. **Do NOT reuse the <u>old</u>O-ring.**

Tightening torque: 3.6 – 5.8 lb.ft (4.9 – 7.8 N.m, 0.5 – 0.8 kgf.m)



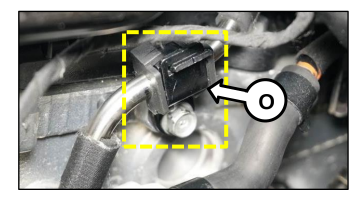




- 14. Ensure the high pressure fuel pipe retaining bracket (O) is <u>torqued</u>.
 - ***** NOTICE

If the bracket and bolt are missing, order and install a new bracket and bolt.

Tightening torque: 5.8 – 8.7 lb.ft (7.8 –11.8 N.m, 0.8 – 1.2 kgf.m)



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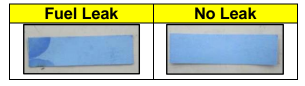
 Using a click-type/electronic torque wrench and SST 09314-3Q100, verify and ensure <u>the flare nuts (A) at both</u> <u>ends</u> of the high pressure fuel pipe are torqued to specifications.

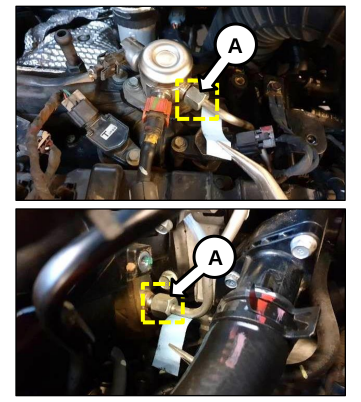
Tightening torque: 19.5 – 23.9 lb.ft (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m)

- If the SST socket rotates, DO NOT RE-TORQUE. Proceed to the 2.0T GDI High Pressure Fuel Pipe Replacement procedure on page 13. If the SST socket <u>did not</u> rotate, proceed to the next step.
- 17. Reinstall the ignition coil (I), reinstall the upper radiator hose (with new prelubricated O-ring), top off coolant level, and reconnect the negative (-) battery cable.

Tightening Torque (ignition coil): 2.9 – 4.3 lb.ft (3.9 – 5.9 N.m, 0.4 – 0.6 kgf.m)

- 18. Start and accelerate the engine two to three (2-3) times, up to 5,000 RPM.
- 19. With the engine idling, use one strip of oil test paper and wipe the areas around the high pressure fuel pipe flare nuts (A) and the gap between the flare nut and pipe.
 - If the wiped section of the oil test paper becomes a darker shade, proceed to the 2.0T GDI High Pressure Fuel Pipe Replacement procedure on page 13.
 - If the oil test paper color does not change, reinstall all removed components in the reverse order of removal, <u>refill and bleed</u> the cooling system, and then reprogram the customer's radio presets. <u>No further</u> <u>action is required.</u>









*** IMPORTANT**

If there are any fuel-saturated components found due to a previously existing fuel leak, contact your DPSM for approval to replace the affected components.

Opt. (TF, QF) & Spo. (SL) 2.0T GDI High Pressure Fuel Pipe Replacement Procedure:

 Perform the Residual Fuel Pressure Release procedure by referring to page 2 of <u>ENG083</u>.

Whenever the High Pressure Fuel Pipe (or any High Pressure Fuel component is removed immediately after shutting off the engine, an injury may be caused by the release of highly pressurized fuel. Therefore, the residual pressure in the high pressure fuel pipe must be released prior to removal of the pipe.

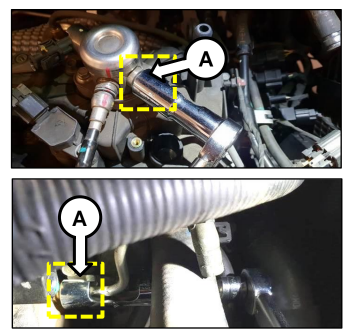
2. Perform steps 2 through 13 of the TF/QF/SL 2.0T High Pressure Fuel Pipe Inspection procedure as necessary and then remove the high pressure fuel pipe retaining bracket bolt and bracket (O).

