TECHNICAL INSTRUCTIONS

FOR

SAFETY RECALL J02

VALVE SPRING REPLACMENT

CERTAIN 2013 MY FR-S

UPDATED 12/20/2018

Update 12/20/18

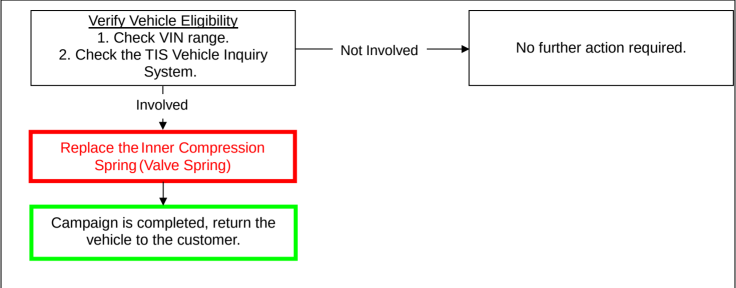
- (Pg. 20) Checksheet added to confirm repair quality

The repair quality of covered vehicles is extremely important to Toyota. All dealership technicians performing this recall are required to successfully complete the most current version of the E-Learning course "Safety Recall and Service Campaign Essentials". To ensure that all vehicles have the repair performed correctly; technicians performing this recall repair are required to currently hold <u>at least one</u> of the following certification levels:

- Expert Technician (Engine)
- Master Technician
- Master Diagnostic Technician

It is the dealership's responsibility to select technicians with the above certification level or greater to perform this recall repair. Carefully review your resources, the technician skill level, and ability before assigning technicians to this repair. It is important to consider technician days off and vacation schedules to ensure there are properly trained technicians available to perform this repair at all times.

I. OPERATION FLOW CHART



II. IDENTIFICATION OF AFFECTED VEHICLES

- Check the TIS Vehicle Inquiry System to confirm the VIN is involved in this Safety Recall, and that the campaign has not already been completed prior to dealer shipment or by another dealer.
- TMS warranty will not reimburse dealers for repairs conducted on vehicles that are not affected or were completed by another dealer.

III. PREPARATION

A. PARTS

[for Automatic Transmission (1/3)] Note: See the specified drawings for configurations.

	Part Name	Part No.	Subaru Part No.	Qty	Drawing
PRINC	G-VALVE EG KIT	SU003-08061	X1321AA200	1	-
rts	Inner Compression Spring	SU003-07325	13217AA5219R	16	Fig.2_30
d Pai	Fuel Delivery Pipe No.2	SU003-00342	17540AA3409R	1	Fig.2_2
age	Cylinder Head Cover Gasket	SU003-00280	13270AA2509R	1	Fig.2_2
Individually Packaged Parts	Cylinder Head Cover Gasket No.2	SU003-00281	13272AA1809R	1	Fig.2_28
ally I	Front Stabilizer Link Assembly	SU003-00394	20420CA0009R	2	Fig.1_1
vidu	Nut (Stabilizer Link)	SU003-04506	9023700639R	4	Fig.1_1
Indi	Nut (Exhaust Manifold)	SU003-02872	9023700099R	6	Fig.1_6
	Bolt (Cowl Brace)	SU003-02821	9010004049R	2	Fig.1_1
kit	Nut (Cowl Brace)	SU003-02885	9023700629R	6	Fig.1_2
A1	Bolt (Body Mounting Cushion)	SU003-02801	9010003529R	6	Fig.1_9
	Bolt (Body Mounting Cushion)	SU003-02816	9010003919R	2	Fig.1_1
	Spark Plug Tube Gasket	SU003-06775	10966AA0409R	4	Fig.2_2
B kit	Crank Shaft (Timing Chain or Belt Cover) Oil Seal	SU003-02180	8067500809R	1	Fig.2_1
	Exhaust Manifold to Head Gasket	SU003-01111	44022AA0209R	2	Fig.1_
	Oil Pan Drain Plug Gasket	SU003-02159	8039160109R	1	Fig.1_8
	Crank Shaft Pulley O-ring	SU003-02190	8069390609R	1	Fig.2_1
	Timing Gear Case Lower O-ring	SU003-02186	8069241209R	1	Fig.2_2
	Timing Gear Case Upper O-ring	SU003-02183	8069121909R	3	Fig.2_2
	Oil Level Dipstick Guide O-ring	SU003-00306	15090KA0009R	1	Fig.2_1
kit	O-ring (Vacuum Pump)	SU003-02184	8069151709R	1	Fig.2_2
C	Chain Tensioner O-ring	SU003-02185	8069160809R	1	Fig.2_2
	O-ring (High Pressure Pump)	SU003-02187	8069311109R	1	Fig.2_2
	Fuel Injector Seal (No.2)	SU003-00324	16608KA0009R	2	Fig.2_1
	Fuel Injector Grommet	SU003-00317	16395AA0209R	2	Fig.2_1
	Fuel Injector O-ring (No.2)	SU003-00335	16698AA1109R	2	Fig.2_2
	O-ring (Discharge Hose)	SU003-A0025	73796KC0209R	1	Fig.1_3
	Throttle Body Gasket	SU003-00316	16175AA4209R	1	Fig.1_4
	Radiator Drain Cock Packing	SU003-01196	45167TC0009R	1	Fig.1_7
kit	Clip (Under Cover)	SU003-02984	9091400079R	4	Fig.1_1
5	Clip (Under Cover)	SU003-02989	9091400659R	9	Fig.1_1
	Clip (Wire Harness)	SU003-06476	31759KA0309R	3	Fig.2_3
	Clip (Wire Harness)	SU003-06475	31759AA0309R	4	Fig.2_3

[for Automatic Transmission (2/3)]

