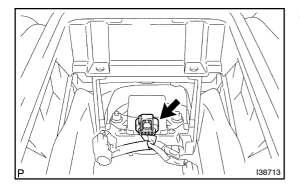
REPLACEMENT

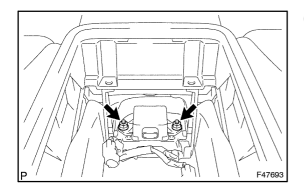
- 1. DISCONNECT[BATTERY[NEGATIVE[TERMINAL[[SEE[PAGE[01-5])
- 2. REMOVE SEAT BELT ANCHOR COVER CAP LH LHD STEERING POSITION TYPE)
- 3. REMOVE[\$EAT[BELT[ANCHOR[COVER[CAP[RHD[\$TEERING[POSITION[TYPE]
- 4. REMOVE FRONT SEAT ASSY LH (LHD STEERING POSITION TYPE) (SEE PAGE 72-3)
- 5. REMOVE FRONT SEAT ASSY RH (RHD STEERING POSITION TYPE) (SEE PAGE 72-3)
- 6. REMOVE INSTRUMENT CLUSTER FINISH PANEL END
- 7. REMOVE [INSTRUMENT [CLUSTER FINISH [PANEL [CENTER LOWER [SEE [PAGE]71-6]]
- 8. REMOVE[INSTRUMENT[PANEL[UNDER[COVER[SUB-ASSY[NO.1[SEE[PAGE[71-6]
- 9.☐ REMOVE COIN BOX ASSY
- 10. REMOVE OUTER MIRROR SWITCH ASSY
- 11. REMOVE INSTRUMENT PANEL SAFETY PAD SUB-ASSY NO.1 (SEE PAGE 71-6)
- 12. REMOVE[INSTRUMENT[PANEL[AIR[BAG[ASSY[LOWER[NO.1[SEE[PAGE[71-6]
- 13. REMOVE INSTRUMENT PANEL UNDER COVER SUB-ASSY NO. 2 (SEE PAGE 71-6)
- 14. REMOVE INSTRUMENT PANEL GARNISH SUB-ASSY LH SEE PAGE 71-6)
- 15. REMOVE GLOVE COMPARTMENT PLATE (SEE PAGE 71-6)
- 16. REMOVE CHOKE KNOB HOLE COVER (SEE PAGE 71-6)
- 17. REMOVE INSTRUMENT PANEL FINISH PANEL SEE PAGE 71-6)
- 18. REMOVE[FRONT[DOOR[\$CUFF[PLATE[]_H[]_LHD[\$TEERING[POSITION[TYPE]][\$EE[PAGE 76-52])
- 19. REMOVE INSTRUMENT PANEL FINISH PANEL LOWER CENTER SEE PAGE 71-6)
- 20. REMOVE PANEL INSTRUMENT CLUSTER FINISH LOWER (SEE PAGE 71-6)
- 21. REMOVE[RADIO[RECEIVER[ASSY[W/BRACKET[(SEE[PAGE[71-6])
- 22. REMOVE[\$HIFT[LEVER[KNOB[\$UB-ASSY[[SEE[PAGE[71-6]]
- 23. REMOVE CONSOLE PANEL SUB-ASSY UPPER (SEE PAGE 71-6)
- 24. REMOVE INSTRUMENT PANEL CUP HOLDER ASSY
- 25. REMOVE CONSOLE UPPER REAR PANEL SUB-ASSY (SEE PAGE 71-6)
- 26. REMOVE CONSOLE BOX CARPET
- 27. REMOVE REAR CONSOLE ARMREST ASSY (SEE PAGE 71-6)
- 28. REMOVE CONSOLE BOX (SEE PAGE 71-6)
- 29. TURN[BACK[FLOOR[CARPET[ASSY[FRONT[]LHD[STEERING[POSITION[TYPE]
- 30. REMOVE CONSOLE BOX DUCT NO.1 (SEE PAGE 71-6)
- 31. REMOVE OXYGEN SENSOR
- 32. REMOVE[EXHAUST[PIPE[ASSY[SEE[PAGE 15-4]
- 33. REMOVE FRONT FLOOR HEAT INSULATOR NO. 1 (SEE PAGE 15-4)
- 34. REMOVE FLOOR SHIFT GEAR SHIFTING ROD SUB-ASSY (SEE PAGE 40-45)
- 35. REMOVE[FLOOR[SHIFT[ASSY[SEE[PAGE[40-45]



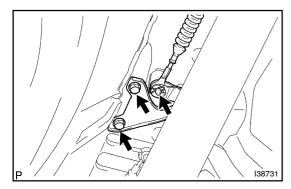
36. REMOVE YAWRATE SENSOR

(a) Disconnect he yawrate sensor connector.

