

TOYOTA COROLLA WAGON MAINTENANCE SCHEDULE

Maintenance Operations:

- A = Check and/or adjust as necessary
- I = Inspect and correct or replace as necessary
- R = Replace, change or lubricate

SER	VICE INTERVAL:	Odo	omet	er Rea	dina							
(Odometer reading or months, whichever comes first)			Odometer Reading									
	x 1000	km 1		10	20	30	40	50	60	70	80	Months
	x 1000 r			6	12	18	24	30	36	42	48	
	X 1000 T	11103 0.1	0	U	12	10	27	50	50	72	70	
	BASIC ENGINE COMPONENTS											
	Timing belt											
1				Replace every 100,000 km (60,000 miles)								
	Valve clearance											
	Gasoline Engine <see 1="" note=""></see>											
2	Vehicles with a three-way catalytic converter											96
	Vehicles without a three-way catalytic converter						l l		I		I	24
	Diesel engine <see 2="" note=""></see>						l I				ı	48
3	Drive belts											24
	Engine oil			_						R		40
4	Gasoline engine (API SH or SJ, or ILSAC) Diesel engine (API CF-4 or CF) < See note 3>	Cha		R	R	R	R	R	R	R	R	12
5	Engine oil filter	Clia	inge	R	8 R	RIII (3,C	R	R	R	R	R	12
	Cooling and heater system <see 4="" 5="" and="" notes=""></see>			K		K		N			- N	24
	Engine coolant <see 6="" note=""></see>						R				R	24
	Exhaust pipes and mountings						T				ì	12
Ŭ	IGNITION SYSTEM					<u> </u>	est <mark> </mark>		erec .			
	Spark Plugs (Gasoline Engine)											
9	Vehicles with a three-way catalytic converter						R				R	48
	Vehicles without a three-way catalytic converter				R		R		R		R	I:12 / R:24
10	Battery								- 1	- 1		12
	FUEL AND EMISSION CONTROL SYSTEMS											
	Fuel filter											
	Gasoline engine <see 7="" note=""></see>							_				
11	Vehicles with a three-way catalytic converter										R	96
	Vehicles without a three-way catalytic converter						R				R	48 24
10	Diesel engine <see 8="" note=""> Water sediment (Diesel Engine)</see>				R		R		R		R	12
	Air cleaner filter			-	÷	-	R		÷		R	1:24 / R:48
	Idle speed (Diesel Engines)	A			A		A		A		A	24
	Idle mixture (Gasoline Engine)	A			A		A		A		A	24
	Diesel smoke (Diesel Engine)	,									T	48
	Fuel tank cap, fuel lines and connections <see 9="" note=""></see>											24
	Positive crankcase ventilation valve, ventilation hoses and connections (gasoline-powered vehicles witho	ut a										
	three-way catalytic converter)				- 1		1		1		1	12
19	Charcoal canister (Gasoline Engine)											24
	CHASSIS AND BODY											
	Clutch pedal											-
	Brake pedal and parking brake			ı				1	ı	ı		6
	Brake linings and drums						<u> </u>		l l		ı	12
	Brake pads and discs				<u> </u>			-	1		ı	6
	Brake fluid		4			1	R		1	1	R	I:6 / R:24
	Clutch fluid Brake line pipes and hoses			1					-			6 12
	Brake line pipes and noses Power steering fluid				_		H					6
	Steering wheel, linkage and gear box oil			-	+		H				-	12
	Drive shaft boots		+		+		H				-	24
	Ball joints and dust covers						H				i i	12
	Manual transaxle oil						Ħ				i i	48
32	Automatic transaxle fluid						T				i	24
	Front and rear suspensions						T		ı		i	12
33			_									
34	Tyres and inflation pressure	I							1	1		6
34 35	Tyres and inflation pressure All lights, homs, wipers and washer AIR CONDITIONING/COOLER REFRIGERANT		_				1		1			6 12

<u>Notes</u>

- Saudi Arabia, Sultanate of Oman, Bahrain, United Arab Emirates, Qatar, Kuwait
- Inspect the tappet noise and engine vibration and adjust if necessary
 Inspect the valve clearance using thickness gauge and adjust if necessary
- You may also use API CE or CD
- After 80,000 km (48,000 miles) or 48 months, inspect every 20,000 km (12,000 miles) or 12 months
- Check that the radiator and condenser are not blocked with leaves, dirt, or insects, and clean the hose connection.
- Use "TOYOTA Long Life Coolant" or equivalent
- Including the filter in the fuel tank.
- If the fuel used has a high level of impurities, such as fuel supplied from a drum, replace every 10,000 km (6,000 miles) or 12 months. After 80,000 km (48,000 miles) or 48 months, inspect every 20,000 km (12,000 miles) or 12 months

Source: Corolla Owners Manual, Publication No: OM12712E