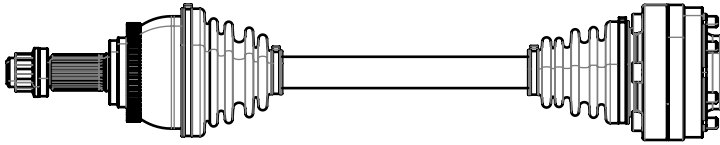


Wisefab Halfshaft Kit

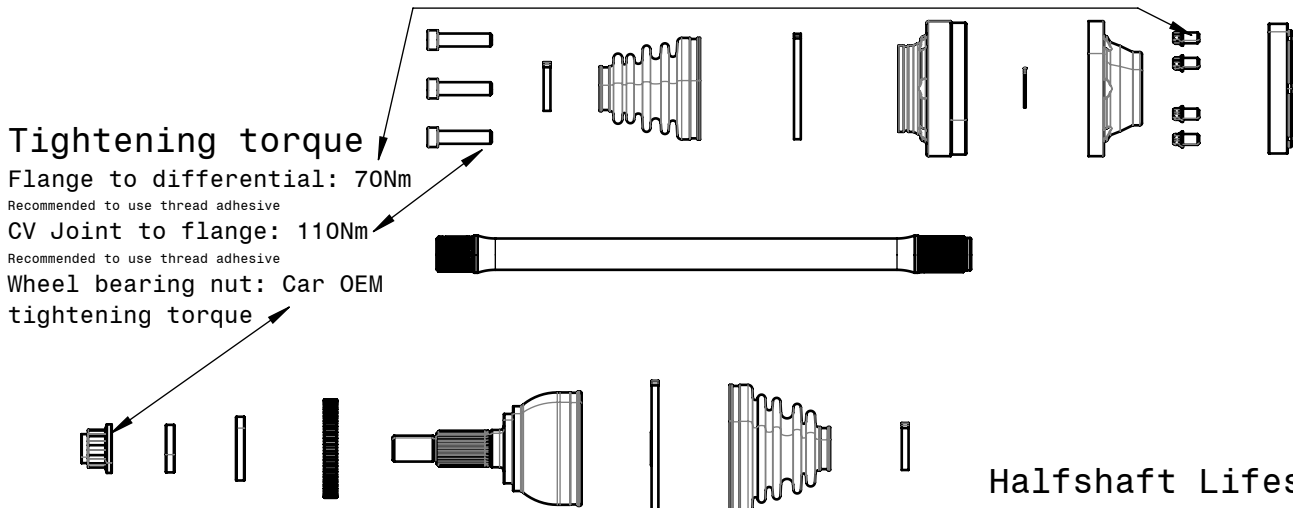


Overall view of assembled components

Installing the Halfshaft

Wisefab Halfshaft design can be different than some car manufacturers. Wheel side CV Joint does not have any joke. Differential side CV Joint uses a custom flange to incorporate bigger CV Joints.

To measure the halfshaft clearance/joke the wheel side nut has to be loose and the wheel raised to rideheight. Halfshaft should move freely within the range of whole suspension travel.



Halfshaft Lifespan

Wisefab Axle has a white stripe that shows axle deformation. If line is twisted more than 90 degrees there is a need to replace the axle shaft.

Additional information

When installing make sure that there is clearance between the Halfshaft and other components of the car.

CV Bellows can be moved to suitable position if there are clearance issues.

One CV-Joint has about 150g of CV Grease. When grease is packed with the kit, add grease to empty CV Joint (Differential side)



If you still have some trouble installing the kit, contact us at sales@wisefab.com, or call us +372 5562 5669