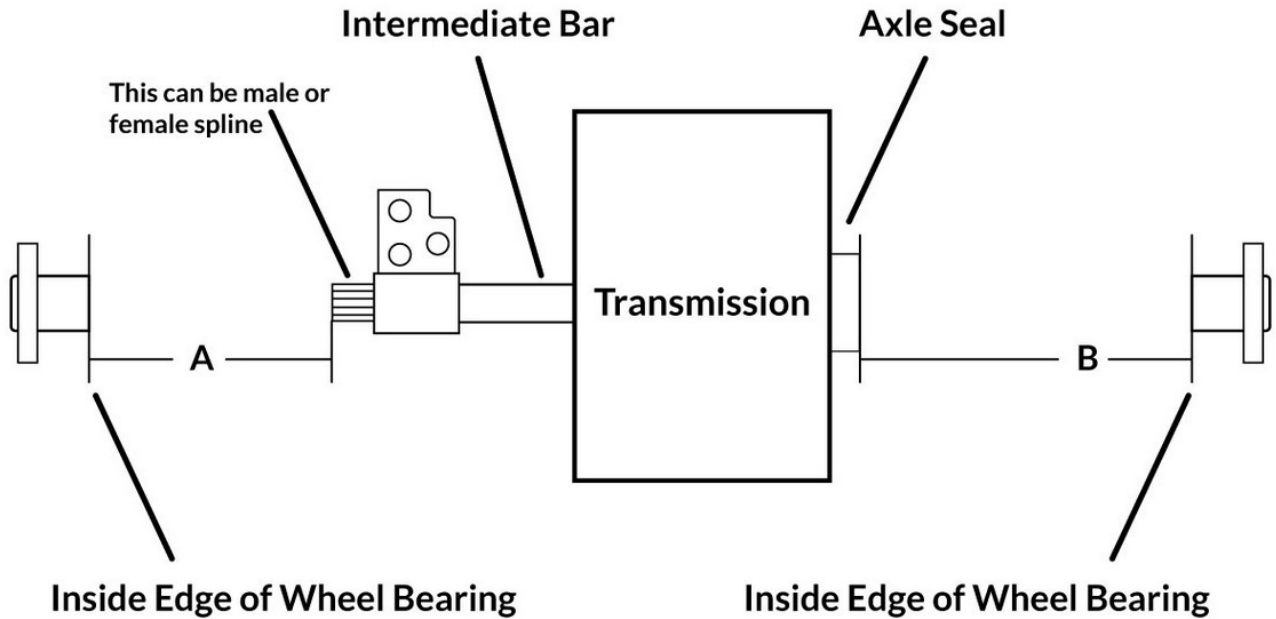
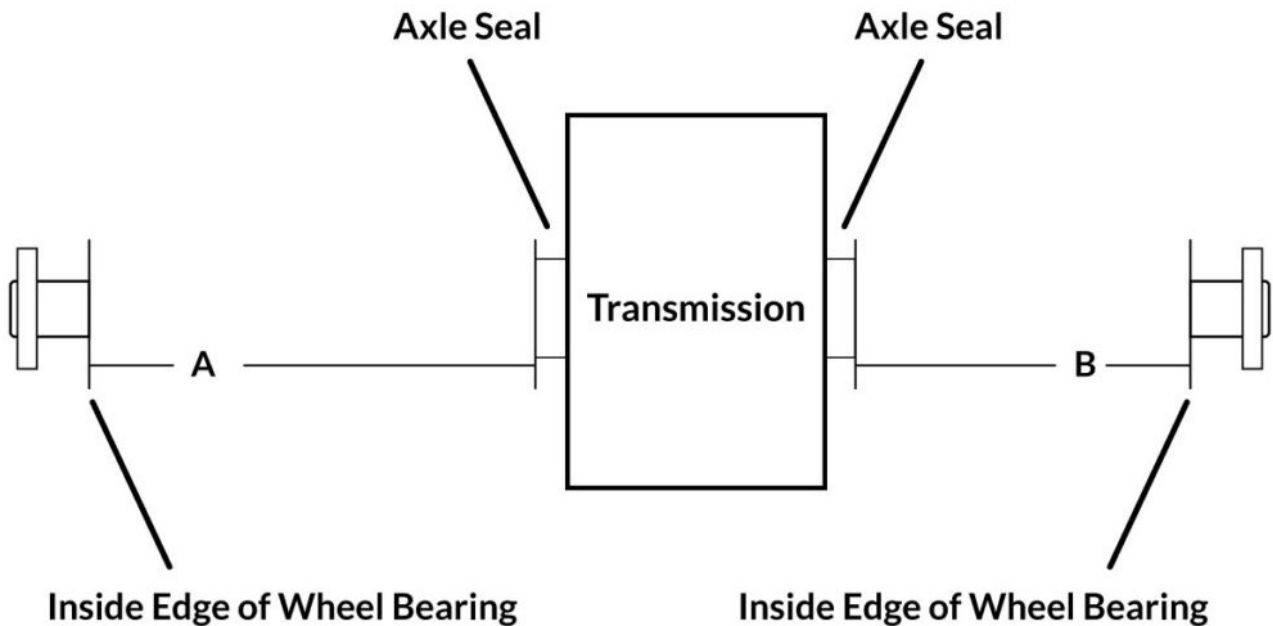


