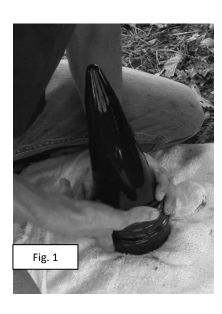
Rapid Repair CV Boot Instructions

Check out instructional video online https://youtu.be/G8vKnB3G7ZE

- 1. Remove outer knuckle to expose CV axle. It is not necessary to remove the axle from differential.
- 2. Remove torn boot. Clean axle and remove contaminated grease from CV joint.
- 3. Lube cone tool with supplied lubricant.
- 4. Fig. 1 To replace <u>inner</u> boot, slip the large diameter of the universal boot over the top of the cone tool and slide CV boot over the cone tool expanding it over the outer CV joint.
- 5. For the <u>outer</u> boot replacement, slide the smaller diameter of the universal boot over the top of the cone while the base of the cone is on the ground.
- 6. Fig. 2 Position cone tool over outer CV joint and slide the boot over the CV joint onto the axle.

Tip: Hold boot with a clean rag to prevent slipping while sliding boot over cone tool.

Tip: For short axles the cone tool may be too deep, try adding a block of wood to limit the depth of the cone.





- 7. Grease CV joint with the grease packet provided.
- 8. Install clamps on the large end of the rubber boot. Two banding diameters are provided to fit multiple applications. Install small diameter band so boot is not compressed or stretched this may not be where stock boot originally rested.



Tip: Clean clamping surfaces on boot and CV joint with a degreaser thoroughly to prevent boot from slipping out of place.

9. Trim CV boot if necessary.