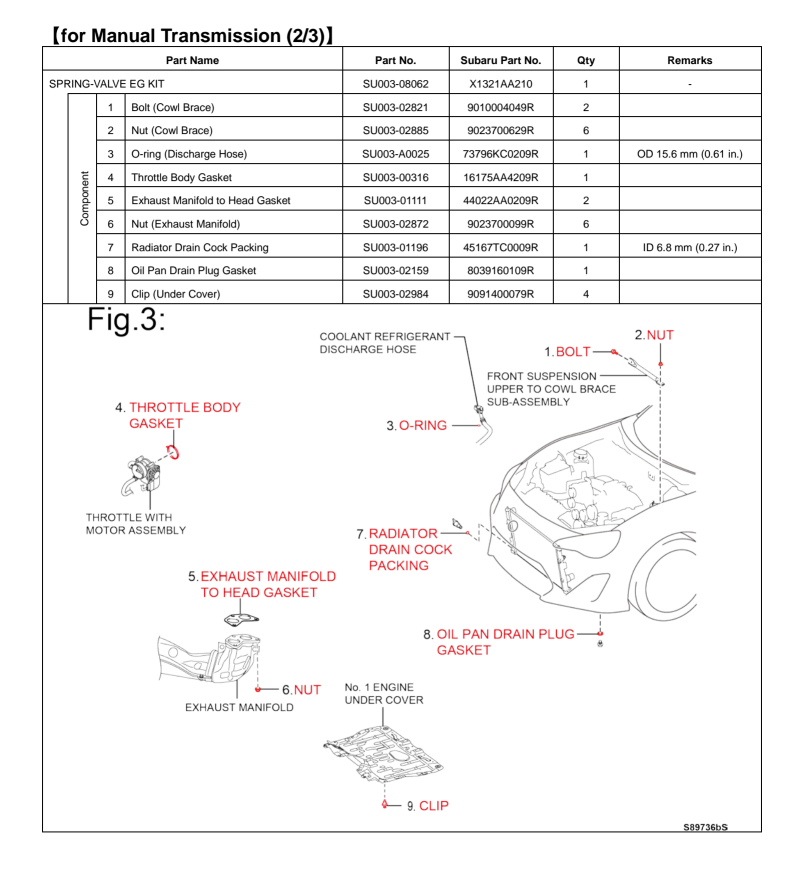
		Part Name	Part No.	Subaru Part No.	Qty	Remarks
PRING-VALVE EG KIT			SU003-08061	X1321AA200	1	-
	1	Bolt (Cowl Brace)	SU003-02821	9010004049R	2	
	2	Nut (Cowl Brace)	SU003-02885	9023700629R	6	
	3	O-ring (Discharge Hose)	SU003-A0025	73796KC0209R	1	OD 15.6 mm (0.61 in.)
	4	Throttle Body Gasket	SU003-00316	16175AA4209R	1	
	5	Exhaust Manifold to Head Gasket	SU003-01111	44022AA0209R	2	
t	6	Nut (Exhaust Manifold)	SU003-02872	9023700099R	6	
Component	7	Radiator Drain Cock Packing	SU003-01196	45167TC0009R	1	ID 6.8 mm (0.27 in.)
dmo	8	Oil Pan Drain Plug Gasket	SU003-02159	8039160109R	1	
0	9	Bolt (Body Mounting Cushion)	SU003-02801	9010003529R	6	
	10	Bolt (Body Mounting Cushion)	SU003-02816	9010003919R	2	
	11	Front Stabilizer Link Assembly	SU003-00394	20420CA0009R	2	
	12	Nut (Stabilizer Link)	SU003-04506	9023700639R	4	
	13	Clip (Under Cover)	SU003-02984	9091400079R	4	
	14	Clip (Under Cover)	SU003-02989	9091400659R	9	
		TLE WITH ASSEMBLY TO HEAD GASKET 6.NUT EXHAUST MANIFOLD	7. RADIATOR DRAIN COCK PACKING 8. OIL	PAN DRAIN PLU		
		1 ENGINE DER COVER with this cover:		SKET		— 14.CLIP

[for Automatic Transmission (3/3)]

		Part Name	Part No.	Subaru Part No.	Qty	Remarks
SPRING-VALVE EG KIT			SU003-08061	X1321AA200	1	-
	15	Oil Level Dipstick Guide O-ring	SU003-00306	15090KA0009R	1	OD 13.4 mm (0.53 in.)
	16	Crank Shaft Pulley O-ring	SU003-02190	8069390609R	1	OD 43.0 mm (1.69 in.)
	17	Crank Shaft (Timing Chain or Belt Cover) Oil Seal	SU003-02180	8067500809R	1	
	18	Fuel Injector Seal (No.2)	SU003-00324	16608KA0009R	2	OD 16.0 mm (0.63 in.)
	19	Fuel Injector Grommet	SU003-00317	16395AA0209R	2	Spare Parts
	20	Fuel Injector O-ring (No.2)	SU003-00335	16698AA1109R	2	Spare Parts OD 11.6 mm (0.45 in.)
	21	Fuel Delivery Pipe No.2	SU003-00342	17540AA3409R	1	
Component	22	O-ring (High Pressure Pump)	SU003-02187	8069311109R	1	OD 35.5 mm (1.4 in.)
bdu	23	O-ring (Vacuum Pump)	SU003-02184	8069151709R	1	OD 19.0 mm (0.75 in.)
ပိ	24	Timing Gear Case Lower O-ring	SU003-02186	8069241209R	1	OD 29.4 mm (1.16 in.)
	25	Timing Gear Case Upper O-ring	SU003-02183	8069121909R	3	OD 17.3 mm (0.68 in.)
	26	Chain Tensioner O-ring	SU003-02185	8069160809R	1	OD 20.7 mm (0.81 in.)
	27	Cylinder Head Cover Gasket	SU003-00280	13270AA2509R	1	
	28	Cylinder Head Cover Gasket No.2	SU003-00281	13272AA1809R	1	
	29	Spark Plug Tube Gasket	SU003-06775	10966AA0409R	4	
	30	Inner Compression Spring	SU003-07325	13217AA5219R	16	
	31	Clip (Wire Harness)	SU003-06476	31759KA0309R	3	
	32	Clip (Wire Harness)	SU003-06475	31759AA0309R	4	
		OIL LEVEL DIPSTICK GUIDE 25. TIMING GEAR CASE UPPER O-RING	G TUBE GASKET	C 19 Fl G	9 FUEL INJE D-RING (N JEL INJE ROMMET INJECTOF	o. 2) CTOR
		26 CHAIN TENTIONER O-RING -24	31.CLIP	28. <mark>N</mark> c	D. 2 CYLIN DVER GAS	IDER HEAD SKET
		17. CRANKSHAFT 16. CRANKSHAFT PULL		23. O-RING		

[for Manual Transmission (1/3)] Note: See the specified drawings for configurations.

	Part Name	Part No.	Subaru Part No.	Qty	Drawing
PRING	G-VALVE EG KIT	SU003-08062	X1321AA210	1	-
(0	Inner Compression Spring	SU003-07325	13217AA5219R	16	Fig.4_24
ally Parts	Fuel Delivery Pipe No.2	SU003-00342	17540AA3409R	1	Fig.4_16
ividu: aged	Cylinder Head Cover Gasket	SU003-00280	13270AA2509R	1	Fig.4_21
Individually Packaged Parts	Cylinder Head Cover Gasket No.2	SU003-00281	13272AA1809R	1	Fig.4_22
	Nut (Exhaust Manifold)	SU003-02872	9023700099R	6	Fig.3_6
kit	Bolt (Cowl Brace)	SU003-02821	9010004049R	2	Fig.3_1
A2	Nut (Cowl Brace)	SU003-02885	9023700629R	6	Fig.3_2
	Spark Plug Tube Gasket	SU003-06775	10966AA0409R	4	Fig.4_23
B kit	Crank Shaft (Timing Chain or Belt Cover) Oil Seal	SU003-02180	8067500809R	1	Fig.4_12
	Exhaust Manifold to Head Gasket	SU003-01111	44022AA0209R	2	Fig.3_5
	Oil Pan Drain Plug Gasket	SU003-02159	8039160109R	1	Fig.3_8
	Crank Shaft Pulley O-ring	SU003-02190	8069390609R	1	Fig.4_11
	Timing Gear Case Lower O-ring	SU003-02186	8069241209R	1	Fig.4_18
	Timing Gear Case Upper O-ring	SU003-02183	8069121909R	3	Fig.4_19
L.	Oil Level Dipstick Guide O-ring	SU003-00306	15090KA0009R	1	Fig.4_10
C2 kit	Chain Tensioner O-ring	SU003-02185	8069160809R	1	Fig.4_20
-	O-ring (High Pressure Pump)	SU003-02187	8069311109R	1	Fig.4_17
	Fuel Injector Seal (No.2)	SU003-00324	16608KA0009R	2	Fig.4_13
	Fuel Injector Grommet	SU003-00317	16395AA0209R	2	Fig.4_14
	Fuel Injector O-ring (No.2)	SU003-00335	16698AA1109R	2	Fig.4_15
	O-ring (Discharge Hose)	SU003-A0025	73796KC0209R	1	Fig.3_3
	Throttle Body Gasket	SU003-00316	16175AA4209R	1	Fig.3_4
L.	Radiator Drain Cock Packing	SU003-01196	45167TC0009R	1	Fig.3_7
D2 kit	Clip (Under Cover)	SU003-02984	9091400079R	4	Fig.3_9
_	Clip (Wire Harness)	SU003-06476	31759KA0309R	3	Fig.4_25
	Clip (Wire Harness)	SU003-06475	31759AA0309R	4	Fig.4_26



