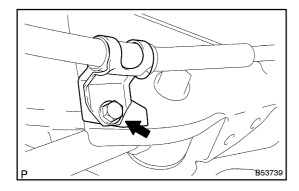
# STRUT[ROD[ASSY[REAR REPLACEMENT]

27062-01

HINT:

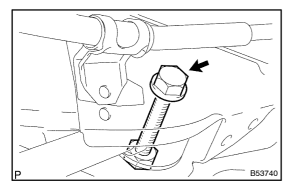
COMPONENTS: See page 27-2

1. REMOVE REAR WHEEL



#### 2. REMOVE STRUT ROD ASSY REAR

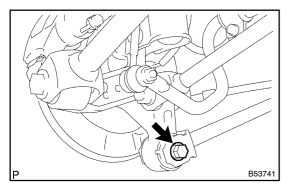
(a) Remove the bolt, nut and disconnect the parking brake cable.



(b) Remove the bolt, nut and disconnect the strut rod (front side).

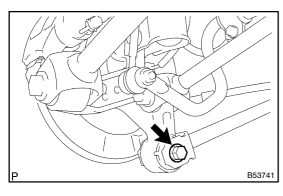
#### HINT:

Keep the nut fixed while loosening and removing the bolt.



(c) Remove the bolt, nut and strut rod from rear axle carrier. HINT:

Keep the nut fixed while loosening and removing the bolt.



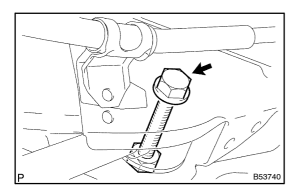
## 3. TEMPORARY TIGHTEN STRUT ROD ASSY REAR

(a) Install the strut rod (rear side), bolt nut and temporarily tighten the bolt.

#### HINT:

- Insert the bolt from the inner side of the vehicle and temporarily install the bolt.
- While fixing the nut, turn the bolt.

CAMRY[REPAIR[MANUAL]] (RM915E)

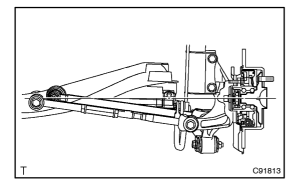


(b) Connect he strut od inner side with he bolt.

Torque: 113 N·m (1,150[kgf·cm,[83[ft]]bf)

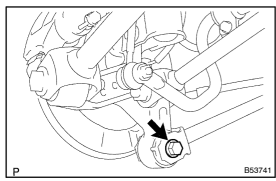
HINT:

While fixing the thut, furn the bolt.



## 4. STABILIZE SUSPENSION

(a) Jack\_up\_the\_rear\_axle\_carrier,\_placing\_a\_wood\_block\_between\_them.\_Apply\_load\_to\_the\_suspension\_so\_that\_the installed\_bolt\_of\_the\_suspension\_arm\_assy\_No. 1\_vehicle side)[is\_horizontally\_aligned\_with\_the\_center\_of\_the\_rear\_axle hub.



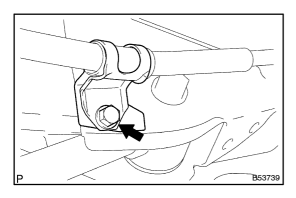
### 5. FULLY TIGHTEN STRUT ROD ASSY REAR

(a) Fully tighten the bolt.

Torque: 113 N·m (1,152[kgf·cm,[83[ft]]bf)

HINT:

Keep[]he[]hut[]ixed[]while[]ightening[]he[]bolt.



(b) Install the parking rake cable with the bolt and nut.

Torque: 5.4 N·m 55 kgf·cm, 48 n. bf)

6.☐ INSTALL[REAR[WHEEL

Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)

7. INSPECT[REAR[WHEEL[ALIGNMENT(See[page[27-3)]