



September 18, 2009

Dear Blue Bird Owner,

You will find enclosed a copy of Service Bulletin S09PV regarding the accessory power socket on 2009-2010 model year Blue Bird D3FE and D3RE All American buses.

On the subject buses, the accessory power socket may be incorrectly wired which may cause damage to components (cell phones, cameras, etc.) when connected to the power socket. To correct this condition, the power socket wiring must be inspected and, if found incorrect, rewired according to the instructions in Service Bulletin S09PV. (Copy attached)

Your buses affected by Service Bulletin S09PV are identified by Blue Bird body number on the enclosed cover sheet.

No parts are required to perform this modification.

Time required to inspect and, if necessary, rewire the accessory power socket is 0.1 hours (6 minutes) per bus.

You may contact your Blue Bird dealer to arrange to have Service Bulletin S09PV performed. Or, if you prefer, you may perform this modification yourself or have a qualified repair facility convenient to you perform this modification. A qualified technician should perform Service Bulletin S09PV.

Service Bulletin S09PV expires one (1) year from date of issue.

Should you have any questions concerning this bulletin, please contact your Blue Bird dealer.

Sincerely,



Bill Coleman
Engineering Services
Blue Bird Corporation
478-822-2242
bill.coleman@blue-bird.com



CSC-10043386-7888

D3 Accessory Power Socket Wiring

BULLETIN

Models Affected: 2009-2010 D3FE/D3RE All American

ISSUE

The accessory power socket may be wired incorrectly which could result in damage to connected components.

CORRECTIVE ACTION

Inspect accessory power socket wiring and correct, if needed.

PROCEDURE

- Park bus, apply parking brake and remove ignition key.
- Disconnect battery
- Locate Accessory Power Socket and remove two mounting screws.
- Pull Accessory Power Socket rearward to inspect wiring on rear



- Black power wire should be on center terminal.
- White ground wire should be on side terminal.
- If correct, no further action required. If not, remove wires from terminals and place on the correct terminal.
- Push Accessory Power Socket into hole and re-install screws.
- Reconnect battery and place bus back in service.

S 0 9 P V

S E R V I C E B U L L E T I N