



HYUNDAI Technical Service Bulletin

Group	BODY ELECTRICAL
Number	06-90-015
Date	MARCH, 2006
Model	SONATA, TUCSON, AZERA

Subject
REDUCTION OF BATTERY DRAIN DURING VEHICLE STORAGE

CIRCULATE TO:	<input type="checkbox"/> GENERAL MANAGER	<input checked="" type="checkbox"/> PARTS MANAGER	<input checked="" type="checkbox"/> TECHNICIAN
<input checked="" type="checkbox"/> SERVICE ADVISOR	<input checked="" type="checkbox"/> SERVICE MANAGER	<input checked="" type="checkbox"/> WARRANTY MGR	<input type="checkbox"/> SALES MANAGER

DESCRIPTION:

This bulletin provides the locations of power connectors installed in TUCSON, SONATA, and AZERA models and describes how to connect and disconnect the power connectors.

All Hyundai vehicles are equipped with a power connector (short connector) that prevents battery drain resulting from parasitic current flow during transportation from the factory to your dealership.

During Pre-Delivery Inspection (PDI), the power connector must be properly installed to allow the interior lights and audio system to function normally.

If the vehicle has to be stored for a long time, the power connector should be disconnected to prevent battery drain.







However, when the vehicle is delivered to the customer, the power connector must be re-installed.

EFFECTIVE VEHICLE INFORMATION:

- MODEL: SONATA, TUCSON, AZERA
- AREA: ALL

PARTS INFORMATION:

Type of short connector: Pull-out fuse type

Model	Short connector ON condition	Short connector OFF condition	Short connector location
TUCSON			
SONATA			
AZERA	