

12 BOLT ECONO/COMP

MW's 12 bolt Econo/Comp modular aluminum housing is ideal for many dragster/altered applications. The center casting is only 14" wide. When used with standard end bells the housing width is 24". This gives a wheel to wheel width of 30 1/8" allowing for the narrow rear tread width that is popular today with a number of dragster chassis builders. Other widths are available. See page 54&55 for choices. This is easily done through the use of different end bells. The 12 Bolt ring and pinion has also become popular due to its reduced internal friction. This improved efficiency frees up horsepower

and becomes more beneficial in lightweight cars or lower horsepower cars.



93412 Econo/Comp
4-Link Housing
shown without axles

For suspended dragsters we offer the Econo/Comp 4 link housing (shown at left). It incorporates special steel 4 link brackets and aluminum spacers along with a tubular lower tie bar. These new components make it easier than ever to convert a MW modular solid mount dragster housing to a 4-link set-up. Another important factor is the weight of the assembly. At 122 lbs. with drilled steel rotors, the Modular 12 Bolt can easily save 10 lbs. over a 9" Ford. For the super weight conscience racer, additional weight savings of roughly 15 lbs. is possible through the use of an aluminum spool, lightened gear, and MW carbon/carbon disc brakes.

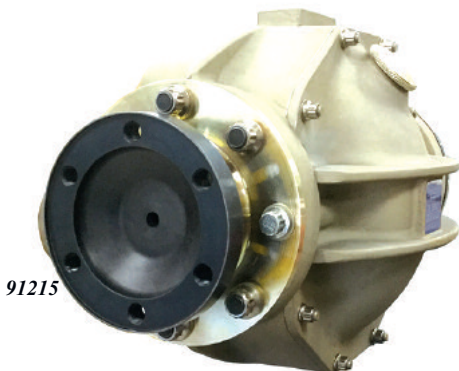


93012 Modular 12 Bolt Econo/Comp Assembly

12 BOLT ECONO/COMP ASSEMBLIES

93012 12 Bolt Econo/Comp Assembly6333.00
35 spline aluminum spool, lightened Pro ring and pinion gears, MW axles (gun drilled), bearings, drive studs, MW disc brake kit with drilled rotors, 92012 solid mount housing. Assembled weight 122 lbs.

93052 12 Bolt Pro Econo/Comp Assembly9134.00
Same as 93012 but with MW carbon/carbon brakes. Assembled weight 112 lbs.



91215

93412 12 Bolt Econo/Comp 4-Link Assembly . . .7062.00
35 spline aluminum spool, lightened Richmond Pro ring and pinion gears, MW axles (gun drilled), bearings, drive studs, MW disc brake kit with drilled rotors, 4 link housing. Assembled weight 138 lbs.

93452 12 Bolt Mod Econo/Comp Assembly9862.00
Same as 93412 but with MW carbon/carbon brakes. Assembled weight 128 lbs.

91215 12 Bolt Center for IRS3102.00
Center with Posi or Truetrac gears with Axles for CV joints.

The 12 Bolt Modular center section is available as a ridged-mount center section featuring CV stub axles for independent rear suspension applications. Call an MW Technical representative for more information.