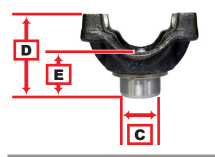


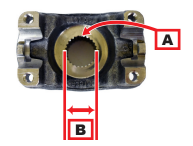
# **END YOKE IDENTIFIER**

(574) 287-9650 | South Bend, IN www.ActionMachineINC.com

### **ORDER YOUR END YOKE TODAY**

USE THIS GUIDE IF YOU DON'T KNOW YOUR PINION OR TRANSFER CASE MODEL OR U-JOINT SIZE.

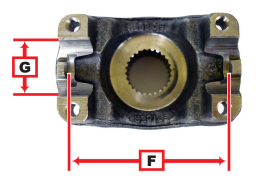




A.) Spline Count:[	
B.) I.D. of Spline:	
C.) Hub O.D.:	
D.) Overall Height	:

IS THE YOKE AN OUTSIDE OR INSIDE SNAP RING? MEASURE BOTH THE WIDTH(F) AND CAP(G) DIAMETER & MATCH TO THE SERIES OF U-JOINT.

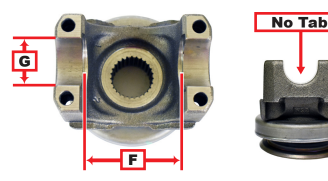
### **OUTSIDE SNAP RING**





- F.) Width (Distance Between Tabs):
- G.) Cap Diameter:

### **INSIDE SNAP RING**



E.) Through Hole:

- F.) Width (Distance Between Machined Flats):
- G.) Cap Diameter:

## **COMMON U-JOINT SIZES AND SERIES**

### **OUTSIDE SNAP RING**

SERIES	WIDTH (F)	CAP DIA. (G)
1210	2 7/16" = 2.438	1 1/16" = 1.063
1310	3 7/32" = 3.219	1 1/16" = 1.063
1310 Ford*	3 7/32" = 3.219	1 1/8" = 1.125
1330	3 5/8" = 3.625	1 1/16" = 1.063
1330 Ford*	3 5/8" = 3.625	1 1/8" = 1.125
1350	3 5/8" = 3.625	1 3/16" = 1.188
1410	4 3/16" = 4.188	1 3/16" = 1.188
1415**	4.178	1 3/16" = 1.188
1480	4 3/16" = 4.188	1 3/8" = 1.375
1485**	4.178	1 3/8" = 1.375
1550	4 31/32" = 4.969	1 3/8" = 1.375
1555**	4.946	1 3/8" = 1.375

### **INSIDE SNAP RING**

SERIES	WIDTH (F)	CAP DIA. (G)
7260 Chrysler	2 1/8" = 2.125	1 5/64" = 1.078
7290 Chrysler	2 5/8" = 2.625	1 1/8" = 1.125
3R GM	2 9/16" = 2.563	1 1/8" = 1.125

### **Helpful Resources:**

- http://neapco.mycarparts.net/
- https://www.actionmachineinc.com/collections/end-yoke

#### **Please Note:**

- \* 1310 Ford & 1330 Ford have 1 1/8" cap at pinion yoke and 1 1/16" cap at driveshaft. \*\* 1415, 1485, 1555 only found on Chrysler and some GM vehicles with American Axle
- built driveshafts.