

D20M8 having updates greater than...



[David Munson](#) 4 posts since Mar 7, 2016

D20M8 having updates greater than Recall requires in server Feb 9, 2021 5:14 PM

On doing a D20M8 recall. Have been finding that on newer units the MCM & TCM software is higher than what recall is calling for. Did this to 1 unit & started getting messages to update Diagnostic link but no update available.

Also, TCM in Parameters is now showing high lighted in RED.

Are we to update to these new software (MCM-6.9.0.1 & TCM- NAMT201403)



[Talbert Simonian](#) 1,881 posts since Nov 21, 2014

Re: D20M8 having updates greater than Recall requires in server Feb 10, 2021 12:50 AM

When doing software updates. It is best to save the parameters first. [Saving Parameters](#) If the unit is higher at the software level than what is ask for in the recall. Then there is no software update to do. But you do need to get the software to match. D/L usually gives you a notice that the software does not match. It will give you a list of modules and what software level they should be at.



[Michael Palumbo](#) 1,620 posts since Nov 13, 2014

Re: D20M8 having updates greater than Recall requires in server Feb 10, 2021 2:12 AM

This sentence from D20M8 should answer why you might find software that is newer. I believe the author put it in with the forethought that newer software could come out before all effected units had D20M8 completed.

Programming the MCM, ACM, CPC, and TCM to a **MINIMUM** of the software and fuel map version listed below will be necessary for compatibility.

<https://dtnacontent-dtna.prd.freightliner.com/content/dtna-connect/DDCSN/Service%20Information%20Page.html> Click + Software Versions, on the above link. There will be a link to the PDF

with the latest software available.

The red line usually indicates an adjustable parameter is set outside of range or not set at all. The newer TCM software might have additional parameter(s) the previous version did not. Expand the TCM parameters to find which parameter(s) need setting. They will be red.

Since NAMT201403 is new, you might have to contact CSC to determine which setting of the red parameter(s) is correct.