

IMPORTANT: Due to constant improvements in vehicle design and quality, changes to a vehicle configuration may occur which can affect the Owner's Manual information after the supply for production has already been printed.

The minimum fuel alarm feature description and dashboard navigation chart were found to be missing/incorrect in:

- **2024 UFORCE 1000 Owner's Manual - Pages 81 and 84.**

The most recent version of this Owner's Manual can be found on the CFMOTO Dealer Portal or the consumer website at www.cfmotousa.com.

CFMOTO apologizes for any confusion this may have caused and assures consumers of our 100% commitment to the production of high-quality vehicles for powersports enthusiasts to enjoy.

ADDENDUM CONTINUES ON PAGE 2

CONTROLS AND FEATURES

Oil Pressure Signal Indicator - 8

The oil pressure indicator illuminates when the oil pressure is very low. Please stop your vehicle safely at once when the indicator is on, and contact your dealer to investigate the fault.

High-beam Indicator - 9

This indicator illuminates when the headlight switch is in this position.

Position Light Indicator - 10

This indicator illuminates when the light switch turns to position light.

Adjusting Button - 11

Set the selected function with SEL / ADJ buttons.

Clock - 12

This dashboard section can be adjusted to the correct time using the 'SEL' and 'ADJ' buttons. Refer to the 'Navigation / Settings / Adjustments' section of the owner's manual for instructions.

Fuel Gauge - 13

Indicates the fuel level in the fuel tank. "F" indicates the fuel level is approximately 10.5 gal. (40 L).

When FUEL 3 alarm is set for minimum fuel, the fuel tank contains approximately 1.35 gal. (5.13 L). When adjusted to this minimum alarm, the dashboard shows the fuel to be equal or more than 1 bar.

When FUEL 2 alarm is set for minimum fuel, the fuel tank contains approximately 0.95 gal. (3.6 L). When adjusted to this minimum alarm, the dashboard shows the fuel to be equal or more than 1 bar.

When FUEL 1 alarm is set for minimum fuel, the fuel tank contains approximately 0.50 gal. (1.9 L). When adjusted to this minimum alarm, the dashboard shows the fuel to be equal or more than 1 bar.

Daytime Running Lamp Indicator - 14

When the vehicle starts, daytime running lamp turns on and this indicator displays. When the position light, low beam, high beam and turning light turn on, the daytime running lamp and daytime running lamp indicator will turn off.

CONTROLS AND FEATURES

TFT Dashboard Settings/Adjustments

Item	Displays	SET	ADJ	Operation	Result	
RPM / Odometer	'RPM'	Short press		Shifts to trip	Trip interface	
Trip	'TRIP'		Long press	Trip resets to zero	Trip distance reset	
		Short press		Shifts to engine hour	Engine hour display	
Engine hours	'H'	Short press		Shifts to dashboard brightness	Brightness level interface	
Dashboard brightness	'Brightness'		Short press	Adjust brightness +1	Level 1-2-3-4-5	
		Short press		Shifts to low fuel alarm	low fuel alarm interface	
Low fuel alarm	'FUEL'		Short press	Adjusts low fuel alarm level	Fuel 1 - Fuel 2 - Fuel 3	
		Short press		Return to RPM / Odometer	RPM / Total Distance	
Home interface (odometer mode)	Home interface		Short press	Adjust brightness +1	Brightness level	
		Long press		Enters time / format setting	Hour setting flash	
	Hour setting		Short press		Adjust hour +1	Hour set
		Short press	Long press		Incremental 1-12 / 1-24	Hour set
	Minute setting				Shifts time unit to minutes	Minutes setting flash
		Short press		Short press	Adjust minute +1	Minutes set
	12/24 time unit interface			Long press	Incremental 00-59	Minutes set
		Short press		Short press	Shift to time format	Hour and Minute flash
	Km/Mile format interface			Short press	Toggles 12/24 time format	12/24 time format set
		Short press		Short press	Shifts to Km/Mile time format	Km/Mile flash
			Short press	Toggles Km/Mile time format	Km/Mile format set	
			Short press	Exit to home interface	Home interface	

NOTE: The number of the low fuel alarm can be changed when the fuel volume reaches two bars or above.