220EU 01

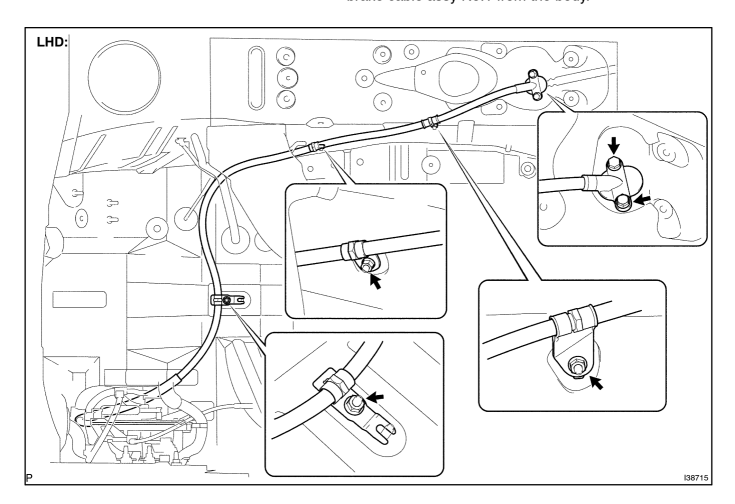


(b) Remove the 2 nuts and yawrate sensor.



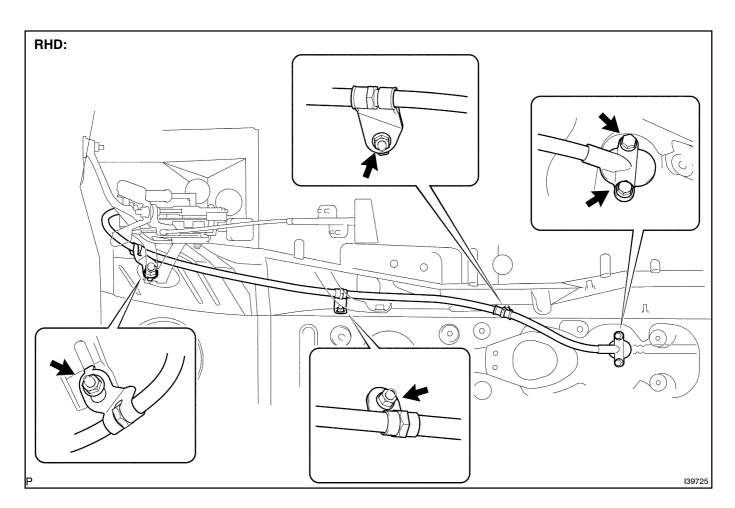
37. REMOVE PARKING BRAKE CABLE ASSY NO.1

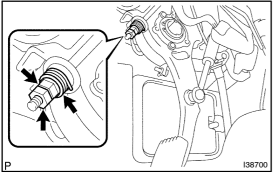
- (a) Release the parking brake pedal.
- (b) Remove the return spring.
- (c) Remove the 2 bolts and separate the parking brake intermediate lever sub-assy from the floor panel.
- (d) Remove the clip and pin, and separate the parking brake cable assy No.1 from the parking brake intermediate lever sub-assy.
- (e) Remove the 2 bolts and disconnect the parking brake cable No.2 and No.3 from the parking brake intermediate lever sub-assy.
- (f) LHD: Remove the 3 nuts, 2 bolts and separate the parking brake cable assy No.1 from the body.



