Snake River Electronics Mini, LED, & LCD Panel Calibration Instructions



Description:

Calibration instructions for Mini, LED-4, and LCD-4 display panels. Note: this is only a quick calibration guide. For installation and operation information for these panels, refer to the owners manual for them.

Tools Required:

Provided calibration tool, or very small flat screwdriver.

Procedure:

Note: this procedure assumes that the panel and sensors are already installed in you vehicle. Refer to the owners manual for installation instructions.

- (1) Fill the tanks to be re-calibrated.
- (2) Press and hold the button for the tank you want to calibrate.
- (3) While holding down the button, twist the adjustment dial with the calibration tool (or small screwdriver). These adjustment dials are located through the holes in the display face. Refer to your owners manual for the appropriate dial for the tank you want to calibrate.
 - (a) Twist the dial counter-clockwise until some of the lights turn off in sequence.
 - (b) Now slowly twist the dial clockwise until the full light is completely on.
- (4) Release the button and remove the calibration tool.
- (5) Repeat the above procedure for all tanks to be re-calibrated.

Trouble Shooting:

If the above procedure does not result in satisfactory panel operation, you may need to check the sensor installation for problems. Refer to the owners manuals and calibration sheets for the sensors you have installed. The owners manuals for the sensors have additional troubleshooting information that may be of assistance. If these do not fix your problems, contact Snake River Electronics Tech. Support for additional advice and information.