

## 8. PROCEDURES NECESSARY WHEN BATTERY TERMINAL IS DISCONNECTED/RECONNECTED

### (a) THE WORK LIST: USA, Canada

(1) Each inspection procedure refers to the TOYOTA Repair Manual.

Necessary Procedures	Effect/Inoperative Function When Necessary Procedures are not Performed
Correct the steering angle neutral point	Advance parking guidance system

#### NOTICE:

When the auxiliary battery is replaced or the cable is disconnected from its negative (–) battery terminal, the ISC learning value will be initialized and symptoms as a noise from the hybrid vehicle transaxle assembly may occur until ISC learning is performed. Therefore, perform ISC learning when the auxiliary battery is replaced or the cable is disconnected from the negative (–) terminal of the auxiliary battery.

### (b) THE WORK LIST: Except USA, Canada

(2) Each inspection procedure refers to the TOYOTA Repair manual

Necessary Procedures	Effect/Inoperative Function When Necessary Procedures are not Performed
Correct the steering angle neutral point	Intelligent parking assist system

#### NOTICE:

When the auxiliary battery is replaced or the cable is disconnected from its negative (–) battery terminal, the ISC learning value will be initialized and symptoms such as a high idle speed or noise from the hybrid vehicle transaxle assembly may occur until ISC learning is performed. Therefore, perform ISC learning when the auxiliary battery is replaced or the cable is disconnected from the negative (–) terminal of the auxiliary battery.