***** NOTICE

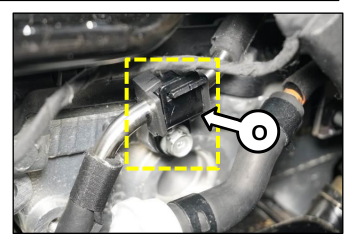
The radiator hose O-ring (N) does not need to be replaced again after performing step 11 of the TF/QF/SL 2.0T High Pressure Fuel Pipe Inspection procedure.

Tightening torque: 5.8 – 8.7 lb.ft (7.8 –11.8 N.m, 0.8 – 1.2 kgf.m)

3. Using SST 09314-3Q100, carefully loosen the upper and lower high pressure fuel pipe flare nuts (A). Remove and discard the high pressure fuel pipe.



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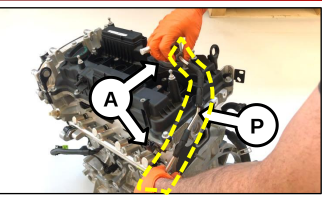
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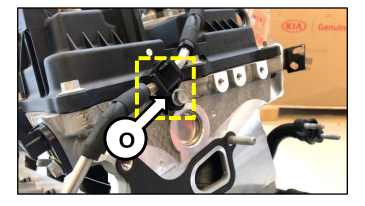
4. Properly position the <u>new</u> fuel pipe (P) and then <u>hand-tighten</u> both flare nuts (A).

<u>Click here to see a video tutorial of high</u> <u>pressure fuel pipe install (includes high</u> <u>pressure pump install).</u>



Installation of fuel pipe was performed on a removed engine for demonstration purposes only.

 Install the pipe retaining bracket and bolt (O) and torque to specifications.



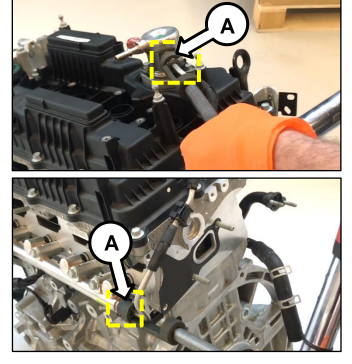


If the bracket and bolt are missing, order and install a new bracket and bolt.

Tightening torque: 5.8 – 8.7 lb.ft (7.8 –11.8 N.m, 0.8 – 1.2 kgf.m)

6. Using a click-type/electronic torque wrench and SST 09314-3Q100, torque both flare nuts (A) to specifications.

Tightening torque: 19.5 – 23.9 lb.ft (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m)

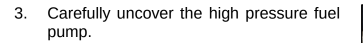


- 7. Reinstall all removed components in the reverse order of removal, refill and bleed the cooling system, and reprogram the customer's radio presets.
- 8. Start and accelerate the engine two to three (2-3) times, up to 5,000 RPM and ensure no fuel leaks exist using smell test and a new strip of oil test paper.

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<u>Opt. (JFa), Sor. (UMa), & Spo. (QL) 2.0T</u> GDI High Pressure Fuel Pipe Inspection Procedure:

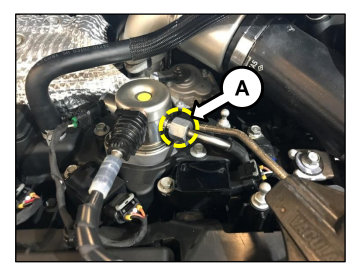
- 1. Record the customer's radio presets before proceeding to the next step.
- 2. Disconnect the negative (-) battery cable and then remove the engine cover, and air duct.







 Using regulated shop air, gently blow and clean the areas around the flare nut (A) at both ends of the high pressure fuel pipe to remove any debris or foreign substance.

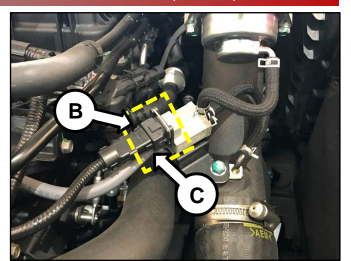


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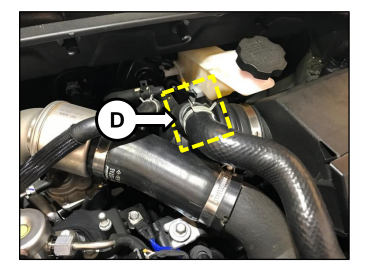
5. Disconnect the recirculation solenoid valve connector (B) and hose (C).