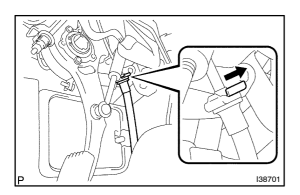
(g) RHD:

Remove the 2 nuts, 2 bolts and separate the parking brake cable assy No.1 from the body.

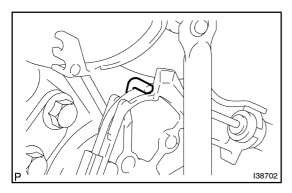




(h) Remove the lock nut and wire adjusting nut w/ spring.



(i) Remove the clip from the parking brake pedal assy.

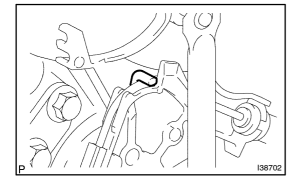


(j) Using a screwdriver, slowly disengage the claw.

NOTICE:

Be careful not to damage the parking brake cable assy No.1 or the claw.

(k) Separate the parking brake cable assy No.1 from the brake pedal control assy.

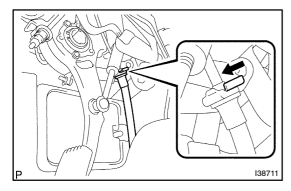


38. INSTALL PARKING BRAKE CABLE ASSY NO.1

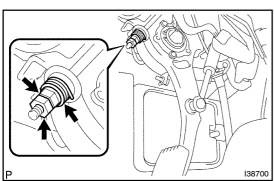
- (a) Attach the parking brake cable assy No.1 to the parking brake control pedal assy.
- (b) Using needle-nose pliers, slowly bend the claw.

NOTICE:

Be careful not to damage the parking brake cable assy No.1 or the claw.



(c) Install the clip to the parking brake pedal assy.

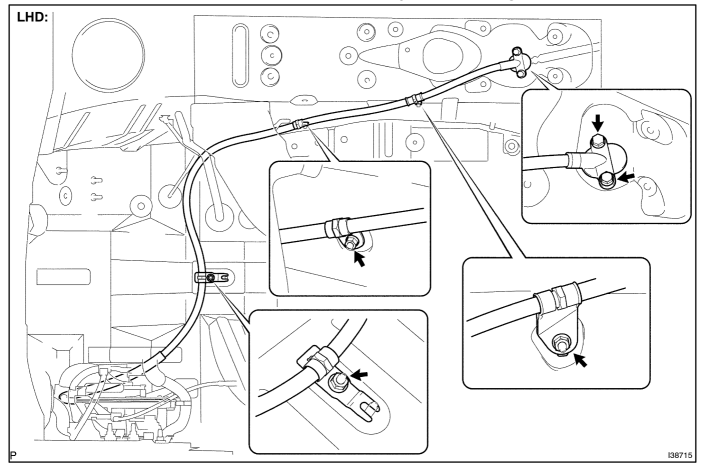


(d) Install the spring and temporarily tighten the wire adjusting nut and lock nut.

(e) LHD:

Install the 3 nuts, 2 bolts and parking brake cable assy No.1 to the body.

Nuts Torque: 6 N·m (61 kgf·cm, 53 in.·lbf) Bolts Torque: 8 N·m (82 kgf·cm, 71 in.·lbf)

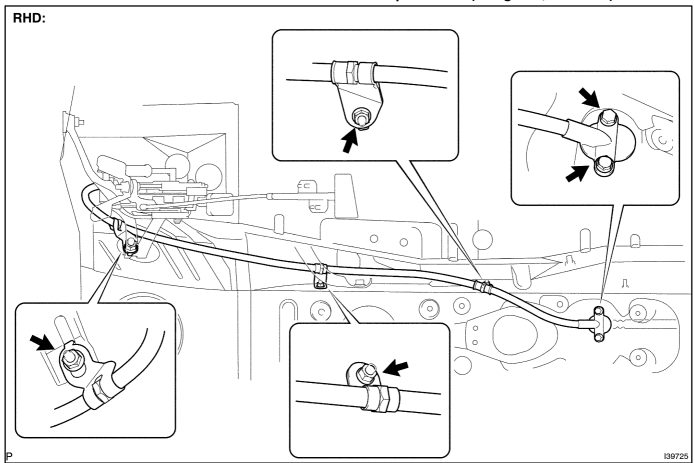


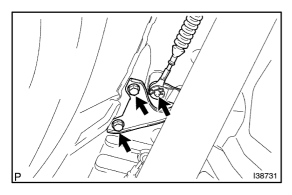
(f) Install the return spring.

