



**Show** me how you would check your direction indicators were working?

*Operate Hazard light switch, get out and check all 6 bulbs are working.*



**Tell** me how you would check your headlights and taillights were working?

*Operate the switch, walk around the car ensuring that all bulbs are lit.*



**Show** me how you would switch on your rear fog lights and when you would use them?

*Turn on headlights, twist the fog light switch. Fog lights are used when visibility is less than 100m.*



**Show** me how you switch your headlights from dipped to main beam and how you would know that full beam was on inside the car?

*Operate headlight switch and push arm towards the dashboard. There will be a blue light on the dials to indicate full beam is on.*



**Show** me how you would check your brake lights were working, I can assist you, do not start the engine?

*Switch on the ignition, without starting the engine, operate brake pedal, examiner will check or use a reflective surface.*



**Tell** me how you check your tyres to ensure they have sufficient tread depth and that their general condition is safe to use on the road?

*Ensure minimum tread depth is at least **1.6mm** across the central  $\frac{3}{4}$  of the breadth of the tyre, around the whole circumference and there are no cuts or bulges.*



**Tell** me where you would find the recommended tyre pressures for this car and how tyre pressure should be checked?

*Tyre pressure can be found in the manual or on a sticker on the drivers door frame. Tyres should be checked cold and with a reliable pressure gauge.*



**Show** me how you would check the horn was working?

*Press the centre of the steering wheel.*



**Identify the engine coolant reservoir, Tell me how you would check the level?**

*Open the bonnet, locate the reservoir and ensure the level is not above the maximum mark and not below the minimum mark.*



**Identify the windscreen fluid reservoir, Tell me how you would check the level?**

*Open the bonnet, locate the windscreen fluid and ensure there is a sufficient level.*



**Identify where you would check the engine oil level, Tell me how it is checked?**

*Open the bonnet, locate the dipstick. Remove the dipstick and wipe it. Re-insert, remove it and check the level is not above the maximum or below the minimum marks.*



**Identify the brake fluid reservoir, Tell me how you would check the level?**

*Open the bonnet, locate the reservoir and ensure the level is not above the maximum mark and not below the minimum mark.*



**Show me how you would set the demister controls to clear all the windows effectively?**

*Set the fan speed, adjust the temperature, operate the top 2 buttons. Button 1 is for fan direction, button 2 is for rear demister.*



**Tell me how you would know there was a fault with your anti-lock braking system?**

*The ABS light will remain on after starting the engine.*



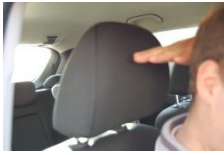
**Show me how you would clean the windscreen using the washer and wipers?**

*Pull the wiper arm towards you. This will operate the washer, the wipers will start automatically.*



**Show me, or explain, how you would check the power assisted steering was working before starting a journey?**

*Apply turning pressure on the steering wheel whilst starting the engine. There should be a small but noticeable movement.*



**Tell me how you would ensure your head restraint is correctly adjusted so that it provides the best protection in the event of a crash?**

*Ensure the thickest part of the restraint is as close to the thickest part of your head as is comfortable..*



**Tell me how you would check your brakes were working, before starting a journey?**

*Pump the brake pedal. It shouldn't feel soft or spongy. The car shouldn't pull to one side under braking.*



**Show me how you would check your parking (hand) brake for excessive wear? Ensure you keep safe control of the car.**

*Whilst applying the brake pedal, release and re-apply the parking brake. Demonstrate that it hasn't travelled up too high and that the lever secures itself.*