

**MAINTENANCE SCHEDULE - EUROPE 15,000 km/9,000 miles**

**MAINTENANCE OPERATIONS**

I: Inspect and correct or replace as necessary.  
R: Replace or change or lubricate. F: Fill

**GASOLINE ENGINE**

**SERVICE INTERVALS:**

Odometer reading or months, whichever comes first	ODOMETER READING										Months	Starting Year/Month of Production	Model Code	Engine Code	Prius			
	x 1,000 km	1	7.5	15	22.5	30	37.5	45	52.5	60					67.5	75	82.5	90
MAINTENANCE ITEMS	x 1,000 miles	1	4.5	9	13.5	18	22.5	27	31.5	36	40.5	45	49.5	54		ZVW30	ZVW35	
Timing Belt		Replace every 150,000 km (90,000 miles)										—						
Valve Clearance	Sensory Inspection *1																	
	Actual inspection		I		I		I		I		I		I					
Drive belt	V-ribbed belt	Inspect 105,000 km (63,000 miles), after 105,000 km Inspect every 15,000 km (9,000 miles)										Initial: 72 and then every 12 months						
Engine oil (API: SH, SJ) (ILSAC)	Normal		R		R		R		R		R		R		R			
	Severe		R	R	R	R	R	R	R	R	R	R	R	R	R			
Engine oil (API: SJ, SL) (ILSAC)	Normal		R		R		R		R		R		R		R			
	Severe		R	R	R	R	R	R	R	R	R	R	R	R	R			
Engine oil (API: SL, SM) (ILSAC)	5W-30 (preferred) 10W-30, 15W-40, 20W-50	Normal		R		R		R		R		R		R				
	0W-20 (preferred) 5W-30, 10W-30, 15W-40, 20W-50	Normal		R		R		R		R		R		R				
		Severe		R	R	R	R	R	R	R	R	R	R	R	R			
Engine oil filter	Normal		R		R		R		R		R		R		R			
	Severe		R	R	R	R	R	R	R	R	R	R	R	R				
Cooling and heater system *2				I		I		I		I		I		I				
Engine coolant	LLC (red/green) *3																	
	S-LLC (pink) *4				I		I		I		I		I					
		First replace at 150,000 km (90,000 miles); after, every 90,000 km (54,000 miles)																
Inverter coolant	S-LLC (pink) *4				I		I		I		I		I					
		First replace at 150,000 km (90,000 miles); after, every 90,000 km (54,000 miles)																
		First replace at 240,000 km (150,000 miles); after, every 90,000 km (54,000 miles)																
Exhaust pipes and mountings				I		I		I		I		I		I				
Spark plugs	Platinum or Iridium Tipped type	Replace every 90,000 km (54,000 miles)										—						
	Others			I		R		I										
		I: Every 24 months R: Every 48 months																
Battery		No maintenance										—						
Fuel filter (Aygo only)		Replace every 180,000 km (108,000 miles)										15 years						
LPG gas filter			R		R		R		R		R		R		R			
Fuel injection system *6			F		F		F		F		F		F		F			
		Fill every 105,000 km										—						
Air cleaner filter (from October 2002, applicable to all models in production)	Normal		I		I		I		R		I		I		I			
	Dusty road		I	I	I	I	I	I	R	I	I	I	I	I	I			
		I: Every 24 months R: Every 48 months																
Air cleaner filter	Normal		I		I		R		I		I		R		I			
	Dusty road	Inspect every 2,500 km (1,500 miles) and replace every 45,000 km (27,000 miles) or 48 months.										—						
Fuel tank cap, fuel lines, connections and fuel vapor control valve					I		I		I		I		I		I			
LPG system piping and connectors, tank, filler valve, wiring *7					I		I		I		I		I		I			
LPG system operation settings			I		I		I		I		I		I		I			
LPG tank		Replace every 10 years										—						
Charcoal canister	*5																	
	Others					I												
	Aygo only	Normal																
		Severe				I												
		I: Every 24 months										—						
Charcoal canister filter	Aygo only	Normal																
		Severe					R											
		R: Every 24 months										—						

\*1: Check for tappet noise and engine vibration and adjust if necessary.  
 \*2: Check that the radiator and condenser are not blocked with leaves, dirt or insects; check radiator fins; check hoses and connections for correct installation, corrosion etc.; clean if necessary  
 \*3: After 60,000 km (36,000 miles) or 36 months, replace every 30,000 km (18,000 miles) or 24 months.  
 \*4: Only use "Toyota Super-Long Life Coolant" or similar high quality ethylene glycol based non-silicate, non-amine, non-nitrate and non-borate coolant with long-life hybrid organic acid technology (coolant with long-life hybrid organic acid technology is a combination of low phosphates and organic acids)  
 \*5: For Sweden, Norway and Finland only.  
 \*6: Use Toyota Genuine Fuel Injector Cleaner (08813-00820) or equivalent  
 \*7: Check for leaks and tightness of piping, connectors, multivalve, wiring, tank and tank filler valve

