

Objectives
Explain the chemical change that occurs to fuel and air during combustion.
Understand the causes of various smog test tailpipe emission failures.
Understand how to use tailpipe emission results as a diagnostic tool.



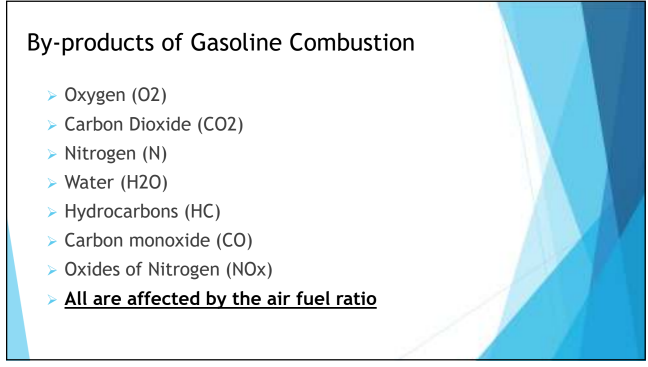
Perfect Combustion

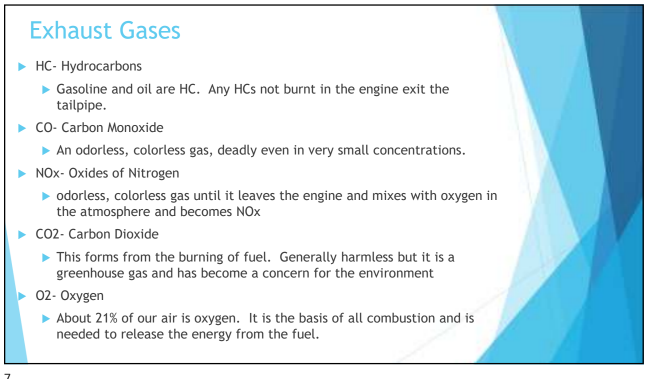
- In theory, if combustion were perfect the components in the exhaust would be:
 - > Oxygen (O2)
 - > Carbon Dioxide (CO2)
 - > Nitrogen (N)
 - > Water (H2O)

Fuels include hundreds of different hydrocarbons that burn in different ways and at different rates; therefore, perfect combustion is not possible.

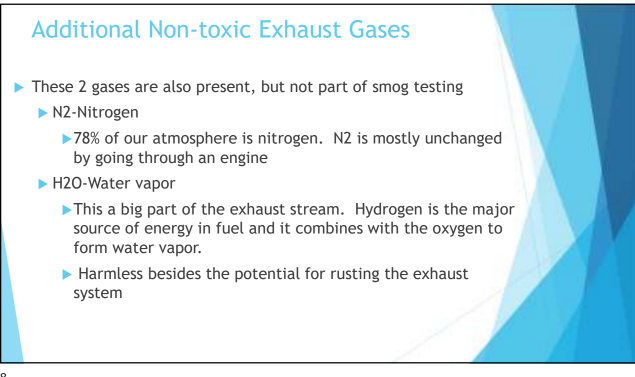
Why Perfect Combustion isn't Possible!

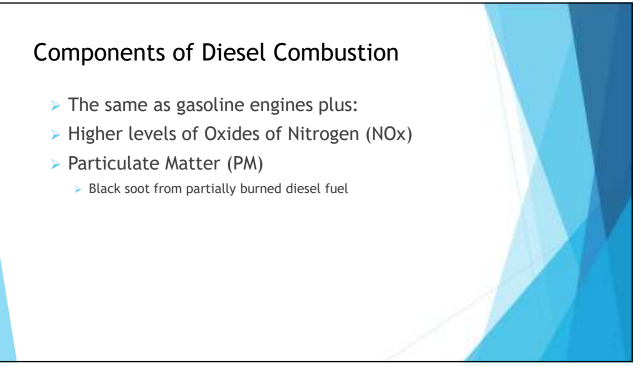
- Fuels consist of hundreds of differently structured hydrocarbons that burn in different ways, at different rates and at different temperatures.
- Also, not all engines are equally efficient.
- Exhaust gasses always contain fuel that didn't burn
- The air fuel ratio is never 100% spot on.
 - Result; carbon monoxide and hydrocarbons in the exhaust
- The hydrocarbons react with the nitrogen atoms to form Oxides of Nitrogen which causes photochemical smog.









