

GROUP	MODEL
TRA	2016-2020MY
	Multiple Models with 7-Speed DCT
NUMBER	DATE

### TECHNICAL SERVICE BULLETIN

SUBJECT:

# 7-SPEED DCT JUDDER INSPECTION AND DUAL CLUTCH ASSEMBLY REPLACEMENT

This bulletin provides the procedure to replace Dual Clutch Assembly and upgrade the TCU on some 2016-2020MY Kia vehicles listed on the table below, equipped with the 7 Speed Dual Clutch Transmission (DCT), which might exhibit clutch judder when accelerating from a stop. If the vehicle body vibrates without the steering wheel shuddering when performing creep driving test (driving the vehicle up to 3mph), the vehicle is exhibiting clutch judder. The creep test can be conducted by driving at a speed slower than 5 mph after releasing the brake. In order to remedy clutch judder, the Dual Clutch Assembly must be replaced and the TCU will need to be upgraded.

Model	Production Date			
Optima 1.6L T-GDI (JFa)	09/06/2015 - 04/10/2017			
Soul 1.6L T-GDI (PS)	08/08/2016 - 10/27/2016			
Soul 1.6L T-GDI (SK3)	11/24/2018 - 04/02/2020			
Forte 1.6L T-GDI (YDm)	09/10/2016 - 12/28/2016			
Forte (BDm)	07/09/2018 - 08/03/2020			



File Under: <Transmission>

Circulate To: 

General Manager 

Service Manager 

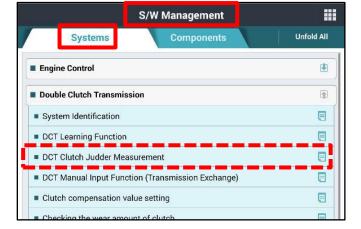
Parts Manager

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

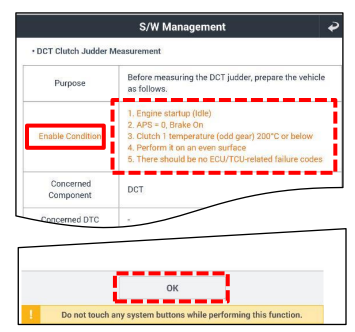
## 7-SPEED DCT JUDDER INSPECTION AND DUAL CLUTCH ASSEMBLY REPLACEMENT

#### **Clutch Judder Inspection:**

- Park vehicle on a flat surface.
- Using KDS, select 'S/W Management' from the Home screen.
- 3. In the 'Systems' tab, under 'Double Clutch Transmission', select 'DCT Clutch Judder Measurement'.



4a. Confirm the 'Enable Condition' list.



4b. Select 'OK'.

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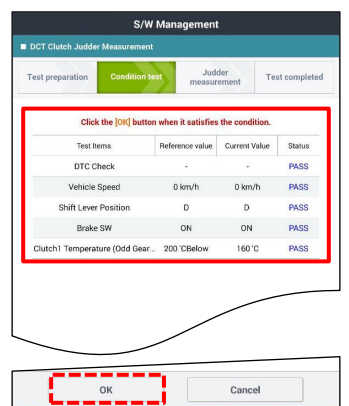
5a. Under '**Test preparation**' follow the preparation instructions on KDS.

5b. **Diagnosis equipment position**: <u>Place</u> the KDS on the right passenger floor as shown.

5c. Select 'OK'.

 Under 'Condition test', satisfy the listed conditions on KDS. ■ DCT Clutch Judder Measurement Judder Test preparation Condition test Test completed measurement Before measuring the DCT judder, prepare the vehicle as follows. 1. Engine startup (Idle) 2. APS = 0, Brake On 3. Clutch 1 temperature (odd gear) 200°C or below 4. Perform it on an even surface. There should be no ECU/TCU-related failure codes. 6. Remove the floor mat, and then fix the diagnosis equipment on an even floor of the passenger seat. Diagnosis equipment position OK Cancel Do not touch any system buttons while performing this function.

