

9" Components

9" Pinion Yokes and Related Components

Chrome-moly steel yokes- Each Strange chrome-moly yoke is CNC machined to exacting tolerances. The chrome-moly yokes are designed to incorporate 1350 series u-joints- a must for drag racing and abusive street use. Not every 1350 series yoke is the same. A lot of yoke manufacturers offer a Spicer yoke which is re-machined to 9" specifications and fit a 1350 series u-joint; although the Spicer blank offers a decent foundation, it does not approach the strength and fit of a Strange precision machined chrome-moly yoke.



U1604 pictured

Strange S-Series steel yoke- This 1350-series steel yoke is an ideal upgrade from, smaller 1330 & 1310-series, OEM steel yokes. The S-Series yoke is made to fit OEM pinion supports as well as Daytona style pinion supports, without modification to the yoke. The inclusion of a stamped steel dust shield makes this yoke the choice of street enthusiasts.

Notes: (1) U1603 must use N1918 spacer when used with Daytona/OEM style pinion support. (2) U2203 will NOT fit big bearing supports (N1922, N1920, etc.).

U1603 Strange chrome-moly yoke (fits 28-spline pinion)- 1350 series (ea)... \$125⁰⁰

U1604 Strange chrome-moly yoke (fits 35-spline pinion)- 1350 series (ea)... \$125⁰⁰

N1918 Pinion yoke spacer kit. Includes .188" and .313" spacers. For use with OEM or Daytona pinion supports, when using Strange U1603 (ea)... \$10.45

U2203 Strange S-Series yoke (fits 28-spline pinion)- 1350 series (ea)... \$89.50

U2304 Strange chrome-moly yoke (fits 35-spline pinion)- 1480 series (ea)... \$280.50

Forged titanium yokes- are designed for the racer demanding the least amount of weight without sacrificing strength. Strange titanium yokes accept 1350 series u-joints and yield comparable strength to Strange chrome-moly steel yokes.

***U1624 Strange forged titanium yoke (35-spline)- 1350 ser. (1.35 pounds) (ea)... \$595.00**

* U1624 is .175" shorter than Strange chrome-moly yokes.



U1624 pictured

Billet Aluminum Yokes- are designed for the racer demanding the least amount of weight. Strange aluminum yokes are meticulously machined from billet 7075 aluminum and are hard anodized. Each yoke is mated with a hardened splined washer to prevent galling. Strange aluminum yokes accept 1350 series u-joints. Our U1633 aluminum yoke fits a 28-spline pinion shaft and our U1634 aluminum yoke fits a 35-spline pinion shaft.

***U1633 Strange billet aluminum yoke (28-spline)- 1350 series (1 pound) (ea)... \$249.50**

***U1634 Strange billet aluminum yoke (35-spline)- 1350 series (1 pound) (ea)... \$249.50**

* Aluminum yokes are .175" shorter than Strange chrome-moly yokes.

Heat treated splined collar installed. The strange collar prevents the pinion nut from galling the yoke surface. The hard anodized aluminum yoke significantly reduces seal surface wear.



U1614-2

U1613 Two piece computer pick-up collar w/one premium magnet. Fits 28-spline Strange yoke (ea)..... \$50.05

U1613-2 Two piece computer pick-up collar w/two premium magnets. Fits 28-spl. (U1603) Strange yoke (ea)..... \$62.55

U1614 Two piece computer pick-up collar w/one premium magnet. Fits 35-spline (U1604) Strange yoke (ea)..... \$50.05

U1614-2 Two piece computer pick-up collar w/two premium magnets. Fits 35-spl. (U1604) Strange yoke (ea)..... \$62.55



U1633 pictured

U1634 pictured



See page 135 for 4-magnet collars