

## **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 (er	ingine-relateu								
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								
Ĩ	2	•		•		•		•	
Coolant leakage -	1 year								
inspection	-	•		•		•		•	
Radiator, water pipe	1 year								
damage - inspection	-	•		•		•		•	
Air intake system damage									
- inspection				•		•		•	

## **Regular inspection (engine-related terms)**

## 2. Regular inspection (chassis-related terms)

Period	First =	*The total mileage shows the number km x 1000						
	km or							
	time				1.0			
		.8	6	12	18	24	30	36
Item (chassis)								
Chassis nut and bolt								
tightness check	500km	•	•	•	•	•	•	•
Clutch control (clearance,								
engagement,		•		•		•		•
disengagement)								
Drive chain lubrication -		•						
inspection #	600km	•	•	•	•	•	•	•
Drive chain tightness -	600km	•						
inspection #		•						
Drive chain wear -								
inspection #						•		•
Tire air pressure -								
inspection	500km	•		•		•		•



						4				
Rim / tire damage -					•			•		
inspection					•			•		•
Rim damage - inspection	1 year				•			•		•
Pedal - lubrication			•		٠			•		•
Chain carrier bearing -					•			•		
inspection					•			•		•
Period	First =	*The tot	al mileage	e shows the	e num	ber km x	1000			
	km or									
	time	0	6	10		10		1	20	26
		.8	6	12		18	24	ł	30	36
Item (chassis)										
Braking system										
Braking fluid leakage -	1 year									
inspection	5	•	•			•		•	•	•
Braking fluid pipeline	1 year									
damage - inspection	5	•	•			•		•	•	•
Brake pad wear -										
inspection			•		•	•		•	•	•
Braking fluid pipeline	1 year					•		•		
installation - inspection		•	•			•		•	•	•
Braking fluid level -	6 months					•		•		•
inspection		•	•			•		•	•	•
Braking control (braking	1 year									
force, clearance, flexible		•	•	•		•		•	•	•
action) - inspection										
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)										
<b>Operating system</b>										
Steering clearance - inspection	1 year	•		•		•		•		
Steering bearing - lubrication	2 year			٠		•		•		
Electric system										
Lighting and switch operation - inspection	1 year			٠		•		•		
Headlamp setting -	1 year									



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

## 3. Regular replacement

Period	First = km or time	*The total r	*The total mileage shows the number km x 1000							
Item		1	12	24	36	48				
Air filter element #	2 years									
Engine oil #	6 months	Every other	· 3000km (8001	cm for the first	time)					
Oil filter	6 months	Every other	6000km							
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			•		•	• •				