[for Manual Transmission (3/3)]

		Part Name	Part No.	Subaru Part No.	Qty	Remarks
PRING-	/ALVE	EG KIT	SU003-08062	X1321AA210	1	-
	10	Oil Level Dipstick Guide O-ring	SU003-00306	15090KA0009R	1	OD 13.4 mm (0.53 in.)
	11	Crank Shaft Pulley O-ring	SU003-02190	8069390609R	1	OD 43.0 mm (1.69 in.)
	12	Crank Shaft (Timing Chain or Belt Cover) Oil Seal	SU003-02180	8067500809R	1	
	13	Fuel Injector Seal (No.2)	SU003-00324	16608KA0009R	2	OD 16.0 mm (0.63 in.)
	14	Fuel Injector Grommet	SU003-00317	16395AA0209R	2	Spare Parts
	15	Fuel Injector O-ring (No.2)	SU003-00335	16698AA1109R	2	Spare Parts OD 11.6 mm (0.45 in.)
t	16	Fuel Delivery Pipe No.2	SU003-00342	17540AA3409R	1	
onen	17	O-ring (High Pressure Pump)	SU003-02187	8069311109R	1	OD 35.5 mm (1.4 in.)
Component	18	Timing Gear Case Lower O-ring	SU003-02186	8069241209R	1	OD 29.4 mm (1.16 in.)
0	19	Timing Gear Case Upper O-ring	SU003-02183	8069121909R	3	OD 17.3 mm (0.68 in.)
	20	Chain Tensioner O-ring	SU003-02185	8069160809R	1	OD 20.7 mm (0.81 in.)
	21	Cylinder Head Cover Gasket	SU003-00280	13270AA2509R	1	
	22	Cylinder Head Cover Gasket No.2	SU003-00281	13272AA1809R	1	
	23	Spark Plug Tube Gasket	SU003-06775	10966AA0409R	4	
	24	Inner Compression Spring	SU003-07325	13217AA5219R	16	
	25	Clip (Wire Harness)	SU003-06476	31759KA0309R	3	
	26	Clip (Wire Harness)	SU003-06475	31759AA0309R	4	
		24 INNER COMPRESSION SPRING 10. OIL LEVEL DIPSTICK GUIDE O-RING OIL LEVEL DIPSTICK GUIDE 19. TIMING GEAR CASE UPPER O-RING	G TUBE GASKET	O-F 14.FUE GRC 13.FUEL IN. (No. 2) OWER O-RING 22.No. 2	FUEL DELIVE SUB-ASSEMB	R R AL
		11. CRANKSHAFT PULL				S89737bS

B. TOOLS & EQUIPMENT

- Standard hand tools
- Engine Sling Device
- Hexagon Wrench 3.0 mm (0.12 in.)
- Socket Hexagon 6 mm (0.24 in.)
- Radiator Cap Tester
- Hose (φ 8.0 mm (0.31 in.) inner diameter)
- Sealer Application Practice
 Sheet

- Techstream
- Mini Crane
- Hexagon Wrench 2.5 mm (0.01 in.)
- Union Nut Wrench 17 mm (0.67 in.)
- Protective Gloves
- Refrigerant Recovery Unit
- Engine Stand
- Sealer Gun

- Torque Wrench
- Garage Jack
- Socket Hexagon 5 mm (0.2 in.)
- Halogen Leak Detector
- Protective Glasses
- Bolt (For use on the engine stand)
- Tray

SST -	- These are essentia	I special service tools that the	dealership should have.
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Part No.			Part Name	Quanti
099	09960-10010		Variable Pin Wrench Set ^{*1}	1
099	50-60010		Replacer Set ^{*2}	1
099	50-70010		Handle Set ^{*3}	1
SU0	03-03936		Fuel Hole Puller	1
		*1.	The set above includes the following tools.	
	Part No.		Part Name	Quantity
	09962-010	00	Variable Pin Wrench Arm Assembly	1
	09963-007	00	Pin 7	2
	09963-01000			
	09963-010		Pin 10	2
	09963-010 Part No.	*2:-	Pin 10 The set above includes the following tools. Part Name	I
	L	*2: -	The set above includes the following tools. Part Name	<u> </u>
	Part No.	*2: ⁻ 90	The set above includes the following tools.	I
	Part No. 09951-004	*2: ⁻ 90 50	The set above includes the following tools. Part Name Replacer 49	Quantity 1
	Part No. 09951-0049 09951-0069 09952-060	*2: - 90 50 10 *3: -	The set above includes the following tools. Part Name Replacer 49 Replacer 65 Adapter The set above includes the following tools.	Quantity 1 1 1
	Part No. 09951-004 09951-006	*2: - 90 50 10 *3: -	The set above includes the following tools. Part Name Replacer 49 Replacer 65 Adapter	Quantity 1 1 1

C. INNER COMPRESSION SPRING (VALVE SPRING) REPLACEMENT TOOL SET

	SPRING (VALVE SPRING) RE	
Valve Spring Remover & Replacer Application: For removal and reinstallation of retainer locks.	Pressure Holding Tool Application: Pressure Holding tool	Retainer Lock Check Tool Application: For checking the retainer lock assembly
Guide Bolt (1 set of 2 pieces) Application: For rear cylinder head plate (only for Manual Transmission) and timing chain or belt cover assembly reinstallation	Torque Converter Stopper Application: For fastening the torque converter	Transmission Support Attachment Application: For supporting the transmission assembly
Crank Pulley Tool Application: For holding the crank shaft pulley in place	Engine hanger and bolt Application: For engine lifting	Magnet Sheet (1 set of 2 pieces) Application: For protection of painted surfaces inside the engine compartment

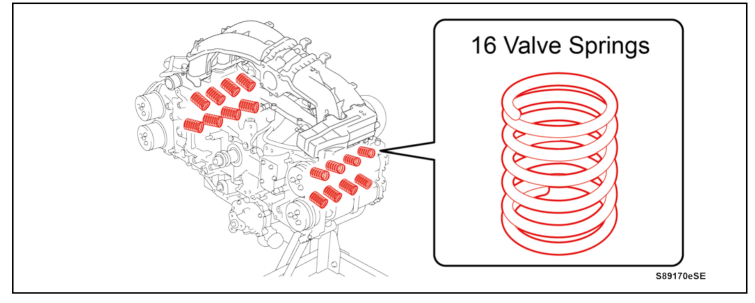
D. MATERIALS

- Cloth
- Marker Pen
- Rope
- Protective Tape
- Wire ϕ 1.0 mm (0.04 in.) or Paper Clip
- FIPG Sealant.
 - P/N: 00295-1217H (150 g / package). Up to one tube per car.
- Toyota Super Long Life Coolant Blue.
- P/N: 00272-GTBC1.
- M/T Transmission vehicles up to 7.6 qts (7.2 liters).
- A/T Transmission vehicles up to 7.9 qts (7.5 liters).
- Genuine Toyota Genuine Motor Oil (0W-20). 5.8 qts (5.5 liters).
- Refrigerant HFC-134a (R134a)

Note: Note that only Genuine Toyota motor oil and Genuine Toyota Super Long Life Coolant Blue will be accepted by the warranty system. Additionally, only P/N 00295-1217H will be accepted for FIPG Sealant.

