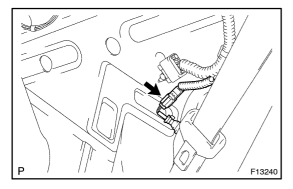
# REPLACEMENT

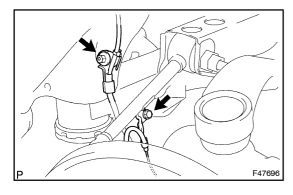
### HINT:

- Replace the TRH side by using the same procedures as for the LH side.
- The procedures listed below are for the LHside.
- 1. REMOVE[REAR[\$EAT[CUSHION[ASSY[]SEE[PAGE[72-13]] or [72-19])
- 2. REMOVE REAR SEAT HEAD REST ASSY (SEE PAGE 72-13 or 72-19)
- 3. REMOVE[REAR[SEATBACK[ASSY[SEE[PAGE[72-13]]] or [72-19]]
- 4. REMOVE REAR WHEEL
- 5. REMOVE REAR WHEEL HOUSE LH LINER

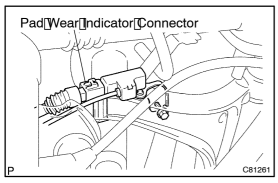


#### 6. REMOVE SPEED SENSOR REAR LH

(a) Disconnect the speed sensor connector, and pull out the speed sensor wire harness with the grommet.

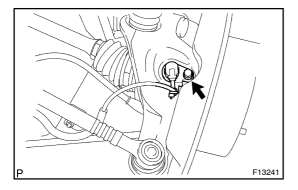


(b) Remove the nut and bolt and disconnect the speed sensor rear wire harness.



- (c) RH side:
  - Disconnect the pad wear indicator connector from the speed sensor rear.
- (d) RH side:

Remove the bolt and disconnect the speed sensor rear wire harness.



(e) Remove the bolt and speed sensor rear.

### **NOTICE:**

Prevent foreign matter from attaching to the sensor tip.

# 7. INSTALL SPEED SENSOR REAR LH

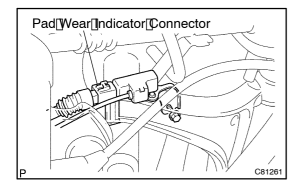
#### **NOTICE:**

Do[not[twist[the[sensor[wire[when[]nstalling[the[sensor.

Torque:[\$.0[N·m[82[kgf·cm,[71[in.[]bf)

## **NOTICE:**

Prevent foreign matter from attaching to the sensor tip.



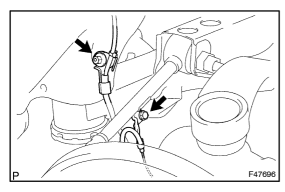
(b) RH[\$ide:

Connect[the[speed[sensor[]ear[wire[]harness[with[]the[]bolt.

Torque: [5.0[N·m (51[kgf·cm, [44[]n. []bf)

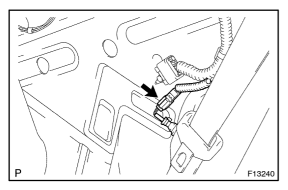
(c) RH[\$ide:

Connect[the[pad[wear[indicator[connector[to[the[speed sensor[tear.



(d) Connect the speed sensor fear wire harness with the four and bolt.

Nut[Torque:[5.0[N·m (51[kgf·cm,[44[]n.]]bf)]
Bolt[Torque:[5.0[N·m (51[kgf·cm,[44[]n.]]bf)]]



(e) Connect[the[grommet[and[speed[sensor[fear.

- 8. INSTALL REAR WHEEL HOUSE LH LINER
- 9. INSTALL REAR WHEEL
- 10. INSTALL REAR SEATBACK ASSY SEE PAGE 72-13 or 72-19)
- 11 INSTALL REAR SEAT [HEAD REST ASSY SEE PAGE 72-13] or 72-19)
- 12. INSTALL REAR SEAT CUSHION ASSY SEE PAGE 72-13 or 72-19)
- 13. CHECK[ABS[\$PEED[\$ENSOR[\$IGNAL[[SEE[PAGE[05-389]]