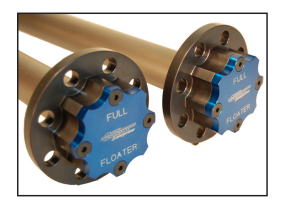


Mark Williams Enterprises 765 S. Pierce Avenue Louisville, CO 80027 303-665-6901

contact: tech@markwilliams.com

September, 2014 FOR IMMEDIATE RELEASE



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 "New Products" 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_mw_882.html

After six months use the address below. www.electronic-pr.com/pr/arch_mw_882.html



818-341-4777

#13103-882

EXTREME DUTY FULL FLOATER "TRUCK" AXLES FROM M-W

Highly respected driveline components manufacturer Mark Williams Enterprises has developed rugged 40-spline drive plate full floater axles designed for use in off-road and circle track racing. They are compatible with popular "wide 5" (3/4ton & 1-ton truck), Dana 60/70 (and most 80), and 14-bolt style full floating hubs and are engineered to work with factory axle hub bolts or studs.

As per standard practice at M-W, each axle is custom-made for the exact application. The center section spline is available for any popular spool/carrier setup, with the 40-spline drive plate. All splines are true involute and optimized for length to ensure the best possible engagement.

Maximum durability is assured through polishing and shotpeening shafts to prevent stress crack propagation, and performing a complete magnaflux inspection prior to shipping. Hub covers are anodized aluminum with low profile sealing O-rings. The complete package consists of shafts, flanges, caps and fasteners, O-rings and retaining rings.

Axle shafts are offered in 4340 chromoly or in 300M material for extreme duty applications. All manufacturing operations, including heat-treating, are performed in-house to assure optimum quality. For additional information call M-W's tech reps at 800-525-1963 or visit www.MarkWilliams.com.