



USER MANUAL

RAZORBACK TECHNOLOGY

USER MANUAL

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PRODUCT OVERVIEW

Thank you for purchasing a Razorback Technology Engine Temperature Gauge. This gauge allows you to easily monitor how hot your SXS is running by tracking coolant temperature in real-time.

Your gauge shows current coolant temperature on an easy-to-read LCD screen and has been programmed with multi-color LED temperature alerts that will change as your engine's coolant heats up or cools off.

Upon startup, your gauge will display an "Engine Warming" message that will be visible until coolant temperature exceeds 80° F. Once your coolant rises above 80° F, you will see the following LED alerts:

Blue - Coolant Temp is below 185° F (85° C)

Green - Temp is between 185° and 215° F (85°-102° C)

Greenish Yellow - Temp is between 215° and 225° F (102° - 107° C)

Red - Temp is between 225° and 235° F (107° - 113° C)

Red Strobe - Temp is over 235° F (113° C)

If you have any questions about the installation or operation of this gauge - please reach out to us at Contact@RazorbackUSA.com or by calling 888-525-2858. Thanks!

Serial Number:

Assembled By:

Register Your New Gauge At: RazorbackUSA.com/warranty

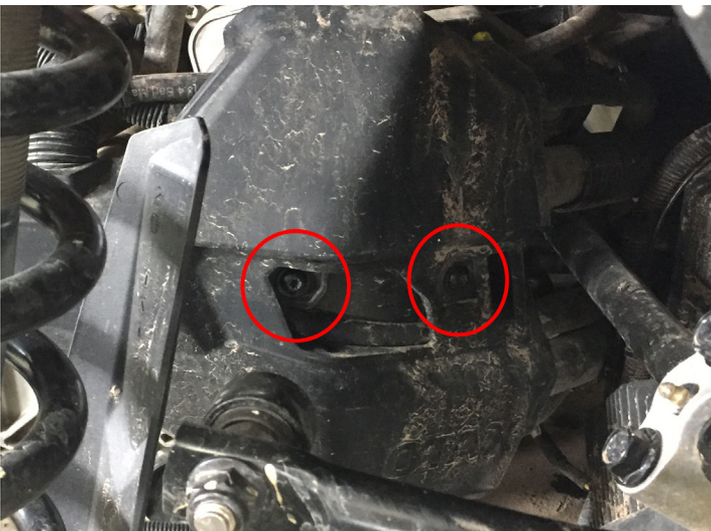
Warranty will void if you open or attempt to open your gauge.

INSTALLATION GUIDE

TOOLS NEEDED:

Zipties
Wire Strippers
10 mm Wrench
T30 Torx

STEP 1: Remove the water pump plastic shroud. This is held in place by two T30 Torx Bolts.



STEP 2: Locate the T30 Torx Bolt (8mm hex head) shown below. Image shows sensor casing in place of bolt.



STEP 3: Remove the T30 Torx Bolt. CAUTION - coolant will leak when bolt is removed. Use drip pan if necessary. Replace bolt with temp sensor and copper washer. Use 10mm wrench to tighten to 7ft.-lbs.

STEP 4: Run sensor cabling from sensor to where the gauge will be mounted. Decide where and how you would like your gauge to be mounted (in-dash, with a dash mount, etc... and make sure you have all the necessary parts/equipment to do so.

STEP 5: If you've decided to mount your gauge in-dash, go ahead and cut a 2 1/16" hole in the selected location and fasten the gauge in place with the included knurled ring. If you chose to go with a dash mount, go ahead and mount the gauge.

STEP 6: The next step is to run power to your gauge. This is done by connecting the red wire to a 12v source (key on power) and the black wire to a ground connection.

STEP 7: The last step is to replace any lost coolant. The system will burp itself, so there is no need to bleed it.

**IF YOU HAVE ANY QUESTIONS DURING
INSTALLATION, PLEASE CALL US AT
888-525-2858 OR
EMAIL: CONTACT@RAZORBACKUSA.COM**

WARRANTY INFO

Your Razorback Technology Engine Temp Gauge is covered by a 1 year warranty. To activate this warranty, please register your gauge at RazorbackUSA.com/warranty.

During this 12 month warranty period, your gauge is covered from faulty parts, manufacture, or workmanship. For a full breakdown of what the warranty does and does not cover please refer to the warranty page on our website.

If you experience any issues with your gauge, please submit a warranty claim by emailing or calling us. Once we receive and review your claim, we'll work towards a resolution immediately!

Please email all questions or comments about our warranty program to Contact@RazorbackUSA.com or give us a call at 888-525-2858.

Thanks!



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