

**MODEL**

E-Series	Model Description
E92	3 Series Coupe

SITUATION

The footwell module (FRM) cannot be encoded after replacement.

CAUSE

In E92 the front seat safety belt extenders are connected to the FRM via LIN bus. The FRM can only be encoded if all LIN components are connected and communicating.

The following fault codes may be stored in the FRM preventing coding:

- 9CD4 - Communication with belt conveyor driver side defective
- 9CD5 - Communication with belt conveyor Passenger side defective
- 9CD8 - power supply belt conveyor driver side defect
- 9CD9 - power supply belt conveyor Passenger side defect

CORRECTION

Should there be connection problems with the safety belt extenders, ISTA may not display fault memories that indicate functional or connection problems with the extenders.

In the event of a complaint that the FRM cannot be encoded, the safety belt extenders must be checked for function.

PROCEDURE

Test the safety belt extender for proper functionality.

- If the safety belt extender is working properly but the FRM will not encode, contact technical support via a TSARA case for IRAP assistance
- If the safety belt extender is not working properly, check the wires and plug connections and, if necessary, repair them or replace the corresponding extender

CLAIM INFORMATION

The repair is to be charged to the customer and must not be invoiced under warranty.

QUESTIONS REGARDING THIS BULLETIN

Technical inquiries	Submit feedback at the top of this bulletin
Warranty inquiries	Submit an IDS ticket to the Warranty Department or use the chat available in the Warranty Documentation Portal
Parts inquiries	Submit an IDS ticket to the Parts Department