

GROUP	MODEL
Product Improvement	See Model List on Page 1
NUMBER	DATE
PI1803Y/Z (Rev 1, 04/09/2020)	March 2020

PRODUCT IMPROVEMENT CAMPAIGN

SUBJECT:

FOR DTC P1326 (PI1803Y/Z)

* 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 information related to the Technical Service Bulletin previously published in July 2018 (Pl1803, Rev 10, 03/16/2020) titled "Knock Sensor Detection System - ECU Logic Improvement". Specifically, this bulletin provides instructions on which procedures to follow if, after installation of the KSDS, any one of the subject vehicles below return to the dealer with Diagnostic Trouble Code (DTC) P1326 (Knock Signal Range/Performance).

Model List:

Year	Model	Engine	Production Date
2011-2013	Optima (QF/TF)	2.4L & 2.0L T-GDI	8/12/10 – 9/27/13
2014	Optima (QF)	2.4L & 2.0L T-GDI	8/28/13 – 5/15/14
2011-2013	Sportage (SL)	2.0L T-GDI	12/30/10 - 8/30/13
2012-2014	Sorento (XMa)	2.4L GDI	4/19/11 – 2/10/14

If DTC P1326 is present, first perform the bearing clearance inspection with the Engine Bearing Clearance Tester device (SST KQ231-2T110QQK). This device checks the rod bearing clearance by placing air and vacuum into the cylinder block. Measure the bearing clearance and follow the instructions in this bulletin. Refer to the flow chart found on page 2, then follow the appropriate procedure as outlined in this bulletin.

A <u>Vehicle Diagnosis Number (VDN)</u> must be created with DTC P1326, prior to performing PI1803Y. If a VDN is not created, Warranty claim submission issues WILL occur.

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

* NOTICE

To ensure complete customer satisfaction, always remember to refer to WebDCS Warranty Coverage (validation) Inquiry Screen (Service \rightarrow Warranty Coverage \rightarrow 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.

Printed TSB copy is for reference only; information may be updated at any time.

Always refer to KGIS for the latest information.

Circulate To:

General Manager

Service Manager

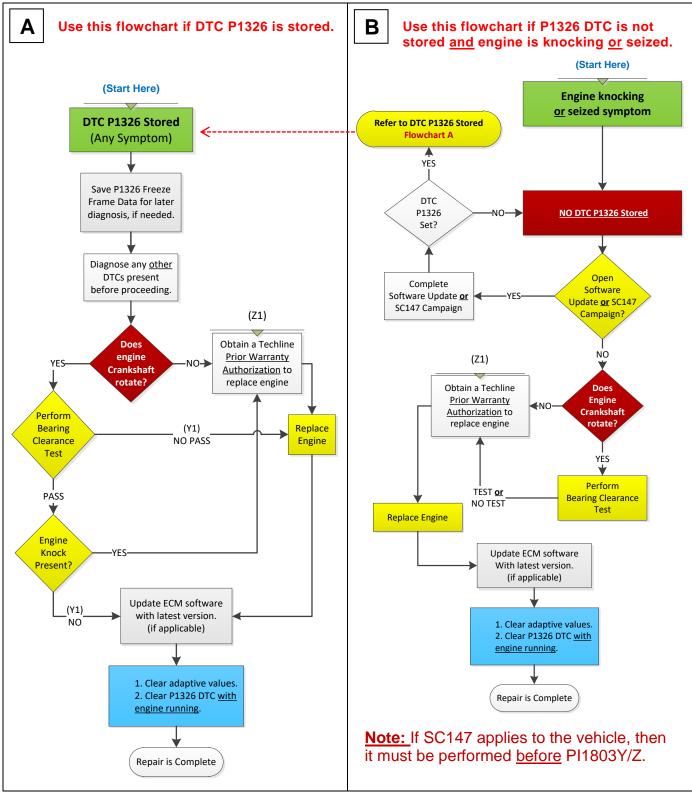
Parts Manager

☑ Service Advisors ☑ Technicians ☑ Body Shop Manager ☑ Fleet Repair

Flowcharts:

Choose the applicable flowchart based on the initial inspection:

- Scenario 1 Vehicle is in with DTC P1326 stored (A).
- Scenario 2 Vehicles is in with no DTC P1326 stored but engine is knocking or seized (B).
- Scenario 3 Vehicle is in with DTC P1326 stored and also engine is making noise or seized (A).



Note: If any concerns arise after completing the flow chart, open a Techline case online.

Bearing Clearance Inspection Procedure:

1. Open the hood and remove the engine cover.



(i) IMPORTANT

Have the SST Engine Bearing Clearance kit ready. Place it on a table/cart next to the vehicle and use a fender cover.

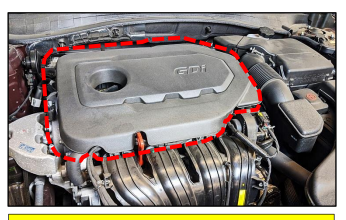
Remove the four (4) spark plugs (A) by referring to the "Maintenance → Power Train → Spark Plug → Repair procedures (Replacement)" in the applicable Shop Manual on KGIS.

Tightening torque for Spark Plugs: 10.9 – 18.0 lb.ft (14.7 – 24.5 N.m, 1.5 – 2.5 kgf.m)

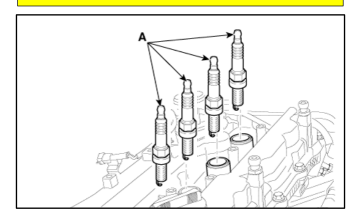
- 3a. Using KDS, connect the VCI-II to the vehicle's OBD-II port.
- 3b. Turn the ignition to 'ON'.
- 3c. On the KDS screen, select 'Special Inspection' on the bottom tab of the Home screen.
- 3d. Select the applicable vehicle model/year.

