

SERVICE BULLETIN – Maintenance Schedule

The maintenance schedule is determined by the chart below, however if the vehicle is operating under harsh conditions (high ambient temperature, Dirt roads etc) the schedule should be adjusted accordingly.

Regular inspection (engine-related terms)

Regular inspection (e	ngine-related							
Period		*The total mileage shows the number km x 1000						
	First = km							
	or time							
		.8	6	12	18	24	30	36
Item (Engine)								
Air filter element -								
cleaning				•		•		•
Air valve clearance -								
inspection	42000km							
Accelerator system								
(clearance, flexible return)								
- inspection	1 year	•		•		•		•
Fuel leakage (fuel pipes) -								
inspection	1 year	•		•		•		•
Fuel pipe damage -								
inspection	1 year	•		•		•		•
Throttle valve body -								
cleaning			•	•	•	•	•	•
Coolant level - inspection	1 year							
1		•		•		•		•
Coolant leakage -	1 year							
inspection		•		•		•		•
Radiator, water pipe	1 year							
damage - inspection		•		•		•		•
Air intake system damage								
- inspection				•		•		•

2. Regular inspection (chassis-related terms)

2. Regular inspection (chassis-related terms)											
Period	First = km or time	*The total mileage shows the number km x 1000									
Item (chassis)	time	.8	6	12	18	24	30	36			
Chassis nut and bolt tightness check	500km	•	•	•	•	•	•	•			
Clutch control (clearance, engagement, disengagement)		•		•		•		•			
Drive chain lubrication - inspection #	600km	•	•	•	•	•	•	•			
Drive chain tightness - inspection #	600km	•									
Drive chain wear - inspection #				•		•		•			
Tire air pressure - inspection	500km	•		•		•		•			



Rim / tire damage - inspection					•		•		•
Rim damage - inspection	1 year				•		•		•
Pedal - lubrication		•			•		•		•
Chain carrier bearing -									
inspection					•		•		•
Period	First = km or	*The tota	al mileage	shows the	numbe	er km x 10	000	1	1
	time	.8	6	12		18	24	30	36
Item (chassis)		.6		12	-	10	24	30	30
Braking system									
Braking fluid leakage -	1 year					_			
inspection		•						•	
Braking fluid pipeline	1 year					•	•		
damage - inspection									
Brake pad wear -			•	•		•	•	•	•
inspection									_
Braking fluid pipeline installation - inspection	1 year	•	•	•		•	•	•	•
Braking fluid level - inspection	6 months	•	•	•		•	•	•	•
Braking control (braking force, clearance, flexible action) - inspection	1 year	•	•	•		•	•	•	•
Braking lamp switch						_			
operation - inspection		•	•	•		•	•	•	•
Suspension									
Front fork/rear shock									
absorber (smooth				•			•		•
cushioning) - inspection									
Front fork/rear shock	1 year								
absorber oil leakage -									
inspection									
				•			•		•

Period	First = km or time	*Th	*The total mileage shows the number km x 1000						
		.8	6	12	18	24	30	36	
Item (chassis)									
Operating system									
Steering clearance - inspection	1 year	•		•		•		•	
Steering bearing - lubrication	2 year			•		•		•	
Electric system									
Lighting and switch operation - inspection	1 year			•		•		•	
Headlamp setting -	1 year								



inspection				•	•	•
Engine Kill operation	1 year					
				•	•	•
Alarm system -	1 year					
inspection				•	•	•
Chassis						
chassis components -	1 year					
lubrication				•	•	•
Bolt, nut torque -	1 year					
inspection		•		•	•	•
Fuel evaporation			•			
system - inspection						

3. Regular replacement

3. Regular rep		T									
Period	First = km	*The total r	*The total mileage shows the number km x 1000								
	or time										
		.800	12	24	36	48					
Item				2.							
Air filter element #	2 years										
Engine oil #	6 months	Every 3000	km except for ad	lditional first oil c	hange at 800km						
Oil filter	6 months	Every 6000	km except for ad	lditional first filter	changes at 800k	m and 3000km					
Fuel pipe	4 years					•					
Coolant	2 years				•						
Radiator, water pipe	2 years				•						
Braking fluid pipes	4 years					•					
Brake fluid (front/rear)	2 years			•		•					
Rubber seal of the main pump	4 years					•					
Spark plug			•	•	•	•					
Cush drive rear wheel			•	•	•	•					