



Georgia Analyzer System Message

Georgia's Clean Air Force (GCAF)

December 19, 2008

Message: 39661 Analyzers: 1024

Update: Revised Stant for Mini Cooper Vehicles - PRINT and SAVE

Stant has recently revised the adaptor required for 2002 – 2008 Mini Cooper vehicles. Stant has now designated the LIGHT BLUE adaptor as the proper adaptor for Mini Coopers, instead of the GREEN adaptor as listed in their 2008 Application Chart. Thus all stations using Stant fuel cap testing adaptors will be required to print this GAS message, ensure that ALL inspectors at the station read it, and note in their Application Charts that the color has changed from GREEN to LIGHT BLUE. The LIGHT BLUE is a better fit for the Mini Cooper fuel caps.

Please contact your equipment manufacturer (EM), local supplier or Stant (800.822.3121) to order the adaptor and Application Chart. A list of local suppliers can be found in the New Station Application Packet located on the GCAF Web site at <http://www.cleanairforce.com/stations/openastation.php>.

Please remember that stations using Stant adaptors are required to have the latest adaptors and look-up tables, and must amend their charts as noted above. As soon as revised Application Charts are available from Stant, a GAS message will be sent to all testing locations.

The new Stant 2008 Application Chart may be downloaded free from the Stant website: www.stant.com; use the bottom link "Download an Application Guide" in the right "Popular Search" panel.

If you would like to receive an e-mail copy of GAS messages or be added to our quarterly e-newsletter, *RepairWatch* E-News, please send a request to info@cleanairforce.com.

~ GCAF recommends printing all GAS messages for your files and posting them in a prominent location for your employees to read. To retrieve or print a previous GAS message, go to the GAS message retrieval function in your analyzer and select the appropriate message to print (the analyzer holds up to 500 messages). ~

800.449.2471

info@cleanairforce.com

CleanAirForce.com