

Vehicle Diagnostic Chart



This chart helps us to figure out what is happening with your vehicle.
The more information you can provide, the better job we can do for you!

Your name Address Contact numbers Email	For Saxtons use only			
	Frame number		Production date	
	Vehicle model		Delivery date	
	Vehicle rego		Odometer	km miles
	Date of repair			

The following questions are designed to collect information about how your vehicle is running.
Please answer as many questions as you can to help us provide great service.

Vibration - Do any parts of your vehicle vibrate?

Part that vibrates <i>please tick</i>	How does it vibrate? <i>please circle</i>			
<input type="checkbox"/> Steering wheel	up and down	side to side	rotates	
<input type="checkbox"/> Vehicle body	up and down	side to side	when moving in a certain direction	
<input type="checkbox"/> Seats	front seat	rear seat		
<input type="checkbox"/> Accelerator pedal				
<input type="checkbox"/> Brake pedal				
<input type="checkbox"/> Gearshift lever				
Does the vibration change as the speed increases?	yes	no	not sure	
Does the vibration change when engine speed increases?	yes	no	not sure	
Please describe any other situations when you notice that the vibration changes:				

Noise – Are there any unusual noises coming from your vehicle?

Noise location <i>please tick</i>	Where does the noise come from? <i>please circle</i>					
<input type="checkbox"/> Front seat		left	centre	right		
<input type="checkbox"/> Rear seat		left	centre	right		
	From outside the vehicle	front	rear	left	right	not sure
Does you notice any of the following about the noise? <i>please circle</i>						
	Frequency changes as vehicle speed increases			Frequency changes as engine speed increases		
Volume changes cyclically	High-toned clear sound	Low heavy sound	Irregular impact sound			
Anything else?						

In what situations do you notice the vibration and noises described above? *please circle*

Standing	Starting	Idling	Racing			
	Accelerating from stop	When clutching	After clutching			
Accelerating	Decelerating	Cruising	Coasting			
	Braking	Brake applied	After braking			

Are there other specific situations when you notice the vibration and noises?

At certain vehicle speeds	km/h mp/h	At peak speed	km/h mp/h
Engine rpm	rpm	Engine peak	rpm
Engine load	<input type="checkbox"/> light <input type="checkbox"/> heavy	Shift lever position	
Road surface <i>please circle</i>	paved	smooth	rough joints
	unpaved	undulating	irregularities
Anything else?			