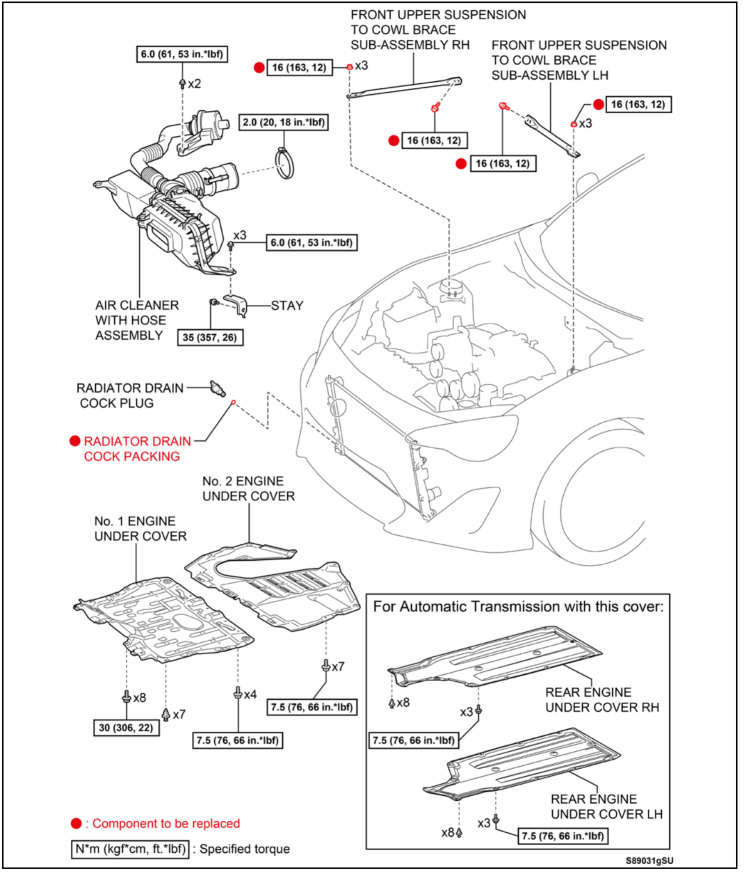
IV. BACKGROUND

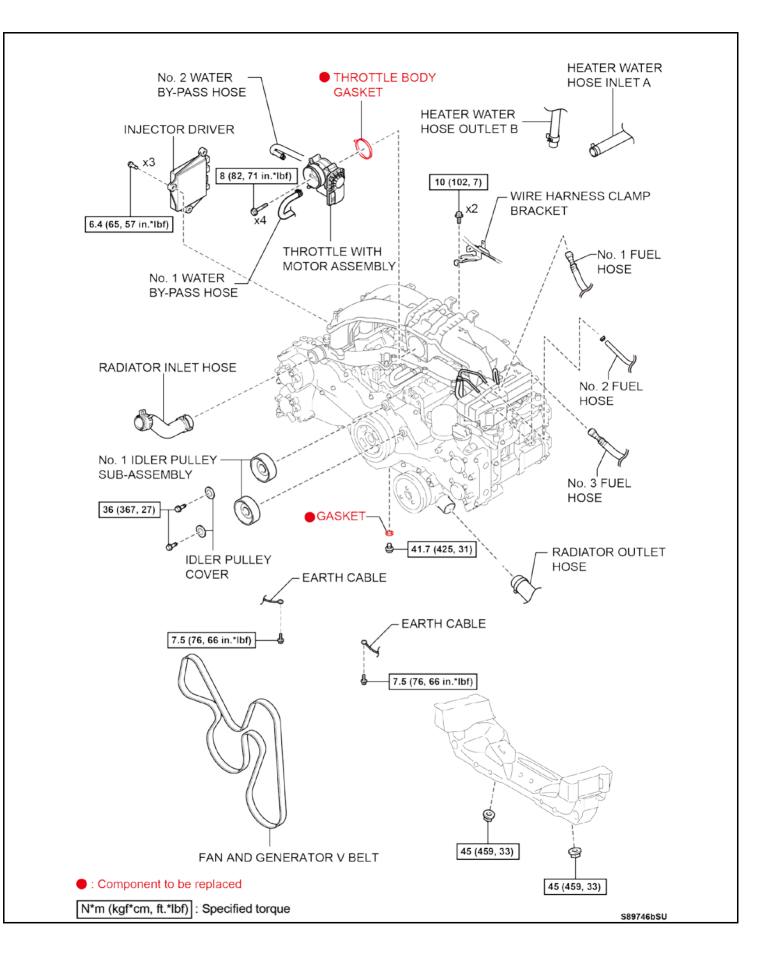
The valve springs located inside the engine of the affected vehicles may fracture, which may cause an abnormal noise or engine malfunction. In the worst case, this may result in the engine stalling during driving and the inability to restart the vehicle. An engine stall while driving at higher speeds could increase the risk of a crash.

