SERVICE REQUIREMENTS TOYOTA



These requirements are for vehicles operating under normal conditions. Intervals may change for irregular or severe usage, see over.

BEV

(Vehicle Production From May 2023~)

I = INSPECT AND CLEAN AS NECCESSARY R = REPLACE **S** = SAVE **T** = TIGHTEN TO SPECIFIED TORQUE

KEY

DEALER MAY RECOMMEND REPLACEMENT IF UNABLE TO CLEAN. CUSTOMER PAY ITEM

KEI	DEALER MAY RECOMMEND REPLACEMENT IF UNABLE TO C	LEAN.
	Brake pedal and EPB operation	1
	Air conditioning system operation	I
	Electrical equipment operation (lights, wipers etc)	I
А	Electronic Health Check - Toyota diagnostic computer (GTS+)	s
	Puncture repair kit expiry date	I
	Auxiliary battery - security, health check condition	1
	Cabin air filter ¤	R
	Brake fluid level	I
	Inverter/traction battery coolant fluid level	1
	Heater coolant fluid level	ı
	Cooling and heater system hoses	1
	Tyre condition and pressure	1
	Wheel bearing condition	1
	Front brake pads and discs	1
	Rear brake pads and discs	1
:	Brake pipes and hoses	I
	Steering wheel, linkage, rack, rubber boots	1
	Drive shaft joints and boots	1
	Ball joint and dust cover	I
	Front and rear suspension components. Condition and tightness	1
	Transmission fluid - front/rear (visual leak inspection)	I

Α	Body and under body/chassis condition					
	Torque all wheel bolts	T				
В	Brake fluid (DOT3 or DOT4)	R				
_	e-Transaxle fluid (FWD & AWD)					
	Rear eAxle fluid (AWD)	R				
D	Air Conditioning service (include replace cabin air filter)	R				
E	Heater coolant (then every 75,000 km)	R				
F	Inverter/traction battery coolant (then every 75,000 km)	R				
ROAD TEST (Verify overall performance and operation)						

	VEHICLE AGE/YR	КМ	RE	COMMEND	DED * Interva	l will chang	je for severe	usage, see	over
	1	15,000	Α						
	2	30,000	Α	+	В				
	3	45,000	A		+	D			
SERVICE	4	60,000	A	+	В		_		
INTERVAL	5	75,000	A						
(SERVICE BY	6	90,000	A	+	В	+	С	+	D
AGE OR KM,	7	105,000	A						
WHICHEVER OCCURS FIRST*)	8	120,000	Α	+	В		_		
o cooks (mor)	9	135,000	A		+	D			
	10	150,000	Α	+	В	+	E		
	11	165,000	A		_				
	12	180,000	A	+	В	+	С	+	D
	13	195,000	A			+		F	

Additional Service Requirements

BATTERY ELECTRIC VEHICLE
(SOME ADDITIONAL REQUIREMENTS MAYBE NECESSARY DUE TO VEHICLE USAGE)

The following information outlines service requirements for irregular or severe driving conditions.

If your vehicle falls into more than one of the following categories, use the shortest timeframe to replace or inspect. If your vehicle is operating in conditions not covered in the list below, please contact the Service Manager of your Toyota store who will recommend the best service for your vehicle.

Please note: Failure to maintain the vehicle in accordance with the required service recommendations may invalidate the new vehicle warranty.

- 1 VEHICLES THAT ARE FREQUENTLY SUBJECT TO CONTINUOUS HIGH SPEED AND/OR HEAVY USE SUCH AS OPERATING FULLY LOADED
- Brake pads and discs: Inspect at half the specified distance or time
- **Brake fluid:** Replace at half the specified distance or time.
- E-transmission fluid (front, rear): Inspect at half the specified distance or time.
- Tightness of chassis/body nuts and bolts: Inspect at half the specified distance or time.
- A/C system: Inspect operation / service at half the specified distance or time.

- 2 VEHICLES THAT ARE USED FREQUENTLY ON UNSEALED ROADS AND DUSTY OR MUDDY CONDITIONS.
- Brake pads and discs: Inspect at half the specified distance or time.
- Steering linkage, suspension joints, rubber boots: Inspect at half the specified distance or time.
- Body and underbody/chassis condition: Inspect at half the specified distance or time.
- Tightness of chassis/body nuts and bolts/battery pack retaining bolts: Inspect at half the specified distance or time.

- 3 VEHICLES DRIVEN THROUGH WATER SUCH AS FORDING STREAMS OR FLOODED ROADS.
- **Brake operation:** Inspect immediately.
- Carry out health check with GTS+: Check for DTC, confirm all systems normal operation.
- E-transmission fluid (front, rear): Check for water contamination as soon as practicable.
- Radiator, A/C condenser: Inspect fins are clear of debris.