**MAINTENANCE SCHEDULE - EUROPE 15,000 km/9,000 miles**

**MAINTENANCE OPERATIONS**

I: Inspect and correct or replace as necessary. T: Tighten to specified torque.  
R: Replace or change or lubricate. L: Lubricate

**CHASSIS AND BODY 1/2**

SERVICE INTERVALS: Odometer reading or months, whichever comes first		ODOMETER READING										Months	Priority	ZVW30	ZVW35				
		x 1,000 km	1	7.5	15	22.5	30	37.5	45	52.5	60					67.5	75	82.5	90
MAINTENANCE ITEMS		x 1,000 miles	1	4.5	9	13.5	18	22.5	27	31.5	36	40.5	45	49.5	54	2009/04	2011/11 Minor Change	2009/10 & 2012/05	
Clutch pedal, return spring and damper - Mechanical type			I	I	I	I	I	I	I	I	I	I	I	I	I				
Brake pedal and parking brake			I	I	I	I	I	I	I	I	I	I	I	I	I				
Brake linings and drums (Include brake linings of parking brake)		Normal				I	I	I	I	I	I	I	I	I	I				
		Severe	I	I	I	I	I	I	I	I	I	I	I	I	I				
Brake pads and discs		Normal	I	I	I	I	I	I	I	I	I	I	I	I	I				
		Severe	I	I	I	I	I	I	I	I	I	I	I	I	I				
Clutch fluid	- MMT (some Diesels)	SAE J1703, J1704 or FMVSS No. 116 DOT3, DOT4				I	I	I	I	I	I	I	I	I	I				
	- MMT (Gasoline + some Diesels)	SAE J1703, J1704 or FMVSS No. 116 DOT3, DOT4								R	R	R	R	R	R				
Clutch fluid for auto clutch system										R	R	R	R	R	R				
Sequential M/T system fluid										I	I	I	I	I	I				
Brake fluid		SAE J1703, J1704 or FMVSS No. 116 DOT3, DOT4								R	R	R	R	R	R				
Brake pipes and hoses										I	I	I	I	I	I				
Vacuum pump for brake booster (Diesel and Valvematic engines)		Lexic (Luk-AT) or Pierburg Diesel	Replace every 195,000 km (121,000 miles) or 120 months																
		Others	Inspect every 195,000 km (121,000 miles) or 120 months																
Power steering fluid		ATF fluid DELORON II or III TOYOTA P.S. fluid EH or equivalent								I	I	I	I	I	I				
		Normal								I	I	I	I	I	I				
		Severe	I	I	I	I	I	I	I	I	I	I	I	I	I				
SRS airbag *1			Initial inspect at first 120 months from the vehicle registration date.																
Propeller shaft		NLGI No. 1 or No. 2								L	L	L	L	L	L				
		Normal								L	L	L	L	L	L				
		Severe	L	L	L	L	L	L	L	L	L	L	L	L	L				
Propeller shaft bolts										T	T	T	T	T	T				
		Normal								T	T	T	T	T	T				
		Severe	T	T	T	T	T	T	T	T	T	T	T	T	T				
Drive shaft boots										I	I	I	I	I	I				
		Normal								I	I	I	I	I	I				
		Severe	I	I	I	I	I	I	I	I	I	I	I	I	I				
Drive shaft bolts or nuts (on flange-type only)										T	T	T	T	T	T				
		Normal								T	T	T	T	T	T				
		Severe	T	T	T	T	T	T	T	T	T	T	T	T	T				
Suspension ball joints and dust covers										I	I	I	I	I	I				
		Normal								I	I	I	I	I	I				
		Severe	I	I	I	I	I	I	I	I	I	I	I	I	I				
Shift lever of 6-speed manual transmission (on both petrol and Diesel models)										I	I	I	I	I	I				
		Normal								I	I	I	I	I	I				
		Severe	I	R	I	R	I	R	I	R	I	R	I	R	I				
Automatic transmission fluid		Vehicles produced before July, 99								I	I	I	I	I	I				
				Normal						I	I	I	I	I	I	I			
				Severe	I	R	I	R	I	R	I	R	I	R	I	R			
				Normal							I	I	I	I	I	I			
				Severe	I	R	I	R	I	R	I	R	I	R	I	R			
				Normal							I	I	I	I	I	I			
				Severe	I	R	I	R	I	R	I	R	I	R	I	R			
				Normal							I	I	I	I	I	I			
				Severe	I	R	I	R	I	R	I	R	I	R	I	R			
				Normal							I	I	I	I	I	I			
Manual transmission oil and transfer oil if so equipped (including auto clutch system)		API Gear oil GL-5								I	I	I	I	I	I				
				Normal						I	I	I	I	I	I				
				Severe							R	R	R	R	R				
				Normal							I	I	I	I	I	I			
				Severe							R	R	R	R	R	R			
				Normal							I	I	I	I	I	I			
				Severe							R	R	R	R	R	R			
				Normal							I	I	I	I	I	I			
				Severe							R	R	R	R	R	R			
				Normal							I	I	I	I	I	I			
Transfer oil		API Gear oil GL-4 or GL-5								I	I	I	I	I	I				
				Normal						I	I	I	I	I	I				
				Severe							R	R	R	R	R				
				Normal							I	I	I	I	I				
				Severe							R	R	R	R	R				
				Normal							I	I	I	I	I				
				Severe							R	R	R	R	R				
				Normal							I	I	I	I	I				
				Severe							R	R	R	R	R				
				Normal							I	I	I	I	I				