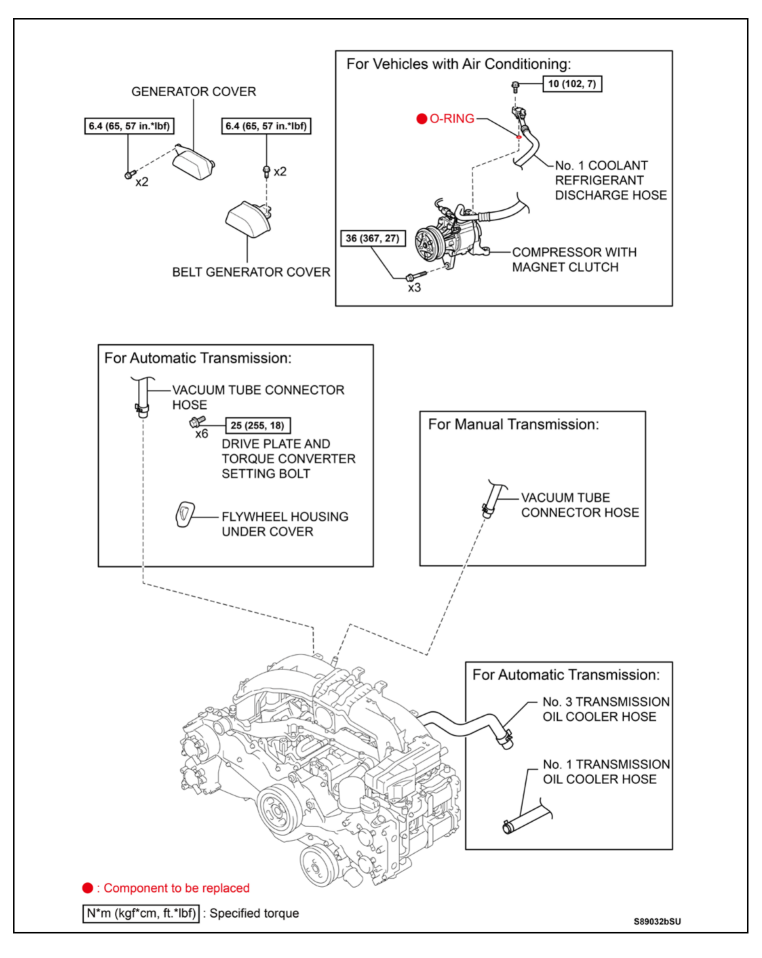


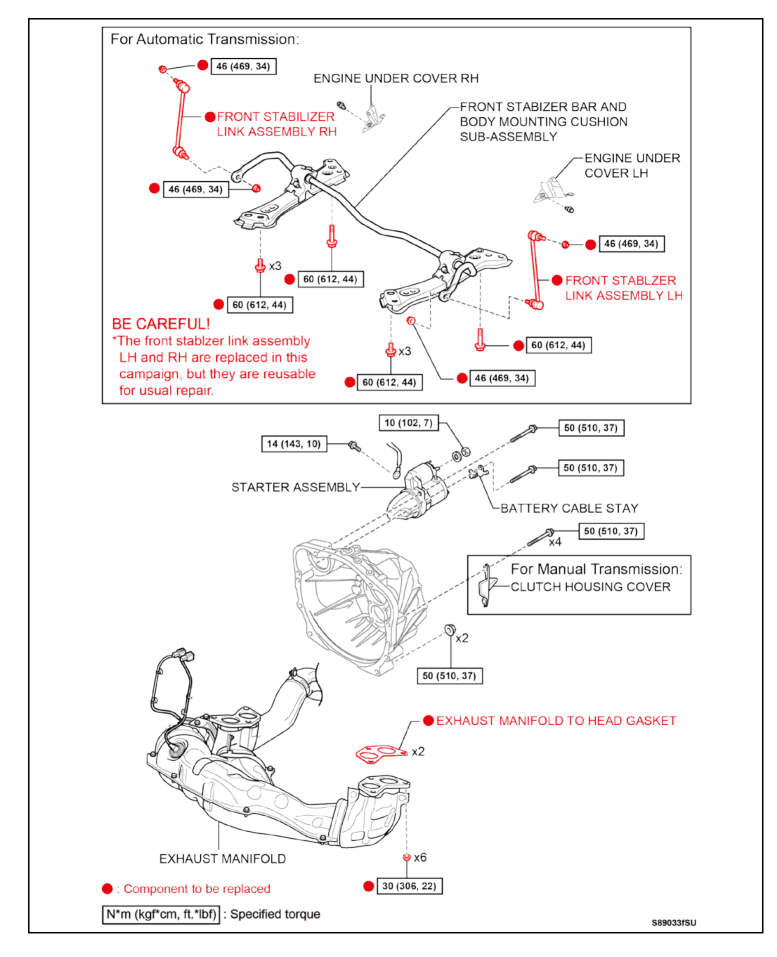
V. WORK PROCEDURE

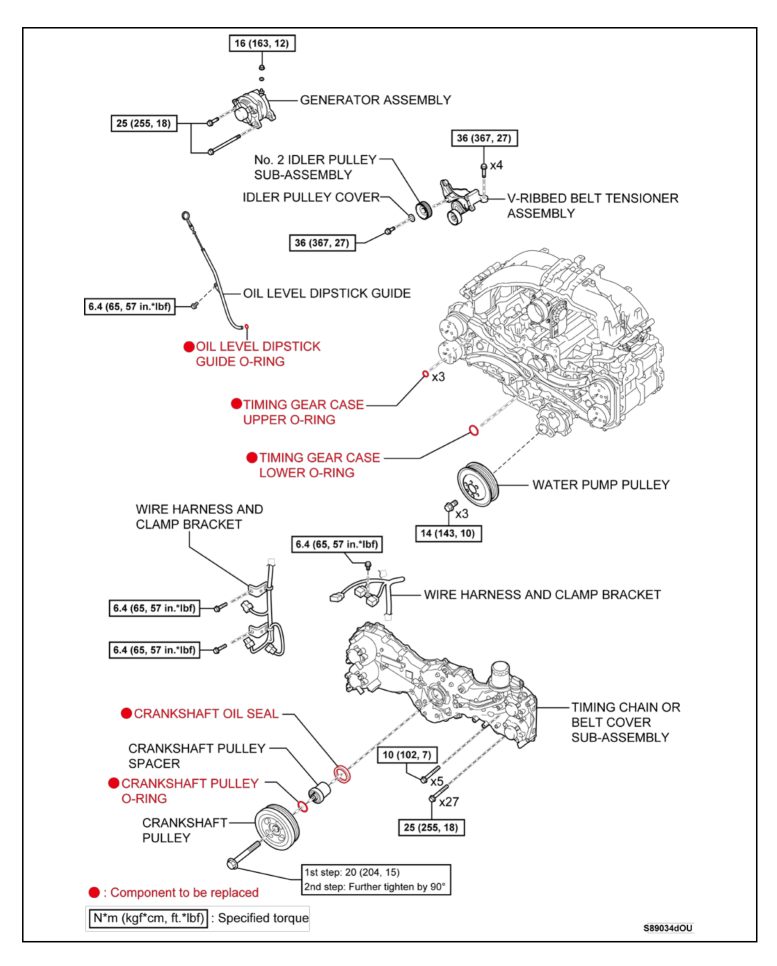
A. COMPONENTS

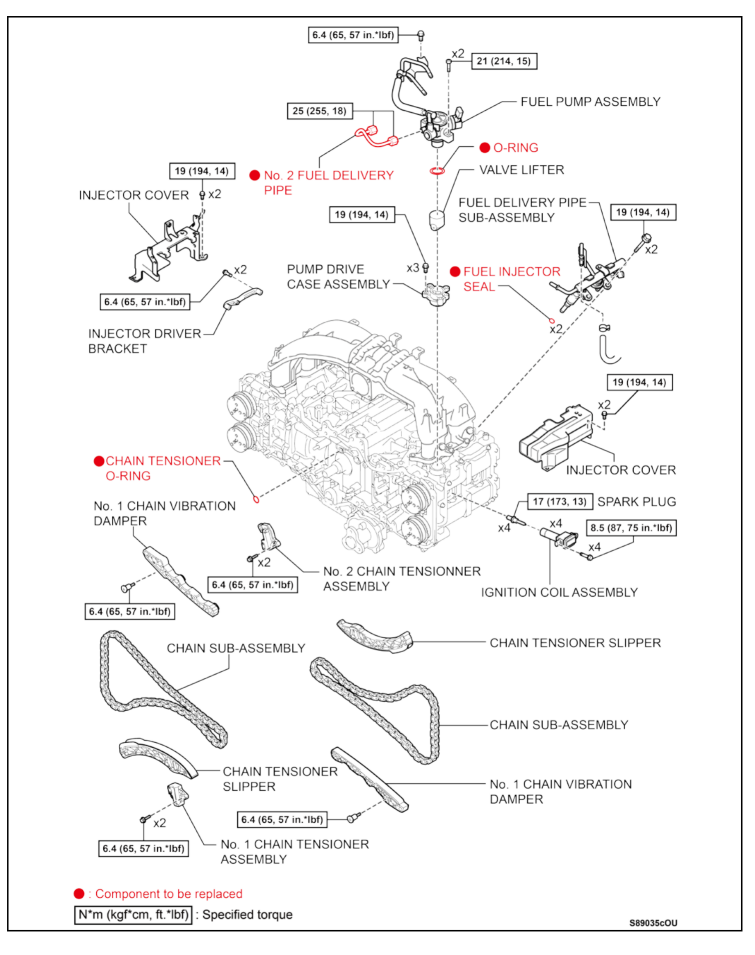


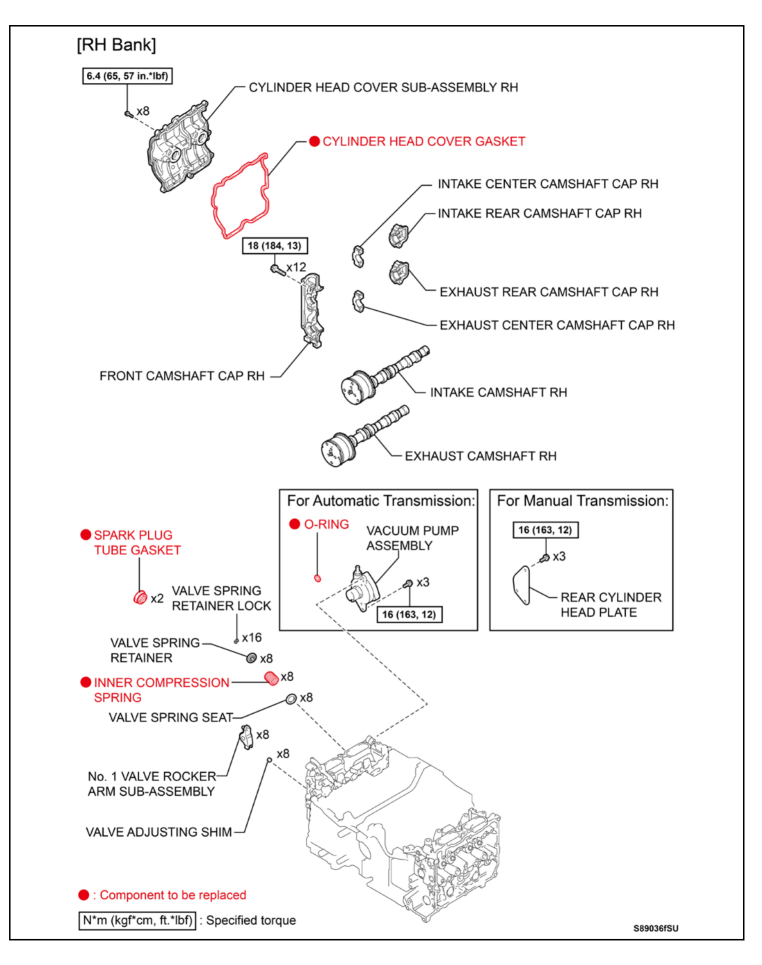


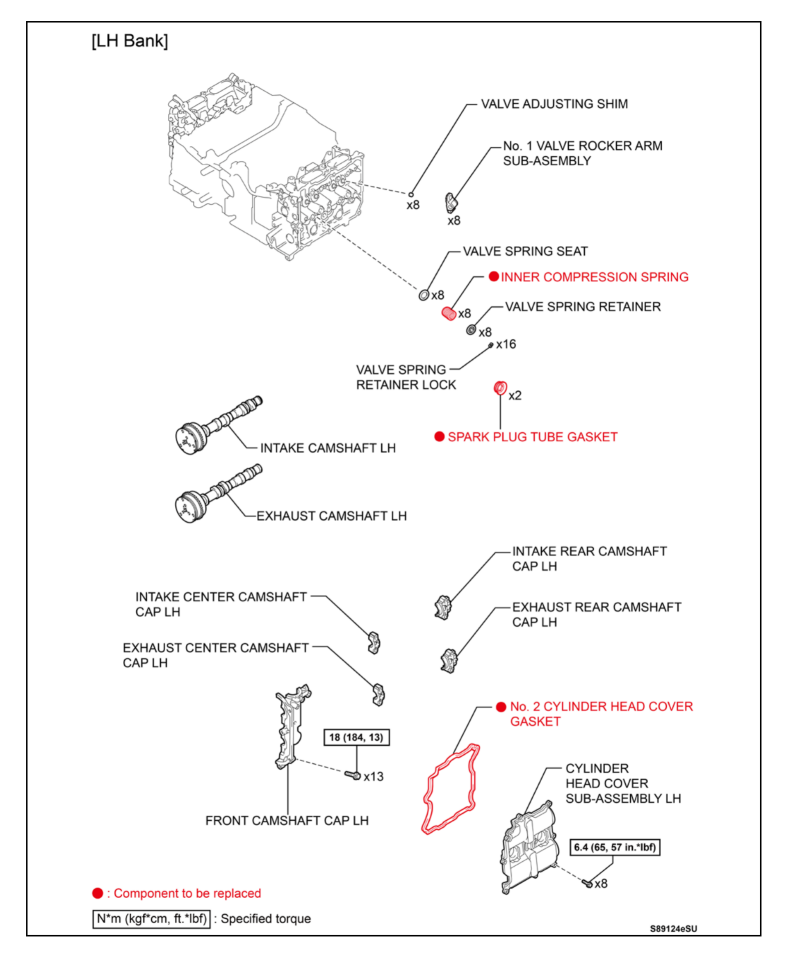












VI. PREP BEFORE BEGINNING WORK

Click the link below to access a Quick Training Guide on how to properly set timing in FR-S engines. Complete the Quick Training Guide before your first repair

FR-S FA20 Engine Timing QTG

J02 VALVE SPRING REPAIR CHECKSHEET

Below is a checklist to be completed by another Expert Drivetrain/Engine, Master, or MDT technician other than the one performing the repair to ensure certain critical steps are performed properly. This page should be printed and attached to the R.O. for record keeping.

Confirm RH side valve springs are properly installed, and the keepers are in place by using the check tool

Confirm the seal packing has been applied properly to RH side camshaft caps for	cusing
on	

□ Application location

□ Proper Thickness

□ Confirm cam caps have been properly torqued

□ Confirm the seal packing has been applied properly to the RH valve cover gasket

Confirm LH side valve springs are properly installed, and the keepers are in place by using the check tool