How To Measure for Custom CV Axles Front Axle Measuring Guide

Typical measurement with intermediate bar/shaft and axle seal on transmission.

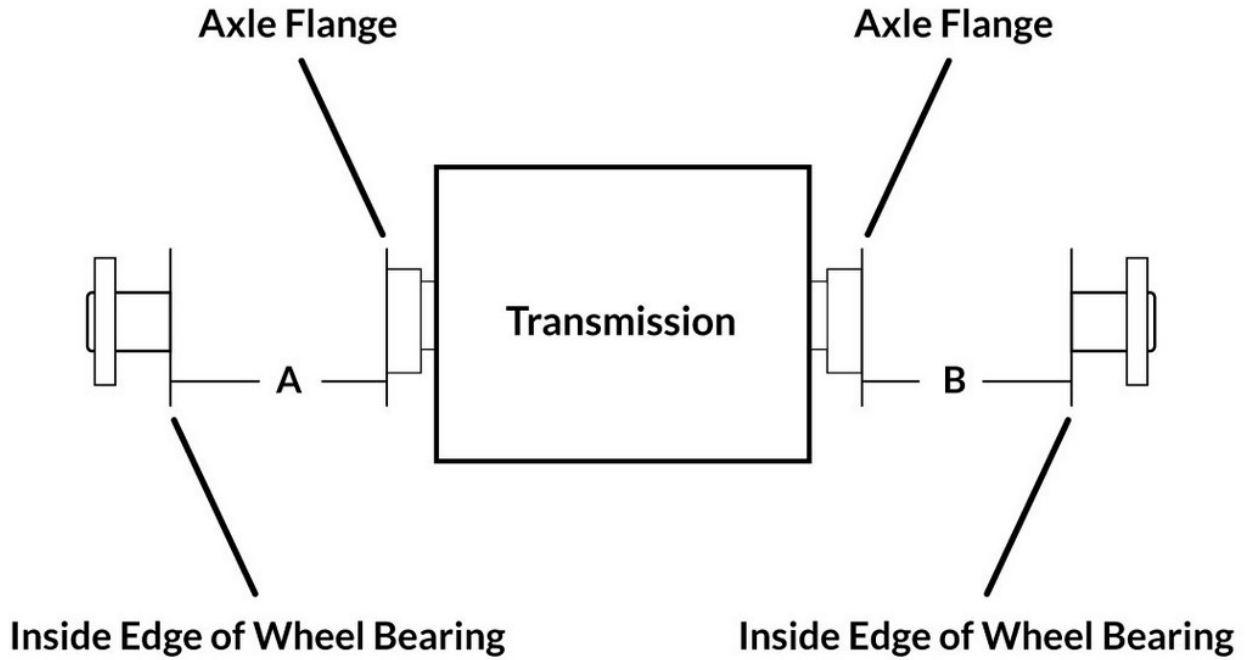


Typical measurement without intermediate bar/shaft and axle seals on transmission.