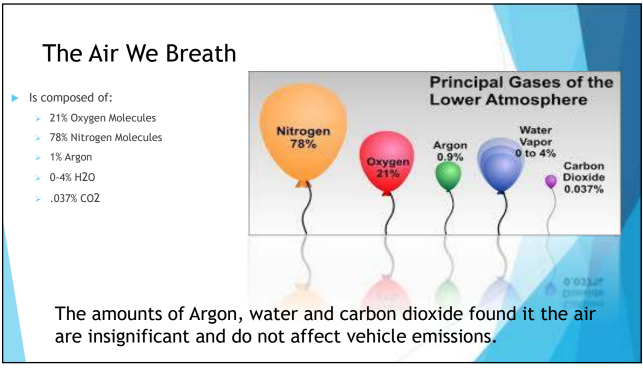


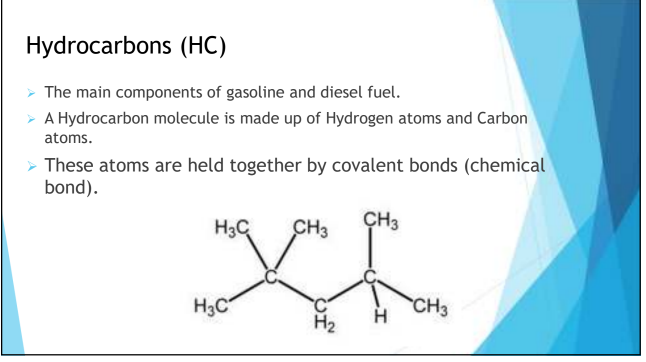
Exhaust Gas Analysis

When the tailpipe emissions are high what kind of problems can be the cause? In simplest terms:

- > HC: Result of misfire or poor combustion efficiency
- > CO and HC: Result of rich conditions, lack of oxygen
- > NOx: Excessively high combustion temperatures

We will discuss these gases in more detail and look at problems that would causes each of them to be out of the normal range.





Combustion Process

- During combustion, the bonds that hold the hydrocarbon molecule together are broken, freeing the atoms of hydrogen and carbon.
- > The oxygen and nitrogen in the intake air are also broken, freeing the oxygen atoms and the nitrogen atoms as well.
- This allows all these molecules to recombine into new harmful compounds

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Hydrocarbons in the Exhaust This is unburnt fuel (or oil) that remains in the exhaust stream When tail pipe testing it will be measured in PPM (parts per million) Normal levels are <u>30 ppm or less</u>, <u>often far less</u> in newer vehicle Total misfire will cause very high levels, 100s or 1000s of PPM Low compression, excessively lean mixtures, ignition system

- faults, plugs, cables, coils, timingPartial misfire will cause moderate high levels, perhaps 100 PPM
 - Rich mixtures added by the engine management system in response to some fault
 - Low engine temperature
- A worn engine letting oil into the combustion chamber can raise HC emissions.



Causes of Increases in HC Emissions

Unburned fuel in the exhaust.

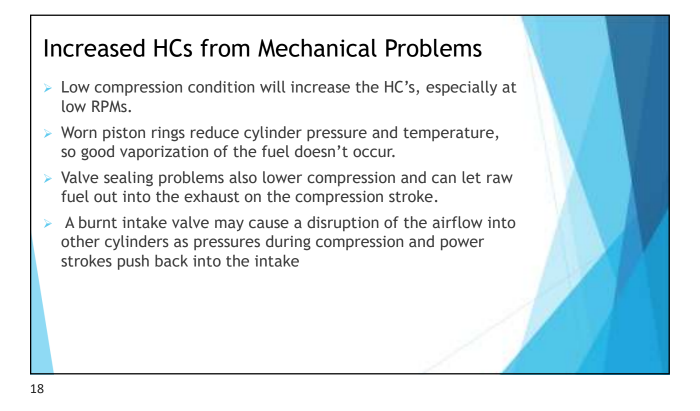
- Increase when combustion is in incomplete.
- Common causes:
 - > Misfire
 - > Overly advanced ignition timing
 - > Mechanical condition that would affect combustion
 - > Extreme rich mixture (Also increases CO)
 - > Extreme lean mixture (Lean misfire)
 - > Emission control device not working properly:
 - > EGR, secondary air system, catalytic convertor

