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Yoke & U-Joint Measuring SPICER SPICER

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Get the right u-joint right away. With the Spicer® Yoke Ruler, you can quickly and easily measure a driveshaft yoke to determine the series of a driveshaft and then refer to the chart to the right to determine the correct u-joint kits for that series. This guide shows you how to find the part you need, no matter what information you have in front of you. **NOTE:** The Spicer Yoke Ruler is used to determine the series of driveshaft that is compatible with your yoke. Measurements for u-joint kits should be made with a caliper or micrometer and determined by using the dimensional charts in Spicer's K350 catalog.

How to Measure a Yoke

This section will demonstrate how to use the Spicer Yoke Ruler to determine the correct Spicer driveshaft series when all you have is a yoke from a driveshaft. **NOTE:** This ruler will only measure Spicer Series yokes and is not inclusive of all driveshaft series. Refer to chart on the next page for u-joint kit number choices.

With a Full-Round Driveshaft Yoke

- 1. Measure from the outside of the yoke ears as shown
- 2. The correct driveshaft/u-joint series will be indicated on the opposite ear **1310 in this example**

The correct u-joint kit options are listed in the chart to the right, and include **5-153X** (Spicer service kit – greaseable), **5-1310-1X** (Spicer Life/SPL greaseable), and **5-1310X** Spicer Life/SPL non-greaseable). For measurements showing multiple series, refer to the K350 catalog.



SPICER* | 1000 | 1210 | 1330 | 1410 | 1350 | 1480 | 1500 |

With a Half-Round Driveshaft Yoke

- 1. Measure from the inside of the tab as shown
- The correct driveshaft/u-joint series will be indicated on the opposite tab – SPL170 in this example.

For measurements showing multiple series, refer to the K350 catalog.

With a Wing™ Series Yoke

- Measure across the inside of the pilot diameter. CAUTION: Make sure your ruler is directly over the center of the bolt holes on the yoke as shown
- 2. Read result on opposite pilot diameter
- Wing[™] Series u-joint kit part numbers can be found in the Wing[™] Series brochure (J3312-WINGBRO-52105) available at www.SpicerParts.com/library



Common U-Joint Kits by Series

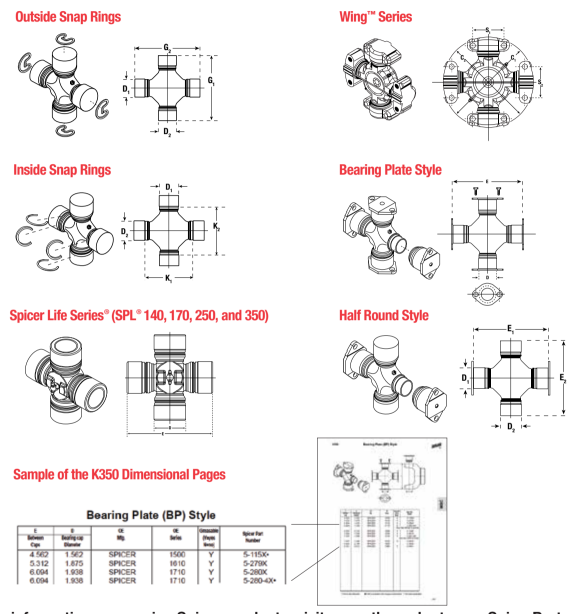
Once you've determined the driveshaft/u-joint series, the chart below provides options for easily identifying the appropriate Spicer® u-joint kit part number.

Vehicle Type	Driveshaft Series	Spicer® Service Kit (Greaseable unless noted)	Spicer Life® OE Kit (Greaseable)	Spicer Life® OE Kit (Non-Greaseable)
Light & Medium Vehicles	1210	5-443X	-	-
	1310	5-153X	5-1310-1X**	5-1310X
	1310 aluminum	-	-	5-3613X [†]
	1310/7260*	-	-	5-788X
	1310 (Wheel Joint)	-	-	5-760X
	1310SPEC	5-1201X	-	5-7439X
	1330	5-213X	5-1330-1X**	5-1330X
	1330 aluminum	-	-	5-3614X [†]
	1330SPEC	5-1204X	-	5-7438X
	1330/S44*	5-212X	-	5-793X
	1330/7290*	-	-	5-7437X
	1350	5-178X	5-1350-1X**	5-1350X
	1350 (Wheel Joint)*	-	-	5-7166X
	1350/SPL30 aluminum	-	-	5-3615X [†]
	1350 x S44*	5-3205X	-	-
	1355 AAM*	5-3208X ***	-	-
	1410	5-160X	5-1410-1X**	5-1410X
	1410 aluminum	-	-	5-3616X [†]
	1415 AAM*	5-3207X***	-	-
	1480/SPL55	5-188X	SPL55-1X	SPL55X
	1480/SPL55 (Wheel Joint)*	-	SPL55-4X	SPL55-3X
	1485 AAM*	5-3206X***	-	-
	1485 AAM (Wheel Joint)*	-	-	5006813
	1550/SPL70	5-155X	SPL70-1X	SPL70X
	SPL70 (Wheel Joint)*	-	SPL70-4X	-
	7260*	5-1306X	-	5-789X
	7290*	5-1309X	-	5-811X
	S44*	5-3147X	-	5-795X
Commercial Vehicles	SPL90/SPL100	-	SPL100-1X	-
	SPL140	-	SPL140X	-
	SPL170	-	SPL170-4X	SPL170-SF4X
	SPL250	-	SPL250-3X	SPL250-SF3X
	SPL350	-	SPL350X	SPL350SFX
	1610 (Full Round)	5-279X	-	-
	1610 (Half Round)	5-674X	-	-
	1650	5-165X	-	-
	1710 (Full Round)	5-280X	-	-
	1710 (Half Round)	5-675X	-	-
	1760 (Full Round)	5-407X	-	-
	1760 (Half Round)	5-677X	-	-
	1800 (Full Round)	5-124X	-	-
	1810 (Full Round)	5-281X	-	-
	1810 (Half Round)	5-676X	-	-
	1880 (Full Round)	5-308X	-	-
	()			

^{*} Wheel joint or non-Spicer series - will not be on yoke ruler. Identify u-joint kit using Spicer K-350 Catalog. ** Zerk in Cap ***Non-Greaseable † Used in aluminum driveshafts. U-joint has coated caps.

Measuring U-Joint Kits (Spicer Yoke Ruler does not apply.)

The illustrations below show appropriate measurements required to identify the most common styles of u-joint kits. Illustrations for the other styles of u-joint kits can be found in the last section of the K350 catalog. We recommend using a caliper or micrometer to most accurately measure u-joints. U-Joint caps must be compressed when measuring dimension over the caps. Once you have recorded your measurements, refer to the dimensional charts by u-joint type which can be found in the last section of the K350 catalog. The K350 catalog can be downloaded from our online library, located at www.SpicerParts.com/library.



For more information on genuine Spicer products, visit us on the web at www.SpicerParts.com.

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