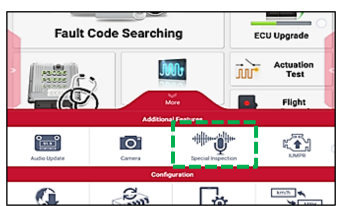
The <u>VIN</u> is recognized automatically and will populate the 'Model' and 'Year'.

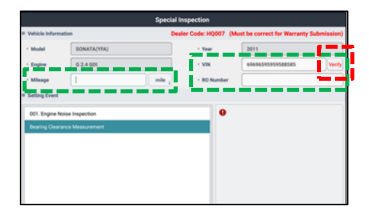
- 4a. Enter the vehicle information: the vehicle mileage and RO number.
- 4b. Select 'Verify' to confirm the automatically detected VIN.



For troubleshooting assistance, contact the GITA Support Line at: (888) 542-4371.



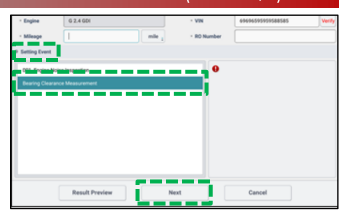




- 5a. Under "Setting Event", select 'Bearing Clearance Measurement' and then select 'Next'.
- 5b. <u>Turn the ignition to 'OFF' and remove</u> the VCI-II after verifying the VIN on KDS.



DO NOT attempt to start the engine at any time as damage to the SST and/or engine may occur.



STOP on this screen, proceed to step 7 first before continuing to KDS.

(1) IMPORTANT

DO NOT select 'Next' at this time. Proceed to steps 7 – 9 first and continue with KDS as instructed after installing the SST components.

 Install the Dial Gauge fully into the Probe Rod and secure together by hand tightening the locking wingnut.



8. <u>Carefully</u>, insert the assembled SST Probe Rod and Dial Gauge into the Cylinder 1 spark plug hole and carefully turn the SST Crankshaft Rotator <u>by hand</u> clockwise until hand tight.

A CAUTION

Damage to cylinder head can occur if spark plug hole is cross-threaded. DO NOT use a wrench to tighten the SST rod.





9. Turn the Dial Gauge 'ON' by pressing the 'SET' button.

Reset the Bluetooth connection by pressing both the 'MODE' and 'SET' buttons simultaneously and holding for two (2) seconds.

- Bluetooth icon will blink to indicate pairing mode ⋠
- Using the KDS, select 'Next' on the screen to proceed and begin Top Dead Center (TDC) setup on the KDS.



Follow the test procedure and sequence as outlined in this bulletin. DO NOT skip any steps.

11. Pair the Dial Gauge Bluetooth by selecting the device displayed on the screen. <u>Device name is **SY303**.</u>

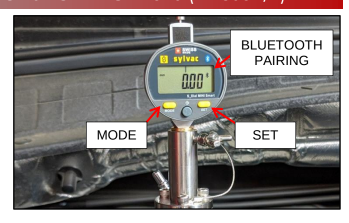
(i) IMPORTANT

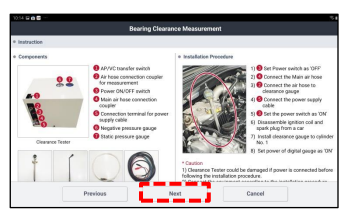
If the KDS is unable to locate the Dial Indicator Bluetooth device, select 'Previous' and repeat steps 9 - 10. Ensure no other Bluetooth devices are near the KDS and Dial Gauge.

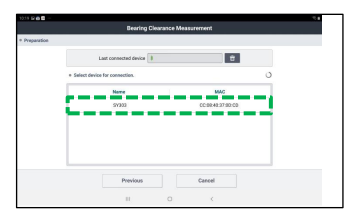
12. Once the Dial Gauge is paired to the KDS, the shown screen will appear instructing to insert probe rod into **Cylinder 1**.

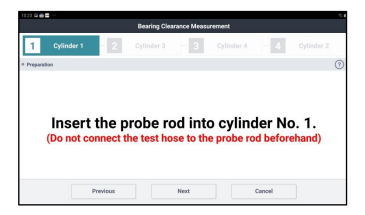
* NOTICE

If the probe rod is already inserted into Cylinder 1 from step 8, disregard this message.









13. Insert the SST Crankshaft Rotator and turn the crankshaft clockwise as instructed on the KDS screen.

* NOTICE

Removal of inner wheel liner and the use of general tools may be required to access and rotate the crank bolt on some 2.0L T-GDI engine models.

14. Initially, the "Value" 'Max' reading may not register when rotating crankshaft. Continue to rotate the crankshaft slowly.

(i) IMPORTANT

Monitor the displayed reading on the KDS screen/gauge. <u>Turn</u> the crankshaft slowly as the value starts to increase.

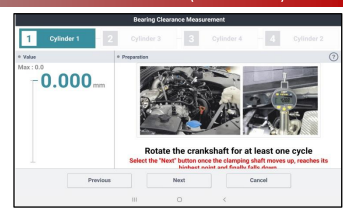
15. Once the 'Max' value is reached (sample shows Max: 2.86mm), continue to turn just past the 'Max' value reading and STOP rotating the crankshaft (sample shows 2.850mm value decreasing).

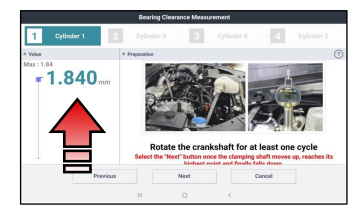
Note: The KDS may prompt to rotate the crankshaft 'counterclockwise' <u>if needed</u>.

