

SERVICE SCHEDULE

Use in conjunction with Vehicle Service Table and/or Additional Service Table

Engine Compartment	Under Vehicle	In Car and Road Test					
Replace the following items	Check the following items	Check the following items					
Oil - Engine and Engine Filter	Front transmission / transaxle for oil leakage -	Vehicle lights and wipers					
Check the following items	if signs of leakage check oil level and condition Rear transaxle for oil leakage - if signs of	Brake pedal including free play Parking brake lever stroke and play					
Brake Fluid - master cylinder level Washer fluid level(s) Drive belt	leakage check oil level and condition Steering and suspension Fuel, oil, brake, coolant and vapour lines,	Engine emission CO% Main battery charge/save mode/s operation Manufacturer Service Campaigns and Recalls					
Auxiliary battery level and electrolyte condition, using manufacturers specified tool	hoses and pipes (for leakage, damage or deterioration)	Inspect the following items					
Engine (including heater system) coolant level and concentration including reservoir level	Check engine and front motor for oil leakage	Vehicle instruments and gauges Engine and drivability (including noise levels)					
EV cooling system coolant level and concentration (rear motor)	Inspect the following items	Air conditioning Steering and suspension					
Inspect the following items	Drive shaft dust boots Ball joints, seals, bushes and boots Brake pads and discs Under body damage and body condition	Front wheel alignment All electronic control system diagnosis output using manufacturers specified special tools Wheel alignment					
Air filter	Rims and tyres including uneven tyre wear and	Other					
Exhaust Gas Recirculation (EGR) system	tyre pressures						
		Replace Air purifier (with deodorizing function) Enter service event record in Manufacturer's database					

B SERVICE SCHEDULE

Use in conjunction with Vehicle Service Table and/or Additional Service Table

Operations listed below are in addition to those detailed in Service Schedule A										
Engine Compartment	Under Vehicle									
Replace the following items	Inspect the following items									
Brake fluid	Parking brake system									
Inspect the following items	Inspect the following items									
Rear motor coolant level in reservoir Fuel hoses and pipes for leakage and/or deterioration	Exhaust system Check high voltage cable for damage and proper connection									

C SERVICE SCHEDULE

Use in conjunction with Vehicle Service Table and/or Additional Service Table

Operations listed below are in addition to those detailed in Service Schedules A&B					
Engine Compartment					
Replace the following items					
Air cleaner element					
Front and rear wheel bearings for play					

REGULAR SERVICE TABLE

PHEV

SERVICE INTERVAL	Months	12	24	36	48	60	72	84	96	108	120	132	144	156	168
(use months or odometer reading whichever occurs first)	x 1,000 km,	15	30	45	60	75	90	105	120	135	150	165	180	195	210
A SCHEDULE SERVICE		✓	✓	✓	✓	✓	✓	√	√	✓	✓	✓	✓	✓	✓
B SCHEDULE SERVICE			✓		✓		✓		✓		✓		✓		\checkmark
C SCHEDULE SERVICE				✓			✓			✓			✓		
REPLACE THE FOLLOWING ITEMS															
Coolant - Engine/ Heater									✓					✓	
Coolant - EV cooling system (rear motor)			Every 20 years												
Oil - Transmission							✓						\checkmark		
Oil - EV cooling system (front motor)		Every 20 years													
Fuel Filter - in tank											✓				
Spark Plugs							✓						✓		
CHECK THE FOLLOWING ITEMS				-	-	-									
Valve Clearance							✓						✓		

ADDITIONAL SERVICE TABLE

)	Н	FV
		\mathbf{L}

SERVICE INTERVAL	Months	12	24	36	48	60	72	84	96	108	120	132	144	156	168
(use months or odometer reading whichever occurs first)	x 1,000 km,	15	30	45	60	75	90	105	120	135	150	165	180	195	210
REPLACE THE FOLLOWING ITEMS															
Oil - Rear transaxles				✓			✓			✓			✓		
Oil - Transmission / transaxle															
Oil - Front EV cooling system				✓			✓			✓			✓		
CHECK THE FOLLOWING ITEMS															
Brake Discs and Pads		Inspect every 6 months or 7,500 km or as required													
Air Cleaner		Inspect every 6 months or 7,500 km or as required													