25MY MV TRITON INSPECTION AND MAINTENANCE SCHEDULE

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 L: Lubrication R: Replace or change

		In	vale (Odometer reading or months, whichever occurs first)														
l		Service Intervals (Udo		ter reading or months, whichever occurs first) 12													
Items	Months											120	132	144	156	168	
	Odometer Reading	× 1000 km	15	30	45	60	75	90	105	120	135	150	165	180	195	210	
	NS INSIDE THE ENGINE COMPARTMENT			,													
	e belt for cracks, fraying, wear, and tension			- 1		- 1		- 1		- 1		I		I			
	ke air hose and turbocharger oil hose for damage (*check turbocharger hoses only)			I		ı		- 1	l*	- 1	l*	- 1	l*	1	l*	- 1	
	ator hoses for damage and proper connection			- 1		- 1		1		- 1		- 1		- 1	'	- 1	
	ine coolant level in reservoir		- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1		- 1	- 1	1		- 1	
Replace er	igine coolant *1									R					R		
Check air o	leaner element for clogging and damage	Normal usage Severe usage	1	I	I	- 1	1	I: Every	7,500km	or every	I 6 month	l I I months			1 1 1		
Replace ai	r cleaner element	Normal usage Severe usage			R R R R R												
Check fluid	heck fluid level in brake reservoir and clutch reservoir			1	1	1 1		1 1			<u> </u>	1	1				
Change br			· ·	R	<u> </u>	R		R	+ -	R	 	R	<u> </u>	R	$\overline{}$	R	
	and the state of t			<u> </u>		<u> </u>		<u> </u>	1 -	1	<u> </u>	1 1		l i			
Replace fu			R	R	R	R	R	R	R	R	R	R	R	R	R	R	
	er Inter		1 18														
	pension system for damage and looseness						1 1		1 1			1 1		T r			
	pension arm ball joints for play, and dust covers for damage		+ +	+ +	-		++		+ +	 	+ +	1		 	$-\dot{-}$	<u> </u>	
	suspension arm, steering linkage and propeller shaft with grease fitting			L i	-	-	-		+ -	+ +	-	L	-			<u> </u>	
Lubricate	suspension ann, steering inkage and propeller shart with grease ritting	M 1		-	<u> </u>	-		_ L	-	-		1	.	L	\vdash	-	
Check driv	eshaft boots for damage	Normal usage Severe usage			!				I: Every	7,500km							
Check steering linkage for damage and loose connections (including hoses, seals, boots and power assist fluid - where fitted)		- 1	- 1	- 1	- 1	- 1	- 1	_	- 1	_	_	- 1	- 1		I		
Check mar	nual transmission for oil leakage (In case of leakage, check the oil level)		- 1	- 1	- 1	1	- 1	- 1	_	-	- 1	1	- 1	- 1		T	
Check tran	sfer for oil leakage (In case of leakage, check the oil level)		- 1	- 1	- 1	- 1	- 1	- 1	_	-	- 1	1	- 1	- 1		T	
		Normal usage		Maintenance Free													
	ar oil in manual transmission	Severe usage						R						R	,	i	
	ar oil in transfer	Normal usage						R						R		i	
Change ge		Severe usage		R		R		R		R		R		R	i	R	
Check from	t and rear differential for oil leakage (In case of leakage, check the oil level)		1	- 1	-	1	- 1			-	-	-	-	1		T	
	ar oil in front and rear differential	Normal usage Severe usage		R		R	R	R		R		R R		R		R	
Check exh	aust pipe connections for gas leakage, and check pipe installation			1		1		T i		Ť		i		1	\vdash		
	NS INSIDE THE VEHICLE													<u> </u>			
	se pedal and clutch pedal for free play			П	I 1	T 1	П	П .	Т .	Π.	Ι .			L			
	ring brake lever stroke and play			l i			T i	i i	+ 	t i	i	i i	- 	t i	$\overline{}$		
		Normal usage	R	R	R	R	R	R	R	R	R	R	R	R	R	R	
Replace air purifier filter	r purifier filter	Severe usage	- 1	18	- 13	- 1	1 1			frequent		- 13	- 13	1 1			
Check one	heck operation of all functions (including wipers and lights)			1		1 1		1	1	ı	, 						
	NS OUTSIDE THE VEHICLE		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u>'</u>	<u> </u>		÷	
	el alignment			П	1	T 1	I	П .		Π.			1	L			
Check tyre				- 	<u> </u>		1	<u> </u>	+ -		1	+ -	<u> </u>	t i	$\overline{}$	$\overline{}$	
	t and rear wheel bearings for play		+-'-	+ '-	- '-	L ;	+ '-	-	+-	1	+-	+ '-	- '-		┌╧	<u> </u>	
		Normal usage			 	+ +	1	—	+	+ -	1	1	 				
Check brake hoses and pipes for leakage	te hoses and pipes for leakage	Severe usage		+ ;	—	+ +	 		+ -	+ -		i	—			<u> </u>	
			-	+ +		+	+ +	+	+ +	++	+	+ +	- 	+-	┌┼╜		
Check bral	te pads and discs for wear	Normal usage		<u> </u>		<u> </u>	- ' -	l: Ever:	7 E00k	or over:	6 month	- '			لــــٰــــا		
-		Severe usage					-	. Every	7,5UUKM	or every	o month	S	1				
Check bral	se shoe linings and drums for wear	Normal usage Severe usage	1	1	I		1	-	1	1	ı	1	ı	1		1	
Check fuel	hoses, fuel tank and pipes for leakage or deterioration/damage			I		I		I		I		- 1		1		I	

	Service Intervals (Odometer reading or months, whichever occurs first)															
		Service litter vals (Odorne		2/												
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 AFTER ENGINE IS WARMED UP																
Check automatic transmission for fluid leakage (In case of leakage, check the fluid level)		_	_	- 1	- 1	- 1	- 1	- 1	-	-	- 1	- 1	_	1	- 1	
Replace automatic transmission oil		Normal usage													R	
		Severe usage						R						R		
Change engine oil Normal usage Severe usage		Normal usage	R	R	R	R	R	R	R	R	R	R	R	R	R	R
		Severe usage	R: Every 7,500km													
Replace engine oil filter		Normal usage	R	R	R	R	R	R	R	R	R	R	R	R	R	R
		Severe usage	R: Every 7,500km													
OTHERS																
Check boo	y condition for damage		_	_	- 1	- 1	- 1	- 1	- 1	-	-	- 1	- 1	_	1	- 1
Inspect Adblue level using MUTIII and report on repair order (refill on customer request).		_	_	- 1	- 1	- 1	- 1	- 1	-	-	- 1	- 1	_	1	- 1	
Perform d	Perform diesel small quantity injection learning		- 1	- 1	1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	I	- 1	- 1	I
Reset mai	Reset maintenance service interval reminder				- 1	- 1	- 1	-		1	1	- 1	_	_		- 1
Road test	oad test		Ī	- 1	ı	I	I	Ī	I	I	I	I	I	Ī	1	I

NOTE:

*1: Use only MITSUBISHI MOTORS Genuine Super Long Life Coolant Premium or equivalent with proper mixture ratio of 50% anti-freeze and 50% demineralized or distilled water.

Severe operating conditions include the following cases :

- (1) Driving in a dusty conditions or exposure 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 or sudden application of brakes.

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

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