

Current Generation 8.8 GR40 TorqueArm® Kits:

If you do not understand how a GR40 TorqueArm® works and how it benefits the driver, please read [LINK](#) (the physics of a GR40 TorqueArm®)

Griggs Racing has fitted TorqueArms® to race cars since 1979. Our original production TorqueArm® for Mustangs with 8.8 inch rear axles were first offered in 1988 to accommodate the needs of drivers with Mustangs making 3-400 horsepower with drum rear brakes, and on tires of the day. As with all our products we continually evaluate the needs of our customers, and upgrade the product as vehicle weight, power, brake and tire loads have increased, while endeavoring to keep cost of production of the best possible product within reach. And at the same time, continuing our policy of a lifetime warranty against breakage of most of our parts. Today, many of our customers are driving cars topping 2 tons, with tires producing 3 times the grip as in 1979, and with power adders as much as 1300 or more horsepower on which our newest design TorqueArm® is proving to be the standard of excellence, so we have discontinued all previous designs. (Legacy TorqueArms® are still available by special order).



New Features & Details

- Improved strength. FEA and race tested.
- Eliminates potential shuffle of differential cover precluding gear oil seepage/leaks.
- Quieter operation than any other unit on the market. Reduced resonance.
- Provides easier TorqueArm® removal and re-installation during rear axle maintenance.
- Mounts independent of Watts linkage.
- Can be used with ANY differential cover or Girdle. (Some covers may require drilling of two 3/8 inch dowel pin holes. Tools available.)
- Adjustable Pinion Angle.
- Now only one part number per genre of GR40 or GR350 systems, each rated at 1300hp capacity:

65-70	GR350 Mustang/Cougar	EMTA 1000 C	\$769.95
79-04	GR40 Mustang/Capri	MTA 1000 C	\$769.95
88-83	GR40 T-Bird/Cougar/Mk IV	TTA 1000 C	\$799.95
05-14	Gr40 Mustang	MTA 6000 C	\$869.95
	Any other vehicle fitted with 8.8	XTA 1000 C	\$869.95

