

Tech Tool News Version 2.8.130

# Abstract

This news information gives you an overview of new features and changes in Tech Tool. Please take your time to read through this information carefully as it will support you in having full benefit of the tool.

Support.TechToolDeployment@volvo.com



## Contents

Tech Tool Release 2.8.130– June 08, 2022	. 2
Installation on Windows 7 is no longer supported	. 2
Corrections and changes in the release	. 2





### Tech Tool Release 2.8.130– June 08, 2022

The release 2.8.130 is available for download in Client Update from week 23, 2022.

#### Installation on Windows 7 is no longer supported

Windows 7 OS support will be discontinued with the release of Tech Tool 2.8.130. This means that the most recent version that can be installed on Windows 7 is 2.8.121. On Windows 7, no upgrade or update via client update will work beyond that version.

With Windows 7, the installation of 2.8.130 will fail, but the last installed version will remain, and the user can continue to use it.

### Corrections and changes in the release

Corrections and changes in the release are listed below:

Description	Company
After Finish work, the product identification starts automatically if a product is connected. To avoid connecting to the same product again, a user message is displayed informing the user to disconnect the product.	ALL
A new text message has been added to the Control unit data mismatch. The message explains that the reason for the mismatch might be that the ignition was off when Tech Tool was connected to the product.	ALL
The progress display when programming control units has been improved.	ALL
The links in the Links menu are now opened in the user's default web browser.	ALL
The issue with Tech Tool freezing, while running operations that involve monitoring many parameter values, has now been fixed.	ALL
Programming with stored software gets stuck in between if user has restarted Tech Tool after downloading software from Administrate software. This issue is now corrected.	ALL
Product time will now be shown in the DTC viewer under the Diagnose tab for VCE machines as well.	VCE
The issue while programming the accessory kit that only contains TEA2 parameters has been corrected.	VCE
5600-08-03-04 'Pneumatic system status' operation support is updated for EBS Backup Mode.	VTC, VBC, MACK, RTC, Eicher, UD
3979-07-03-02 'Telematics System SIM ID' calibration operation to support MID 142 with a vendor engine. Applicable to North America. Applicable models are: WORN, VAH, VHD WORR, AN, PI	VTC, MACK
Fault tracing support is updated for VMCU, applicable for EU 35. Not Applicable to North America. Applicable model is:	VTC
Fault tracing support is updated for data link schematic. Not applicable to North America. Applicable model is:	VTC
36645-3 'Lane position camera calibration' operation support is updated. Not applicable to North America. Applicable model is:	VTC
87920-3 'Carbon dioxide content, check and adjust' operation support is updated. Not applicable to North America. Applicable models are:	VTC

Description	Company
Fault tracing support is updated for 11 L and 13 L Eu6 Step E engines for Volvo and Renault HD models and also 13 L deliveries to Volvo buses. Not applicable to North America. Applicable models are:	VTC, RTC
2719-08-03-01 'Accelerator Pedal' operation and fault tracing support is updated for the inclination sensor. Not applicable to North America. Applicable models are:	VTC, RTC
Fault tracing support and transmission-related operations are available for the AMT-G gearbox. Not applicable to North America. Applicable models are: ### FM(4) ### T, C, K, T-High, D Wide, C 2Steps	VTC, RTC
2846-08-03-02 'Sensor values, monitoring' operation support updated for B11R. Applicable model is:	VBC
17123-3 'Displayed time to service, correction' is now applicable for the Compact Wheel Loader model:	VCE
39733-3 'Telematics System SIM ID, calibration is now applicable for the Crawl Excavator model: EC230EL	VCE
39746-3 'Telematics System GPS' is now applicable for the Crawl Excavator model:	VCE
91004-3 'Sensor values hydraulic system, check' has been updated with 2 piece boom readouts. Applicable for Crawl Excavator model: ### ECR235E	VCE
91008-3 'Volvo Active Control, calibration' has been updated with calibration data monitoring. Applicable for Crawl Excavator models with VAC: ## EC220E, EC250E, EC300E ## EC350E, ECR235E, ECR355E	VCE
36705-3 'Dig Assist, configuration' has been updated to support excavators from Changwon. Applicable for all Changwon Crawl Excavator models:	VCE
36705-3 'Dig Assist, configuration' has been updated to support excavators from Changwon. Applicable for Changwon Wheel Excavator models: ### EW140E, EW150E, EW205E	VCE
Diagnostic content has been updated with smart diagram. Applicable for Crawl Excavator models: EC140E, EC950F	VCE
Diagnostic content has been updated with options ABD/CDC. Applicable for Wheel Excavator models:	VCE
39824-3 'Telematics Connectivity, Check and activation' is now applicable for the Crawl Excavator model. Applicable model is: EC230EL	VCE
Fault tracing support is updated for the health check improvement on the EATS to Quon. Applicable models are:	UD
Fault tracing support is updated for the LED tail lamp on the snow plow Quon. Applicable model is:	UD