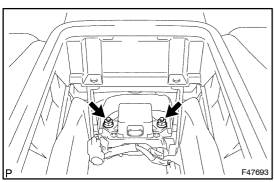
(g) RHD:

Install the 2 nuts, 2 bolts and parking brake cable assy No.1 to the body.

Nuts Torque: 6 N·m (61 kgf·cm, 53 in.·lbf) Bolts Torque: 8 N·m (81 kgf·cm, 70 in.·lbf)







(h) Install the 2 bolts and connect the parking brake cable No.2 and No.3 to the parking brake intermediate lever sub-assy.

Torque: 6 N·m (61 kgf·cm, 53 in.·lbf)

- (i) Connect the parking brake cable assy No.1 to the parking intermediate lever with the pin and clip.
- (j) Install the parking brake intermediate lever sub-assy to the floor panel with the 2 bolts.

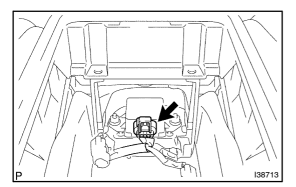
Torque: 6 N·m (61 kgf·cm, 53 in.·lbf)

(k) Install the return spring.

39. INSTALL YAWRATE SENSOR

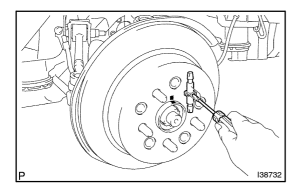
(a) Install the yawrate sensor with the 2 nuts.

Torque: 14 N·m (142kgf·cm, 10 ft·lbf)



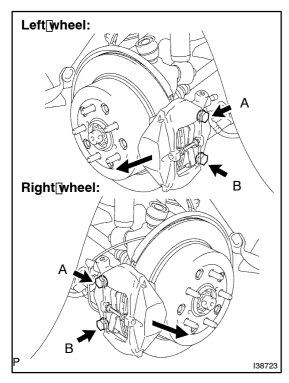
(b) Connect he wawrate sensor connector.

- 40. INSTALL[FLOOR[CARPET[ASSY[FRONT[LHD[STEERING[POSITION[TYPE]
- 41. INSTALL[FLOOR[\$HIFT[ASSY[[SEE[PAGE[40-45]]
- 42. INSTALL[FLOOR[\$HIFT[GEAR[\$HIFTING[ROD[\$UB-ASSY[]SEE[PAGE[40-45])
- 43. INSTALL[FRONT[FLOOR[HEAT[INSULATOR[NO.1](SEE[PAGE 15-4)
- 44. INSTALL EXHAUST PIPE ASSY SEE PAGE 15-4)
- 45. INSTALL OXYGEN SENSOR (SEE PAGE 15-4)
- 46. INSTALL CONSOLE BOX DUCT NO.1 (SEE PAGE 71-6)
- 47. INSTALL CONSOLE BOX SEE PAGE 71-6)
- 48. INSTALL REAR CONSOLE ARMREST ASSY (SEE PAGE 71-6)
- 49. ☐ INSTALL CONSOLE BOX CARPET
- 50. INSTALL CONSOLE UPPER REAR PANEL SUB-ASSY (SEE PAGE 71-6)
- 51. INSTALL INSTRUMENT PANEL CUP HOLDER ASSY SEE PAGE 71-6)
- 52. INSTALL CONSOLE PANEL SUB-ASSY UPPER (SEE PAGE 71-6)
- 53. | INSTALL SHIFT LEVER KNOB SUB-ASSY (SEE PAGE 71-6)
- 54. | INSTALL RADIO RECEIVER ASSY W/BRACKET (SEE PAGE 71-6)
- 55. | INSTALL | PANEL | INSTRUMENT | CLUSTER | FINISH | LOWER | (SEE | PAGE | 71 6)
- 56. INSTALL INSTRUMENT PANEL FINISH PANEL LOWER CENTER (SEE PAGE 71-6)
- 57. INSTALL FRONT DOOR SCUFF PLATE LH LHD STEERING POSITION TYPE) SEE PAGE 76-52)
- 58. INSTALL INSTRUMENT [PANEL [FINISH [PANEL [SEE [PAGE]71-5]]
- 59. ☐ INSTALL CHOKE KNOB HOLE COVER (SEE PAGE 71-6)
- 60. INSTALL GLOVE COMPARTMENT PLATE (SEE PAGE 71-6)
- 61. ☐ INSTALL [INSTRUMENT [PANEL [GARNISH [SUB-ASSY]]] LH[[SEE [PAGE [71-6]]
- 62. INSTALL FRONT SEAT ASSY LH (LHD STEERING POSITION TYPE) (SEE PAGE 72-3)
- 63. INSTALL[FRONT[\$EAT[ASSY[RH[RHD[\$TEERING[POSITION[TYPE]][SEE[PAGE[72-3]]
- 64. INSTALL SEAT TRACK BRACKET COVER INNER FRONT
- 65. INSTALL SEAT TRACK BRACKET COVER OUTER FRONT
- 66. INSTALL SEAT TRACK OUTER COVER LH
- 67. INSTALL SEAT TRACK COVER RH
- 68. INSTALL SEAT BELT ANCHOR COVER CAP LH (LHD STEERING POSITION TYPE)
- 69. INSTALL SEAT BELT ANCHOR COVER CAP (RHD STEERING POSITION TYPE)
- 70. REMOVE REAR WHEEL