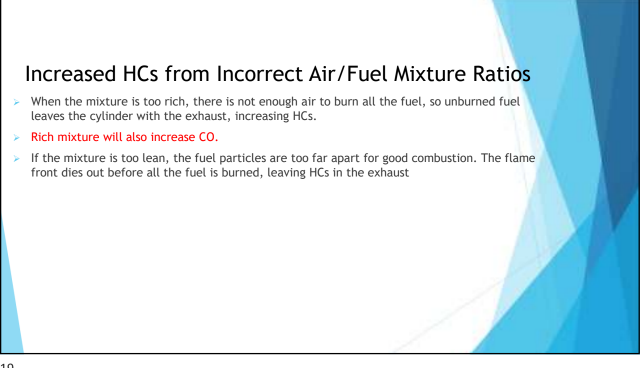
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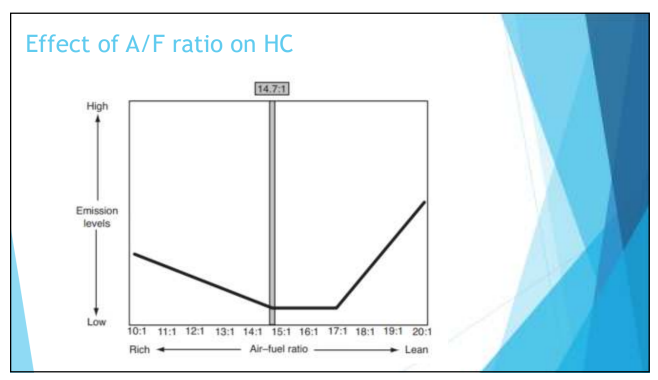
Misfire

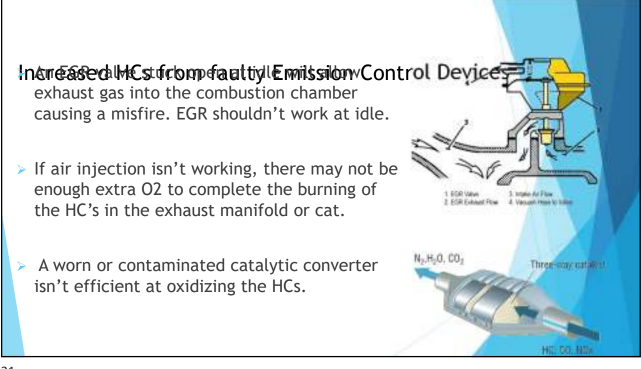
- Results in unburned fuel exits through the exhaust valve resulting in high HC tailpipe emissions.
- > Raw fuel goes in and raw fuel goes out, pure HCs.
- > Can be as high as 2000 ppm.
- > Misfire can come from a variety of ignition problems:
 - > open or grounded spark plug wires
 - > worn spark plugs
 - weak coils

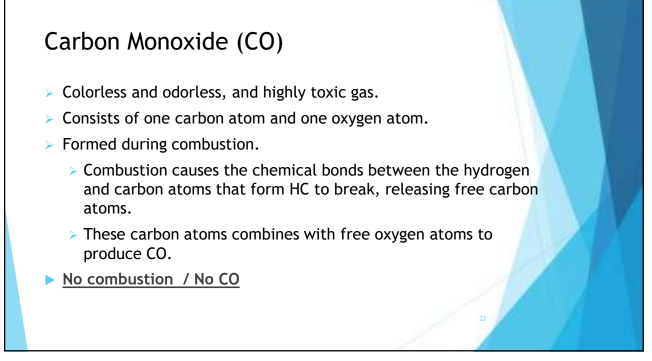
Ignition Timing Advance Too much advance will cause high HC. Why? The spark occurs before the air/fuel mixture was compressed enough for best vaporization, so it doesn't burn as completely. Too small spark plug gap can also increase HCs because not enough gas molecules are ignited to start the flame, and the mixture is not completely burned.

