

# **Technical Journal**

TITLE:

# **Control Module Swapping**

REF NO: TJ 31946.1.1	ISSUING DEPARTMENT: Technical Service	CAR MARKET: United States and Canada		
3 US 7	PARTNER: '510 Volvo Car USA	ISSUE DATE: 2018-08-31	STATUS DATE: 2019-11-13	
FUNC GROUP: 3600	FUNC DESC: Other electrical equipment	Page	1 of 2	

"Right first time in Time"

#### **Attachment**

# **Vehicle Type**

Type	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
XXX							1927-2019		0000001-9999999	0-0

# **CSC** Customer Symptom Codes

Code	Description
3L	Technician information/Repair information/Not for warranty use
2V	Technician information/Software/Vehicle communication/Not for warranty use

## **VST** Operation Number

### **DTC** Diagnostic Trouble Codes

Rows beginning with \* are modified

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#### **Text**

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#### **DESCRIPTION:**

Swapping control modules from vehicle to vehicle for diagnostics should be avoided. Swapping control modules may result in consequential damage to the swapped control module and in certain cases *several* other control modules in the vehicle.

Swapping the Driver Information Module (DIM) is <u>strictly forbidden</u> as the DIM it is the main carrier of the odometer function, and will, in case of swapping, result in manipulated odometer value.

#### **SERVICE:**

Please do NOT swap any control modules from vehicle to vehicle for testing, unless instructed to do so in a Vehicle Report by the Technical Helpdesk.

#### **VEHICLE REPORT:**

N/A

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