***Sensors in cars***

A vehicle sensor is an electronic device that monitors various aspects of a vehicle and send information to the driver or electronic control unit (ECU). In certain cases, the electronic control unit automatically makes adjustments to the selected component based on the information received from the sensor.

The first car sensor invented in 1995 by George Platzer is the Blind Spot Detection Sensor which is a sensor placed in the car to warn the driver of other vehicles traveling next to or behind the driver. These warnings are either visible, audible, vibrating or tactile. To this day, it senses all aspects of the car.

**Uses of sensors in cars:**

• Sensors made life easy for drivers.

• Faulty components are easily detected

• Automatic control is common with vehicles that feature sensors.

• The engine is properly maintained with the devices.

• Every adjustment is done precisely with sensors.

• The driver receives warming information on bad components.