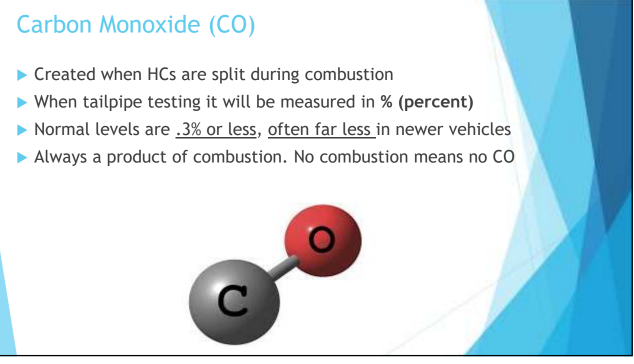






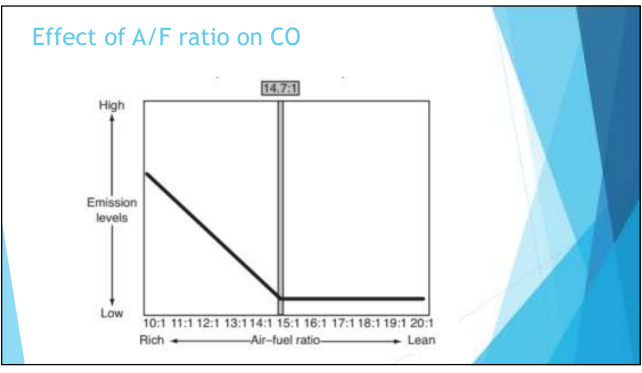






Causes of High CO readings

- High CO Indicates a rich fuel mixture
- High levels come from a shortage of oxygen, so are <u>A/F</u> ratio related
- Misfires do not raise CO, so ignition system faults will not be a cause for high CO.
- Look for factors causing a rich mixture:
 - High fuel pressure, leaking injectors, incorrect O2, ECT sensor signals, MAP sensor errors



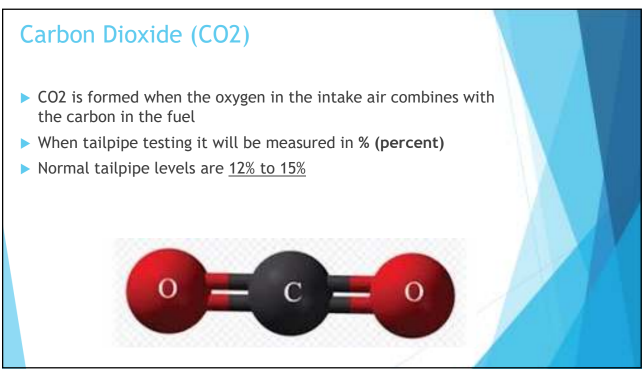
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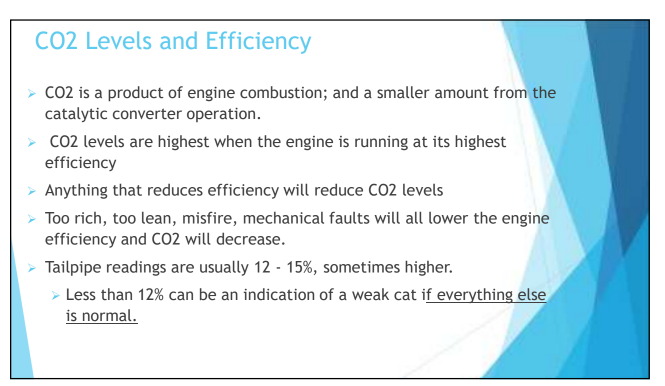


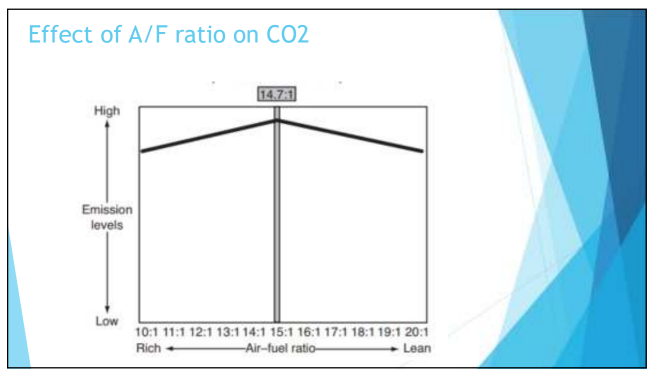
CO Exhaust Gas Analysis Too much fuel will cause a rich mixture This could be caused by any of the following: High fuel pressure. Sensor malfunction (O2 Sensor biased lean). Injector malfunction (leaking). Faulty input to the PCM indicating a richer fuel mixture is needed.