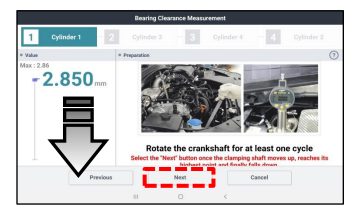
Select 'Next'.

- 16. If TDC setup is completed successfully:
 - DO NOT turn the crankshaft rotator.
 - DO NOT select Start at this time.

STOP on this screen, proceed to step 17 to setup and connect the Engine Bearing Clearance Tester before continuing to the KDS.









* NOTICE

<u>If TDC is NOT found,</u> the KDS may display a message that the cylinder was on the exhaust stroke. If so, repeat steps 13-16.

17. Prepare to setup the Engine Bearing Clearance Tester and components.

(i) IMPORTANT

DO NOT place the SST box over any paper work (ex. RO) as there is a water drain hole located underneath the box. Ensure that the compressed air supply provides consistent adequate air pressure. DO NOT use a portable compressor. Always handle the SST box with care, DO NOT hit, drop, and expose to high heat sources or moisture. Do not remove the cover (unless calibration is necessary).

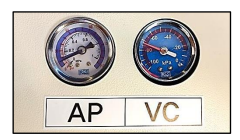
Connect the following three (3) items to the SST Bearing Tester Box:

- 1. Power Cable (12V)
- 2. Air Compressor Hose
- 3. Test Hose

Note: The 12V power cable has red (+) and black (-) connector clamp ends.

18. Turn the Bearing Clearance Tester power switch to the 'ON' position. Gauges should read as follow:

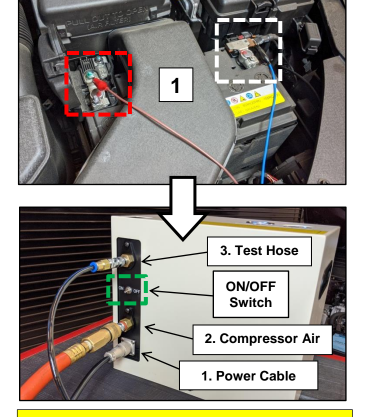
<u>AP</u> (Pressure) Gauge: (0.1 ~ .011MPa) <u>VC</u> (Vacuum) Gauge: (-73 ~ -83kPa)



 Carefully, insert and connect the other end of the Test Hose to the Probe Rod fitting.

(i) IMPORTANT

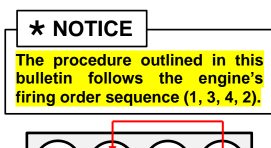
DO NOT touch or turn the Crank Rotator in any direction until instructed to do so on the KDS.

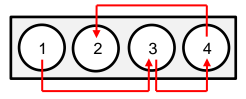


If the gauges do not read within specification, calibration of the SST box is required. Refer to TSB SST067 for details.

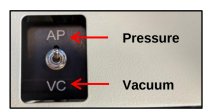


20. Select 'Start'.





21. Locate the 'AP/VC' switch on top of the Bearing Clearance Tester Box and switch it to the 'AP' position. Select 'Next' to begin Cylinder 1 bearing clearance test.



* NOTICE

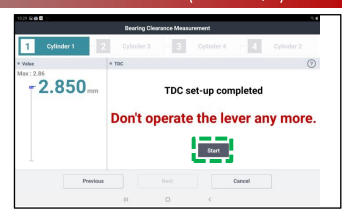
The toggle switch has a 3-way operation. The center is neutral. Always toggle past neutral.

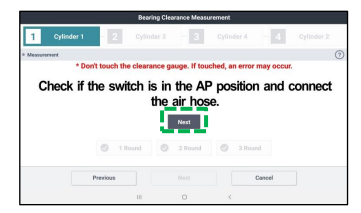
(i) IMPORTANT

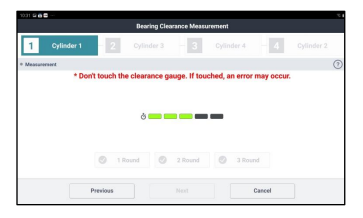
DO NOT touch or turn the Crankshaft Rotator in any direction until instructed to do so via KDS. DO NOT touch the clearance gauge, if touched, an error may occur.

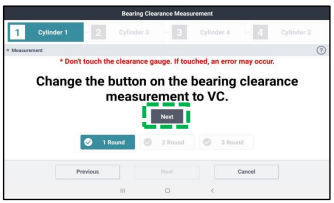
22. The KDS screen will prompt to change the 'AP/VC' switch to the 'VC' position.

Select 'Next' to complete. There are three (3x) rounds per cylinder to complete.









23. Once Cylinder 1 test is completed, the KDS will prompt to take a picture of the tested cylinder. Select 'Take a picture'.



24. <u>Carefully</u> remove the Test Hose and the Probe Rod from Cylinder 1.

The KDS will request to insert the Probe Rod into <u>Cylinder 3</u> and prompt to find TDC again. Repeat steps 13-16.

Repeat steps 19-23 to test Cylinder 3 and switching from 'AP \rightarrow VC' and take cylinder photo.

25. <u>Carefully</u> remove the Test Hose and the Probe Rod from Cylinder 3.

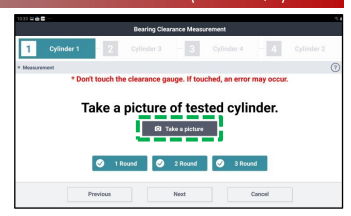
The KDS will request to insert the Probe Rod into <u>Cylinder 4</u> and prompt to find TDC again. Repeat steps 13-16.

