

Autocar New Dash Display Settings

Date: 4.29.2024

Subject: Autocar New Dash Display Settings

Models: Autocar



Cummins Clean Fuel Technologies 1051 Republic Drive, Suite 200 Roanoke, TX 76262 Phone: 817-767-6020

Autocar New Dash Default Display

The default FMM setting for the new Autocar ACX and DC-64 dash display is NONE figure 1. With FMM set to NONE there will not be a fuel level shown on the main screen figure 2.



figure 1

	1 30 40 20
VEHICLE CONFIGURATION OIL SETTINGS OIL SETTINGS OIL SETTINGS OIL SETTINGS OIL SETTINGS OIL SETTING OIL SETING OIL	10 TO 10 TO 10 TO
	75

figure 2

Display Set to MOMENTUM CAN

With the display set to MOMENTUM CAN there will be a fuel level on the left side of the display figure 3 and 4.



figure 3 and 4

Setting Display to FMM MOMENTUM CAN

Settings are modified using the Menu Control Switch figure 5.

It is located in near the key switch.

It consists of 5 buttons and a knob.

The knob is used to scroll through items, as well as can be depressed to make a selection.



figure 5

On the Menu Control Switch press and release MENU button figure 6







figure 7



figure 8



figure 9

Use the knob to scroll to SETTINGS and then depress the knob figure 7.

Use the knob to scroll to VEHICLE CONFIGURATION and then depress the knob figure 8.

On an ACX, a screen will pop up asking to enter a password. From Autocar there is currently not a password so just press the menu control knob figure 9.

The VEHICLE CONFIGURATION screen will come up figure 10.

Scroll over to the FMM Settings using the knob figure 10.



figure 10

Use the arrows on the menu control switch to go through the FMM settings until you find MOMENTUM CAN figure 11 and 12.

	VEHICLE CO	NFIGURATION	
ORL SETTINGS	IRL	FINN SETTING:	MOMENTUM CAN
RETARDER ALERT	DISABLED		
REAR STOP/TURN	SEPARATED		
REAL-TIME CLOCK CON	ROURATION		
MAX TANK PSI	3800		

figure 11

release it figure 13.

With the FMM Setting on MOMENTUM CAN, depress the knob and



figure 12



figure 13

Press the EXIT button on the menu control knob and it should take you back to the main screen and have the fuel level displayed figure 14 and 15.



figure 15



figure 14

DC 64 Custom Gauge Set Up

The DC64 has an analog fuel level gauge that will be enabled when the FMM Type is set to Momentum CAN.

The DC64 allows for a custom gauge set up that can also display fuel pressure, distance to empty, and useable fuel remaining figure 16.

Use the Menu Control Switch press MENU figure 17.

Use the knob and scroll to Settings and press in the knob figure 18.



figure 16



figure 17



figure 18

Use the knob and scroll to the Custom Gauge Selection and press the knob.

Scroll to Custom 1 Gauge 2 figure 19.



figure 19

Use the arrow buttons on the Menu Control Switch and select DGE/DTE/PSI figure 20.

The operator can choose desired Custom 1 Gauge 1

Hit EXIT on the Menu Control Switch



figure 20

Use the arrows on the Menu Control Switch to scroll through the available display configurations.

When you hit the right arrow 1 time, the screen will display the following screens as you continue to press and release the arrow figure 21:

- No Distraction
- Speed Only
- Focus
- Custom 1

Press the EXIT button on the Menu Control Switch



figure 21