\*1: After 120 months from the vehicle registration date, inspect every 24 months.

**MAINTENANCE SCHEDULE - EUROPE 15,000 km/9,000 miles**

**MAINTENANCE OPERATIONS**

I: Inspect and correct or replace as necessary. T: Tighten to specified torque.  
R: Replace or change or lubricate. C: Clean

**CHASSIS AND BODY 2/2**

SERVICE INTERVALS: Odometer reading or months, whichever comes first		ODOMETER READING										Months	Starting Year/Month of Production	Model Code	Prius								
		x 1,000 km		1	7.5	15	22.5	30	37.5	45	52.5				60	67.5	75	82.5	90	ZVW30	Prius Plug-In		
MAINTENANCE ITEMS		x 1,000 miles		1	4.5	9	13.5	18	22.5	27	31.5	36	40.5	45	49.5	54	2009/04	2011/11 Minor Change	2009/10 & 2012/05				
Front Differential oil	Differential integrated with transmission	M/T model	API Gear oil GL-4 or GL-5	Normal									I							Every 48 months			
			Severe												R						Every 48 months		
		LV Gear oil API GL-4	Normal												I							Every 48 months	
			Severe													R						Every 48 months	
		A/T model	Toyota Genuine ATF type T-IV	Normal											I							Every 36 months	
				Severe																		R	Every 48 months
	Toyota Genuine ATF WS		Normal												I							Every 36 months	
			Severe																			R	Every 72 months
			Normal												I							Every 36 months	
			Severe																			R	Every 72 months
	Toyota Genuine CVT F TC	Normal												I							Every 36 months		
		Severe																			R	Every 72 months	
Differential separated from transmission (API Gear oil GL-5)								R					R							Every 48 months			
API Gear oil GL-5								R					R							Every 48 months			
A/T fluid WS																				I	Every 36 months		
Severe																				R	Every 36 months R: Every 72 months		
NLGI No. 2									R				R							R	Every 24 months		
Severe					R			R					R							R	Every 12 months		
Normal																				I	Every 24 months		
Severe					I			I					I							I	Every 12 months		
Active height control suspension fluid - Suspension fluid AHC or equivalent																				R	—		
Active height control gas chamber																					I: initial 48 months; then every 12 months		
Bolts and nuts on chassis and body									T				T							T	Every 12 months		
Normal																				I	Every 24 months		
Severe					I			I					I							I	Every 12 months		
Air conditioning filter																							
Normal																					I	Every 24 months	
Dusty road									I				I							I	Every 12 months		
Normal																				R	Every 24 months		
Dusty road									R				R							R	Every 12 months		
Normal & Dusty road																				R	Every 24 months		
Foldable type																							
Dusty road									I				I							I	Every 12 months		
Normal																				I	Every 12 months		
Pollen removal type																							
Dusty road									I				I							I	Every 12 months		
1*									R				R						R	Every 12 months			
Standard type & high efficiency type																							
Dusty road									R				R							R	Every 12 months		
Normal																				R	Every 12 months		
Combination filter (high efficiency type)																							
Dusty road									R				R							R	Every 12 months		
Replace when the service indicator light illuminates																							
Corrosion Inspection																					I	Every 24 months	

1\*: with Solar power ventilation system

•: without Solar power ventilation system  
 ••: with Solar power ventilation system  
 •\*: without Solar power ventilation system  
 ••\*: with Solar power ventilation system