

GOODSON

Tools and Supplies for Engine Builders

156 Galewski Drive • P.O. Box 847 • Winona, MN 55987-0847
Toll-Free 1-800-533-8010 • Local 507-452-1830 • www.goodson.com

To Insure your rebuilt engines against unjustified warranty claims, use the HEAT TAB. When attached to the engine block, it provides visual evidence that an engine has been overheated. A special eutectic metal (Heat Sensitive) has been formed into the center of the tab. When the engine reaches 230°F the center of the Heat Tab will melt and flow out. This is a positive method of determining whether the rebuilt engine has been overheated beyond normal operating temperature, thus voiding the warranty.

Attach Heat Tab to upper portion of block or attach to cylinder head casting with HTA-3 Aluminum Paste. DO NOT attach to manifolds or shielding.



DHT-100

DIESEL HEAT TABS

Heat Tabs 100/box



WARRANTY

This engine is warranted against defective materials and workmanship for

This engine has been equipped with a Heat Tab to detect abnormally high temperatures. A special eutectic metal (Heat Sensitive) has been formed into the center of the tab. When the engine reaches 230°F the center of the Heat Tab will melt and flow out. This is a positive method of determining whether the rebuilt engine has been overheated beyond normal operating temperature, thus voiding the warranty.