

# Midwest Driveshaft, Inc.

3712 Illinois Ave.,

St. Charles, IL 60174

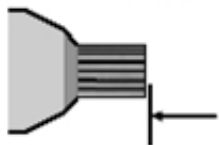
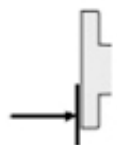
(630) 513-9292 phone · (630) 513-9387 fax

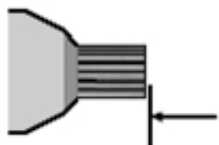

www.mdsdriveshaft.com



Constructing a New Drive Shaft


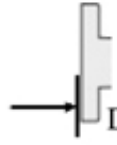
This sheet applies to cars, 4 x4's, light duty trucks and high performance vehicles.



One of the diagrams below should apply for your application. Measurements must be taken with weight on suspension to determine the proper working length.

\* Transmission type?  **A**  Differential type? \_\_\_\_\_

\* Transmission type?  **B**  Differential type? \_\_\_\_\_

\* Transmission type?  **C**  Differential type? \_\_\_\_\_

\* Transmission type?  **D**  Differential type? \_\_\_\_\_

\* Transmission type?  **E**  Differential type? \_\_\_\_\_

\_\_\_\_\_ A—Measure from tip of splined transmission output shaft to flat of flange rear differential

\_\_\_\_\_ B—Measure from tip of splined transmission output shaft to outside tip of differential yoke

\_\_\_\_\_ C—Measure outside tip of transmission yoke to outside tip of differential yoke

\_\_\_\_\_ D—Measure from flat of transmission flange to flat of flange rear differential

\_\_\_\_\_ E—Measure outside tip of transmission yoke to flat of flange rear differential.

\*  Yes  No If the trans is a TH400 is the spline drilled and threaded at the end of the output shaft?

Customer Information

Name \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Date \_\_\_\_\_