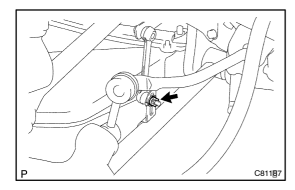
REPLACEMENT

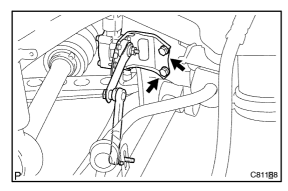
HINT:

- $\bullet \hfill Use \hfill the \hfill$
- The procedures listed below are for the LHside.

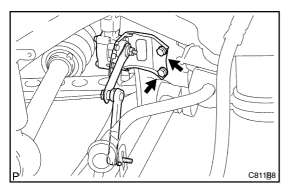


1. REMOVE HEIGHT CONTROL SENSOR SUB-ASSY REAR LH

- (a) ☐ Disconnect The connector.
- (b) Place matchmarks on the height control sensor ink and bracket.
- (c) Remove[the[hut[and[disconnect[the[height[controlsensor]]] link.



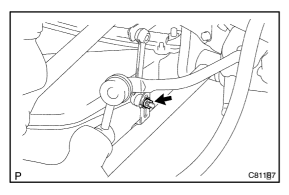
(d) Remove the 2 bolts and height control sensor sub-assy rear LH.



2. INSTALL HEIGHT CONTROL SENSOR SUB-ASSY REAR LH

(a) Install the theight control sensor sub-assy tear LH with bolts.

Torque: 7.8 N·m 80 kgf·cm, 69 n. bf)



- (b) Align[the[matchmarks[bn[the[height[control[sensor]]ink and[bracket.]
- (c) Install the thut.

Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)

(d) Connect the connector.

3. ADJUST[VEHICLE[HEIGHT[SEE[PAGE[25-4]

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