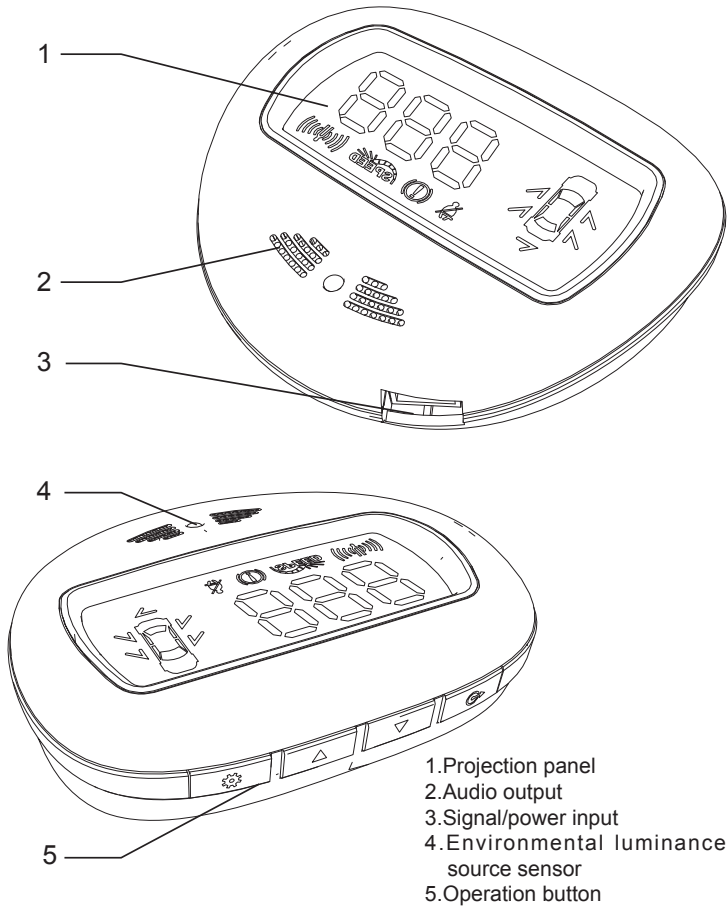
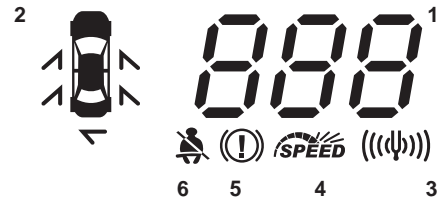


CS-900 Parts



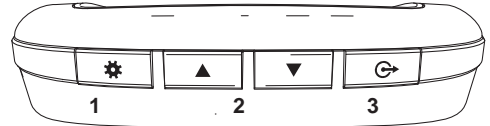
1. Projection panel
2. Audio output
3. Signal/power input
4. Environmental luminance source sensor
5. Operation button

CS-900 Functions



Display presentation:

1. Data display
2. Door open
3. Audio warning icon
4. Over-speed alarm icon
5. Emergency brake
7. Seatbelt



Operation interface

1. Enter the setting mode
Modulate the speed display for various car models.
2. Select settings of five-stage over-speed warning values
The default values are: 50, 70, 90, 100 and 110 Km/h.
3. Display tire information
Displays the tire pressure and temperature sequentially.
4. Turn on/off audio warning
The graphic display will extinguish when the audio warning stops.

CS-900 Operating

1. This unit will display the driving speed while car is under normal driving status and shows detected tire pressure if it is abnormal.
2. Once the driving speed is over the setting, audio warning will sound the alarm and the alarm icon is lit up.
3. Press the once to manually turn off the audio alarm.



Stage-selection of over-speed alarm

1. Press to select from the five over-speed settings.
2. The default of over-speed settings are 50~70~90~100~110Km/h.
3. After pressing , if the projection displays 70, it means the over-speed alarm setting is at 70Km/h.



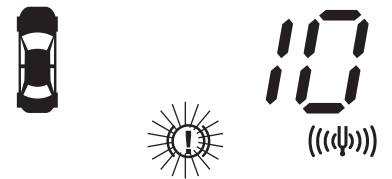
Seatbelt alarm

1. While driver does not fasten seatbelt, the alarm icon will lit up.
2. There is no audio warning in this alarm.



Emergency brake alarm

1. When emergency brake pull up, the alarm icon will lit up.
2. While vehicle is moving, the alarm icon will flash and audio warning will sounds.
3. Warning sound could be turn off manually.



Doors open alarm

1. When door open, the door alarm icon will lit up and shows which door did not close.
2. While vehicle is moving, the alarm icon will flash and audio warning will sounds.
3. Warning sound could be turn off manually.



Press to enter the over-speed setting mode (will light up).

Use the & buttons to change over-speed setting value. Press button again for next speed limiting setting, follow the same procedure described above to complete all settings.