S/W Management



6b. Select 'OK'.



Do not touch any system buttons while performing this function.

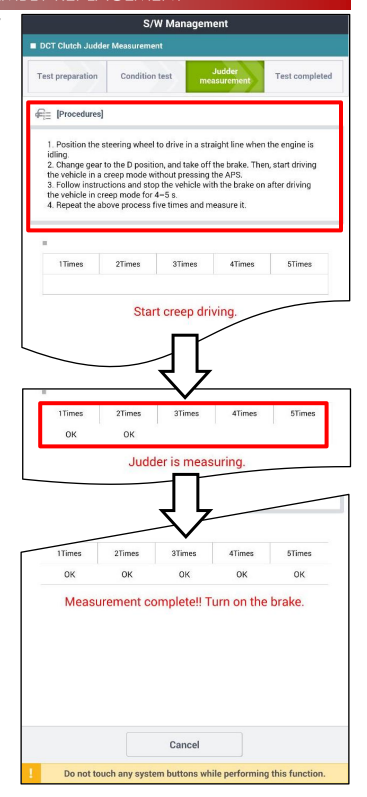
TSB: TRA083 Multiple Models December 2020

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- 7a. Under 'Judder measurement' review the 'Procedures' outlined on KDS to measure DCT judder and follow the instructions on the screen to start creep driving.
- 7b. Release the brake and let the vehicle move forward without the pressing the pedal.

Note: Performed a total of five (5x) times.

8. After completing the measurement test, apply the brake as instructed on KDS screen.



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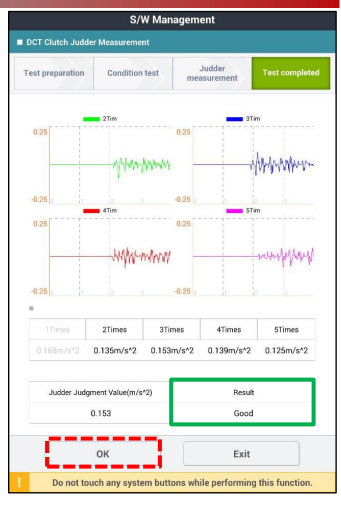
- Under 'Test completed', take the appropriate action based on the 'Result' as follows:
  - 1) If the result is "GOOD", no further action is required.



 If the result is "DC Inspection required", replace the Double Clutch Set by referring to the DCT Replacement Procedure outlined on page 6.

Note: Double Clutch (DC)

4) Select 'OK' to complete.





## 7-SPEED DCT JUDDER INSPECTION AND DUAL CLUTCH ASSEMBLY REPLACEMENT

#### **Replacement Procedure:**

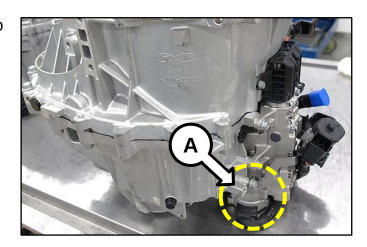
Remove the DCT assembly by referring to "DCT (Dual Clutch Transmission)
 System → DCT (Dual Clutch Transmission) System → DCT (Dual Clutch Transmission) → Repair procedures" chapter in the applicable Shop manual on KGIS.

Or refer to **Dual Clutch Assembly** video.

2. Place the DCT clutch housing facing up as shown.

### \* NOTICE

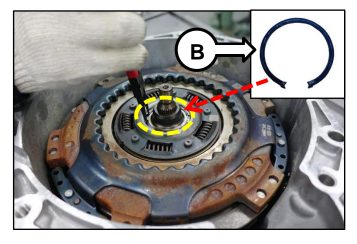
When putting the DCT assembly down, be careful to not damage the clutch actuator motor connector (A).



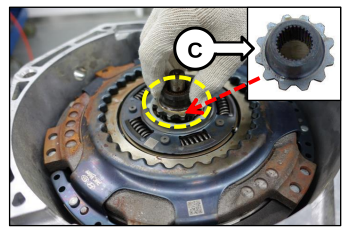
3. Remove the retaining ring (B) using snap ring pliers.