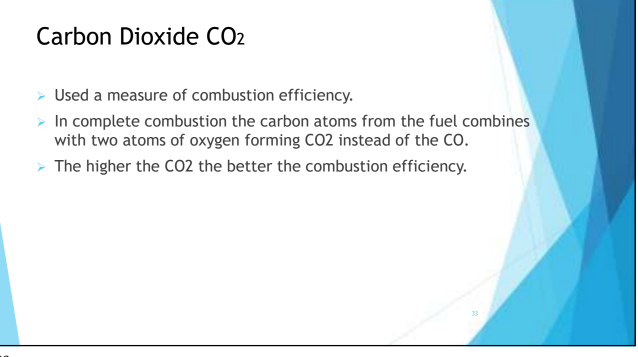
Carbon Dioxide (CO₂)

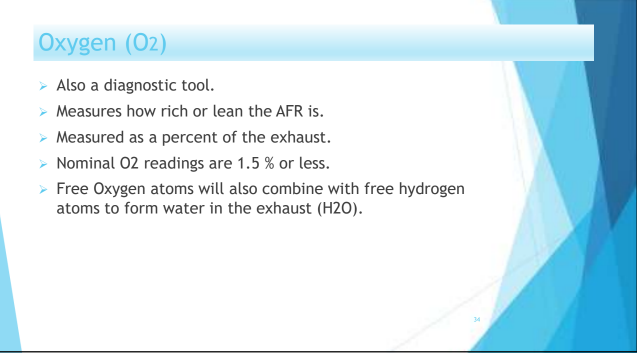
- > No direct harm to health.
- > Exists in the atmosphere and is used by plants during photosynthesis
- > Composed of two oxygen atoms covalently bonded to a carbon atom.
- > Formed by combustion. No Combustion = No CO2.
- > Measured as a percentage of exhaust.







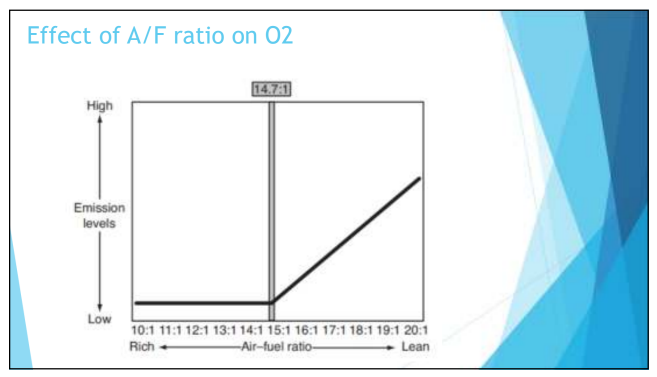


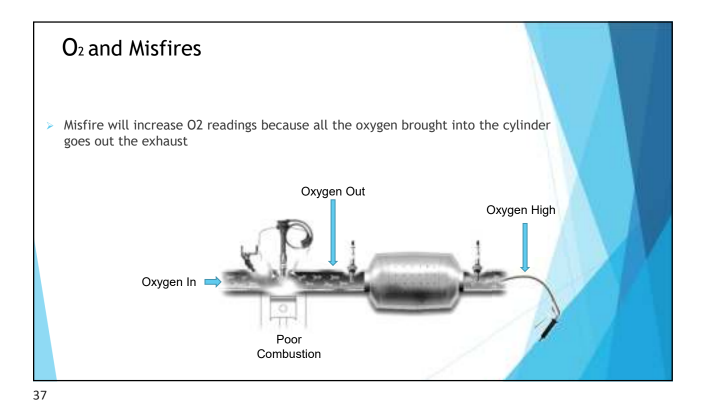


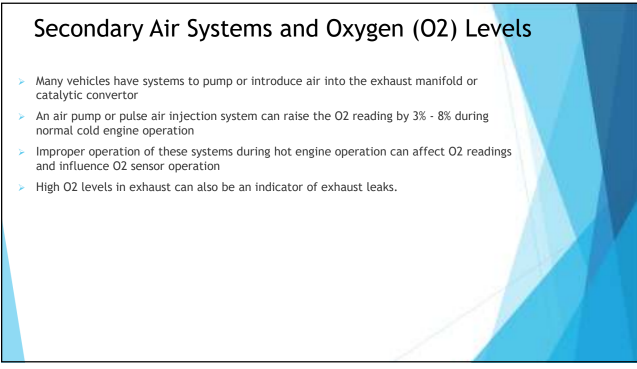
Oxygen (O2)

