PERIODIC INSPECTION AND MAINTENANCE SCHEDULE 21MY MR TRITON

For items which indicate both distance and time (in months), the inspection should be made at whichever (distance or time) comes first.

Maintenance operation code

I: Inspection *I: Audible check L: Lubrication R: Replace or change

Check exhaust pipe connections for gas leakage, and check pipe installation

_			Servic	e Inte	rvals ((Odome	ter rea	ding o	or mon	ths, wl	nicheve	er occu	rs first	;)		
Items	Months		12	24	36	48	60	72	84	96	108	120	132	144	156	168
	Odometer Reading	× 1000 km	15	30	45	60	75	90	105	120	135	150	165	180	195	210

OPERATIONS INSIDE THE ENGINE COMPARTMENT Check drive belt for cracks, fraying, wear, and tension Ι Check intake air hose and turbocharger oil hose for damage Ι Ι *I Ι *I I *I *I Replace engine timing belt (including belt B) \mathbf{R} \mathbf{R} Petrol engine \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} Replace spark plugs Petrol engine Diesel engine Check valve clearance *If excessive valve noise evident, check valve clearance *I *I *I *I *I *I Ι *I *I Ι *I *I Check radiator hoses for damage and proper connection Ι T Ι T Ι Ι Ι Check engine coolant level in reservoir Τ Ι Ι Ι Ι Ι Ι Ι Ι \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} Replace engine coolant Petrol engine Diesel engine R: First 165,000km or 8 years, thereafter every 105,000km or 5 years | I | I | I | I | I Check air cleaner element for clogging and damage Normal usage I :Every 7,500km or every 6 months Severe usage \mathbf{R} ${f R}$ Replace air cleaner element \mathbf{R} ${f R}$ Normal usage Severe usage **R**: More frequently Check fluid level in brake reservoir and clutch reservoir Ι I Ι Check power steering fluid level Ι Ι Ι Ι Ι Ι Ι Ι Ι Change brake fluid \mathbf{R} R \mathbf{R} \mathbf{R} R R R I Check battery condition Ι Ι Ι Ι Ι Ι Replace fuel filter R: Every 150,000km or every 10years Petrol engine Diesel engine ${f R}$ \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} ${f R}$ ${f R}$ OPERATIONS UNDER THE VEHICLE Check suspension system for damage and looseness Check suspension arm ball joints for play, and dust covers for damage Ι Ι Ι Ι Ι Ι Lubricate suspension arm, steering linkage and propeller shaft with grease fitting L \mathbf{L} \mathbf{L} \mathbf{L} \mathbf{L} \mathbf{L} L Check driveshaft boots for damage Ι Normal usage I :Every 7,500km Severe usage Check steering linkage for damage and loose connections (including seals and boots) Ι Ι Ι $I \mid I$ Check manual transmission for oil leakage (In case of leakage, check the oil level) Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Check transfer for oil leakage (In case of leakage, check the oil level) Ι Ι I I Ι Ι Ι Ι Ι Change gear oil in manual transmission \mathbf{R} Normal usage \mathbf{R} **R**: Every 45,000km Severe usage Change gear oil in transfer \mathbf{R} ${f R}$ Normal usage R: Every 30,000km Severe usage I Check front and rear differential for oil leakage (In case of leakage, check the oil level) Ι Ι Change gear oil in front and rear differential Normal usage ${f R}$ \mathbf{R} **R**: Every 30,000km Severe usage

