

INITIALIZATION

1. ZERO POINT CALIBRATION

NOTICE:

Make sure that the front passenger seat is not occupied before performing the operation.

HINT:

Perform the zero point calibration and sensitivity check if any of the following conditions occur.

- The occupant classification ECU is replaced.
- Accessories (seatback tray and seat cover, etc.) are installed.
- The front passenger seat is removed from the vehicle.
- The passenger airbag ON/OFF indicator ("OFF") comes on when the front passenger seat is not occupied.
- The vehicle is brought to the workshop for repair due to an accident or a collision.

- (a) Zero point calibration and sensitivity check procedures

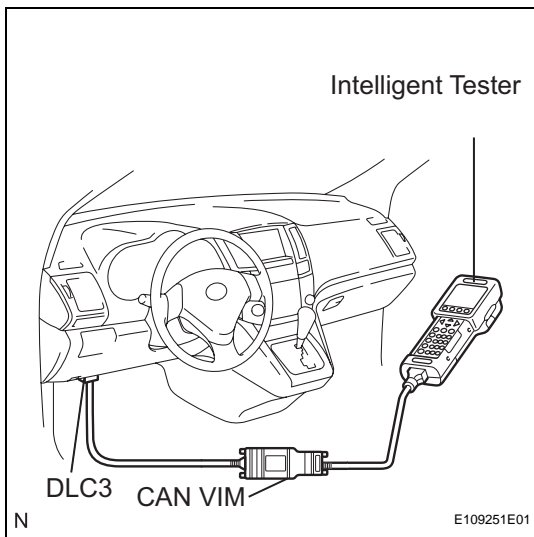
HINT:

Make sure that zero point calibration has finished normally, and then perform the sensitivity check.

- (1) Adjust the seat position according to the table below.

Adjustment Component	Position
Slide Direction	Rearmost position
Reclining Angle	Upright position
Headrest Height	Lowest position
Lifter Height	Lowest position

- (2) Connect the intelligent tester to the DLC3.
 (3) Turn the ignition switch to the ON position.



(4) Perform the zero point calibration by following the prompts on the tester screen.

ZERO POINT CALIBRATION PROCEDURE

“1: DIAGNOSIS” - “1: OBD/MOBD” - “MODEL YEAR” - “MODEL SELECTION = RX400” -
 Select the option parts - “9: OCCUPANT DETECT”
 Refer to the following screen flow.

DIAGNOSTIC MENU
 OCCUPANT DETECT

1: DATA LIST
 2: DTC INFO
 4: SNAPSHOT
5: ZERO CALIBRATION
 6: SENSITIVITY CHK

NOTICE

Please confirm seat position.

Slide: Max rear
 Recline: Max upright
 Headrest: Max down
 Lifter: Max down

PRESS [ENTER] or [EXIT]

NOTICE

Confirm that nothing is placed on the passenger seat.

PRESS [ENTER] or [EXIT]

NOTICE

Do you wish to start "ZERO CALIBRATION"?

PRESS [YES] or [NO]

ZERO CALIBRATION

COMPLETED

Next, perform the SENSITIVITY CHECK.

PRESS [ENTER]

Perform sensitivity check.

ZERO CALIBRATION

FAILED

Failed to SECURITY ACCESS.

Try again
 PRESS [ENTER]

ZERO CALIBRATION

FAILED

EEPROM writing error
 Please check DTCs

PRESS [ENTER]

Perform DTC check and repair.

ZERO CALIBRATION

FAILED

Sensor range over malfunction

Front Left — []
 Front Right — []
 Rear Left — []
 Rear Right — []

PRESS [ENTER]

Sensor information is shown as OK, MAX. or MIN. in [].

If MAX. or MIN. is display,, replce the front seat outer belt assemhby.

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HINT:
 Refer to the intelligent tester operator's manual for further details.

OK:

"COMPLETE" is displayed.

- (5) Perform the sensitivity check by following the prompts on the tester screen.
- (6) Confirm that the beginning sensor reading is within the standard range.

