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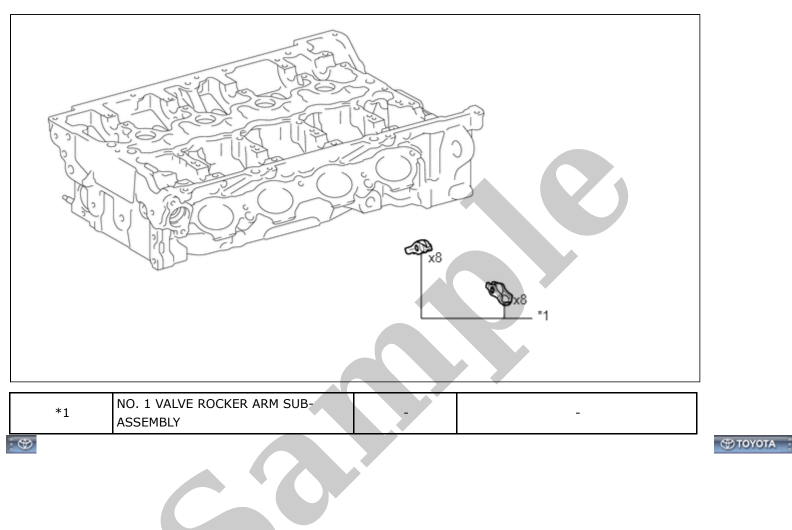
2007 TOYOTA FJ Cruiser OEM Service and Repair Workshop Manual

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Last Modified: 07-26-2024	6.11:8.1.0	Doc ID: RM10000001R520	
Model Year Start: 2021	Model: Supra	Prod Date Range: [07/2020 -]
Title: B46 (ENGINE MECHANICAL): ROCKER	R ARM: COMPONENTS;	2021 - 2025 MY Supra [07/2020 -]

COMPONENTS

ILLUSTRATION



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Model Year Start: 2021	Model: Supra	Prod Date Range: [07/2020 -]	
Title: B46 (ENGINE MECHANICAL): ROCKER	R ARM: INSTALLATION;	2021 - 2025 MY Supra [07/2020 -]

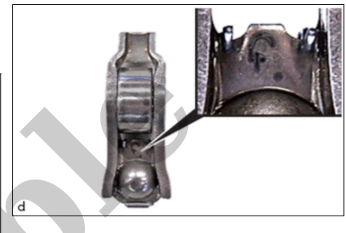
INSTALLATION

PROCEDURE

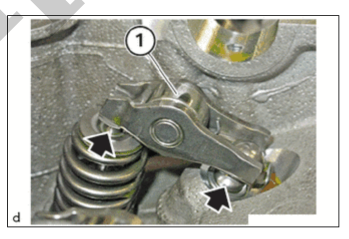
1. INSTALL NO.1 VALVE ROCKER ARM SUB-ASSEMBLY

- (a) Observe the classification of the No. 1 valve rocker arm subassembly.
 - (1) The classification from 1 to 5 is printed on the respective roller cam follower.

CLASSIFICATION	IDLE SPEED		
1	Repair case - slow engine speed when idling		
2	Installed as standard/initial installation		
3	Installed as standard/initial installation		
4	Installed as standard/initial installation		
5	Repair case - high engine speed when idling		



(b) Install the No. 1 valve rocker arm sub-assembly (1) on the intake side.

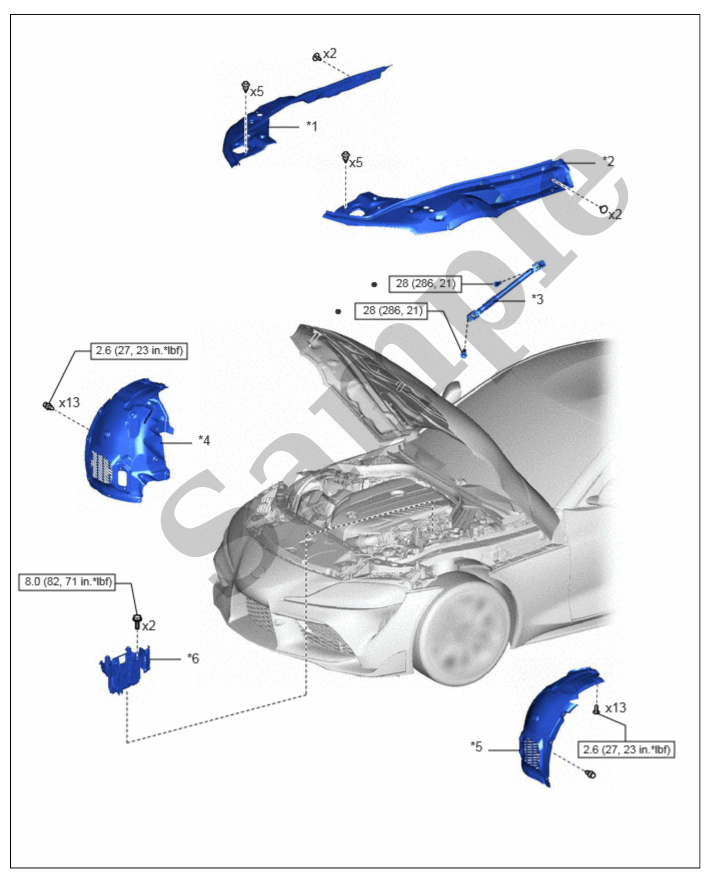


- (c) Make sure the No. 1 valve rocker arm sub-assemblies are correctly positioned on the valve lash adjuster assemblies (arrows) and on the intake valves.
- (d) Install the No. 1 valve rocker arm sub-assembly (1) on the exhaust side.

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Title: B46 (ENGINE MECHANICAL): ENGINE MOUNTING: COMPONENTS; 2021 - 2025 MY Supra [07/2020 -]				

COMPONENTS

ILLUSTRATION



ILLUSTRATION

*1	AIR INTAKE DUCT RH	*2	AIR INTAKE DUCT LH
*3	COOLANT HOSE	*4	FLOOR WIRE
	N*m (kgf*cm, ft.*lbf): Specified torque	-	-