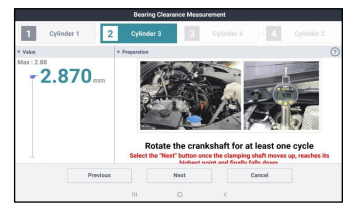
Repeat steps 19-23 to test Cylinder 4 and switching from 'AP \rightarrow VC' and take cylinder photo.

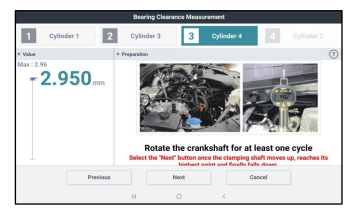
26. <u>Carefully</u> remove the Test Hose and the Probe Rod from Cylinder 4.

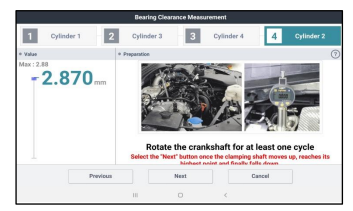
The KDS will request to insert the Probe Rod into <u>Cylinder 2</u> and prompt to find TDC again. Repeat steps 13-16.

Repeat steps 19-23 to test Cylinder 2 and switching from 'AP \rightarrow VC' and take cylinder photo.





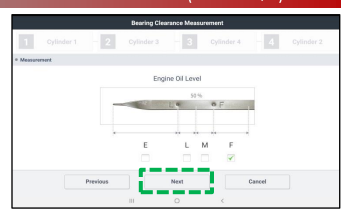




27. After completing the test of all four (4) cylinders, the KDS will prompt to check the crankcase oil level and to select the appropriate check box on the screen.

Select 'Next'.





28. If the test result displays "PASS", capture the screen image/screenshot for record keeping.

Select 'Finish'.

- Re-install all removed parts in the reverse order of removal
- No further action is required

If the test result displays "NO PASS", capture the screen image/screenshot for record keeping. Then proceed to replace the engine assembly per the instructions.

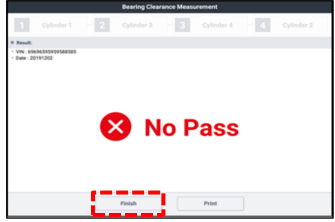
Select 'Finish'.

Proceed to page 11 to replace the engine assembly as outlined in this bulletin

(i) IMPORTANT

Save a copy of the screenshot for your records. It may be required to submit with a PWA. Attach to the RO hard copy.





* NOTICE

If the KDS is not connected to the internet, up to five (5) results will stay pending in the queue until the KDS is reconnected with the "Special Inspection" application open, before a sixth (6th) test can be conducted.

Engine Replacement Procedure:

 Remove the engine assembly by referring to the "Engine And Transmission (Transaxle) Assembly → Engine And Transmission (Transaxle) Assembly → Repair procedures" chapter in the applicable Shop Manual on KGIS.

Refer to <u>TSB ENG190</u> for information regarding engine replacement practices.



- 2. After removal of the engine from the vehicle, remove all components that will need to be transferred by referring to the applicable Shop Manual on KGIS.
- 3. Place the new engine block on an engine stand.
- 4. Install all removed components from the old engine block onto the new engine block utilizing all parts from Service Kit I and II. Be advised of the following notes.

Tightening torque for Knock Sensor: 13.7 – 17.4 lb.ft (18.6 – 23.5 N.m, 1.9 – 2.4 kgf.m)

Notes:

High Pressure Pump & Roller Tappet:

- Refer to TSB ENG083 for special attention and handling procedures of GDI-specific components.
- When installing the high pressure pump and roller tappet onto the new engine, apply engine oil to the roller tappet, and O-rings of the high pressure pump.

Tightening torques of pump bolts: 9.4 – 10.9 lb.ft (12.8 – 14.7 N.m, 1.3 – 1.5 kgf.m)

Tightening torques of pipe flare nut: 19.5 – 23.9 lb.ft (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m)

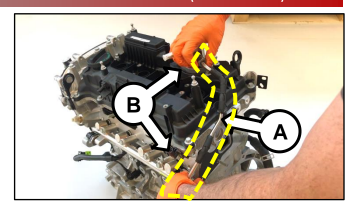


* NOTICE

Refer to <u>TSB ENG083</u> for gasoline direct injection (GDI) specific information, including related warnings and cautions for handling high fuel pressure system components.

High Pressure Fuel Pipe:

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



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

* NOTICE

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

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

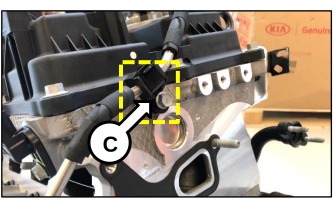
3. Using a click-type/electronic torque wrench and SST 09314-3Q100, torque both flare nuts (B) to specifications.

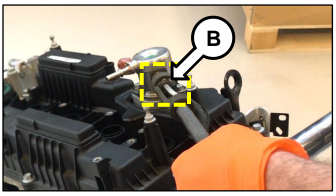
Tightening torque (flare nuts): 19.5 – 23.9 lb.ft (26.5 – 32.4 N.m, 2.7 – 3.3 kgf.m)

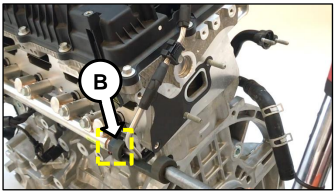
Click here to see a video tutorial of high pressure fuel pipe install (includes high pressure pump install).

* 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.



