

Belt Identification

The following table relates the lengths in the previous application charts to the belt markings on the original belts. Column one titled "Size" is the length as measured along the outside circumference, and the belt width as measured across the outer surface. This conforms to Ford's "J" number coding, developed about 1969 to describe each belt. The letter following the "J" letter identified the width. In this case, "B" referred to a $\frac{3}{8}$ " or $\frac{15}{32}$ " width belt. The letter "C" indicated a $\frac{1}{2}$ " width belt. The numbers represented the circumference length in tenths of inches. For example, the number 315 equaled 31.5 inches. At the same time this coding emerged, all original belts numbers were superseded by new part numbers. These are also included in the table. The year column pertains to the original belt part number and markings. At times, belt part numbers (and markings) rapidly superseded the one before it, hence, several markings could be possible in the same year.

Size*	"J" Number	1969 Part Number	Year	Original Part Number	Belt Marking**	Notes
31.5 × $\frac{15}{32}$	JB-315	C9PZ-8620-B	66/67	C6OZ-8620-C	C6OE-8620-C	
			67	C7ZZ-8620-F	C7ZE-8620-G	
35.4 × $\frac{15}{32}$	JB-354	C9PZ-8620-F	67	C2OZ-8620-P	C6OE-8620-B	
			69	C8ZZ-8620-B	JA-351-R	1
40.4 × $\frac{15}{32}$	JB-404	C9PZ-8620-R	66/67	C4AZ-8620-B	C4AE-8620-A	
41.2 × $\frac{15}{32}$	JB-412	C9PZ-8620-S	65/69	C4TZ-8620-K	C4TE-8620-S, AC	2
			66	C4TZ-8620-L	C4TE-8620-N	2
			66/67	C2AZ-8620-H	C4TE-8620-N	2
			69	C9AZ-8620-J	JA-410-R	1
41.4 × $\frac{15}{32}$	JB-414	C9PZ-8620-GM	65/67	C5OZ-8620-A	C5OE-8620-K	
42.0 × $\frac{15}{32}$	JB-420	C9PZ-8620-T	65/68	C4AZ-8620-A	C4TE-8620-M	
			69	C9SZ-8620-A	JA-420-R	
42.3 × $\frac{15}{32}$	JB-423	C9PZ-8620-V	67/69	B9AZ-8620-A	C6AE-8620-H	
43.0 × $\frac{15}{32}$	JB-430	C9PZ-8620-GK	65/66	C3VY-8620-B	C4AE-8620-H	
			69	C9MY-8620-A	C9ME-8620-C	
45.1 × $\frac{15}{32}$	JB-451	C9PZ-8620-AD	65/67	C4VY-8620-A	C4VE-8620-A	
45.6 × $\frac{15}{32}$	JB-456	C9PZ-8620-AE	68	C2AZ-8620-J	C4TE-8620-AD	
47.2 × $\frac{15}{32}$	JB-472	C9PZ-8620-FR	67	C6DZ-8620-B	C6DE-8620-G	
			67/69	C2TZ-8620-H	C3AE-8620-F, H	
48.0 × $\frac{15}{32}$	JB-480	C9PZ-8620-AL	68/69	C6OZ-8620-A	C6OE-8620-A	
48.2 × $\frac{15}{32}$	JB-482	C9PZ-8620-AM	64	C3DZ-8620-A	C3DE-8620-A	
			65	C3DZ-8620-C	C4AE-8620-C	
48.6 × $\frac{15}{32}$	JB-486	C9PZ-8620-GL	69	C9OZ-8620-D	C9OE-8620-C	
50.1 × $\frac{15}{32}$	JB-501	C9PZ-8620-AK	62/64	C2OZ-8620-A	C2OE-8620-A	
			62/64	C2OZ-8620-C	C2OE-8620-C	
			62/64	C2OZ-8620-D	C2OE-8620-F	
			62/64	C2OZ-8620-E	C2OE-8620-S	
			64	C2OZ-8620-L	C4SE-8620-C	
			66	C6OZ-8620-B, F	C6OE-8620-D	
50.5 × $\frac{15}{32}$	JB-505	C9PZ-8620-AN	65/66	C5AZ-8620-C	C5AE-8620-E	
			66	C5AZ-8620-L	C6DE-8620-B	
52.1 × $\frac{15}{32}$	JB-521	C9PZ-8620-AR	63/64	C3OZ-8620-E	C2OE-8620-AC	
			66	C3OZ-8620-F	C6AE-8620-T	1