Preventive / maintenance

INSPECTION DATE CUSTOMER IDENTIFICATION Name Phone Number Email **VEHICLE IDENTIFICATION** Make Model VIN Plate Kilometers A/C □ yes □ no Anti-theft □ yes □ no THE EXPERT **Inspection Technician** WHY THIS INSPECTION?

Motor oil protects your engine against wear caused by friction. To prevent problems, it is important to perform engine oil change assiduously on your vehicle.

At the same time, your technician will check every other fluid in your vehicle, including engine coolant, which protects the engine from intense heat, as well as transmission and brake fluids.

During that same visit, your technician will also verify the air, fuel and transmission filters and change the oil filter. Clogged filters can impair the performance of your vehicle.

INSPECTION SHEET - OIL CHANGE

	RECOMMENDATIONS			REQUIRED MAINTENANCE DESCRIPTION	ESTIMATE
	Suggested Maintenance	Req	uired enance		Estimated Cost
Lights	Маниенансе	Manne	епапсе		
		1 г		1	
□ Daytime Running Lights		-			1
☐ Headlight ☐ Low beam					
☐ Side Marker Lights		[
□ Flashers		[
☐ Hazard Warning Flashers		[
□ Backup Lights		[
□ Stoplights		[
□ License Plate Light		[
□ Horn		0			
□ Other:	0	[
Commodities, lubrification and verifica	ations				
Lubrification					
☐ Door Hinges and Locks					
Verifications					
□ Wiper Blades					
□ Washer Nozzles		[
□ Cabin Air Filter		0			
Steering Noise when Turning the Wheel					
☐ Instrument Panel Warning Lights		[
Under the Hood	1				
Brake Fluids Level Condition					
□ Power Steering Fluid		[
□ Windshield Washer Fluid Level		[
☐ Transmission Fluid Level and Condition					
□ Oil or Fluid Leaks		[
☐ Accessories Drive Belts	0	[
□ Hoses	0	0			

See next page

YOUR TECHNICIAN. THE EXPERT.

Preventive / maintenance

INSPECTION SHEET - OIL CHANGE

maintenance		RECOMMENDATIONS		REQUIRED MAINTENANCE DESCRIPTION	ESTIMATE				
•		Suggested Maintenance	Required Maintenance		Estimated Cost				
	Under the Hood (continued)								
	□ Radiator		0	I					
	□ Condenser			I					
	□ Battery	0		I					
	☐ Air Filter			I					
	Around and Under the Car	Around and Under the Car							
	☐ Tire Pressure / Rotation		0						
	Brakes □ □ Front*Km/Time □ Rear*Km/Time								
	☐ Hub Caps and Wheels	-	0						
	□ Fenders								
	□ Steering Kit	0							
	□ Steering	-							
	□ Suspension	0	0						
	□ Oil and Fluid Leaks								
	□ Exhaust								
	□ Brake and Fuel Lines								
	□ Fuel Tank Straps			I					
	☐ Engine and Transmission Mounts								
	Axles Rear								
	□ Drive Shaft(s)	0							
	* Kilometres or approximate time before next servi		\$						
					TOTAL				
		THE EXPERT							
		YOUR T	ECHNIC	IAN. THE EXPERT.					