## After replacing the combination meter the inclination sensor needs to be centered.

- The inclination sensor detects if the car is on a flat surface or a slope. The computer uses this
  information to accurately calculate fuel tank level. Resetting the sensor will ensure proper
  operation of your Prius fuel gauge.
- Park the vehicle on a level surface.
- Turn the power switch ON (IG).
- Set the odometer display into the "TRIP A" mode.
- Turn the power switch OFF.
- Press and hold the ODO/TRIP switch while pressing the power switch twice ON (IG). (Do not put your foot on the brake.)
- Press the ODO/TRIP button (switch?) 3 times within 5 seconds and hold it at least 5 seconds until the Inclination Sensor Information is displayed on the odometer.
- Release the ODO/TRIP switch.
- Press and hold the ODO/TRIP switch for at least 5 seconds to update the centered value.
- The third digit will indicate the status. The value of "1" indicates a successful reset.
- HINT:
  - If "0", "2", or "3" is displayed, perform the procedure "Turn the power switch ON (IG)" again.
  - Once the reset is complete, the odometer will returns to normal.
- Release the ODO/TRIP button. (Once the reset is complete, the odometer will returns to normal.)

Display in Setting Mode -	
Front-rear *4 Right-left direction direction sensor info. sensor info.	Sensor A/C value
Current Result Display 0: Input state 1: Input start completed 2: E2ROM error 3: Speed input during input state or cancel during ODO input state	*1: 0: Horizontal 1: 3 to 5° 2: Over 5° 3: Error

Turn the power switch OFF.

