

Feb 2013

New High Speed CV Joints from



Now Available!!!



363-80

2007-2013 Jeep JK Wrangler

(8 Ball Cage and Race system allows for these CV Joints to use 8 bolts to retain in vehicle - found on front and rear drive shafts)



428-80

2006-2010 Ford Explorer

2006-2010 Mercury Mountaineer

(26 Tooth Inner Race and End Cap with Vent Plug in the end are the primary differences between the 427-80 and this new CV Joint Kit.)

Those wanting to replace the CV joint on an OEM high speed driveshaft are often forced to purchase a complete driveshaft assembly, as high speed driveshaft service components aren't available from the OEM. Thereby, adding significant expense to the repair. Rockford Driveline offers a money-saving solution with their High Speed CV Joint product line. Rockford reduces repair expense by enabling the user to simply change-out the defective CV joint, while maintaining the balance of the OEM high speed CV driveshaft. Rockford Driveline High Speed CV Joints come "fully loaded" and are produced to meet the design requirements of the original equipment manufacturer. The new assembly includes Rockford's super-strength OE designed housing with precision-engineered internal components, as well as the new CV boot, end cap, grease, and hardware needed to do the job right. Applications are available for most major vehicle makes. Rockford will also offer splined stubs, boot kits, crimping fixtures and other components for servicing OEM high speed CV drive-shaft assemblies.

MANUFACTURER & SUPPLIER OF DRIVELINE COMPONENTS

1500 11TH AVENUE ROCKFORD, ILLINOIS 61104

PHONE (815) 962-1411 FAX (815) 965-4857

RockfordDriveLine.com