

SKI-DOO Rev Xp, Xs, Xm Temp Gauge Bar Graph Temperatures And Scale - 33408

Printable Version

Rate This Article (Average Rating: No Rating) Language English Show Properties

Summary:

How many degrees is 3 or 4 bars on the gauge? Find out here.

Type:

General

TST Detail:

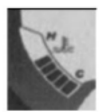
For either the base analog gauge or the premium gauge clusters that were not factory equipped with the temperature bar graph function there is the option of adding the temperature with the addition of the engine temperature module (P/N 860 200 076).

Or also offered for the premium gauge cluster the temperature bar graph function can be added with the installation of the premium gauge module (P/N 860 200 077) which includes the additional lap recorder/play mode, the compass and the temperature bar graph function.

Be sure to check the accessory book for correct application and year availability.



Analog Gauge Cluster display with the temperature bar graph function activated.



Premium Gauge Cluster display with the temperature bar graph function activated.

Not always shown in past owners manuals for standard equipped temperature bar graph premium gauge clusters is the gauge cluster displayed amount of temperature bars vs the actual engine temperature in degrees. Here is a graph to clarify that.

Average normal operating temperatures for both Ski-Doo 2-strokes and Ski-Doo 4-strokes is in the 4 to 5 bar range depending on riding conditions and vehicle load.

Displayed Bars	1	2	3	4	5	6	7	8	9
2-stroke * Fahrenheit	<50°	50°	86°	104°	140°	158°	167"	176°	1945
2-stroke * Celsius	<10°	10"	30°	40°	60°	70°	75°	80°	90%
S. servero Colonea		10							
2-stoke Cestes	5.02								
Displayed Bars	1	2	3	4	5	6	7	8	9
	1 <113°	2 113°		4 167°			7 230°		9 248°>

Attachment:

First Published By: on 2012-07-24 Last Modified By: on 2020-04-15