7. Remove small clamp and boot from driveshaft.

NOTE: If the ATV has been operated with a damaged boot, the CV joint grease may be contaminated. Inspect the grease carefully for contamination, and clean the joint thoroughly if necessary. Front drive axle CV boot replacement requires 3.5 oz. of grease.

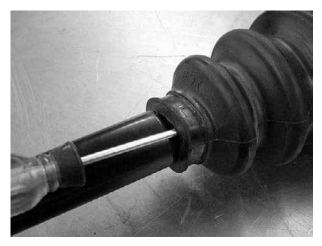
CV Joint Grease -3.5 oz. (Refertopartsmanualforbootkit) CV Boot Clamp Tool: (PN PU-48951)

Boot replacement with complete CV joint cleaning requires the entire 3.5 oz. of grease.

8. Before installing the new boot, remove all grease from the boot area and shaft.

NOTE: It is very important to use the correct type and quantity of grease. Use only the grease contained in the boot kit. DO NOT use a substitute grease and DO NOT overfill or under fill the CV joint.

- Slide the new clamp and boot (small end first) over the splined shaft, then slide (tap) the CV joint into the splines of the axle.
- 10. Add grease through large end of boot.
- 11. Install a new boot onto the axle shaft and fill the CV joint and boot with the correct type and amount of grease.
- 12. While pulling out on the CV shaft, fully extend the CV joint and slide a straight O-ring pick or a small slotted screw driver between the small end of the boot and the shaft. This will allow the air pressure to equalize in the CV boot in the position that the joint will spend most of its life. Before you remove your instrument, be sure the small end of the boot is in its correct location on the axle. CARE MUST BE TAKEN TO AVOID DAMAGE TO THE NEWLY INSTALLED BOOT.



13. Install the small clamp on the boot.

