

**Burner Noise on A93\*, A95\*, A96\*, A97\*, 92G\* and 95G\* Gas Furnaces on Cold Start Up**

Allied Air Enterprises Technical Service has received a few isolated reports of burner noise during a cold start up on the A93\*, A95\*, A96\*, A97\*, 92G\* and 95G\* condensing gas furnaces. The burner noise has been described as a low frequency “howling” sound or a “fog horn” type sound. The burner noise typically will last 5-10 seconds during a “cold start” after an extended furnace off time. Most of the reports of burner noise occurred on LP/ Propane gas installations, but the sound can occur on natural gas installations.

Allied has designed and tested an alternate noise reduction burner assembly for installation on furnaces to alleviate this type of burner noise. The alternate burner design is effective in preventing burner noise during cold starts.

The table below lists the alternate noise reduction burner assembly catalog number based upon the furnace input capacity.

Nominal Gas Heat Input	Alternate Noise Reduction Burner Assembly Catalog No.
045	14C37
070	14C38
090	14C39
110	14C40
135	14C41

Please contact our Technical Service department at 800-515-3501 for assistance.

FOR DEALER DISTRIBUTION