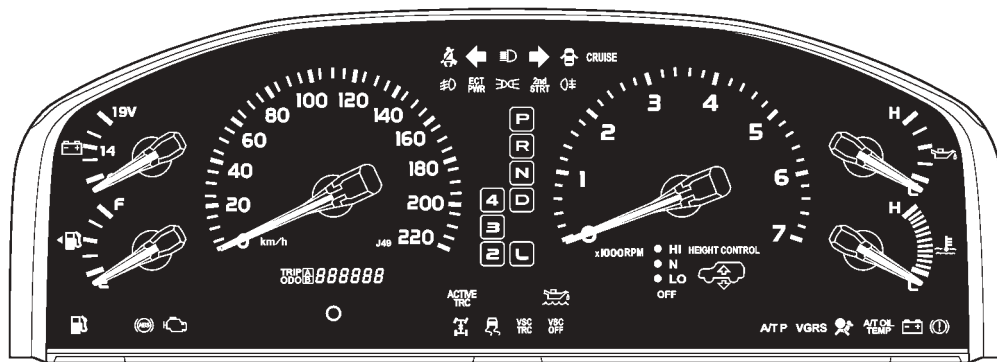


## COMBINATION METER

### 1. General

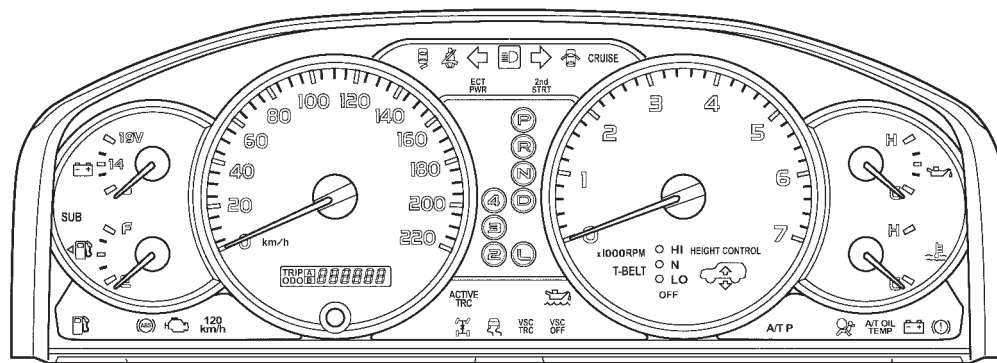
- The design of the combination meter has been changed.
- The movement for actuating the indicator of the speedometer and the tachometer has been changed from the cross-coil type of the previous model to a step-motor type.
- An optitron display type combination meter has been adopted on the VX grade for Europe. The optitron display type meter realizes excellent visibility through the use of smoke acrylic in the protective panel, and LEDs (Light Emitting Diodes) that is vary bright and has high contrast for illuminating the indicator and the dial.
- A fade-in function that gradually turns ON the illumination, and a fade-out function that gradually turns OFF the illumination, have been adopted on the models with the Optitron display type combination meter to enhance product appeal.
- A speed warning system that sounds a buzzer and blinks a warning light has been adopted on the models for the G.C.C. countries.

6



Optitron type for Europe LHD Model

229LC144



Conventional type for G.C.C. Countries Model

229LC145