



Classic Dash
 5111 Grumman Drive, Unit 1
 Carson City, NV 89706
 775-883-7904
 contact: *Greg Wambold*

November, 2015
 FOR IMMEDIATE RELEASE

**New Dash For 1973-79 Ford
 Pickups From Classic Dash**



**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_cd_072.html

After six months use the address below.

www.electronic-pr.com/pr/arch_cd_072.html



prepared by:



7866 Deering Avenue
 Canoga Park, CA 91304
 747-888-3551 #3135-072

Enthusiasts with 1973-79 Ford pickups can now replace the boxy factory dashboard that provides limited information with a redesigned unit from industry leader Classic Dash that’s loaded with Auto Meter gauges. The new panel, which is a precisely fitted bolt-in replacement for the OEM dash, is made of UV-resistant ABS composite material and is offered in matte black, brushed aluminum or carbon fiber finishes.

Classic Dash’s redesigned panel features recessed gauges to provide a more custom look. Most enthusiasts order them with a package that includes a 3-3/8" diameter speedometer and tachometer, plus 2-1/16" diameter oil pressure, water temperature, voltage and fuel quantity gauges.

Installation can be performed by competent do-it-yourselfers using only common tools. A complete wiring installation kit is offered by Classic Dash, and a comprehensive, illustrated instruction booklet is included.

To view the new 1973-79 F-150 dash in each of its finishes, complete with any of the 15 available Auto Meter gauge packages, visit www.ClassicDash.com. For additional information call the factory toll-free at 866-882-3525. Classic Dash products are proudly manufactured in-house at the company’s Carson City, NV facility.