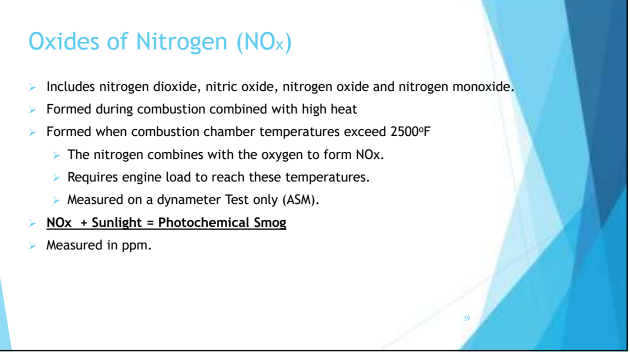
- Good combustion will use up most of the oxygen drawn into the engine
- > When tailpipe testing it will be measured in % (percent)
- Normal levels are around 0% to 2%
- Oxygenated or high alcohol fuels will raise levels
- Poor sealing of the exhaust system may allow air to enter and raise levels at tailpipe
- Misfire can result in higher levels due to O2 not being burnt
- Lean mixtures result in high "left over" O2 levels

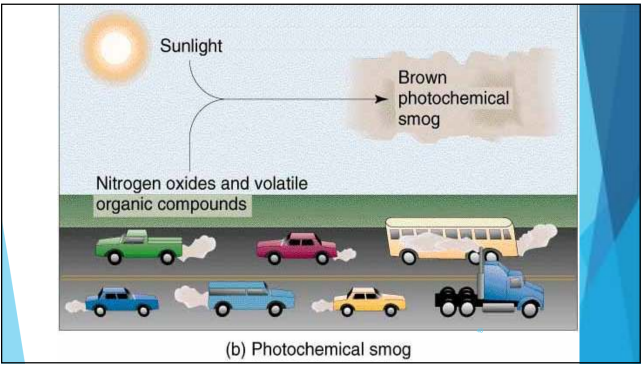
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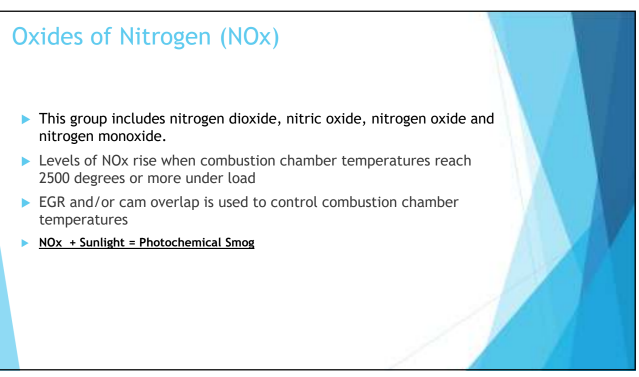