71. ADJUST PARKING BRAKE SHOE CLEARANCE

- (a) Remove the thole plug.
- (b) Turn[the[adjuster[and[expand[the[shoes[until[the[disc locks.]
- (c) Return[the]adjuster[7]notches. Install[the]hole[plug.



72. | INSTALL | REAR | WHEEL

(a) Temporarily tighten the thrake taliper with the three holts.

- •□ Brake caliper bolts can not be reused.
- □ Do not twist the brake hose.
- Makesurethatmodamageandmoforeignmatterisattachedonthebolts.
- (b) Sliding[the[brake[caliper[towards[the[buter[side[of[the[ve-hicle[and[tighten[bolt[Aft]irst[then[bolt[B.

Torque:[78[N·m[800[kgf·cm,[58[ft]]bf)

NOTICE:

Do[not]over[tighten[the]bolts.

(c) Install the rear wheel.

Torque: 103[N·m (1,050[kgf·cm,[76[ft]]bf)

- 73. | INSPECT| PARKING | BRAKE | PEDAL | TRAVEL | (SEE | PAGE | 33-3)
- 74. ADJUST PARKING BRAKE PEDAL TRAVEL SEE PAGE 33-3)
- 75. | INSTALL INSTRUMENT | PANEL | UNDER | COVER | SUB-ASSY | NO.2 | (SEE | PAGE | 71-5)
- 76. INSTALL INSTRUMENT PANEL AIR BAG ASSY LOWER NO. 1 (SEE PAGE 71-6)
- 77. INSTALL INSTRUMENT PANEL SAFETY PAD UB-ASSY NO.1 SEE PAGE 71-6)
- 78. | INSTALL OUTER MIRROR SWITCH ASSY
- 79. ☐ INSTALL COIN BOX ASSY
- 80. INSTALL INSTRUMENT PANEL UNDER COVER SUB-ASSY NO. 1 (SEE PAGE 71-5)
- 81. | INSTALL | INSTRUMENT | CLUSTER | FINISH | PANEL | CENTER | LOWER
- 82. | INSTALL INSTRUMENT CLUSTER FINISH PANEL END
- 83. CONNECT BATTERY NEGATIVE TERMINAL
- 84. INSPECT SRS WARNING LIGHT (SEE PAGE 05-954)
- 85. CHECK FOR EXHAUST GAS LEAKS
- 86. PERFORM[YAWRATE[\$ENSOR[ZERO[POINT[CALIBRATION[(SEE[PAGE[05-387)
- 87. PERFORM INITIALIZATION SEE PAGE 1-20