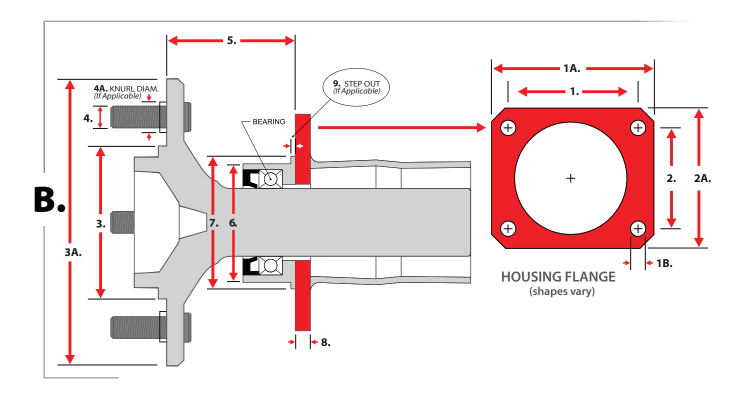
Axle Worksheet

The more information provided the better. All measurements must be taken with a digital caliper and done on flat, clean surfaces. If you are not familiar with this type of work please get assistance. This worksheet is no substitute for having items from your car in our shop. We may often send a pattern to check fit or request images for assisting in the production of your build.



1:	Bolts Left to Right Center to Center:	4A:	Wheel Stud Knurl Diameter (if applicable):
	Flange Outside Left to Right:		• If your wheel studs have a knurl that is larger than the stud we need to account for this in the hole size in the Rotor Hat.
	pattern. The image shown is square to the center hole.	5:	5: Axle Offset-Very Critical:
			 Axle Offset is done once the old parts are stripped from the rear end. Outside to Outside with nothing interfering. Use two straight edges.
	Bolts Bottom to Top Center to Center:		A good helping video can be seen on Wilwood's page. If your axle is a C-clip axle ideally knowing both the minimum and maximum distance as if moves would help.
	Dim 2 may be on an angle with one pattern of Dim 1 being narrower than the other.	6:	Tubing Diameter:
2A:	Flange Outside Bottom to Top:	7:	Diameter; Bearing or Step for Old Plate:
3:	Hat/Drum Register Diameter:	8:	Flange Thickness:
3A:	Axle Diameter:	9:	Bearing Protrusion Step Out:
4:	Wheel Stud Diameter:	10:	Wheel Stud Circle (not shown):
			• Wheel stud circle such as 5 on 4.75 or metric equivalent is necessary.