тоуота

Maintenance Schedule

2024 Prius Prime SE, Inline 4, 2.0L, FWD, CVT Odometer: 8,000 Average km/mo.: 1,333

	8,000 km - February 2024 Factory Recommended	16,000 km - August 2024 Factory Recommended	24,000 km - February 2025 Factory Recommended
	 Service #1 Service Connect Verification (if equipped) Personalization 	 Service #2 Inspect Block Heater (if equipped) 	• Service #1
32,000 km - August 2025	40,000 km - February 2026	48,000 km - August 2026	56,000 km - February 2027
Factory Recommended	Factory Recommended	Factory Recommended	Factory Recommended
 Service #3 Inspect Block Heater (if equipped) 	Service #1	 Service #2 Brake Fluid Replacement Inspect Block Heater (if equipped) 	• Service #1
64,000 km - August 2027	72,000 km - February 2028	80,000 km - August 2028	88,000 km - February 2029
Factory Recommended	Factory Recommended	Factory Recommended	Factory Recommended
Service #3Inspect Block Heater (if equipped)	Service #1	 Service #2 Inspect Block Heater (if equipped) 	• Service #1





96,000 km - August 2029	104,000 km - February 2030	112,000 km - August 2030	120,000 km - February 2031
Factory Recommended	Factory Recommended	Factory Recommended	Factory Recommended
 Service #3 Brake Fluid Replacement Inspect Block Heater (if equipped) 	Service #1	 Service #2 Inspect Block Heater (if equipped) 	 Service #1

Certain driving habits, and some specific climatic and regional operating conditions may necessitate additional Dealer Recommended Services to protect vehicle components from premature wear and ultimately to increase their longevity..

Additional parts and labour charges may be recommended based on results of vehicle inspection. Prices include all required fluids but exclude applicable taxes, environmental handling and disposal fees. Pricing subject to change without notice.



τούοτα

Service Details

Service #1

- · Check installation of driver's floor mat.
- Inspect all lights and horn for proper operation.
- Inspect wiper blades, linkage and washers for proper operation.¹
- Check and record tire tread depth. Examine tires for damage and uneven wear.
- Remove wheels & visually inspect brake pads, calipers, rotors, brake lines and hoses.
- Rotate tires (applicable to same size wheels, front & rear).
- Remove & inspect cabin air filter.²
- Remove & inspect engine air filter. ³
- Inspect for leaks where applicable engine oil, brake fluid, engine coolant, intercooler coolant, inverter coolant, power steering fluid, transmission/transaxle fluid, differential fluid, transfer case fluid, and top up windshield washer fluid.
- Visually inspect the Hybrid Battery Cooling Intake Filter (if equipped) & clean if required.⁴
- Record inspection results, measurements and component condition on inspection form and/or repair order.
- Reset Maintenance Reminder Light or system.

Service Connect Verification (if equipped)

 Select 2020 model year and newer Toyota vehicles come equipped with Service Connect. Service Connect allows you to keep your Toyota in peak condition with Vehicle Health Reports, Warning Light Notifications and allows your Dealer to be aware of these notifications, all through the simple-to-use Toyota App. You can set or change your Preferred Dealer through the App. To manage the alerts and notifications relating to Service Connect, follow these steps: Download and sign into the Toyota App > Select your account icon in the top right-hand corner > Select Notification Settings > Select whether or not you would like push notifications or emails for warning light notifications or vehicle health reports.



Service #2

- Check installation of driver's floor mat.
- Inspect all lights and horn for proper operation.
- Inspect wiper blades, linkage and washers for proper operation.¹
- Replace engine oil & filter.
- Check and record tire tread depth. Examine tires for damage and uneven wear.
- Remove wheels & visually inspect brake pads, calipers, rotors, brake lines and hoses.
- Rotate tires (applicable to same size wheels, front & rear).
- Remove & inspect cabin air filter.²
- Remove & inspect engine air filter. ³
- Inspect exhaust system for leaks, damage or broken hangers.
- Check steering gear, linkage and shock absorbers for looseness, damage or leakage.
- Inspect ball joints and dust covers, driveshafts, chassis nuts & bolts for looseness or damage.
- Inspect for leaks where applicable engine oil, brake fluid, engine coolant, intercooler coolant, inverter coolant, power steering fluid, transmission/transaxle fluid, differential fluid, transfer case fluid, and top up windshield washer fluid.
- Inspect differential and transfer case vents for obstruction.
- Visually inspect the Hybrid Battery Cooling Intake Filter (if equipped) & clean if required.⁴
- Visually inspect drive belts.

GENUINE PARTS

MAKE A DATE EVERY

6

- Lubricate locks, latches and hinges.
- Record inspection results, measurements and component condition on inspection form and/or repair order.
- Reset Maintenance Reminder Light or system.

 (\mathfrak{P})



Inspect Block Heater (if equipped)

• Inspect Block Heater (if equipped) for operation (continuity check), cord condition, and to ensure cartridge heater is fully inserted and clipped into the engine block.

Service #3

- Check installation of driver's floor mat.
- Inspect all lights and horn for proper operation.
- Inspect wiper blades, linkage and washers for proper operation.¹
- Replace engine oil & filter.
- Check and record tire tread depth. Examine tires for damage and uneven wear.
- Inspect brake lines and hoses. Remove brake calipers and/or brake drums. Inspect and measure brake rotors, drums, pads and shoes.
- Rotate tires (applicable to same size wheels, front & rear).
- Remove & inspect cabin air filter. ²
- Remove & inspect engine air filter. ³
- Inspect exhaust system for leaks, damage or broken hangers.
- Inspect engine oil cooler lines and automatic transmission cooler lines if equipped for leakage, looseness or damage.
- Check steering gear, linkage and shock absorbers for looseness, damage or leakage.
- Inspect ball joints and dust covers, driveshafts, chassis nuts & bolts for looseness or damage.
- Inspect fuel system for leaks or damage, inspect condition of fuel tank band, fuel tank cap gasket, fuel tank vapour vent system hoses, fuel lines and connections.
- Inspect for leaks where applicable engine oil, brake fluid, engine coolant, intercooler coolant, inverter coolant, power steering fluid, transmission/transaxle fluid, differential fluid, transfer case fluid, and top up windshield washer fluid.
- Inspect differential and transfer case vents for obstruction.



MAKE A DATE EVERY

 ${}^{\textcircled{}}$



- Clean the Hybrid Battery Cooling Intake Filter (if equipped).
- Visually inspect drive belts adjust tension if required.
- Inspect valve clearance (audibly).
- Perform a 12 volt battery health check.
- Lubricate locks, latches and hinges.
- Record inspection results, measurements and component condition on inspection form and/or repair order.
- Reset Maintenance Reminder Light or system.

1. Additional parts charges may apply if wipers are found to require replacement during inspection. Additional labour charges may apply for installation.

2. Additional parts charge may apply if cabin air filter is found to require replacement during inspection. No additional labour charges will apply for installation.

3. Additional parts charge may apply if engine air filter is found to require replacement during inspection. No additional labour charges will apply for installation.

4. Additional parts charge may apply if Hybrid Battery Cooling Intake Filter is found to require replacement during inspection. No additional labour charges will apply for installation.



.