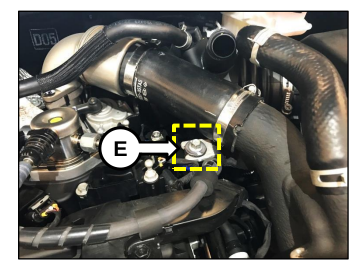
Ensure the recirculation solenoid valve connector (B) and hose (C) are reinstalled correctly to prevent a repeat repair due to a malfunction indicator light (MIL) illumination.



6. Disconnect the recirculation hose (D).



7. Remove the intercooler inlet hose retaining bolt (E).



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8. Loosen the two intercooler inlet hose retaining clamps and then remove the intercooler inlet hose (F).

***** NOTICE

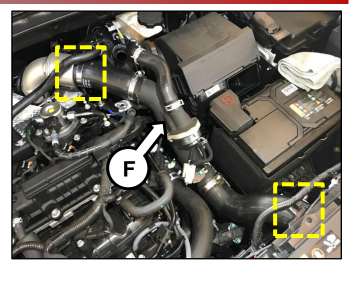
Ensure the recirculation hose (D) and intercooler inlet hose (F) are reinstalled correctly to prevent a repeat repair due to a malfunction indicator light (MIL) illumination.

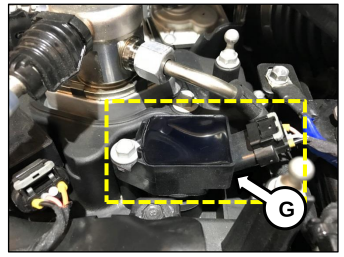
 Disconnect and remove cylinder 4's ignition coil (G). Use a clean shop rag to cover the spark plug tube and ensure no foreign substance falls into the tube.

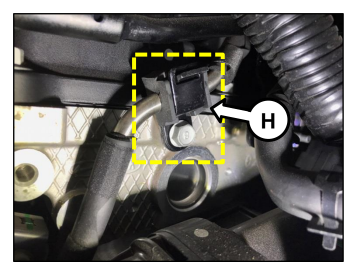
Tightening torque: 7.2 – 8.7 lb.ft (9.8 – 11.8 N.m, 1.0 – 1.2 kgf.m)

- 10. Ensure the high pressure fuel pipe retaining bracket (H) is torqued.
 - If the bracket and bolt are missing, proceed to the "JFa/UMa/QL 2.0T GDI High Pressure Fuel Pipe Replacement Procedure" on page 19 (bracket is not available separately).
 - If only the bolt is missing, order and install a bolt.

Tightening torque (bracket): 5.8 – 8.7 lb.ft (7.8 –11.8 N.m, 0.8 – 1.2 kgf.m)







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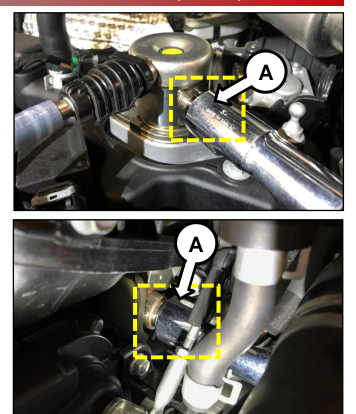
HIGH PRESSURE FUEL PUMP OUTLET INSPECTION (SC172)

11. Using a click-type/electronic torque wrench and SST 09314-3Q100, verify and ensure the flare nuts (A) at both ends of the high pressure fuel pipe are torqued to specifications.