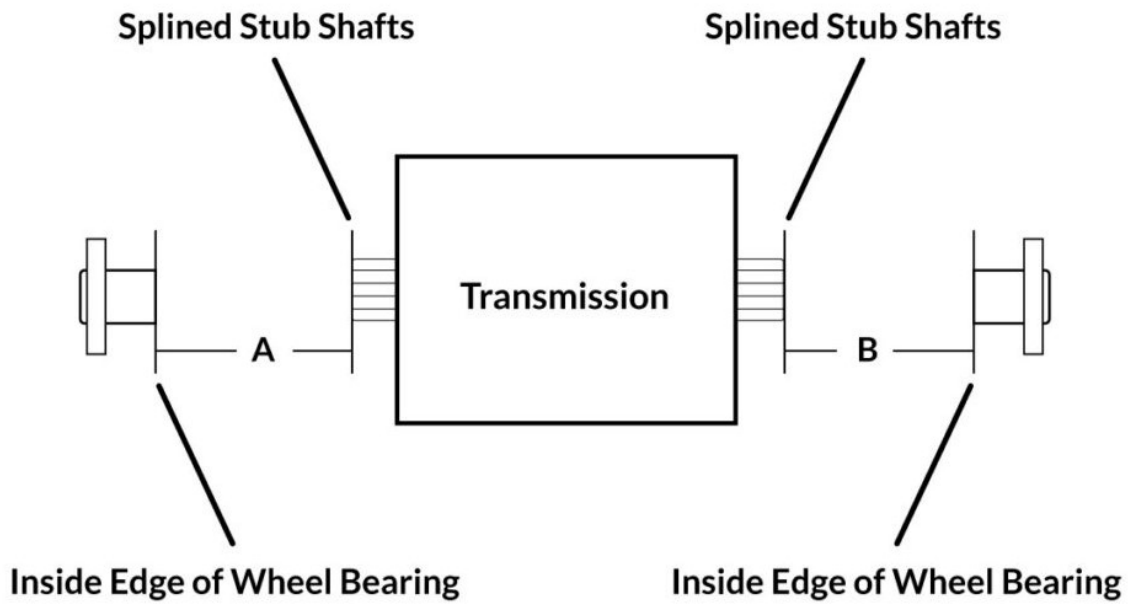


How To Measure for Custom CV Axles Front Axle Measuring Guide

Typical measurement with axle flanges on transmission.

