CUSTOMIZE PARAMETERS

1. Combination Meter Assembly NOTICE: Be sure to record the current value before customizing. HINT:

The following items can be customized using intelligent tester.

METER:

Display (Item)	Default	Contents	Setting
KEY REMND VOLUM	LARGE	Function to change the volume of the key remind warning buzzer	LARGE, MEDIUM, SMALL
KEY REMND SOUND	NORMAL	Function to change the cycle of the key remind warning buzzer	FAST, NORMAL, SLOW
UNITS BY REGION	ML/G (*1) KM/L (*2)	Function to change the unit of the trip information display	ML/G, ML/G, KM/L

HINT:

The following items can be customized without using intelligent tester.

ltem	Default	Contents	Setting
Seat belt warning buzzer (See procedure "A")	b-on	Function to change volume of key remind warning buzzer	b-on, b-oFF
Speed indicator (See procedure "B")	75 (mph) (*1) 120 (km/h) (*2)	Function to change the value that decides the speed indicator when to illuminate	30 to 100 (mph) (*1), 50 to 160 (km/h) (*2)
Tach indicator (See procedure "B")	5,000 (rpm)	Function to change the value that decides the tach indicator when to illuminate	2,000 to 6,500 (rpm)

*1: U.S.A.

*2: Except U.S.A.

- 2. Seat Belt Buzzer ON/OFF setting (Procedure "A") The buzzer ON/OFF setting, which is a setting of the buzzer function of the combination meter, can disable the driver and front passenger side seat belt buzzers. NOTICE:
 - These buzzers should be on for safe driving. Perform these procedures only if it is necessary to set the buzzer off (disabled).
 - When either the battery cable or the combination meter connector is disconnected, these buzzers are set on (enabled).
 - Odometer returns to 0 after starting this procedure, although it is not displayed.

HINT:

"b-oFF" indicates that the buzzer is OFF. "b-on" indicates that the buzzer is ON. The buzzer ON/OFF setting will be finished (the odometer will display "ODO") if the ODO/ TRIP switch is not operated for 10 seconds or more. In this case, perform step 11 to check that the buzzer ON/ OFF setting is complete. If it is not complete, start from step 1 again.

- (a) Driver and front passenger side seat belt buzzers(1) Engine switch on (IG).
 - (2) Press the ODO/TRIP switch until the odometer displays "ODO".



- (3) Engine switch off.
- (4) Engine switch on (IG).
- (5) Press the ODO/TRIP switch immediately (within 6 seconds) and hold it down for 10 seconds or more.
- (6) Continue holding down the ODO/TRIP switch and fasten the driver side seat belt.
- (7) Check that the odometer displays either "b-on" or "b-oFF".
- (8) Press the ODO/TRIP switch to change the display to "b-oFF".
- (9) Engine switch off.
- (10)Engine switch on (IG).
- (11)Check that no buzzer sounds.
- (b) Front passenger side seat belt buzzer
 - (1) Engine switch on (IG).
 - (2) Press the ODO/TRIP switch until the odometer displays "ODO".
 - (3) Engine switch off.
 - (4) Engine switch on (IG).
 - (5) Sit in the front passenger seat. Press the ODO/ TRIP switch immediately (within 6 seconds) and hold it down for 10 seconds or more.
 - (6) Sit in the front passenger seat. Continue holding down the ODO/TRIP switch and fasten the front passenger side seat belt.
 - (7) Check that the odometer displays either "b-on" or "b-oFF".
 - (8) Press the ODO/TRIP switch to change the display to "b-oFF".
 - (9) Engine switch off.
 - (10)Engine switch on (IG).
 - (11)Check that no buzzer sounds.

3. SPEED AND TACH INDICATOR (Procedure "B")

- (a) Select the SPEED INDICATOR or TACH INDICATOR using the satellite switch (RH, ON/OFF, or LH switch).
- (b) Turn the SPEED INDICATOR or TACH INDICATOR function off by using the ON/OFF switch.
- (c) Turn the SPEED INDICATOR or TACH INDICATOR function on again by using the ON/OFF switch.