### \* NOTICE

DO NOT re-use the snap ring. Replace with a new part.



Remove the spline hub (C).



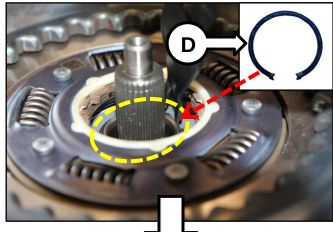
## 7-SPEED DCT JUDDER INSPECTION AND DUAL CLUTCH ASSEMBLY REPLACEMENT

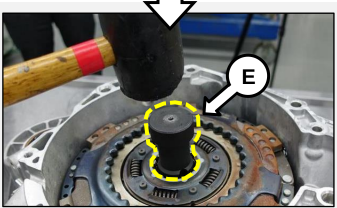
5a. Remove the retaining ring (D) using snap ring pliers.

#### \* NOTICE

Be careful not to damage the rubber seal of the dual clutch support bearing when removing the snap ring. DO NOT re-use the snap ring; replace.

5b. (OPTIONAL) If the retaining snap ring is stuck, insert the **SST 09430 2A240** (E) and hit the top of the SST with a rubber hammer to release the stuck snap ring.





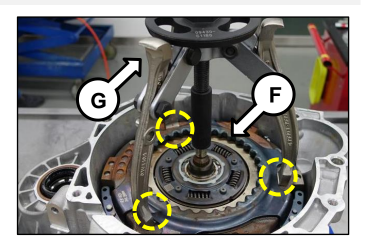
Locate the 3 points shown on the dual clutch assembly (F) and install the SST 09430 C1180 (G) between the clutch connecting plate and the pressure plate where shown.



Turn the top bolt head clockwise on the SST to pull and release the dual clutch set from the DCT.

### \* NOTICE

Be careful not to drop the dual clutch assembly when removing from DCT.

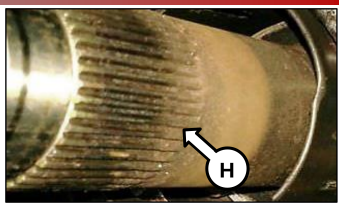






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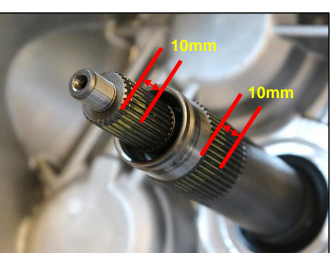
8. Remove any foreign substance from the DCT input shaft (H). Clean using a soft brush and non-lubricant solution. DO NOT use sandpaper, wire brush or WD40 type cleaning materials.



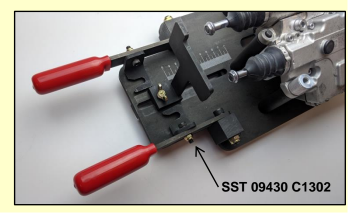
 Apply 0.15 – 0.25g of MCLUBE MoS2-400 grease evenly around the upper and lower input shaft circumferences, as wide as 10mm from the spline end area where shown.

### \* NOTICE

DO NOT use more than the recommended amount of grease. Excess grease can spread and cause clutch to slip.



Before proceeding to the next step, refer to TSB <u>TRA085</u> "DCT Actuator Rod Length Adjustment" procedure. The Clutch Actuator Adjustment Jig SST 09430 C1302 shown will be required.



 Install the <u>new</u> dual clutch assembly into the DCT housing using a SST 09430 C1180 (I) in the reverse order of removal. Be sure to align the input shaft properly. DO NOT press dual clutch assembly as damage may occur.

### \* NOTICE

Be careful not to drop the dual clutch assembly when removing from DCT.