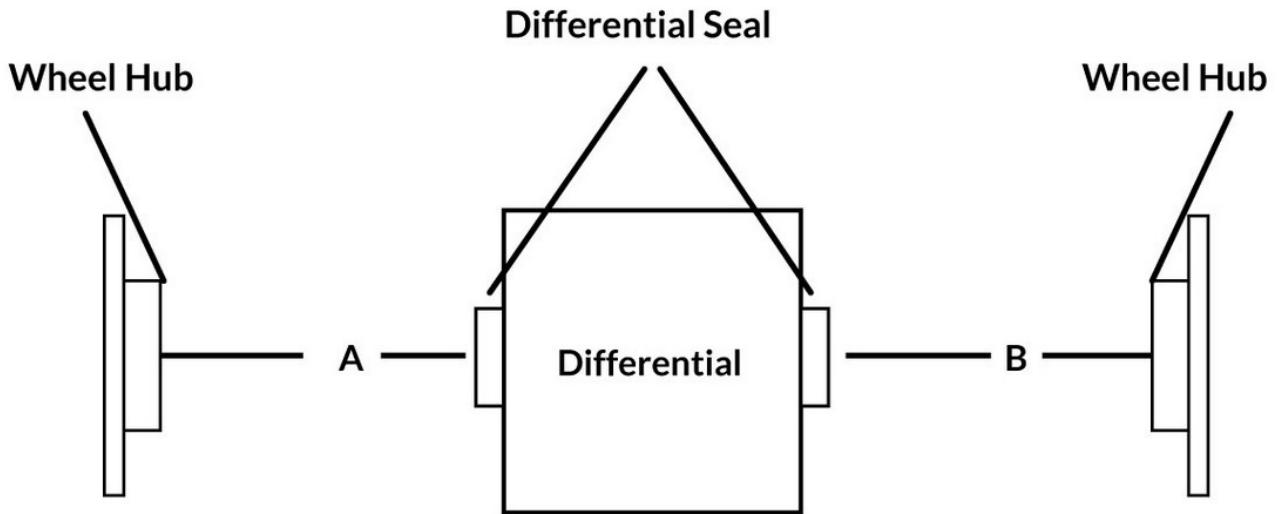


Typical measurement with stub shafts on transmission

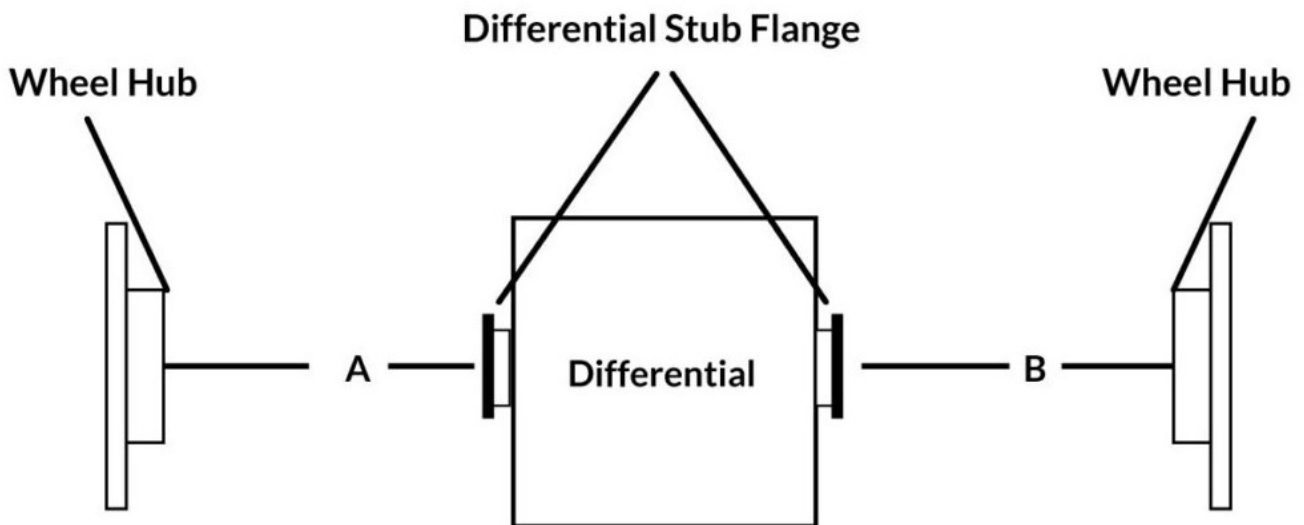


How To Measure for Custom CV Axles Rear Axle Measuring Guide

Typical measurement from diff seals to inside of hubs.

