

Your Faria MG2000™ Gauge Package comes equipped with factory recommended settings and displays. No modifications are necessary. For advanced and custom settings, refer to your owner's manual.

ALARMS

To silence an alarm, press and hold "M"  on the Tachometer until the alarm is silenced.

An alarm will continue to reappear until the condition has been corrected. For details on alarms, including User Defined Alarms, refer to your Owner's Manual.

NOTES

1. Some discoloration or "blackening" of the LCD may occur if the MG2000 is in direct sunlight for a prolonged period. If this occurs, simply use the contrast adjustment to enhance the visibility of the LCD.
2. Certain polarized sunglasses will cause the LCD display to seem to disappear. If this happens, remove your polarized sunglasses and use the contrast adjustment to increase the visibility of the LCD.
3. Use only soap and water when cleaning your MG2000 instruments. Certain chemical cleaners will damage the fog-resistant lens on your instruments.

LCD Contrast - Normal Operating Mode

	Increases LCD contrast Press and hold to invert LCD color
	Decreases LCD contrast Press and hold to invert LCD color

Instrument Lighting

	Press "Up" and "Down" buttons together until Tach beeps.
	Increases Lighting
	Decreases Lighting
	Press "Up" and "Down" buttons together until Tach beeps. This saves your changes.

Scrolling

	Press the "M" Mode button once to enter Scroll mode.
	Scrolls through your active displays
The MG2000 will return to the Default screen/ LCD Contrast mode after 4 seconds of inactivity.	

Edit / Set-up Mode

	Press "M" mode and "Up" buttons together to enter Edit mode.
	Scrolls through your available options.
	Press together to select the item to be adjusted
	Press the "Up" or "Down" button to make changes.
	Press the "Up" and "Down" button to save changes.
	Press the "M" Mode button twice to return to the Normal mode.

The MG2000 will return to the Default screen/ LCD Contrast mode after 40 seconds of inactivity.

Fuel Flow

To achieve the most accurate Fuel Flow calculations, the following steps are recommended after each refueling.

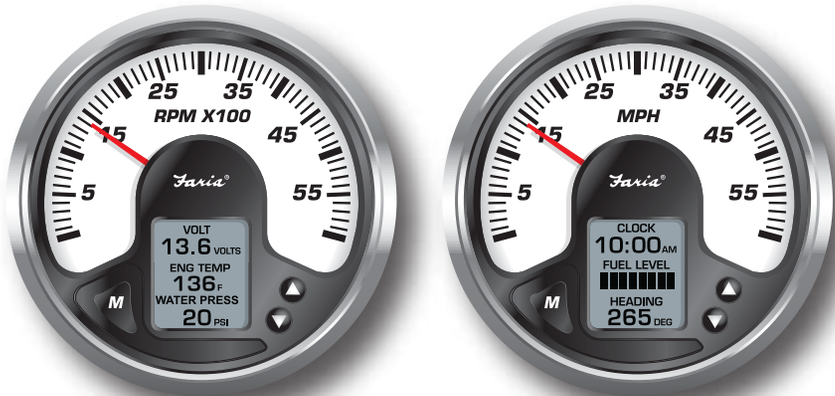
	Press the "M" Mode and "Up" buttons together to enter the "Edit mode."
	Scroll down until the LCD window reads "RESET FUEL USED."
	Press the Up and Down buttons together until the LCD window reads "RESET FUEL DONE."

If Tank is refilled to 100% Full

	Use the Down button to scroll down until the LCD window reads "RESET FUEL TANK FULL."
	Press the "Up" and "Down" buttons together until the LCD window reads "0.0 G."
	Press the "Up" and "Down" button to save changes.
	Press the "M" Mode button twice to return to the Normal mode.

If Tank is NOT refilled to 100% Full

	Use the "Down" button to scroll down until the LCD window reads "SET AMOUNT OF FUEL."
	Press the "Up" and "Down" buttons together until the LCD window reads "0.0 G."
	Use to input TOTAL amount of fuel in tank. (TOTAL amount of fuel is the amount of fuel remaining PLUS the amount of fuel added.)
	Press the "Up" and "Down" button to save changes.
	Press the "M" Mode button twice to return to the Normal mode.



Your Faria MG2000™ Gauge Package comes equipped with factory recommended settings and displays. No modifications are necessary. For advanced and custom settings, refer to your owner's manual.

ALARMS

To silence an alarm, press and hold "M"  on the Tachometer until the alarm is silenced.

An alarm will continue to reappear until the condition has been corrected. For details on alarms, including User Defined Alarms, refer to your Owner's Manual.

NOTES

1. Some discoloration or "blackening" of the LCD may occur if the MG2000 is in direct sunlight for a prolonged period. If this occurs, simply use the contrast adjustment to enhance the visibility of the LCD.
2. Certain polarized sunglasses will cause the LCD display to seem to disappear. If this happens, remove your polarized sunglasses and use the contrast adjustment to increase the visibility of the LCD.
3. Use only soap and water when cleaning your MG2000 instruments. Certain chemical cleaners will damage the fog-resistant lens on your instruments.

LCD Contrast - Normal Operating Mode

	Increases LCD contrast Press and hold to invert LCD color
	Decreases LCD contrast Press and hold to invert LCD color

Instrument Lighting

	Press "Up" and "Down" buttons together until Tach beeps.
	Increases Lighting
	Decreases Lighting
	Press "Up" and "Down" buttons together until Tach beeps. This saves your changes.

Scrolling

	Press the "M" Mode button once to enter Scroll mode.
	Scrolls through your active displays
The MG2000 will return to the Default screen/ LCD Contrast mode after 4 seconds of inactivity.	

Edit / Set-up Mode

	Press "M" mode and "Up" buttons together to enter Edit mode.
	Scrolls through your available options.
	Press together to select the item to be adjusted
	Press the "Up" or "Down" button to make changes.
	Press the "Up" and "Down" button to save changes.
	Press the "M" Mode button twice to return to the Normal mode.

The MG2000 will return to the Default screen/ LCD Contrast mode after 40 seconds of inactivity.

Fuel Flow

To achieve the most accurate Fuel Flow calculations, the following steps are recommended after each refueling.

	Press the "M" Mode and "Up" buttons together to enter the "Edit mode."
	Scroll down until the LCD window reads "RESET FUEL USED."
	Press the Up and Down buttons together until the LCD window reads "RESET FUEL DONE."

If Tank is refilled to 100% Full

	Use the Down button to scroll down until the LCD window reads "RESET FUEL TANK FULL."
	Press the "Up" and "Down" buttons together until the LCD window reads "0.0 G."
	Press the "Up" and "Down" button to save changes.
	Press the "M" Mode button twice to return to the Normal mode.

If Tank is NOT refilled to 100% Full

	Use the "Down" button to scroll down until the LCD window reads "SET AMOUNT OF FUEL."
	Press the "Up" and "Down" buttons together until the LCD window reads "0.0 G."
	Use to input TOTAL amount of fuel in tank. (TOTAL amount of fuel is the amount of fuel remaining PLUS the amount of fuel added.)
	Press the "Up" and "Down" button to save changes.
	Press the "M" Mode button twice to return to the Normal mode.