#### **GM 12 BOLT SPOOLS**

53130 10-Bolt 8.5" Chevrolet Spool
53158 12-Bolt Aluminum Spool
53160 12-Bolt Chevrolet Spool
53164 12-Bolt Chevrolet Spool



	12-Bolt Chevrolet Spool	365.00
53265	12-Bolt Chevrolet Spool 3-1/4 Bore	365.00
MW 35-	spline, L/W milled, for 3-1/4 bore housing11.1 lbs.	

### 12 BOLT POSI-TRACTION



## FACIN

Eaton® Posi Performance Differentials

Mark Williams stocks Eaton<sup>TM</sup> posi-traction units for 10 and 12 Bolt GM applications. All Eaton™ units feature carbon fiber clutches.

19554 12 Bolt Eaton™ Posi-Traction (Series 3) . . .598.20 30 spline with 400 lb. clutch preload. For 3.08 to 4.10 ratios.

19555 12 Bolt Eaton™ Posi-Traction
19556 12 Bolt Eaton™ Truck Posi-Traction
19557 8.5 10 Bolt Eaton™ Posi-Traction
914A575 12 Bolt Eaton™ Truetrac
914A576 12 Bolt Eaton™ Truetrac

#### GM Housing Ends & Retainers

58400 G.M. Housing Ends, (pr)
58410 Full Size GM Bearing Retainers (pr)
58560 G.M. Housing Ends, (pr)
58600 G.M. Housing Ends (pr)
58230 Standard GM Bearing Retainers (pr)



58600



53165

58230

# **GM C-CLIP ELIMINATOR KITS**

These simple and handy kits are the perfect way to eliminate pesky Chevrolet C-clips. The kits also qualify as an accepted Safety Hub. They are easily installed on stock 10/12 Bolt axle tubes (after housing end is trimmed with a common hack saw) and accommodate large Ford style oversize bore sealed axle bearings. The press fit of the bearing and lock ring along with steel retainer plate hold the axle in place. There is a BIG DIFFERENCE in the MW C-Clip Eliminator kits when compared to our competitors. Out kits are steel, not troublesome aluminum. Our design leaves a round section of the housing, to align the bearing and carry the weight. Others rely on the bolt that is threaded into aluminum to align and carry the weight of the car. All MW C-clip kits include detailed installation instructions and mounting hardware.

58250 C-Clip Eliminator Kit	225.00
58350 C-Clip Eliminator Kit	276.00
Full size 12-Bolt and 1/2 ton pick-up, for use with MW axles 1.625" I.D. bearing.	



58250 kit

