

Choice #3 - Reverse Slip



1-877-497-4238



How To Measure:

On female slip yoke applications count the number of teeth on the spline (G).. Measure the spline diameter (H) and seal surface diameter (I). On Male slip yoke applications count the number of teeth on the spline (G). Measure the spline diameter (H).

Slip Yokes:

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|----------|--|------|----------|---------|
| 27Z131 | 27 SPLINE SLIP YOKE FOR 1310 SERIES U-JOINT | G=27 | H=1.172" | I=1.5 |
| 27Z131C | 27 SPLINE CV SLIP YOKE FOR 1310 SERIES U-JOINT | G=27 | H=1.172" | I=1.5 |
| 27Z133 | 27 SPLINE SLIP YOKE FOR 1330 SERIES U-JOINT | G=27 | H=1.172" | I=1.5 |
| 27Z135 | 27 SPLINE SLIP YOKE FOR 1350 SERIES U-JOINT | G=27 | H=1.172" | I=1.5 |
| 27Z3R | 27 SPLINE SLIP YOKE FOR 3R SERIES U-JOINT | G=27 | H=1.172" | I=1.5 |
| 31Z131 | 31 SPLINE SLIP YOKE FOR 1310 SERIES U-JOINT | G=31 | H=1.390 | I=1.886 |
| 31Z133 | 31 SPLINE SLIP YOKE FOR 1330 SERIES U-JOINT | G=31 | H=1.390 | I=1.886 |
| 31Z133C | 31 SPLINE CV SLIP YOKE FOR 1330 SERIES U-JOINT | G=31 | H=1.390 | I=1.886 |
| 31Z135 | 31 SPLINE SLIP YOKE FOR 1350 SERIES U-JOINT | G=31 | H=1.390 | I=1.886 |
| 31Z135C | 31 SPLINE CV SLIP YOKE FOR 1350 SERIES U-JOINT | G=31 | H=1.390 | I=1.886 |
| 32Z131 | 32 SPLINE SLIP YOKE FOR 1310 SERIES U-JOINT | G=32 | H=1.378 | I=1.875 |
| 32Z133 | 32 SPLINE SLIP YOKE FOR 1330 SERIES U-JOINT | G=32 | H=1.378 | I=1.875 |
| 32Z135 | 32 SPLINE SLIP YOKE FOR 1350 SERIES U-JOINT | G=32 | H=1.378 | I=1.875 |
| 32Z135C | 32 SPLINE CV SLIP YOKE FOR 1350 SERIES U-JOINT | G=32 | H=1.378 | I=1.875 |
| 32Z141 | 32 SPLINE SLIP YOKE FOR 1410 SERIES U-JOINT | G=32 | H=1.378 | I=1.875 |
| 32Z3R | 32 SPLINE SLIP YOKE FOR 3R SERIES U-JOINT | G=32 | H=1.378 | I=1.875 |
| 32Z3RC | 32 SPLINE CV SLIP YOKE FOR 3R SERIES U-JOINT | G=32 | H=1.378 | I=1.875 |
| 32ZM131C | 32 MALE SPLINE CV YOKE SHAFT FOR 1310 SERIES U-JOINT | G=32 | H=1.378 | |
| 32ZM3R | 32 MALE SPLINE YOKE SHAFT FOR 3R SERIES U-JOINT | G=32 | H=1.378 | |

Step 3:

Determine The Proper Working Length.

***Pick a drawing.**

Standard Applications:

Measure with weight on the suspension.

Reverse Shackle, Revolver Shackle and Buggy Spring Applications:

Measure fully compressed and fully extended.