Ι

I: Inspection *I: Audible check L: Lubrication R: Replace or change

<u> </u>	Tradisco Grook B. Bastroation it Replace of Grange								Service Intervals (Odometer reading or months, whichever occurs first)													
Items	Months		12	24	36	48	60	72	84	96	108	120	132	144	156	168						
	Odometer Reading	× 1000 km	15	30	45	60	75	90	105			150										
		•			<u>I</u>			<u>I</u>		<u>I</u>												
	SIDE THE VEHICLE																					
Check brake pedal and clutch pedal for free play			I	I	I	I	I	I	I	I	I	Ι	I	I	I	I						
				I		Ι		I		Ι		I		I		I						
Check parking bra	ke lever stroke and play		I	I	I	I	I	I	I	I	I	I	I	I	I	I						
													<u> </u>									
Replace air purifie	r filter	Normal usage	R	R	R	R	R	R	\mathbf{R}	R	\mathbf{R}	\mathbf{R}	\mathbf{R}	\mathbf{R}	${f R}$	R						
		Severe usage			R	∷More	e frequ	ently														
	all functions and lights		I	I	I	Ι	I	I	I	I	I	\mathbf{I}	I'	I	Ι	<u>I</u>						
	JTSIDE THE VEHICLE				1																	
Check wheel align	ment			Ι		I		I		I		Ι	 '			<u>I</u>						
			<u> </u>	-		<u> </u>			ļ.,				└ ——'									
Check tyre pressur			1	1	1	1	1	1	1	I I	I	1	'		1							
Check front and re	ar wheel bearings for play					1				1			<u></u> '									
		-			-	T	-	-	-	-	T	 '	\vdash									
Check brake hoses	and pipes for leakage		1	<u> </u>	1	1	<u> </u>	<u> </u>	1	<u> </u>	1	1	 '	1		<u> </u>						
Cl 1- 1 1-		LNI 1	T	<u> </u>		1 T		I I	т т	I I	т	1 T	 '	1 1		<u> </u>						
Check brake pads and discs for wear		Normal usage	I : Every 7,500km or every 6 months																			
Choole broke about	linings and drums (drum in disc) for wear	Severe usage Normal usage		т		Eve:	ry 7,50 I	JUKM (or ever	у 6 т	ontns	т		т		т						
Check brake shoe i	mings and drums (drum in disc) for wear		T	Ţ	T	T	T	T	Т	T	Т	T	 '	 		<u>T</u>						
Chook fuel begoe as	nd pipes for leakage or deterioration	Severe usage	1	T	1	T	1	T	1	T	1	T		 		_ <u>_</u>						
OPERATIONS AF	TER ENGINE IS WARMED UP			1	ļ	1 1	l	1 1	J			1										
	ransmission for fluid leakage (In case of leakage, check fluid level)		ТТ	Т	Т	Т	Ιт	Т	Т	Т	Т	Т	T	ТТ	т							
Replace automatic transmission oil Normal usage				R	Ever	v 195 (000kn	<u> </u>		_												
		Severe usage	R:Every 195,000km R:Every 90,000km																			
Change engine oil		Normal usage	R	R	R		\mathbf{R}		R	R	R	R	R	R	R	R						
		Severe usage					ry 7,50															
Replace engine oil	filter	Normal usage	R	R	R				R	R	R	R	R	R	R	R						
		Severe usage					ry 7,50		1													
Check exhaust gas	Check exhaust gas recirculation (EGR) system (petrol-powered vehicles)			I	I	I	I	Ι	I	Ι	I	I	I	II	I	I						
OTHERS	v <u>*</u>				1	•		1	•	ı		<u> </u>										
Check body condition for damage]	: Eve	ry yeai	r														
Check the common rail engine (small injection quantity learning)		I	I	I	I	I	I	Ι	I	I	I	I	I	I	I							
Reset maintenance service interval reminder		I	I	I	I	I	I	Ι	I	Ι	I	I	I	I	I							
Road test		I	I	I	I	I	I	I	I	I	I	I	I	I	I							

NOTE:

Severe operating conditions include the following cases:

- (1) Driving in a dusty area or in an area in which the vehicle is likely to be exposed to salty air or brine.
- (2) Driving on rough roads, on submerged roads, or hilly areas.
- (3) Driving in cold zones.
- (4) Engine idling for a long time or short-distance travel during cold weather.
- (5) Frequent, sudden application of brakes.
- (6) Towing of a trailer.

- (7) Use as a taxi or rental car.
- (8) More than 50% of operation time in heavy city traffic, or temperatures at, or above 32°C
- (9) More than 50% of operation time at speeds of 120km/h or higher in hot temperatures of 30°C or higher.
- (10) Operation under excessive load.

^{*1:} If excessive valve noise is evident, check the valve clearance.

[&]quot;Severe usage" specifications apply to only vehicles used under severe operating conditions.