

## Diagram B

Orders ONLY 800-955-1872 Tech Questions 716-875-6640

This is the most commonly used diagram for almost all street and race applications

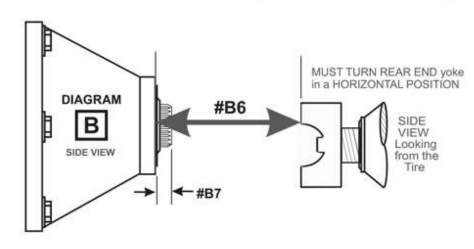
Use for most Street CARS, Race CARS, 2 WD Trucks and also 4 WD Trucks with transfer case slip yoke

READ THIS

IMPORTANT: It is important to understand that the vehicle must be measured with the rear suspension as it would be if the completed vehicle was on the ground.

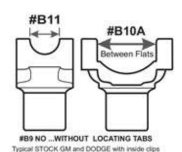
IMPORTANT: Always measure vehicle with rear end supported on safety stands

The rear suspension should NEVER be hanging down.





Typical FORD, DANA, some GM and some DODGE with TAB style yokes



NEVER use the hook on the end of a tape measure to measure # B10, #B10A and #B11

#B6 \_\_\_\_\_ INCHES = OVERALL LENGTH at Ride Height >> Please DOUBLE CHECK to be sure

How far does the SPLINED OUTPUT SHAFT stick out past

#B7 \_\_\_\_\_ INCHES the end of trans case.

#B8 \_\_\_\_\_ How many SPLINES on the OUTPUT SHAFT?

**#B9** Circle ONE of these choices

YES... If Rear End Yoke has the 2 Locating Tabs then Circle YES and do <u>B10</u> and <u>B11</u> NOTE: 1350 Yokes are always the TAB STYLE

NO... If Rear End Yoke DOES NOT HAVE Locating Tabs then Circle NO and do B10A and B11

→ #B10 WITH TABS ...Measure BETWEEN the 2 Locating Tabs ...see drawing

Circle ONE 3.219 (3-7/32) 3.625 (3-5/8) 4.188 (4-3/16)

→ #B10A NO TABS....Measure BETWEEN the two FLAT surfaces ...see drawing

2.556 inches for All GM 3R Series with inside clips

Circle ONE 2.125 inches for All DODGE 7260 Series with inside clips

2.625 inches for All DODGE 7290 Series with inside clips

#B11 Rear End yoke dimension for U-joint Bearing CAP DIAMETER.... 7 possible choices listed below

All with NO TABS...Please circle one of these choices

All with TABS...Please circle one of these choices

1.078 inches - DODGE ONLY > 7260 Series NO TABS

1.062 (1 1/16) inches > 1310/1330 Series

1.125 (1 1/8) inches - DODGE ONLY > 7290 Series NO TABS

1.125 (1 1/8) inches > 1310/1330 Series - Ford REAR ONLY

1.125 (1 1/8) inches - GM ONLY > 3R Series NO TABS

1.188 (1 3/16) inches > 1350/1410/1415 Series

1.375 (1 3/8) inches > 1480/1485 Series

Copyright © Denny's Driveshafts unauthorized duplication or publication is prohibited ALL drawings and photographs, unless otherwise noted, are copyright © Denny's Driveshaft Service Inc.