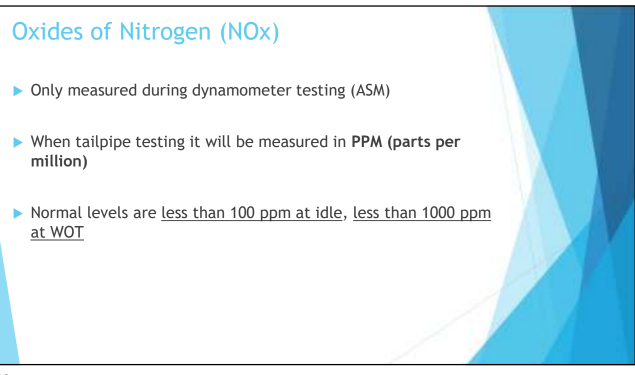


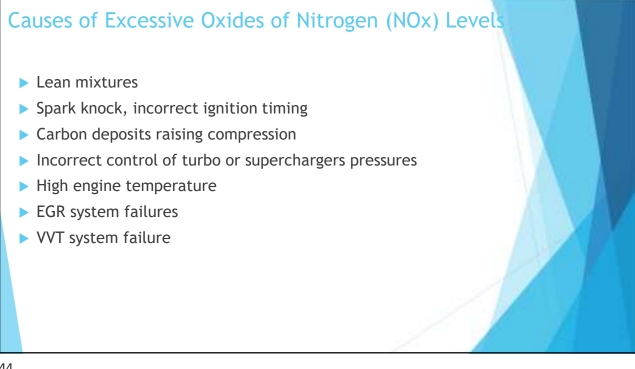


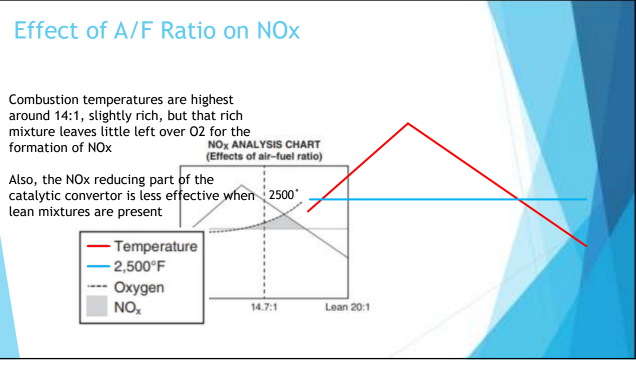


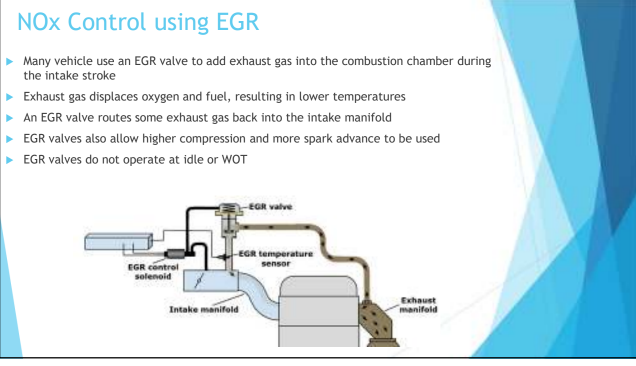


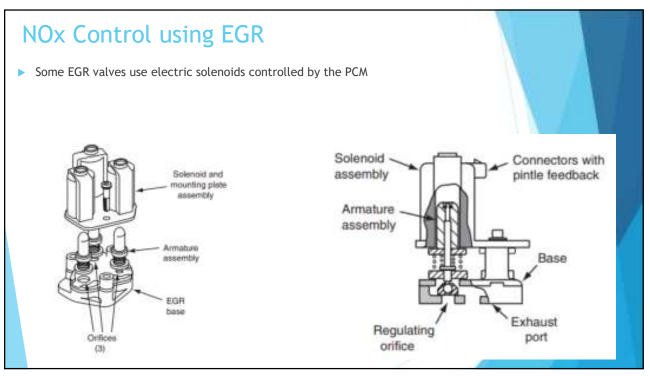


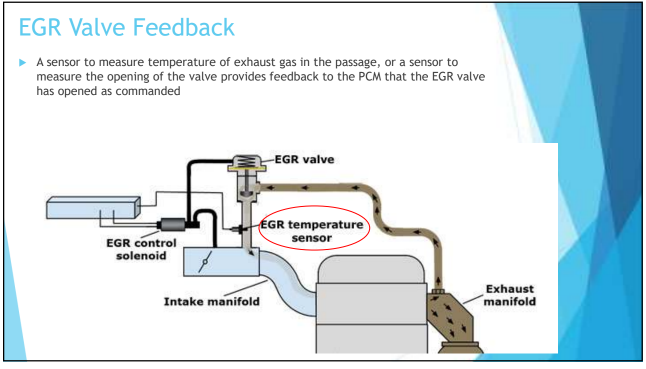


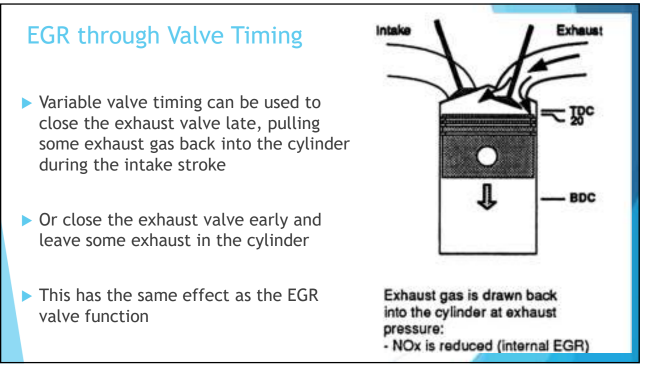












Remember the basics: > HC: Misfire or poor combustion > CO: Too rich of a fuel mixture > CO2: Engine combustion efficiency

- > O2: Too lean or too rich AFR, misfire
- NOx: Combustion temps too high or too lean

Understanding the relationship each has to the other is critical in deciphering the emission readings from a tailpipe.

Here are some more basic rules to remember:

