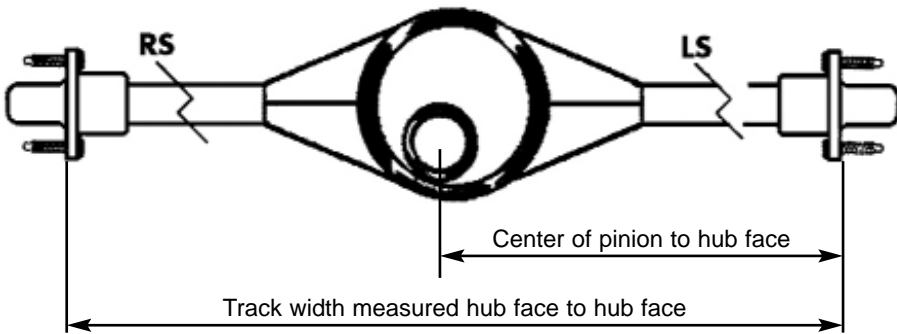


## MEASURING A 9" FORD



Note: On a 9" rearend, the axle lengths on a centered rearend are generally 4" different in length. This is due to the offset of 3rd member. The measurement from the pinion to hub face will be equal.

<u>Hub</u>	<u>Track width</u>	<u>LS axle</u>	<u>RS axle</u>
GN	62"	29.5"	33.5"
Howe 5X5	62"	31"	35.5"
Wides 5	62"	33"	37"

The offset of a rearend is determined by how much the pinion is moved left or right from the center of the track width. For an example a rearend with a track width of 64" and a 1" offset would make the distance from the pinion to the right hub face 2" longer than from the center of the pinion to the left hub face (33" RS axle, 31" LS axle).