Confirm the seal packing has been applied properly to LH side camshaft caps focusing on...

□ Application location

□ Proper Thickness

□ Confirm cam caps have been properly torqued

□ Confirm the seal packing has been applied properly to the LH valve cover gasket

□ Confirm that the timing chain has been properly installed. Rotate the engine multiple times to ensure proper timing has been achieved

□ Confirm seal packing has been applied properly to the timing cover

Signature of Technician Performing Work

Signature of Technician Performing Check Off

VII. REMOVAL OF ENGINE ACCESSORIES

- 1. RECORD CUSTOMER SETTINGS
- 2. CHECK FOR DTCS
- 3. TAKE MEASURES AGAINST SECURITY OF NAVIGATION SYSTEM
- 4. SET HOOD ASSEMBLY TO COMPLETELY OPEN
- 5. RECOVER REFRIGERANT FROM REFRIGERATION SYSTEM (w/ Air Conditioning System)

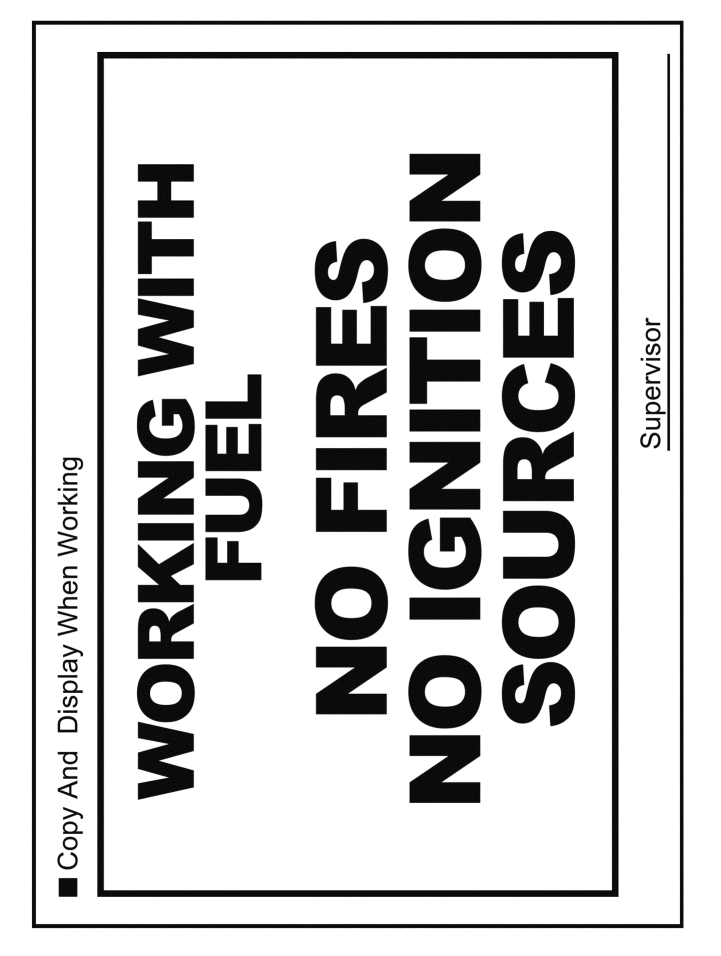
Refer to TIS for instructions on how to Recover Refrigerant From Refrigeration System (w/ Air Conditioning System)

6. DISCHARGE FUEL SYSTEM PRESSURE

Refer to TIS for instructions on how to Discharge Fuel System Pressure

7. DISPLAY "NO FIRES" SIGN

a) For safety, attach the "NO FIRES" sign on the vehicle in a place where it can be clearly seen. (Use a copy of the sign on the next page.)