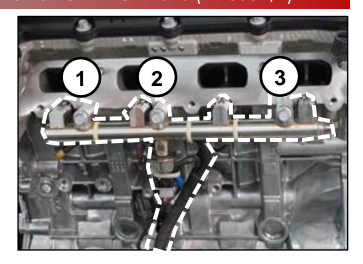




Delivery Pipe:

- Refer to TSB ENG083 for special attention and handling procedures of GDI-specific components.
- Prior to installing the delivery pipe, be sure to replace all of the injector Orings and injector retainers.
- Prior to installing the delivery pipe, apply engine oil to the injector Orings.
- When installing the delivery pipe, use caution not to damage the tip of the injector.
- Be sure to replace the delivery pipe retaining bolts and torque them in the sequence shown.

Tightening torque of bolts: 13.7 – 17.4 lb.ft (18.6 – 23.5 N.m, 1.9 – 2.4 kgf.m)



* NOTICE

Combustion seals must be compressed after installation and before attempting to install into the cylinder head. Use SST 09353 2B000 (refer to TSB ENG083).

Dipstick Tube & Dipstick:

- Prior to installing the new tube, lubricate the o-ring located at the bottom of the tube with engine oil.
- Install the red dipstick included in Service Kit I.

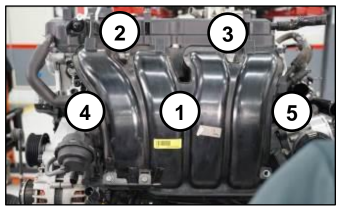
Tightening torque of bolt: 5.8 – 8.7 lb.ft (7.8 – 11.8 N.m, 0.8 - 1.2 kgf.m)

Intake Manifold:

- Prior to installation, replace the intake manifold gaskets.
- Torque bolts in the sequence shown.

Tightening torque of bolts: 13.7 – 17.4 lb.ft (18.6 – 23.5 N.m, 1.9 – 2.4 kgf.m)





Exhaust Manifold:

- All engines supplied under this Product Improvement Campaign have the exhaust manifold studs configured for SULEV engines.
- Using the pictures to the right, check the exhaust manifold stud location and quantity. Relocate as required for ULEV engines and obtain one (1) extra from the removed engine.
- Prior to installation, replace the exhaust manifold gasket and front muffler gasket.
- Torque nuts in the sequence shown.

Tightening torque of nuts: 36.2 – 39.7 lb.ft (49.0 – 53.9 N.m, 5.0 – 5.5 kgf.m)

*For 15MY Sorento (XMa) vehicles only: check the underhood emissions label and record whether the label references ULEV or SULEV. This information is needed to select/order the correct replacement engine.

 On Turbo engines, replace the turbocharger oil feed line and gaskets.

Tightening torque of oil feed line bolt: 8.7 – 13.0 lb.ft (11.8 – 17.7 N.m,

1.2 - 1.8 kgf.m

Tightening torque of oil feed line nuts:

5.8 – 8.7 lb.ft (7.8 – 11.8 N.m.

0.8 - 1.2 kgf.m

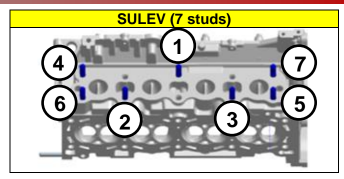
Tightening torque of oil drain line nuts and bolts:

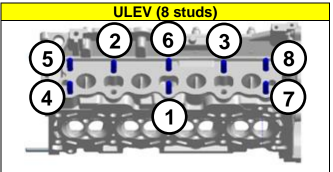
5.8 – 8.7 lb.ft (7.8 – 11.8 N.m,

0.8 - 1.2 kgf.m

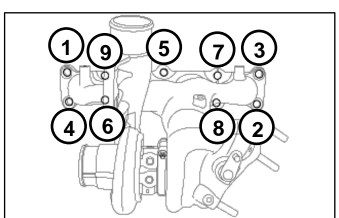
Torque exhaust manifold nuts in the sequence shown.

Tightening torque of nuts: 36.2 – 39.7 lb.ft (49.0 – 53.9 N.m, 5.0 – 5.5 kgf.m)





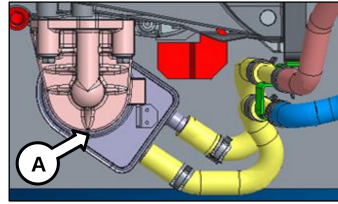


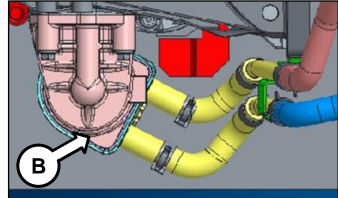


Oil Cooler Tube Assembly:

New engines may be supplied with a different oil cooler. <u>Use steps below to determine the need for a replacement oil cooler tube assembly.</u>

- If the new engine's (bigger) oil cooler (A) does not match the old engine's (smaller) oil cooler (B), replace the oil cooler tube assembly with the improved part. See parts table on page 24.
- If the new engine's (bigger) oil cooler (A) matches the old engine's (bigger) oil cooler (A), reuse the old engine's oil cooler tube assembly.
- If the new engine's (smaller) oil cooler
 (B) matches the old engine's (smaller) oil cooler (B), reuse the old engine's oil cooler tube assembly.





Drive Plate Bolts:

 Replace all seven (7) drive plate (AT) bolts.

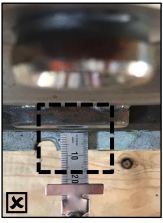
Tightening torque of nuts: 86.8 – 93.9 lb.ft (117.7 – 125.5 N.m, 12.0 – 13.0 kgf.m)

0.5mm 10 20 3

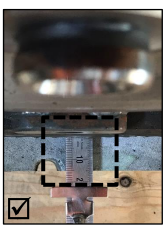
Drive Plate Bolt (A/T)

Torque Converter

 If the torque converter has moved from the fully inserted position, carefully push inward while rotating the torque converter until it is recessed approximately 9/16 – 5/8" (14 – 16mm) (☑) into the transaxle case when reinstalling the automatic transaxle.



