

VIPER CV JOINT CONVERSIONS



V-60000 Spool Assembly

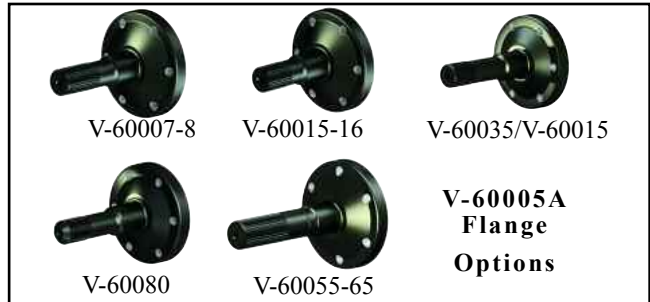


V-60005A Assembly With Flange options Below



V-60017
FLANGE

V-60025A



V-60007-8

V-60015-16

V-60035/V-60015

V-60080

V-60055-65

V-60005A
Flange
Options

Viper enthusiasts can now have improved strength and reliability compared to OEM axle drivelines. Generation 1 cars handling is drastically improved by the **V-60025A** CV configuration. We have created a CV driveline to replace the U-Joint system for the early Vipers. Our bolt in replacement assembly features series 15 CV joints with chrome-nickel-alloy mating wheel hubs, and differential flanges. All the kits axle shafts are 300M material heat-treated and shot peened.

For the higher power applications we have increased the **V-60005A** kit featuring series 21 CV joint, a 33 spline 300M drive shaft and a 32-spline wheel hub. Several differential CV flanges are available to match the ring gear carriers for Posi-Traction, Quaife and OS Giken differentials.

The **V-60000** kit utilizes a series 21 CV joints with 32-spline wheel hubs, a lightened 35 spline steel spool and 300M axles, ideal for drag strip or application requiring a locked differential.

V-60000 Viper Spool and CV Shaft Kit5500.00	V-60010 Rework Rear Hubs (pr)250.00
<i>Includes Lightweight 35 spline spool, spool CV Flanges, Inner CV Flanges, Half Shafts, CV Joints Outer Flanges and the required broaching of the rear hubs.</i>		<i>Bore and broach rear hubs to accept larger spline half-shafts.</i>	
V-60005A Viper CV Half-Shaft Assembly4450.00	V-60025A Viper CV Half-Shaft Assembly2860.00
<i>Direct Viper Generation 2 or 3 Replacement. Modifications to outer hub required, .</i>		<i>Viper Generation 3 replacement. Factory upgrade. No modifications required.</i>	

VIPER CURRENT 300M SHAFTS & CAP

The late model Vipers have room for improvement in the axle shaft department. We have produced replacement axles for the double spline configuration, and the axle with the direct bolt on CV flange. Both are produced from 300M material and shot peened for extra durability. These are a direct replacement for the factory parts.

V-60100/V-60105 Viper CV Flange Axle Shafts (pr)1900.00
Fits late Viper with one piece CV axle shafts CV joint bolt directly to the flange. 300M Heat Treated and shot peened. Includes seal protector.

V-60090/V-60095 Viper Double Spline Diff Shaft (pr)942.91
Direct replacements for 30 t x 31t OE shafts. 300m material uses the OE flange for the CV joint. Ultra Strong 300M , heat treated and shot peened.

V-60030 Pinion Preload Spacy55.00
Sold hardened must be machined to length

V-60050 Main Cap, Differential (one)100.00
Requires fitting to case with milling operation



toll free
800-525-1963

on the web
www.markwilliams.com