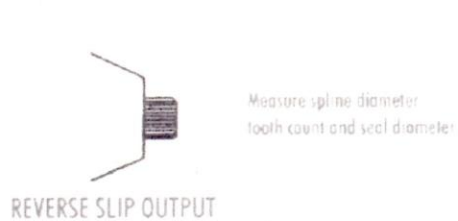


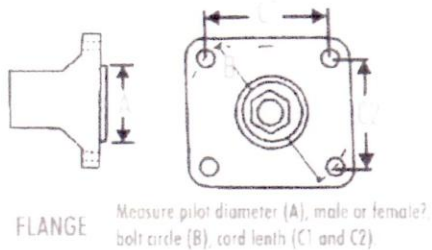
Need more info, [call or email us!](#)

Step 2

DETERMINE ATTACHMENT TYPE REQUIRED ON EACH END

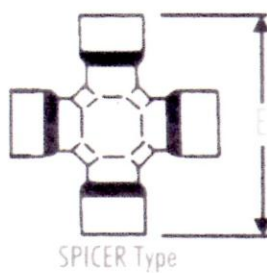


Proper U Joint selection may require measuring the attaching Yoke or U-Joint. Spicer style has centering lugs. Saginaw and Detroit styles are broached flat on inside surface.



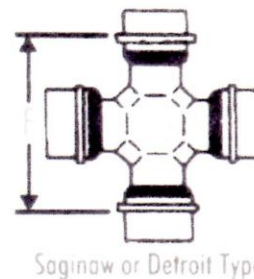
Spicer style yokes have "centering lugs" to locate the U-Joint. Measure the distance between these two points to determine width.

END YOKE

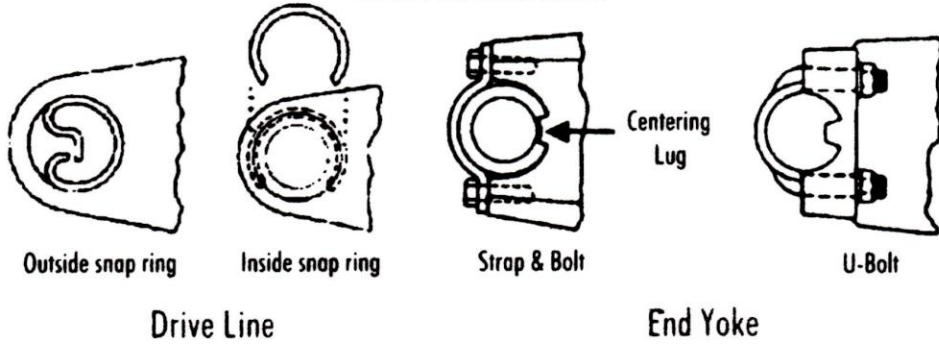


On Spicer yokes/joints, dimension E equals the distance between centering lugs or the distance across the U-Joint.

On Saginaw or Detroit yokes/joints, dimension F equals the inside span of yoke or distance between snap rings outside edge.



Driveshaft JOINT ATTACHMENT



Drive Line

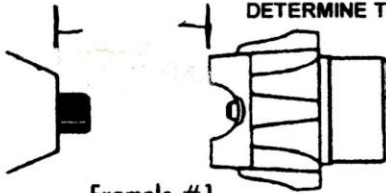
End Yoke

Driveshaft Length Measurement

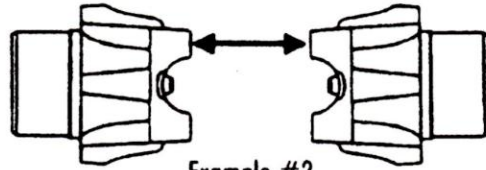
Step 3

DETERMINE THE PROPER WORKING LENGTH

Seal to
Center



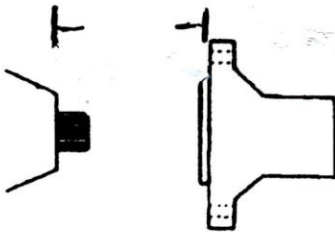
Example #1



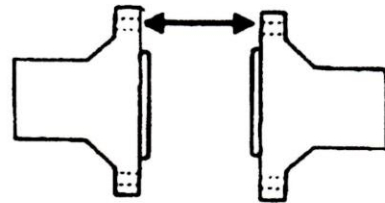
Example #2

Center
to
Center

Seal to
Flange



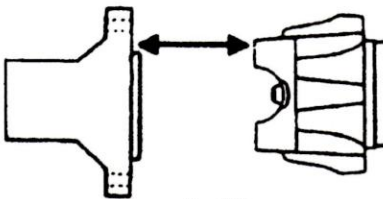
Example #3



Example #4

Flange
to
Flange

Flange
to
Center



Example #5

Measure with vehicle weight on suspension.