Not Fully Inserted



Fully Inserted

5. Reinstall the assembled engine and transmission/transaxle into the vehicle.

Be sure to:

- Fill crankcase with 5W-30 oil (~5.8 quarts).
- Recommended Product: QUARTZ 9000 FUTURE FGC 5W-30 Full Synthetic SN PLUS, QUARTZ 9000 FUTURE XT 5W30 Full Synthetic SN PLUS, Mobil Super Synthetic 5W30 or above.
 If not available, use other brand 5W30 and Full synthetic type with API SN/SN+/SP, ILSAC GF4/GF5 or higher service grade.
- Fill and bleed the cooling system with 50/50 coolant or mixture appropriate for area.
- Pressurize the fuel system before starting the vehicle.
- Reset engine adaptive values and perform steering angle sensor calibration.

Refer to TSB ENG190 for information regarding engine replacement practices.

- Confirm that the Rom ID is up-to-date. If not, reflash the ECU to the latest ROM ID available. Refer to PI1803 – Knock Sensor Detection System ECU Logic Improvement
- 7. Verify proper operation of the vehicle with road test, and with the engine ON (running), erase any stored DTCs (e.g., EPS, ESC, and TPMS) that may have been set by this procedure. Verify no leaks exist and ensure engine oil and coolant are at their proper level.

If any DTCs are still active, follow any related diagnosis and repair as needed.

AFFECTED VEHICLE RANGE:

Model	Production Date Range
11-13MY Optima (QF/TF)	August 12, 2010 through September 27, 2013
14MY Optima (QF)	August 28, 2013 through May 15, 2014
12-14MY Sorento (XMa)	April 19, 2011 through February 10, 2014
11-13MY Sportage (SL)	December 30, 2010 through August 30, 2013

REQUIRED TOOL:

Tool Name	Tool Part No.	Figure	Comments
Torque Wrench Socket	09314 3Q100		Refer to <u>TSB ENG083</u> for
Injector Combustion Seal Ring Installer	09353 2B000		detailed usage instructions
Click-Type or Electronic Torque Wrench	N/A	(F4.	Locally Sourced
Bearing Clearance Tester Kit	KQ231 2T110QQK		Auto-shipped to Dealers For troubleshooting assistance contact the GITA Support Line at: (888) 542-4371. For replacement parts, contact Snap-On Tools at: (888) 542-1011.

REQUIRED PARTS:

Part	MY	Model	Part N	umber	Figure		
Name	101.1	2.4L GDI 2.0L T-GDI		2.0L T-GDI	rigure		
	11-13MY	TF, QF					
	11-131411	SL	-	21101 2GK07QQKR			
Engine Long	12-13MY	XMa	21101 2GK09QQQKR	-			
Block	14MY	XMa (ULEV/SULEV)	21101 2GK11QQKR	-			
	14MY	QF	21101 2GK06QQKR	21101 2GK08QQKR			

Continued on page 18.

Models	Part Name	Engine	Part Number	Figure
TF, SL, QF,		2.4L GDI	21111 2GK50QQK	
XMa		2.0L T-GDI	21111 2GK60QQK	
UMa, QL, JF, JFa	Service Kit I	2.4L GDI	21111 2GK51QQK	
J. J		2.0L T-GDI	21111 2GK52QQK	CO C
TF, SL, QF, XMa		2.4L GDI and 2.0L T-GDI	21111 2GK70QQK	
UMa, QL,	Service Kit II	2.4L GDI	21111 2GK71QQK	
JF, JFa		2.0L T-GDI	21111 2GK72QQK	0000
	Drive Plate Bolts	2.4L GDI and 2.0L T-GDI	23311 25050	
All	Oil Cooler Tube Assembly	2.4L GDI	25470 2G050QQK	7
	Assembly (replacement is conditional, refer to page 15)	2.0L T-GDI	25470 2G650QQK	

^{*}Oil Cooler Tube assembly replacement is conditional, refer to page 15.

(i) IMPORTANT

WARRANTY Y1 and Z1 CLAIM INFORMATION:

PI1803Y1: MIL ON WITH P1326, BEARING CLEARANCE TEST PASS OR NO PASS.

PI1803Z1: PWA ACQUIRED, ENGINE NOISE/SEIZED, BEARING CLEARANCE TEST OR NO TEST.

WARRANTY INFORMATION (PI1803<u>Y1</u>) N Code: I12 C Code: ZZ5

Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.								
					Bearing Clearance Test <u>PASS</u> +S/W Inspection	180A23A4	0.6 M/H	N/A	0							
QF (2.4L)	R	23060		Bearing Clearance Test <u>PASS</u> +S/W Inspection and Update	180A23A5	0.7 M/H	N/A	0								
FWD	K	2G400		Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection	180A23A2	8.7 M/H	(2011-2013MY) 21101 2GK05QQKR (2014MY) 21101 2GK06QQKR	1								
				Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection and Update	180A23A3	8.8 M/H	21111 2GK50QQK 21111 2GK70QQK 21111 2GK70QQK 23311 25050 (AT) qty.7 23231 25200 (MT) qty.7 25470 2G050QQK*	-								
		23060 2G400									Bearing Clearance Test <u>PASS</u> +S/W Inspection	180A23AA	0.6 M/H	N/A	0	
QF (0.01 T)			23060	Bearing Clearance Test <u>PASS</u> +S/W Inspection and Update	180A23AB	0.7 M/H	N/A	0								
(2.0L-T) FWD	R		2G400	2G400	2G400	2G400	2G400	2G400	2G400		2G400	Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection	180A23A8	8.9 M/H	(2011-2013MY) 21101 2GK07QQKR (2014MY) 21101 2GK08QQKR	,
				Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection and Update	180A23A9	9.0 M/H	21111 2GK60QQK 21111 2GK70QQK 23311 25050 (Qty. 7) 25470 2G650QQK*	1								
		R 23060 2G400	22000						Bearing Clearance Test <u>PASS</u> +S/W Inspection	180143A4	0.9 M/H	N/A	0			
SL					Bearing Clearance Test <u>PASS</u> +S/W Inspection and Update	180143A5	1.0 M/H	N/A	0							
(2.0L-T) FWD	К		1 (1	Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection	180143A2	8.1 M/H	21101 2GK07QQKR 21111 2GK60QQK	4								
				Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection and Update	180143A3	8.2 M/H	21111 2GK70QQK 23311 25050 (Qty. 7) 25470 2G650QQK*	1								

Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.													
								Bearing Clearance Test <u>PASS</u> +S/W Inspection	180143AA	0.9 M/H	N/A	0									
SL (2.01 T)	R	23060	0	Bearing Clearance Test <u>PASS</u> +S/W Inspection and Update	180143AB	1.0 M/H	N/A	0													
(2.0L-T) AWD	K	2G400	0	Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection	180143A8	8.5 M/H	21101 2GK07QQKR 21111 2GK60QQK 21111 2GK70QQK	1													
				Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection and Update	180143A9	8.6 M/H	23311 25050 (Qty. 7) 25470 2G650QQK*	1													
		R 23060 2G400							Bearing Clearance Test <u>PASS</u> +S/W Inspection	180142AA	0.7 M/H	N/A	0								
TF (2.01 T)				Bearing Clearance Test <u>PASS</u> +S/W Inspection and Update	180142AB	0.8 M/H	N/A	0													
(2.0L-T) FWD	K		2G400		2G400	2G400		2G400	2G400	2G400	2G400	2G400				2G400	Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection	180142A8	8.7 M/H	21101 2GK07QQKR 21111 2GK60QQK 21111 2GK70QQK	1
				Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection and Update	180142A9	8.8 M/H	23311 25050 (Qty. 7) 25470 2G650QQK*	'													
		_ 23060	23060	_ 23060	23060	23060	23060	23060								Bearing Clearance Test <u>PASS</u> +S/W Inspection	180142A4	0.7 M/H	N/A	0	
TF (2.41)	R								23060	Bearing Clearance Test <u>PASS</u> +S/W Inspection and Update	180142A5	0.8 M/H	N/A	0							
(2.4L) FWD		2G400	2G400 0	Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection	180142A2	8.7 M/H	(2011-2013MY) 21101 2GK05QQKR (2014MY) 21101 2GK06QQKR 21111 2GK50QQK	1													
				Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection and Update	180142A3	8.8 M/H	21111 2GK30QQK 21111 2GK70QQK 23311 25050 (AT) qty.7 23231 25200 (MT) qty.7 25470 2G050QQK*	1													

Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.
				Bearing Clearance Test <u>PASS</u> +S/W Inspection	180A24A4	0.6 M/H	N/A	0
XMa	R		0	Bearing Clearance Test <u>PASS</u> +S/W Inspection and Update	180A24A5	0.7 M/H	N/A	0
(2.4L) FWD	К		0	Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection	180A24A2	8.7 M/H	(2012-2013MY) 21101 2GK09QQKR (14MY ULEV/SULEV) 21101 2GK11QQKR 21111 2GK50QQK 21111 2GK70QQK 23311 25050 (Qty. 7) 25470 2G050QQK*	1
		21020		Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection and Update	180A24A3	8.8 M/H		,
		2G010		Bearing Clearance Test <u>PASS</u> +S/W Inspection	180A24AA	0.6 M/H	N/A	0
XMa	R			Bearing Clearance Test <u>PASS</u> +S/W Inspection and Update	180A24AB	0.7 M/H	N/A	0
(2.4L) AWD			0	Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection	180A24A8	8.9 M/H	(2012-2013MY) 21101 2GK09QQKR (14MY ULEV/SULEV) 21101 2GK11QQKR	4
				Bearing Clearance Test NO PASS Engine Replaced +S/W Inspection and Update	180A24A9	9.0 M/H	21111 2GK50QQK 21111 2GK70QQK 23311 25050 (Qty. 7) 25470 2G050QQK*	1

^{*}Oil Cooler Tube assembly replacement is conditional, refer to page 15.

NOTE: Refer to Warranty Bulletin 2020-06 for details regarding coolant and substitute transportation reimbursement requirements.

Use sublet code 'X3' with a maximum allowed amount of \$19.80 for "ENGINE R&R" engine oil reimbursement.

If the replacement of the Oil Cooler Tube Assembly was required, please manually enter the applicable Oil Cooler Tube Assembly part number to the claim's related parts section.

Dispose of old parts in accordance with local, state, and Federal regulations.

