Version Coding

Version coding

Version coding must be performed using the HHT, after the replacement of the All Activity Module (AAM). The version coding is menu driven. Access to version coding is gained via: Body and Accessories-AAM-Control Module Adaption-Version Coding.



The All Activity Module (AAM) (N10), the transmitter keys and the engine control modules are "married together", meaning that the All Activity module and the engine control module must "learn" the key code of the vehicle. Additionally, the AAM "learns" the numerous key codes of the tramsmitter key. These assignments can not be changed later on.

Which means that with a defective All Activity Module (N10):

- Order a new AAM along with a master key, after advising of the identification code from your facing PDC.
- Using the HHT, reset the engine control module and allow engine control module to "relearn".

Continued...

31/1

Version Coding

Version coding

| Version | Selection |
|--|--|
| Engine | M112/M113 |
| Country Version | Norway/Sweden/Finland/Canada/ USA/Great Britain/Netherlands/ Switzerland/Rest of World |
| Left-/right Hand steering vehicle | Right Hand Drive/Left Hand Drive |
| Transmission | Mechanical/Automatic |
| Country setting for fog lamps/rear foglamp | USA/Rest of World |
| Foglamps as auxiliary driving lamp | ON/OFF |
| Air Conditioning | Installed/Not installed |
| Heated Seats | Installed/Not installed |
| Trip Computer | Installed/Not installed |
| Convenience Feature | Possible with Door OPEN/Only with circuit 15 |

Continued.

Version Coding

Version coding

| Version | Selection |
|---|-------------------------|
| ATA | Installed/Not installed |
| ATA interior protection/Anti-tow protection | Installed/Not installed |
| ATA self arming | ON/OFF |
| CL confirmation | ON/OFF |
| Automatic CL locking after 1 minute | ON/OFF |
| Automatic CL locking when driving | ON/OFF |
| CL automatic opening | ON/OFF |
| Panic Alarm | ON/OFF |
| Hazard Flasher after crash | ON/OFF |
| CL switch | ON/OFF |