

How to use your “Loaner” Scanner

NOTE: DO NOT LEAVE “LOANER” SCANNER PLUGGED IN WHEN THE ENGINE IS TURNED OFF, AS THIS MAY DRAIN YOUR VEHICLE’ S BATTERY.

1.-Verify no malfunction indicator light is illuminated on your dash when your engine is on and running.

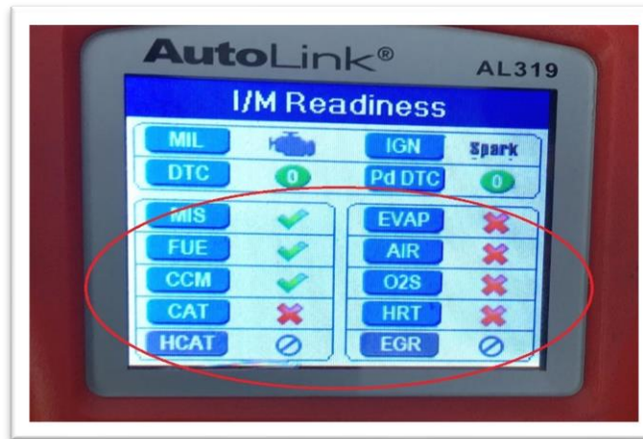


NOTE: Your Malfunction Indicator light illuminates and stays on while the engine is running when a smog check related trouble code is found. It will not pass a smog check when a smog check related trouble code is found even if the smog check monitors are in a passing condition.

2.-With vehicle on and running, plug device into your vehicle’s OBD connector.

3.-Press I/M Button.

4.-Please bring your attention to the circled area.



5.-For your vehicle to pass its smog check, please consult the graph in the bottom right corner. If you have questions or need help with your loaner scanner, please visit us at any of our locations!

Monitor Complete	✓
Monitor Incomplete	✗
Vehicle does not have Monitor	⊘

NOTE: While most vehicles complete the various monitors during normal driving, achieving monitor readiness in a few types of vehicles is more difficult due to the vehicle design requiring unusual operating conditions or due to the fact that the owner never drives the car in the necessary operating mode. On occasion, the vehicle owners-manual contains driving procedures to complete the monitors, but usually this drive cycle information is only available to the car manufacturer or found in repair industry service literature. Monitor completion is also dependent on properly functioning components, so a vehicle may never complete a monitor until a thorough diagnosis and repair of components enabling the monitor to run is performed. Readiness monitors must be rerun after a repair activity like disconnecting a vehicle’s battery or replacing a defective emissions component.

Model Years	Fuel Type	Number of Incomplete Monitors Allowed to Pass Smog Check
1996-1999	Gas	Any One
2000 and newer	Gas	EVAP
1998-2006	Diesel	Zero
2007 and newer	Diesel	Any Two