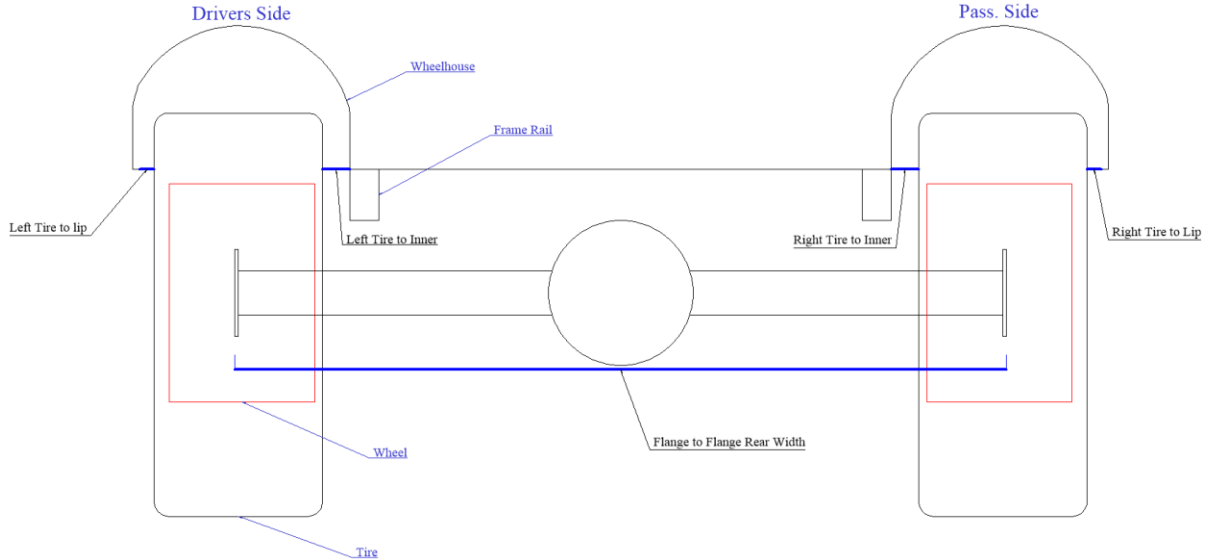


Measurements during Mockup, after installing Spring Relocation / Mini tub kits

Customer		Date	
Car			
Pinion Angle -Measure Angle from Pinion Centerline to Driveshaft Centerline (Not Floor) at rideheight. Target; Leaf Spring 5-7 degrees down, 4 link 2-3 degrees down.		Before	
		After	



Left Side		Right Side
	Tire Size / Brand Ex: 275/60-15	
	Wheel Size Ex: 15x8, 4" backspace	
	Flange to Flange Rear Width	
	Tire Distance to Outer Lip Minimum recommended is ½"	
	Tire Distance to Inner Wheelhouse Minimum recommended is ½"	

Cars and Rear Ends are NOT symmetrical. Most left side and right side measurements are DIFFERENT. Your rear end can not be narrowed based on the above measurements alone, you will also need a left side and right measurement to the pinion, brake offset, axle sizes etc.

This measurement form is to record the measurements and tire sizes you find on your car during the mockup. Using these measurements will assist in narrowing the rearend.

Measure at multiple points, front, middle, rear and record SMALLEST measurement.