

Steering Application Form – Page 1

Customer _____ Contact _____
 Vehicle Model _____
 Type of Application _____
 Customer Part Number _____
 Current Dana Part Number _____

STEERING SHAFT DIMENSIONS (See Drawing 1)

Dimension A - * Required for Application

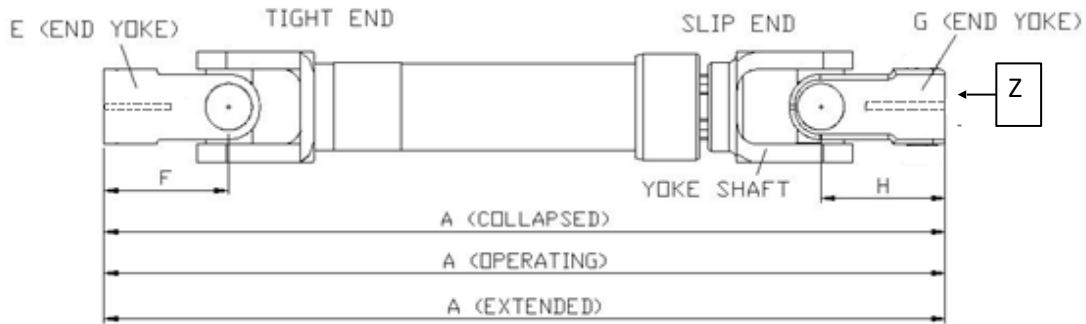
*(End to End) Extended Length = _____

*(End to End) Maximum Operating = _____

*(End to End) Collapsed = _____

Phasing (Y) in degrees (if known) _____ (See Drawing 4)

Drawing 1



Slip End

End Yoke Part Number (G) _____

End Yoke Length (H) _____

If part numbers are not known, attach spline data for the mating output shaft. (See drawing 2 for key dimensions)

Tight End

End Yoke Part Number (E) _____

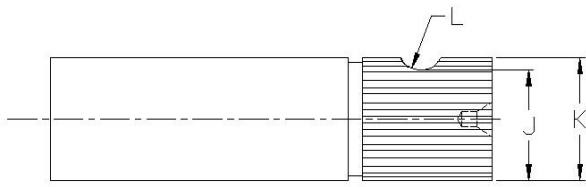
End Yoke Length (F) _____

If part numbers are not known, attach spline data for the mating output shaft. (See drawing 3 for key dimensions)

Signed _____ Title _____

Phone Number _____ Date _____

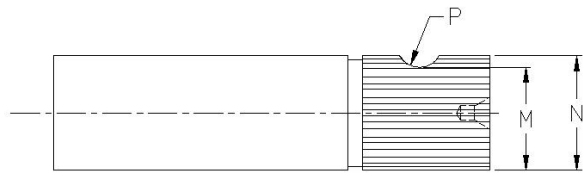
OUTPUT SHAFT CRITERIA



drawing 1

J _____
 K (Spline Major) _____
 K (Spline Minor) _____
 L (radius) _____
 Number of teeth _____

Drawing 2 – Output shaft for end yoke “G” on

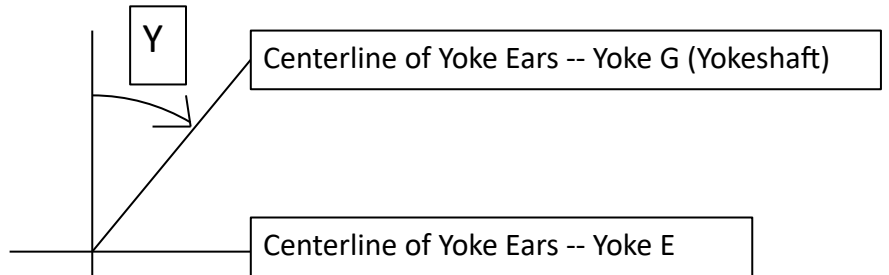
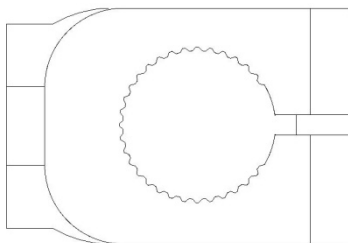


drawing 1

M _____
 N (Spline Major) _____
 N (Spline Minor) _____
 P (Radius) _____
 Number of Teeth _____

Drawing 3 – Output shaft for end yoke “E” on

****If a splined output shaft is not being used for either the slip or the tight end, attach a sketch of the shaft that is currently being used instead of filling out the dimensions above.**



Phasing from View Z in Drawing 1

Drawing 4 – Phasing (Refer to Drawing 1)

-If possible, attach drawing of the front and side view of the steering shaft application if a current Dana part number was not given. Also, have location dimensions in both views of the drawing.