

How to look up a NEW propeller shaft by application

- ① — Locate Manufacturer
- ② — Locate Model & Year of vehicle
- ③ — Check location of the driveshaft by referring to (Location) column. Use the numbers in (Illustrated Fig.)
at the bottom of the page or the information behind the descriptions
- ④ — The OEM Shaft Design images are found at the end of the application listings
- ⑤ — Locate the part number in the column to the right (New Drive Shaft No.)
- ⑥ — Look for the (*) next to some of the part numbers that note the shaft is a conversion and does not resemble the OEM Design

Year / Model Make		OEM Shaft Design	Location	New Drive Shaft No.
CHEVROLET				
ASTRO VAN				
2003-99	AWD (Front Drive Shaft)	S5	1	8415C*
1998-92	AWD (Front Drive Shaft)	S1	1	8402C*
1991-90	AWD (Front Drive Shaft)	S2	1	8401C*
BLAZER (Full Size)				
1994	5.7L (Front Drive Shaft)	S3	1	8408C
	6.5L, Turbo Diesel (Front Drive Shaft)	S7	1	8425C
1993-92	(Front Drive Shaft)	S3	1	8408C
1991-81	(Front Drive Shaft)	S4	1	8403C
1980-78	W/AT (Front Drive Shaft)	S4	1	8409C
	W/MT (Front Drive Shaft)	S4	1	8410C
1977	W/AT & Flange at T.C. (Front Drive Shaft)	S4	1	8409C
	W/MT & Flange at T.C. (Front Drive Shaft)	S4	1	8410C
BLAZER S-10 (Compact)				
2003-98	4WD- W/ Active- Push Button Control 2 Spd. T.C. (Front Drive Shaft)	S5	1	8424C*
	4WD- W/ Elec. 2 Spd. T.C. (Front Drive Shaft)	S5	1	8405C*
1997-95	4WD (Front Drive Shaft)	S5	1	8405C*
	AWD (Front Drive Shaft)	S10	1	8406C
1994-83	(Front Drive Shaft)	S6	1	8407C

⑥ * Conversion shafts use u-joints & have been engineered to replace the original (OEM) design

PROPELLER SHAFTS