Standard values:

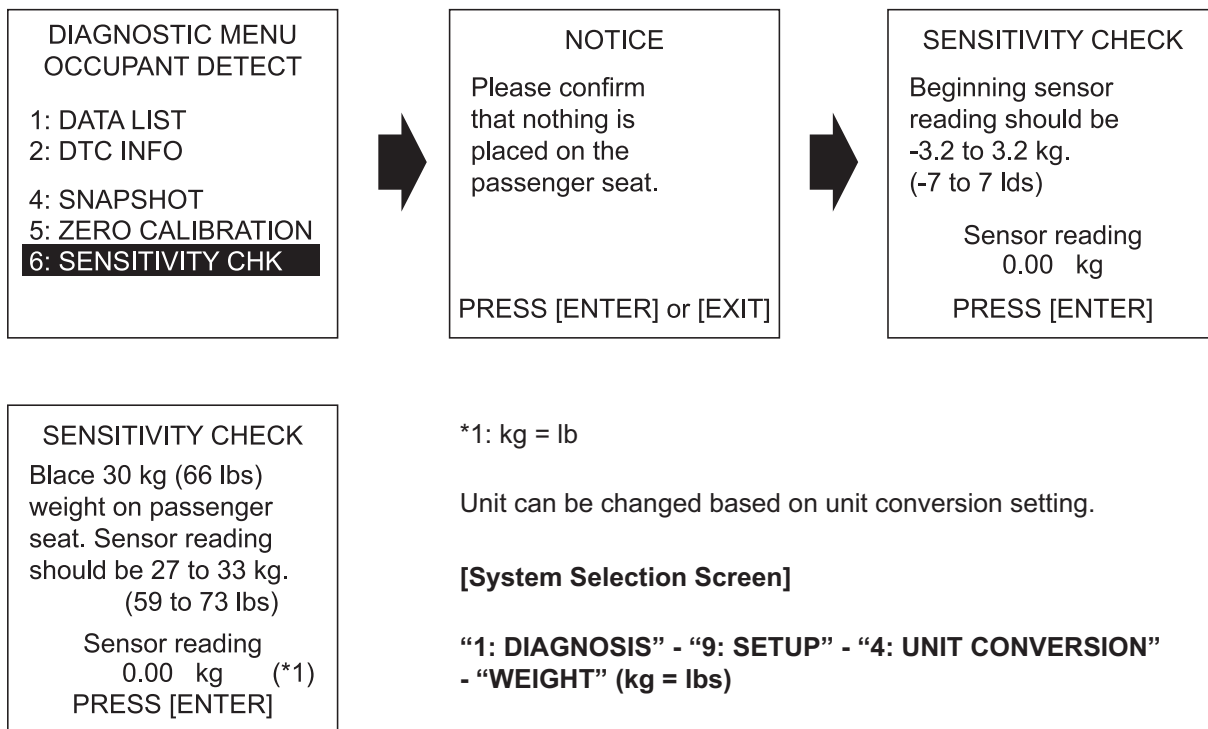
-3.2 to 3.2 kg (-7 to 7 lb)

- (7) Place a 30 kg (66.14 lb) weight (eg. a 30 kg (66.14 lb) of lead mass) onto the front passenger seat.
- (8) Confirm that the sensitivity is within the standard range.

RS

SENSITIVITY CHECK PROCEDURE

"1: DIAGNOSIS" - "1: OBD/MOBD" - "MODEL YEAR" - "MODEL SELECTION = RX400" -
Select the option parts - "9: OCCUPANT DETECT" - Refer to the following screen flow.



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Standard values:

27 to 33 kg (59.52 to 72.75 lb)

HINT:

- When performing the sensitivity check, use a solid metal weight (the check result may not appear properly if a liquid weight is used).

- If the sensitivity deviates from the standard range, retighten the bolts of the front passenger seat taking care not to deform the seat rail. After performing this procedure, if the sensitivity is not within the standard range, replace the front seat assembly RH.
- If zero point calibration has not finished normally, replace the front seat assembly RH.