

## CUSTOM HOUSING BUILD SHEET

WORK ORDER #

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Because of the wide variety of wheel widths, pinion offsets, tire size and chassis designs, there is no standard narrowed housing width for any car. To properly measure your car for a narrowed housing position the wheels and tires in the wheel wells and measure the mounting surfaces. Most cars do not have centered engines and most housings do not have centered pinions. to insure proper driveshaft alignment, the pinion offset should be the same as the engine and transmission offset.

VEHICLE DESCRIPTION		TYPE OF SUSPENSION		
	housings only		Leaf spring / coil spring / L-bar / 4-link	
HOUSING TYPE 9" 9" 12 bolt Fabricated	S60	BRACKET TYPE		
FINISHED HOUSING WIDTH	_	BRACKET LOCATION		
AXLE FLANGE TO FLANGE WIDTH	<u>-</u>	(CENTER - TO - CENTER)		
TYPE OF HOUSING ENDS		GAP BETWEEN	N BRACKETS	
PINION LOCATION			For leaf spring only	
INSTALL FILLER INSTALL VENT _ INSTALL DRAIN INSTALL BRACE			With PADS @ 0° PINION @ +	
			PADS ON	
NOTES:			OF TUBE top or bottom	

ALL SPECIFICATIONS MUST BE CONFIRMED BY CUSTOMER PRIOR TO BUILDING ANY HOUSING PLEASE SIGN AND RETURN FORM:\_\_\_\_\_

email to: info@bearsperformance.com

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