8. REMOVE FUEL TANK CAP ASSEMBLY



DO NOT reinstall the cap until instructed to prevent fuel leakage caused by a pressure rise inside the fuel tank.

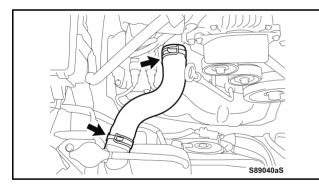
9. FULLY OPEN DRIVER AND PASSENGER SIDE WINDOWS



Be sure to fully open the windows, as they are provided with a mechanism that electrically crimps the glass to the weatherstrip when the window is completely closed.

Damage to the weatherstrip may occur when a door is opened or closed while the window is completely closed, if this mechanism does not operate due to disconnection of the battery.

- **10. DISCONNECT CABLE FROM BATTERY NEGATIVE TERMINAL**
- 11. DRAIN ENGINE OIL
- **12. DRAIN ENGINE COOLANT**
- 13. REMOVE FRONT SUSPENSION UPPER TO COWL BRACE SUB-ASSEMBLIES RH AND LH
- 14. REMOVE AIR CLEANER CAP WITH AIR CLEANER HOSE
- **15. REMOVE GENERATOR COVER**
- **16. REMOVE BELT GENERATOR COVER**
- 17. REMOVE ENGINE OIL LEVEL DIPSTICK GUIDE
- **18. REMOVE FAN AND GENERATOR V BELT**



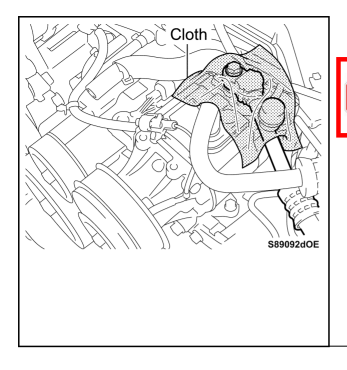
19. REMOVE RADIATOR INLET HOSE



The radiator inlet hose will be reused. NEVER use a tool such as a screwdriver to pry between the hose and pipe, or coolant leaks may occur.

- 20. DISCONNECT NO. 1 COOLER REFRIGERANT DISCHARGE HOSE (for Models with Air Conditioning System)
- a) Wear protective glasses.





b) Remove the bolt, and with a cloth covering it, slowly disconnect the discharge hose.

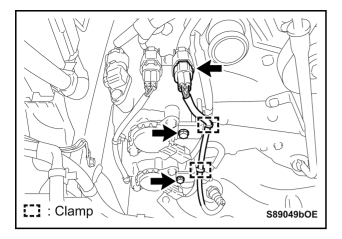


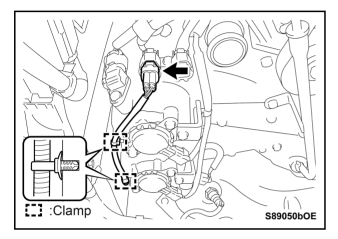
- c) Remove the O-ring from the No. 1 cooler refrigerant discharge hose.
- d) Destroy the removed O-ring, and then store it in a separate container so as not to reinstall it in error.
- e) Attach protective tape to the disconnected hose and compressor fittings to prevent foreign matter, fluids, etc., from contaminating.



- 21. REMOVE COMPRESSOR WITH MAGNET CLUTCH ASSEMBLY (for Models with Air Conditioning System)
- a) Move the compressor and fasten it with a piece of rope to where it will not interfere with the next steps.
 - *DO NOT* apply excessive force on the suction hose.
 - Be sure to have the compressor held by a piece of rope as shown. If not, it will easily fall when pushed by hand, tool, etc.
- 22. REMOVE GENERATOR ASSEMBLY
- 23. REMOVE THROTTLE WITH MOTOR BODY ASSEMBLY
- 24. DISCONNECT ENGINE WIRE
- 25. DISCONNECT VACUUM TUBE CONNECTOR HOSE

ST0





26. SEPARATE AIR FUEL RATIO SENSOR

- a) Remove the 2 bolts.
- b) Disengage the 2 clamps by pressing in the claws one side at a time on each with a flathead screwdriver, and separate the wire harness.
- c) Disconnect the connector.

27. SEPARATE OXYGEN SENSOR

- a) Disconnect the connector.
- b) Pull the 2 clips out straight and separate the oxygen sensor.

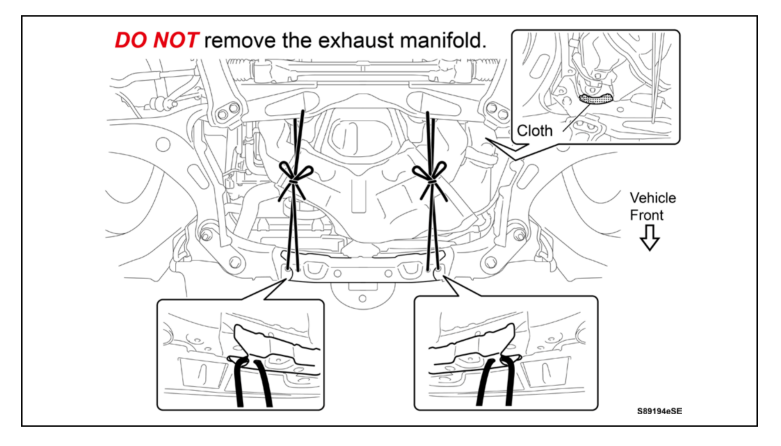
- 28. REMOVE FRONT TIRES
- 29. REMOVE No 1 ENGINE UNDER COVER
- **30. REMOVE NO. 2 ENGINE UNDER COVER**
- 31. REMOVE REAR ENGINE UNDER COVER LH AND RH (w/ Floor Under Cover)

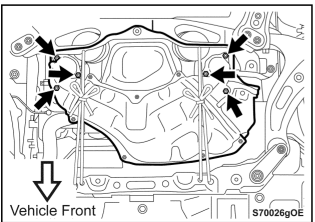
32. DISCONNECT EXHAUST MANIFOLD

- **DO NOT** remove the fastening bolt for the manifold and pipes as the exhaust manifold is to remain on the vehicle.
 - DO NOT use rope materials that are easy to melt due to heat.
- a) Insert cloths to prevent interference with the center member for when the fixing nuts are removed from the exhaust pipe and the parts are lowered.
- b) Pass the rope through the radiator support lower to support the exhaust manifold as shown below, for when the nuts are removed.