WARRANTY INFORMATION (PI1803<u>71</u>) N Code: I12 C Code: ZZ5

Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.						
				PWA - Engine Replaced +S/W Inspection	180A23A6	8.4								
QF (2.31.T)		23060	_	0	PWA - Engine Replaced +S/W Inspection and Update	180A23A7	8.5	(2011-2013MY) 21101 2GK07QQKR (2014MY) 21101 2GK08QQKR						
(2.0L-T) FWD	R	2G400	0	Bearing Clearance Test PWA - Engine Replaced +S/W Inspection	180A23B7	8.9	21111 2GK60QQK 21111 2GK70QQK 23311 25050 (Qty. 7) 25470 2G650QQK*	1						
				Bearing Clearance Test PWA - Engine Replaced +S/W Inspection and Update	180A23B8	9								
		R 23060 2G400								PWA - Engine Replaced +S/W Inspection	180A23A0	8.2		
QF	D			PWA - Engine Replaced +S/W Inspection and Update	180A23A1	8.3	(2011-2013MY) 21101 2GK05QQKR (2014MY) 21101 2GK06QQKR 21111 2GK50QQK	1						
(2.4L) FWD	К			2G400	2G400 0	Bearing Clearance Test PWA - Engine Replaced +S/W Inspection	180A23B3	8.7	21111 2GK70QQK 23311 25050 (AT) qty.7 23231 25200 (MT) qty.7 25470 2G050QQK*	'				
							Bearing Clearance Test PWA - Engine Replaced +S/W Inspection and Update	180A23B4	8.8					
				PWA - Engine Replaced +S/W Inspection	18014 3A0	7.4								
SL (2.0L-T) FWD	5	R 23060 2G400			PWA - Engine Replaced +S/W Inspection and Update	18014 3A1	7.5	21101 2GK07QQKR 21111 2GK60QQK 21111 2GK70QQK	1					
					2G400	2G400	2G400	2G400	2G400	2G400	Bearing Clearance Test PWA - Engine Replaced +S/W Inspection	18014 3B3	8.1	23311 25050 (Qty. 7) 25470 2G650QQK*
				Bearing Clearance Test PWA - Engine Replaced +S/W Inspection and Update	18014 3B4	8.2								

Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.																
				PWA - Engine Replaced +S/W Inspection	180143A6	7.8																		
SL (2.01 T)		23060	0	PWA - Engine Replaced +S/W Inspection and Update	180143A7	7.9	21101 2GK07QQKR 21111 2GK00QK	4																
(2.0L-T) AWD	R	2G400	0	Bearing Clearance Test PWA - Engine Replaced +S/W Inspection	180143B7	8.5	21111 2GK70QQK 23311 25050 (Qty. 7) 25470 2G650QQK*	1																
				Bearing Clearance Test PWA - Engine Replaced +S/W Inspection and Update	180143B8	8.6																		
		R 23060 2G400			PWA - Engine Replaced +S/W Inspection	180142A6	8.2																	
TF (2.01 T)				PWA - Engine Replaced +S/W Inspection and Update	180142A7	8.3	21101 2GK07QQKR 21111 2GK50QQK 21111 2GK70QQK	4																
(2.0L-T) FWD	K					2G400	2G400	2G400	2G400	2G400	2G400	2G400	2G400	2G400	2G400	2G400	2G400	2G400	2G400	Bearing Clearance Test PWA - Engine Replaced +S/W Inspection	180142B7	8.7	23311 25050 (AT) aty.7 23231 25200 (MT) aty.7 25470 2G050QQK*	1
							Bearing Clearance Test PWA - Engine Replaced +S/W Inspection and Update	180142B8	8.8															
		R 23060 2G40		PWA - Engine Replaced +S/W Inspection	180142A0	8.2																		
TF				00000		00000	99999	PWA - Engine Replaced +S/W Inspection and Update	180142A1	8.3	(2011-2013MY) 21101 2GK05QQKR (2014MY) 21101 2GK06QQKR													
(2.4L) FWD	К			Bearing Clearance Test PWA - Engine Replaced +S/W Inspection	180142B3	8.7	21111 2GK50QQK 21111 2GK70QQK 23311 25050 (AT) qty.7 23231 25200 (MT) qty.7 25470 2G050QQK*	1																
				Bearing Clearance Test PWA - Engine Replaced +S/W Inspection and Update	180142B4	8.8																		

Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.	
				PWA - Engine Replaced +S/W Inspection	180A24A0	8.2			
XMa	R			PWA - Engine Replaced +S/W Inspection and Update	180A24A1	8.3	(2012-2013MY) 21101 2GK09QQKR (14MY ULEV/SULEV) 21101 2GK11QQKR 21111 2GK50QQK 21111 2GK70QQK 23311 25050 (Qty. 7) 25470 2G050QQK*	4	
(2.4L) FWD	ĸ		0	Bearing Clearance Test PWA - Engine Replaced +S/W Inspection	180A24B3	8.7		1	
		21020	21020	Bearing Clearance Test PWA - Engine Replaced +S/W Inspection and Update	180A24B4	8.8			
		2G010			PWA - Engine Replaced +S/W Inspection	180A24A6	8.4		
XMa	R				PWA - Engine Replaced +S/W Inspection and Update	180A24A7	8.5	(2012-2013MY) 21101 2GK09QQKR (14MY ULEV/SULEV) 21101 2GK11QQKR	4
(2.4L) AWD			0	Bearing Clearance Test PWA - Engine Replaced +S/W Inspection	180A24B7	8.9	21111 2GK50QQK 21111 2GK70QQK 23311 25050 (Qty. 7) 25470 2G050QQK*	1	
				Bearing Clearance Test PWA - Engine Replaced +S/W Inspection and Update	180A24B8	9			

^{*}Oil Cooler Tube assembly replacement is conditional, refer to page 15.

NOTE: Refer to <u>Warranty Bulletin 2020-05</u> for details regarding coolant and substitute transportation reimbursement requirements.

<u>Use sublet code 'X3'</u> with a maximum allowed amount of \$19.80 for "ENGINE R&R" engine oil reimbursement.

If the replacement of the Oil Cooler Tube Assembly was required, please manually enter the applicable Oil Cooler Tube Assembly part number to the claim's related parts section.

Dispose of old parts in accordance with local, state, and Federal regulations.

* NOTICE

VIN inquiry data for this repair is provided for tracking purposes only. Kia retailers should reference PI1803Y/Z* when accessing the WebDCS system.