

Aviaid Oil Systems 10041 Canoga Avenue Chatsworth, CA 91311 818-998-8991

contact: John Schwarz

January, 2015 FOR IMMEDIATE RELEASE



Aviaid Introduces New Oil Systems For Mod Motors



Aviaid, the company whose experience with Ford lubrication goes back to being the OEM supplier to Carroll Shelby for both the Cobra and GT-40 back in the 1960s, remains on the cutting edge of Blue Oval technology with highly efficient dry sump systems for Coyote, Raptor and other Mod Motor applications.

The company's strong suit is the ability to custom configure a system that will optimize both scavenging and pressure functions. Aviaid offers everything from a single stage external wet sump pump to a 6-stage dry sump pump. No less than seven section widths are available, which enables Aviaid to custom-build a pump that provides an optimum balance of oil pressure, volume and scavenging.

Oil pans are also a key part of the Aviaid lubrication system, with the company offering everything from ultra-low profile CNC-machined billet aluminum pans to a wide range of fabricated steel and aluminum models for competition and high performance street use.

Installations are facilitated through a variety of mounting brackets and drive assemblies. For additional information visit www.aviaid.com or call the company for personalized tech assistance at 818-998-8991. Founded in 1961, Aviaid is headquartered at 10041 Canoga Ave., Chatsworth, CA 91311. E-mails can be directed to aviaid@aol.com.

High-Res COLOR Image Available For Download

This photograph, as well as the text of this press release—is available on-line. To download a high-resolution JPEG image you can visit our E-PR website for the automotive press:

www.electronic-pr.com

It will be filed under "Automotive" for six months from issue date, after that it will be filed under "Archived" releases.

You can also access the page directly by using the following address:

www.electronic-pr.com/pr/new_avi_280.html

After six months use the address below. www.electronic-pr.com/pr/arch_avi_280.html