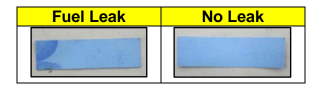
Tightening torque (flare nuts): 19.5 – 23.9 lb.ft (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m)

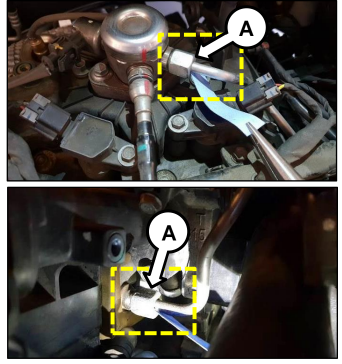
 If the SST socket rotates, <u>DO NOT RE-</u> <u>TORQUE</u>. Proceed to the "JFa/UMa/QL 2.0T GDI High Pressure Fuel Pipe Replacement Procedure" on page 19.

If the SST socket <u>did not</u> rotate, proceed to the step 13.



- 13. Reinstall the ignition coil (D) and reconnect the negative (-) battery cable.
- 14. Start and accelerate the engine two to three (2-3) times, up to 5,000 RPM.
- 15. With the engine idling, use one strip of oil test paper and wipe the areas around the high pressure fuel pipe flare nuts (A) and the gap between the flare nut and pipe.
 - If the wiped section of the oil test paper becomes a darker shade, proceed to the "JFa/UMa/QL 2.0T GDI High Pressure Fuel Pipe Replacement Procedure" on page 19.
 - If the oil test paper color does not change, reinstall all removed components in the reverse order of removal and reprogram the customer's radio presets. <u>No further</u> <u>action is required.</u>





*** IMPORTANT**

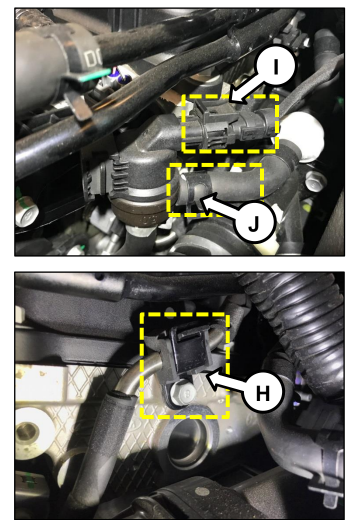
If there are any fuel-saturated components found due to a previously existing fuel leak, contact your DPSM for approval to replace the affected components.

<u>Opt. (JFa), Sor. (UMa), & Spo. (QL) 2.0T</u> GDI High Pressure Fuel Pipe Replacement Procedure:

1. Perform the Residual Fuel Pressure Release procedure by referring to page 2 of <u>ENG083.</u>

Whenever the High Pressure Fuel Pipe (or any High Pressure Fuel component is removed immediately after shutting off the engine, an injury may be caused by the release of highly pressurized fuel. Therefore, the residual pressure in the high pressure fuel pipe must be released prior to removal of the pipe.

2. Perform steps 2 through 9 of the 2.0T High Pressure Fuel Pipe Inspection procedure as necessary and then disconnect the PCSV connector (I) and upper hose (J).



3. Remove the high pressure fuel pipe retaining bracket bolt and bracket (H). DO NOT DISCARD THE RETAINING BRACKET BOLT.

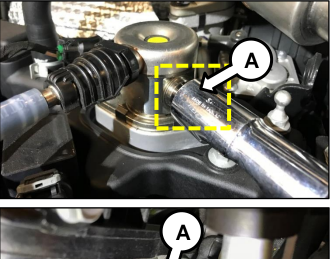
Tightening torque: 5.8 – 8.7 lb.ft (7.8 –11.8 N.m, 0.8 – 1.2 kgf.m)

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SUBJECT:

HIGH PRESSURE FUEL PUMP OUTLET INSPECTION (SC172)

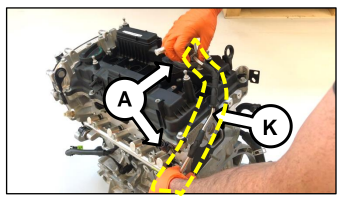
4. Using SST 09314-3Q100, carefully loosen the upper and lower high pressure fuel pipe flare nuts (A). Remove and discard the high pressure fuel pipe.





 Properly position the <u>new</u> fuel pipe (K) and then <u>hand-tighten</u> both flare nuts (A).

