



aquadrive
antivibration system

Repair manual, CV Shafts





1. Remove circlip



2. Remove end covers on both sides of CV-joint



3. Press inside end cover with boot down the intermediate shaft



4. Remove locking



5. Carefully drive intermediate shaft out off CV-joint



6. Remove boot



7. Fit new boot



8.



9. Fit CV-joint on shaft, lining up the splines. N.B. Do not forget gasket between inside end cover and CV-joint.



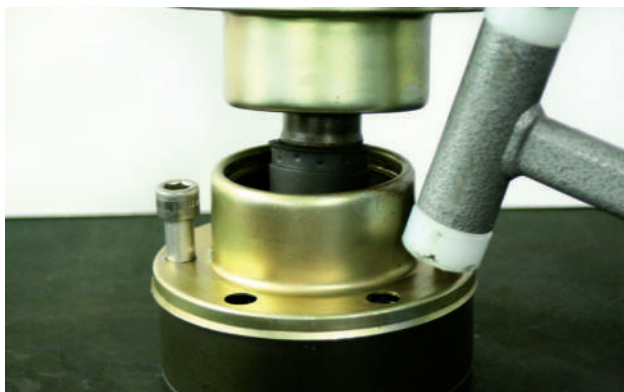
10. Carefully drive ball hub onto shaft until it reaches bottom position



11. Fit **new** circlip



12. Fill inside of CV-joint with approx. half the grease supplied



13. Fit inside cover on CV-joint with holes lining up. Use plastic hammer carefully



14. Fill remaining grease in CV-joint outside



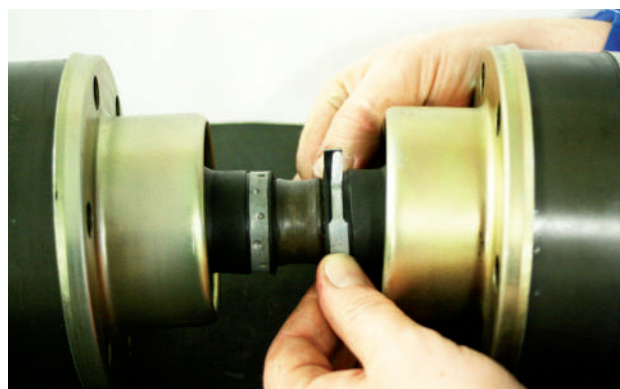
15.



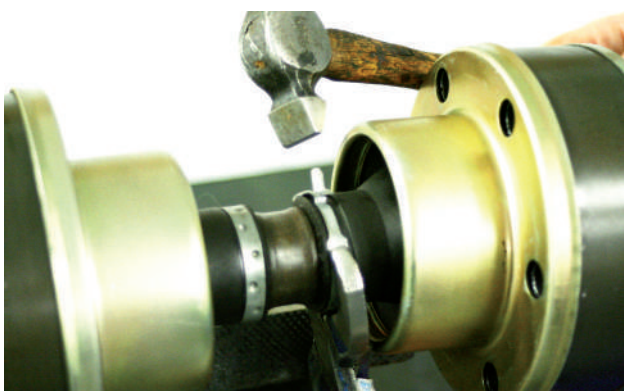
16. Put outside cover on CV-joint with holes lining up



17. Use plastic hammer carefully



18. Fit circlip and tighten hard by hand



19. Lock circlip in poission with pair of pliers or eqv.

aquadrive
antivibration system



GKN Driveline Service Scandinavia AB
Box 3100, Stensåtravägen 9, 127 03 Skärholmen
Tel: +46 (0)8 6039700 Fax: +46 (0)8 6039702
www.aquadrive.com