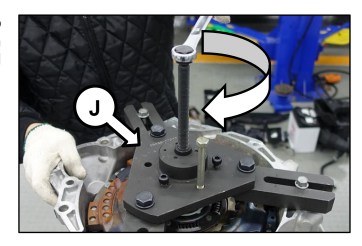


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12. Insert the **SST 09430 2A240** over the support bearing as shown.



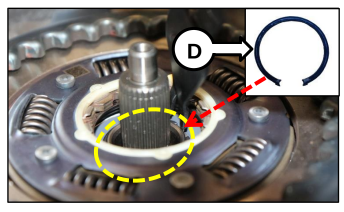
13. Secure the **SST 09430 2A240** (J) onto the clutch housing as shown and then turn the bolt head clockwise until the dual clutch assembly is secured.



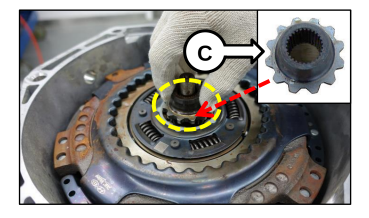
Install and secure the <u>new</u> retaining ring
 using snap ring pliers.

### \* NOTICE

The retaining must be able to move freely left to right.

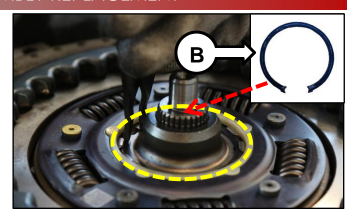


15. Install the spline hub (C).

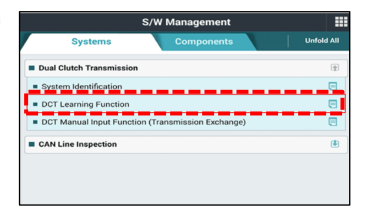


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16. Install the <u>new</u> retaining ring (B) using snap ring pliers.



- 17. Install all of the parts in the reverse order of removal.
- 18. Using KDS, clear any DTCs stored.
- 19. Perform the DCT Learning Function procedure using KDS.



20. Follow the applicable **TCU Logic Optimization Procedure** from TSB

<u>TRA078</u> (pages 3-6 only) to upgrade the TCU logic. Use the applicable Op Code from this bulletin, page 11.

# 7-SPEED DCT JUDDER INSPECTION AND DUAL CLUTCH ASSEMBLY REPLACEMENT

#### AFFECTED VEHICLE RANGE:

Model	Production Date Range		
Optima (JFa) 1.6L T-GDI GAMMA	September 9, 2015 – April 4, 2017		
Soul (PS) 1.6L T-GDI GAMMA	August 8, 2016 – October 27, 2016		
Soul (SK3) 1.6L T-GDI	November 15, 2018 – April 02, 2020		
Forte (YDm) 1.6L T-GDI GAMMA	September 10, 2016 – December 28, 2016		
Forte (BDm)	July 9, 2018 – August 08, 2020		

#### **REQUIRED TOOL:**

Tool Name	Part Number	Figure
Dual Clutch Installer	09430 2A240	
Dual Clutch Remover	09430 C1180	

Note: Refer to TSB TRA085 for additional tools required.

#### **REQUIRED PART:**

Part Name	Part Number	Figure	Qty.
Dual Clutch Assembly	41200 2D220FFF		1
Dual Clutch Snap Ring	41068 2D000FFF		2

#### WARRANTY INFORMATION:

N Code: V81 C Code: ZZ6

Claim Type	Model	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.	
W	ALL		0	Dual Clutch Judder Inspection (KDS)	41200F19	0.3 M/H	N/A	0	
	PS					41200F14	3.5 M/H	44000	
	41200	Dual Clutch	41200F13	3.4 M/H	41200 2D220FFF	1			
W	JFa	2D220	0 Repla	Assembly Replacement and Dual Clutch Judder	41200F15	3.7 M/H	<u>and</u>		
	BDm		Inspection (KDS)	41200F10	3.2 M/H	41068 2D000FFF	2		
	YDm				41200F07	4.0 M/H	20000FFF		