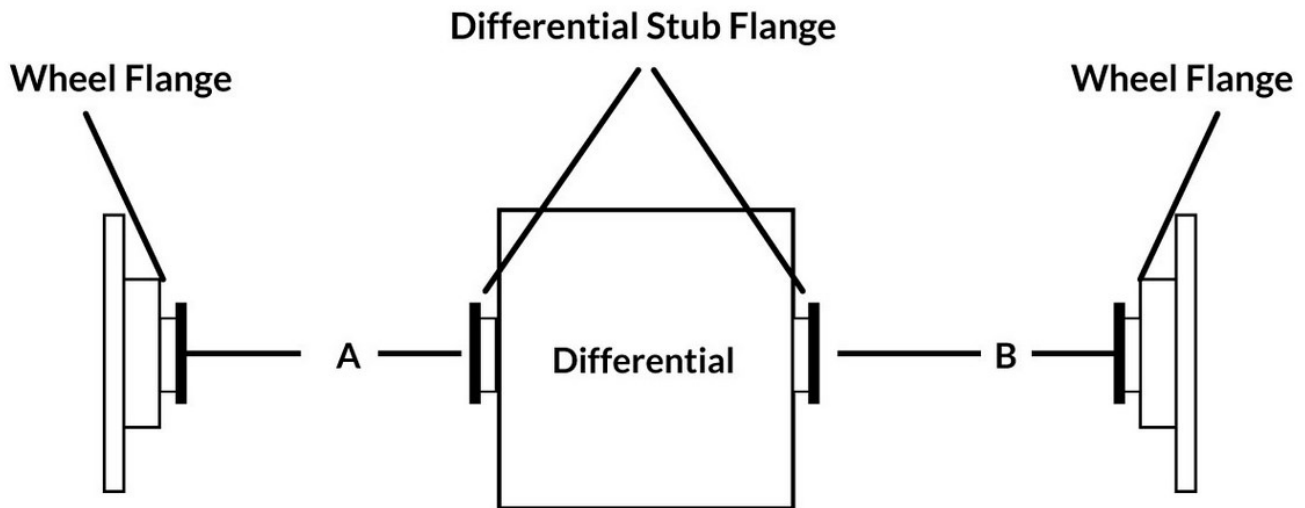


Typical measurements from diff stubs to inside of hubs.

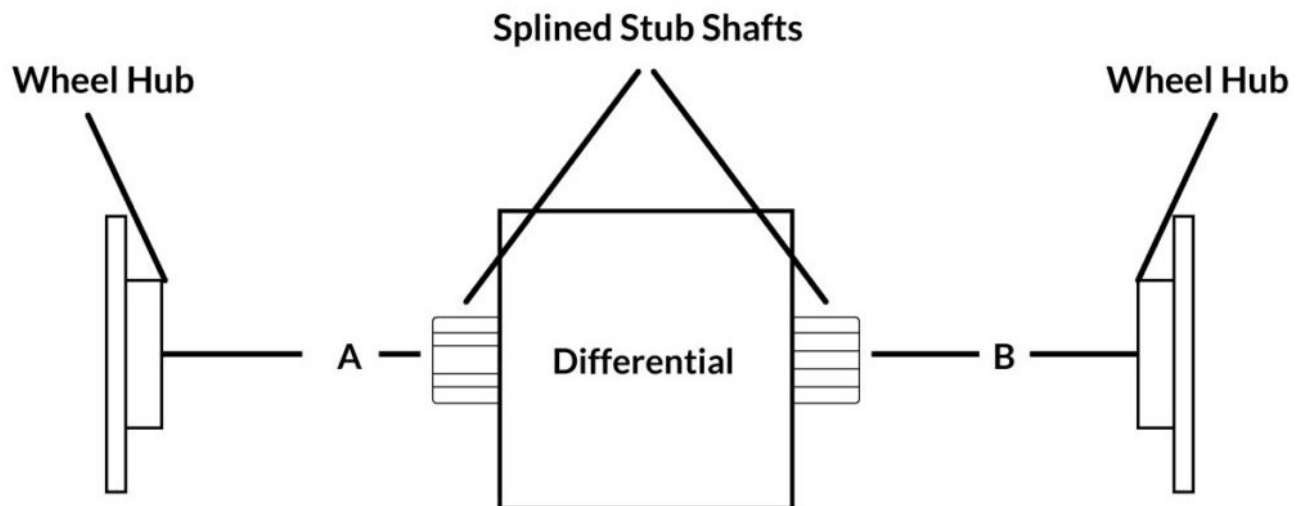


How To Measure for Custom CV Axles Rear Axle Measuring Guide

Typical measurements from diff stubs to inside of wheel flanges.



Typical measurements from splined diff stub shafts to inside of wheel hubs.





How To Measure for Custom CV Axles

When measuring for custom CV Axles, please make sure the car is at ride height. This will ensure a perfect fit.

Please Provide the Following Information:

1. Year/Make/Model of the transmission. (Spline count if possible)
2. Year/Make/Model of the vehicle.
3. Year/Make/Model of the outer hubs being used. (Spline count if possible)
4. Does the car have ABS/Would you like to retain the ABS Ring.
5. Intended use of the axle. Type of racing or driving duties.
6. What HP does the axle have to handle and is it forced induction or naturally aspirated.

****Notes****

Please keep in mind that we are a full custom CV Axle and Driveshaft/Tailshaft shop able to attach most ends together. If you have any questions do not hesitate to email us on: info@difftechnics.com.au, or call us. Please make sure you have all of the correct information readily available.