CV kit PN 928 332 922 01 contains Boot PN 901 332 293 12 and fits old type shaft wheel and transaxle side flange as pictured (used on shaft with bolt on type ends). Flange boot mating surface is smooth with small groove near base. Boot inner mating surface is smooth (two small ribs). Each shaft requires 4 gaskets, 2 per each end (1 between flange and bearing unit, 1 between bearing unit and wheel/ transaxle mounts).



Boot large end opening stretches enough to fit over flange.





CV kit PN 928 332 924 01 contains boot PN 928 332 293 02 and fits new type shaft (one welded end, one bolted end) wheel and transaxle side flange as pictured. Flange has groove and boot has raised area on inner lip. Flange design is same on both the bolted and welded end. Each shaft requires 2 gaskets (1 between flange and bearing unit and 1 between bearing unit and wheel / transaxle mount).



Welded end non- ABS cars (no bolts on flange end) Transaxle end flange with bolt holes.



