

Control Module Programming - Vehicle Equipment

Upon replacement of the SRS control module (N2/2), the SRS MIL (A1e15) will blink or stay on, indicating the need to program and set parameters of the control module.

The SRS control module can only be programmed and the parameters set, using the Hand-Held Tester (HHT). During the programming the following conditions need to be met:

1. **Vehicles without side airbag:**

Version with passenger-side airbag, when replacing SRS control modules is to be set to YES when programming the control module.

Version with seat belt buckle switch is to be programmed NO.

Vehicles with side airbag;

Version is set to YES when replacing SRS control modules.

Version with seat belt buckle switch is set to YES.

Seat occupation recognition is set to YES.

2. **Parameters**

See 32/1

 **CAUTION!**

Entering wrong information (in regards to airbag installed during production) will render the SRS control module defective.