

Guide		
Mo	KMs	Maint.
6	8,000	2
12	16,000	2
18	24,000	2
24	32,000	3
30	40,000	2
36		D
36	48,000	4
42	56,000	2
48	64,000	3
54	72,000	2
60	80,000	2
66	88,000	2
72		D
72	96,000	5
78	104,000	2
84	112,000	2
90	120,000	2
96	128,000	3
102	136,000	2
108		D
120	322,000	C

Maintenance Service #2		
Op code		
Change engine oil and engine oil filter		
Multi-point inspection & vehicle report card †		
Check & adjust all fluid levels (lube where required)		
Rotate tires and check tire pressure		

Maintenance Service #3		
Op code		
Change engine oil and engine oil filter		
Multi-point inspection & vehicle report card †		
Check & adjust all fluid levels (lube where required)		
Rotate tires and check tire pressure		
Inspect battery (clean, tighten terminals if required)		
Replace cabin/pollen air filter		

Maintenance Service #4		
Op code		
Change engine oil and engine oil filter		
Multi-point inspection & vehicle report card †		
Check & adjust all fluid levels (lube where required)		
Rotate tires and check tire pressure		
Replace engine air filter		
Change automatic transmission fluid **		

Maintenance Service #5		
Op code		
Change engine oil and engine oil filter		
Multi-point inspection & vehicle report card †		
Check & adjust all fluid levels (lube where required)		
Rotate tires and check tire pressure		
Inspect battery (clean, tighten terminals if required)		
Replace cabin/pollen air filter		
Replace engine air filter		
Replace spark plugs *		
Change automatic transmission fluid **		

Maintenance Service #C		
Op code		
Replace engine coolant		

Maintenance Service #D (every 3 years)		
Op code		
Brake Fluid exchange		

Under no circumstances should oil change intervals exceed 16,000 km or 12 months, whichever comes first. Schedule based on special operating conditions. (For normal driving conditions - Not to exceed: * 160,000 km, ** 240,000 km) † Brake system may require servicing based on wear, damage, corrosion or operation including lubrication of caliper rails/pins. Additional cost may apply.