> <u>Click here to see a video tutorial of high</u> <u>pressure fuel pipe install (includes high</u> <u>pressure pump install).</u>



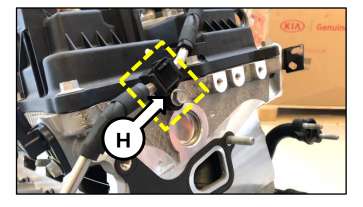
Installation of fuel pipe was performed on a removed engine for demonstration purposes only.

6. Secure the pipe retaining bracket with the bolt (H) removed in step 3 and torque to specifications.



If the bolt is missing, order and install a new bolt.

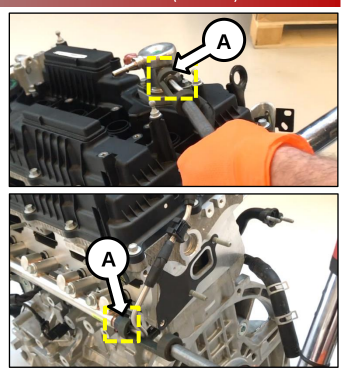
Tightening torque: 5.8 – 8.7 lb.ft (7.8 –11.8 N.m, 0.8 – 1.2 kgf.m)



HIGH PRESSURE FUEL PUMP OUTLET INSPECTION (SC172)

7. Using a click-type/electronic torque wrench and SST 09314-3Q100, torque both flare nuts (A) to specifications.

Tightening torque: 19.5 – 23.9 lb.ft (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m)



- 8. Reinstall all removed components in the reverse order of removal and reprogram the customer's radio presets.
- 9. Start and accelerate the engine two to three (2-3) times, up to 5,000 RPM and ensure no fuel leaks exist using smell test and a new strip of oil test paper.

SUBJECT: HIGH PRESSURE FUEL PUMP OUTLET INSPECTION (SC172)

AFFECTED VEHICLE RANGE:

Model	Production Date Range
11-17MY Optima (TF/QF/JF/JFa)	August 12, 2010 through December 22, 2016
11-18MY Sportage (SL/QL)	December 30, 2010 through September 5, 2017
12-17MY Sorento (XMa/UMa)	April 19, 2011 through November 23, 2016

REQUIRED TOOL:

Tool Name	Tool Number	Figure	Comments
Flare Nut Socket	09314 3Q100		Auto-shipped to Dealers.
Oil Test Paper	NWPGEN180		For order or replacement, contact Snap-on Business Solutions at (888) 542-1011.
Click-Type or Electronic Torque Wrench	N/A	(ki-1)	Locally Sourced

REQUIRED PART:

Part Name	Part Number	Figure
High Pressure Fuel Pipe (TF, QF, XMa, & SL)	35305 2G700QQK	è de la comparte de l
High Pressure Fuel Pipe (JF, JFa, UMa, & QL)	35305 2GGA0QQK	
Upper Radiator Hose O-Ring (Only applies to 2.0T TF, QF, & SL)	25649 2G540QQK	0

RELATED PART:

Part Name	Part Number	Figure		
High Pressure Fuel Pipe Retaining Bracket (Only claim if missing & only applies to <u>TF, QF, XMa, & SL</u>)	35321 2G000			
High Pressure Fuel Pipe Retaining Bracket Bolt (Only claim if missing)	11403 06146K			

HIGH PRESSURE FUEL PUMP OUTLET INSPECTION (SC172)

