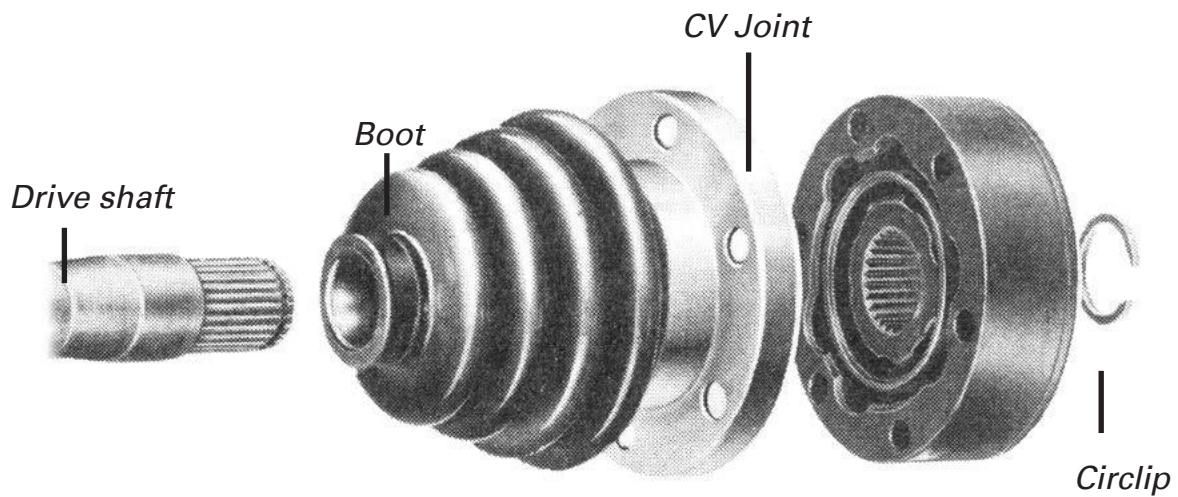


**FITTING CV JOINTS**

**T2 BAY 1967-1979, ALL T25 1979-1992**

JK Part Numbers: J10069, J10276, J11223, J14646, J14722



*Tools*

1. A Universal Wheel Brace
2. J11237 - Driveshaft bolt socket splined hex tool 3/8"



*N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.*

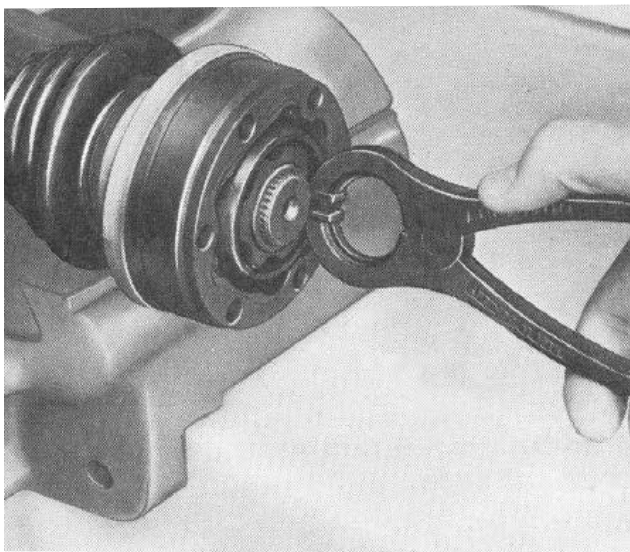
## FITTING CV JOINTS

### T2 BAY 1967-1979, ALL T25 1979-1992

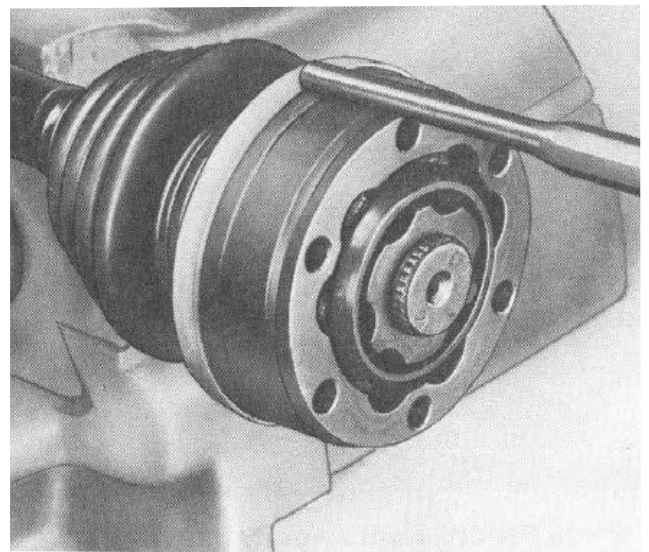
**JK Part Numbers: J10069, J10276, J11223, J14646, J14722**

#### FITTING GUIDE

1. Jack up the rear of your vehicle on solid ground, ensuring the vehicle is put on to two axel stands at the rear and chock the front wheels before applying the handbrake.
2. Remove the lower three drive shaft bolts, at the gearbox end then repeat this on the wheel end.
3. Release the handbrake and rotate the road wheel through 180°.
4. Now you are able to remove the remaining three bolts at either end of the driveshaft.
5. The CV joining is held to the driveshaft by a large circlip; with this removed, the CV joint can be tapped off of the shaft.
6. The CV boot and flange is held in place by a pinch clamp; if you are replacing the joint with one of our kits, cut through this clip to remove the boot.
7. Pack the new boot and joint with grease and follow these steps in reverse to reassemble.



Removing the circlip



Knocking off the old boot

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