



Subject: New Fuel Cap Application Chart

EPD Rules require that all stations have the MOST RECENT edition of the Fuel Cap Adapter Application Chart for each Georgia Analyzer System (GAS) unit.

Waekon has a NEW Fuel Cap Application Chart FPT25-14 2014 Edition. All GAS units using Waekon adaptors are required to obtain this NEW chart by January 1, 2015.

As of today...

- Stations using STANT testers and/or adapters should have the latest STANT Manual JB-1202 dated Revised October-2013.
- Stations using WAEKON testers and WAEKON adapters should have the latest 2014 WAEKON Manual FPT25-14.
- Stations using WAEKON testers with STANT AND WAEKON adapters should have the latest 2013 STANT Manual AND the latest 2014 WAEKON Manual.
- Stations using WAEKON testers with only STANT adapters should have the latest 2013 STANT Manual.

Contact STANT at 800.822.3121 to order Stant manuals or adapters.
Contact WAEKON at 800.367.9235 to order Waekon manuals or adapters.
These items may also be available from a local supplier.

Waekon manuals may be purchased from their website at: <http://www.quick-n-ezparts.com/emissionsfpt25-14-2.aspx>.

STANT manuals may be obtained and printed from the STANT website free of charge.

DO NOT TEST ANY VEHICLE USING A FUEL CAP ADAPTER THAT IS CRACKED OR DAMAGED IN ANY WAY, INCLUDING A DAMAGED OR MISSING OUTER RING. DAMAGED ADAPTERS MUST BE REPLACED ASAP. Always consult your Adapter Application Chart to ensure proper testing.

Proper testing of fuel caps is critical to our program's success. Improper testing of fuel caps or failure to test fuel caps during an emission test may result in EPD enforcement action, up to or including loss of inspector license.

Become a fan of Georgia's Clean Air Force by going to www.facebook.com/GeorgiasCleanAirForce and clicking on the "Like" button.

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

~ GCAF and EPD require that you print, read, and store all GAS messages in a binder on or near the analyzer. GCAF and EPD also recommend that you print a second copy of these messages and post them in a prominent location for your employees to read. To retrieve and 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). ~