WARRANTY INFORMATION: N Code: N99 C Code: C99

Model	Claim Type	Code: C9 Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.				
Opt.	R	35305	35305	35305	35305	35305	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191005R0	0.3 M/H	N/A	0
(TF) 2.4L	ĸ	2G700	0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191005R1	0.6 M/H	35305 2G700QQK	1				
Opt.		35305		(SC172) High Pressure Fuel Pipe Torque & Inspect	191005R2	0.7 M/H	25649 2G540QQK	1				
(TF) 2.0T	R	2G700	0	(SC172)	10100550	0.9	35305 2G700QQK	1				
				High Pressure Fuel Pipe Torque, Inspect, & Replace	191005R3	M/H	25649 2G540QQK	1				
Opt.	D	35305	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191A05I0	0.3 M/H	N/A	0				
(QF) 2.4L	R 2G700					0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191A05R0	0.6 M/H	35305 2G700QQK	1	
Opt.	Opt.	35305 2G700	25205	35305	35305		(SC172) High Pressure Fuel Pipe Torque & Inspect	191A05I1	0.7 M/H	25649 2G540QQK	1	
(QF) 2.0T	R		0	(SC172)		0.9	35305 2G700QQK	1				
									High Pressure Fuel Pipe Torque, Inspect, & Replace	191A05R1	M/H	25649 2G540QQK
Sor.		35305	35305	35305		(SC172) High Pressure Fuel Pipe Torque & Inspect	191A06l0	0.3 M/H	N/A	0		
(XMa) 2.4L	R	2G700	0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191A06R0	0.6 M/H	35305 2G700QQK	1				
Spo. (SL)		35305 0 Torque & Inspect 2G700 0 (SC172)	25205	25205		High Pressure Fuel Pipe	191006R0	0.7 M/H	25649 2G540QQK	1		
(OL) 2.0T	R		0		_	0.9	35305 2G700QQK	1				
			191006R1	M/H	25649 2G540QQK	1						
Spo. (SL)	R	35305	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191006R2	0.3 M/H	N/A	0				
(3L) 2.4L		2G700		(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191006R3	0.6 M/H	35305 2G700QQK	1				

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SUBJECT:

HIGH PRESSURE FUEL PUMP OUTLET INSPECTION (SC172)

Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.							
Opt. (JF) R	35305	35305	35305	35305	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191011R0	0.3 M/H	N/A	0					
(JF) 2.4L	ĸ	2GGA0	0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191011R1	0.6 M/H	35305 2GGA0QQK	1							
Opt. (JFa)	R	35305	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191A07I0	0.3 M/H	N/A	0							
(JFa) 2.4L	ĸ	2GGA0	0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191A07R0	0.6 M/H	35305 2GGA0QQK	1							
Opt. (JFa)	R	35305 2GGA0	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191A07I1	0.3 M/H	N/A	0							
(JFa) 2.0T	ĸ		2GGA0	2GGA0	0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191A07R1	0.6 M/H	35305 2GGA0QQK	1					
Sor.	R	35305 2GGA0			0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191A08I0	0.3 M/H	N/A	0					
(UMa) 2.4L	K				2GGA0	2GGA0	2GGA0	GGAU	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191A08R0	0.6 M/H	35305 2GGA0QQK	1		
Sor. (UMa)		R	35305	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191A08I1	0.3 M/H	N/A	0						
2.0T	ĸ	2GGA0	0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191A08R1	0.6 M/H	35305 2GGA0QQK	1							
Spo.	D	35305	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191012R0	0.3 M/H	N/A	0							
	2G700	0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191012R1	0.6 M/H	35305 2GGA0QQK	1								
Spo.	P	35305	R 35305 2G700	35305	- 35305	35305	5 35305	- 35305	35305	0	(SC172) High Pressure Fuel Pipe Torque & Inspect	191012R2	0.3 M/H	N/A	0
(QL) 2.0T	(QL) R 20700	R		0	(SC172) High Pressure Fuel Pipe Torque, Inspect, & Replace	191012R3	0.6 M/H	35305 2GGA0QQK	1						

Notes: Use sublet code 'X1' with a maximum allowed amount of \$12.15 for coolant reimbursement (only applies to 2.0T TF, QF, & SL). If necessary, use sublet code 'X2' for rental expense reimbursement. During inspection, if the vehicle is missing the High Pressure Fuel Pipe Retaining Bracket and/or the High Pressure Fuel Pipe Retaining Bracket Bolt, please enter the corresponding part numbers found under the Related Parts section.

The repair procedures to replace the high pressure fuel pipe has been modified from the original repair procedures outlined in KGIS (removal of certain parts as currently shown in the service procedures on KGIS is not necessary to complete the replacement of the high pressure fuel pipe). As a result, the labor time for this repair has been adjusted as listed in the Warranty Information table above.

***** NOTICE

VIN inquiry data for this repair is provided for tracking purposes only. Kia retailers should reference <u>SC172</u> when accessing the WebDCS system.