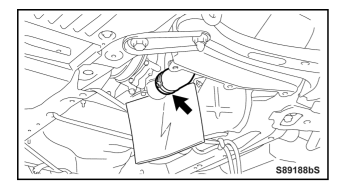
NOTE:

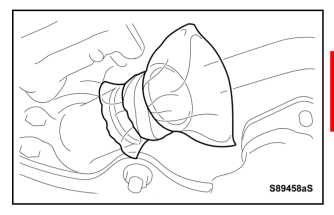
Exhaust manifold weight: Approximately 7.5 kg





- c) Remove the 6 nuts and separate the exhaust manifold from the engine.
- d) Mark and store the removed 6 bolts in a separate container so as not to reinstall them in error.





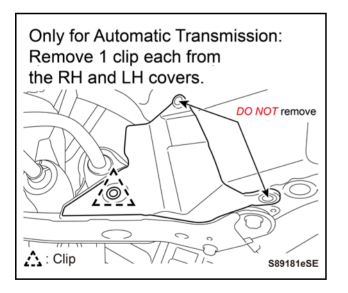
33. DISCONNECT RADIATOR OUTLET HOSE

- a) Protect the manifold with a cloth to prevent coolant from getting in the exhaust manifold.
- b) Disconnect the radiator outlet hose.

c) Protect the disconnected water outlet by covering the opening with a plastic bag as shown.

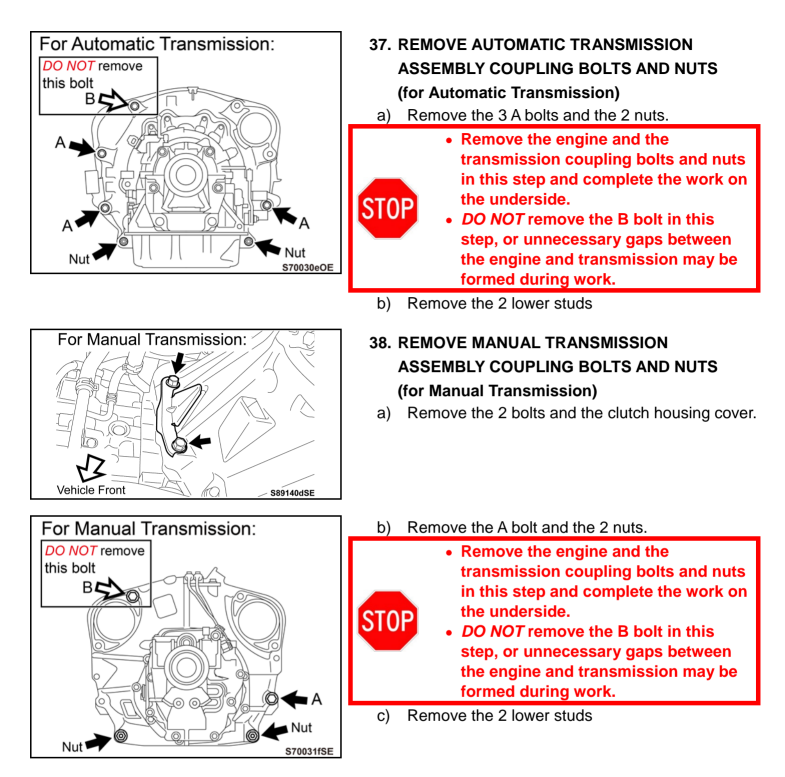
STOP Be sure to protect the water outlet as oil may enter the outlet when disassembling the engine.

- 34. DISCONNECT GROUNDED CABLE
- 35. REMOVE FRONT STABILIZER LINK ASSEMBLIES RH AND LH (for Automatic Transmission)



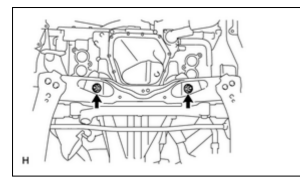
36. REMOVE FRONT STABILIZER BARS RH AND LH (for Automatic Transmission)

a) Remove only 1 clip, each from the left and right engine under covers.



39. DISCONNECT TRANSMISSION OIL COOLER HOSE (for Automatic Transmission)

40. DISCONNECT HEATER WATER HOSES (for Manual Transmission)

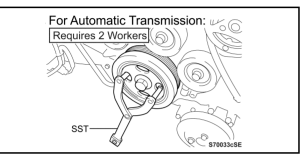


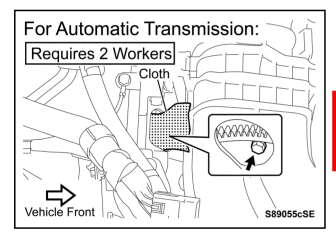
41. SEPARATE FRONT CROSS MEMBER SUB ASSEMBLY FROM ENGINE

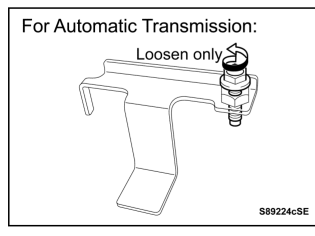
a) Remove the 2 engine mount nuts from the cross member sub-assembly

42. REMOVE STARTER ASSEMBLY

43. REMOVE FLYWHEEL HOUSING UNDER COVER (for Automatic Transmission)







- 44. REMOVE DRIVE PLATE AND TORQUE CONVERTER SETTING BOLTS (for Automatic Transmission) (Requires 2 Workers)
- a) Using SST, hold the crankshaft pulley in place. **SST** : **09960-10010**

(09962-01000, 09963-01000)

- b) Set a piece of cloth on the service hole to prevent the bolts from falling in.
- c) Remove the 6 bolts through the service hole, while another worker holds the crankshaft pulley.



DO NOT drop the bolts or tools.

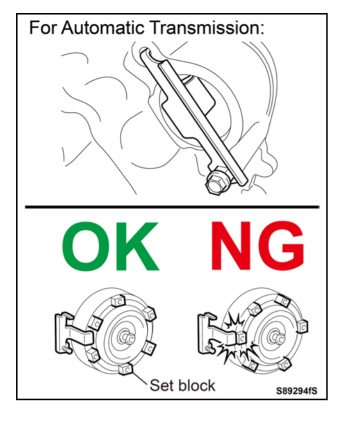
d) Remove the cloth.

45. ATTACH TORQUE CONVERTER STOPPER

(for Automatic Transmission) NOTE:

The torque converter stopper is a tool for prevention of fluid leakage if the torque converter detaches together with the engine when the engine block is separated from the transmission assembly.

a) Loosen (**DO NOT** remove) the bolt for the tool.



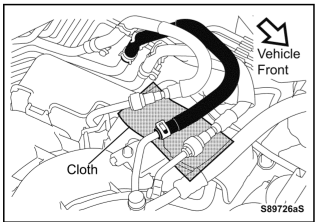
For Automatic Transmission:

- b) Attach the torque converter stopper to the starter installation hole.
- c) Turn the torque converter by hand and change the set block position if the torque converter stopper cannot be installed due to interference with the set block.
- d) Tighten the bolt to prevent the torque converter stopper from falling.

NOTE:

Even after the bolt is tightened, a rattle will remain in the stopper. However, due to the protrusion of the bolt tip, the stopper will be prevented from falling.

- 46. DISCONNECT TRANSMISSION OIL COOLER HOSE NO. 3 AND HEATER WATER HOSE OUTLET B (for Automatic Transmission)
- a) Disconnect the 2 hoses shown in the illustration.
- b) Plug the disconnected ends with hose plugs or cover them with plastic bags to prevent coolant from flowing out.



47. DISCONNECT FUEL HOSE NO.2



Fuel hose No. 2: Hose in the middle The hose and the clamp will be reused.

a) Lay out cloths for the disconnected hoses as fuel will trickle out.