

REMAN FRONT 4WD DRIVE SHAFTS

HOW TO USE THE CATALOG

Year	Application	Length	Code	Type	Part
(1) GMC					
(2) HUMMER					
(3) 2010-06	(4) Front H3	(5) 23 5/8"	(6) W	(7) A29	(8) 9492

- (1) Locate Manufacturer - Listed Alphabetically. Example: GMC
- (2) Locate Model - Listed Alphabetically. Example: Hummer
- (3) Locate Year. Example: 2010-06
- (4) Locate Application. Example: Front H3
- (5) Confirm Overall Length
- (6) Code - How to Measure Shaft *(See Footnote Codes on Bottom of All Pages)*
- (7) Type of Shaft *(See Footnote Codes on Bottom of All Pages)*
- (8) Locate Part Number. Example: 9492

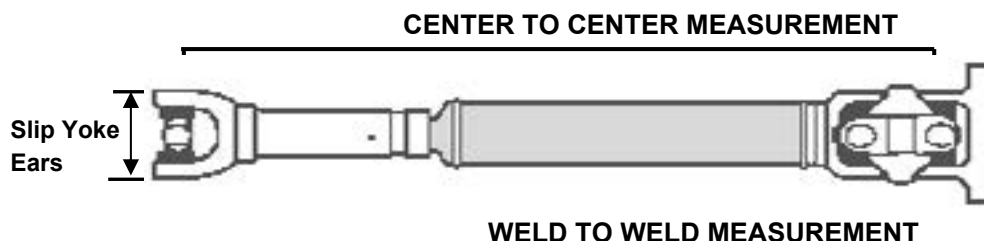
Whenever necessary, footnotes and illustrations are used to clarify catalog listings. Each application listing will show a TYPE number to refer to in the application. The photos can be found on pages V through VII. Your shaft should closely match the photo shown. If not, please contact the technical information department for assistance.

GENERAL INFORMATION

All shaft assemblies are remanufactured not rebuilt to ensure a long and trouble free service life. All shaft assemblies are completely disassembled, cleaned and inspected. Only those components that meet the original OEM specifications are reused. All other components are replaced with new or OEM specific remanufactured components. All shafts are re-assembled with new universal joints and CV centering kits with grease fittings and are then completely greased with the proper lubricant. Remember, *Grease is the life of the shaft.* All shafts are straightened and computer balanced and tested to closer tolerances than OEM specifications and than 100% inspected after final assembly and balancing.

MEASURING A DRIVE SHAFT

To properly measure a drive shaft, the shaft should be compressed to the shortest possible length. Most typical shafts are measured from the center of the U-Joint, located at the slip yoke end to the center of the furthest U-Joint on the opposite end of the shaft. In addition you may need to measure the size of the U-Joint by measuring across the slip yoke ears.



REMAN FRONT 4WD DRIVE SHAFTS

Types of Drive Shafts



A1



A10



A2



A10C



A3



A11



A4



A12



A4A



A13



A5



A14



A6



A15



A7



A16



A7C



A17



A8



A17F



A9



A17SB



A9A



















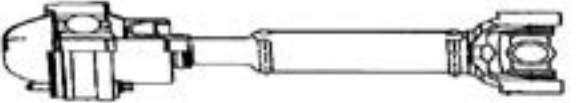









A18

Front 4WD Shafts

REMAN FRONT 4WD DRIVE SHAFTS

Types of Drive Shafts

	A19		A28
	A19C (Rd. Flg.)		A29
	A19C (Sq. Flg.)		A30
	A19C (Sgl. U-Jnt)		A31
	A20		A32SF
	A21		A33
	A22		A33C
	A23		A34
	A23C CV ELIMINATOR		A35
	A24		A36
	A25		A37
	A26		A38
	A27		A39

