

Instruments

There are five electronic instruments (gauges) with various warning lights. Each instrument is mounted in a rubber retaining ring. Disconnect battery negative (-) cable and cover with insulating material before beginning work on instruments.

Fuel level / oil level gauge

➤ The combination fuel level and oil level gauge monitors vehicle fuel and oil level. It also houses the low fuel and low washer fluid warning lights.

If the fuel level is low, the warning light will illuminate. Avoid high speed cornering if the low fuel level light is on. A blinking fuel level light indicates a fault in the system.

Oil level is sufficient when needle is horizontal with the engine running. Requirements for the oil level gauge to indicate correctly:

- vehicle level.
- engine warm (oil temperature in range of third marking on oil temperature gauge).
- engine idling.

If the washer fluid level falls to 2.1 quarts, the warning light will illuminate.



Oil temperature / oil pressure gauge

➤ The combination oil temperature and pressure gauge monitors both oil temperature and pressure. It also houses the following lights:

1. Central warning light
2. ABD active light
3. ABD warning light
4. Brake pressure warning light (hydraulic brake boost)
 - Carrera 4, Carrera 4S, Turbo only
5. Brake pad wear indicator light
6. Check engine light
7. Antilock brake warning light
8. Brake fluid warning light
9. Engine oil pressure warning light
10. Parking brake indicator light



The central warning light and individual warning lights come on momentarily when ignition is switched ON. If a fault occurs, the central warning light comes on with the corresponding warning light(s). The cancel button in the center console can be used to cancel the central warning light.

90-4 Instruments, Horns

Instruments



Tachometer

- ◀ The tachometer also houses the turn signal indicator lights, the high beam indicator light, and the on-board computer display (if equipped).



Speedometer/odometer

- ◀ The speedometer indicates the vehicles speed in both miles per hour and kilometers per hour.

The upper odometer reads the total distance traveled.

The lower odometer records trip mileage, and can be reset to zero at any time by pressing the reset knob below.

- On vehicles equipped with a digital on-board computer the analog trip odometer is replaced by a digital display.



Clock

- ◀ The 993 has an analog clock that also houses the following warning lights:

1. Tiptronic emergency program indicator light
2. Seat belt warning light
3. Alternator warning light
4. Rear spoiler warning light
 - Warning remains lit until vehicle speed exceeds 4 mph.
5. Convertible top indicator light
6. Airbag warning light
7. Vehicle immobilizer status indicator light
8. Engine fan belt warning light
9. Parking light indicator light