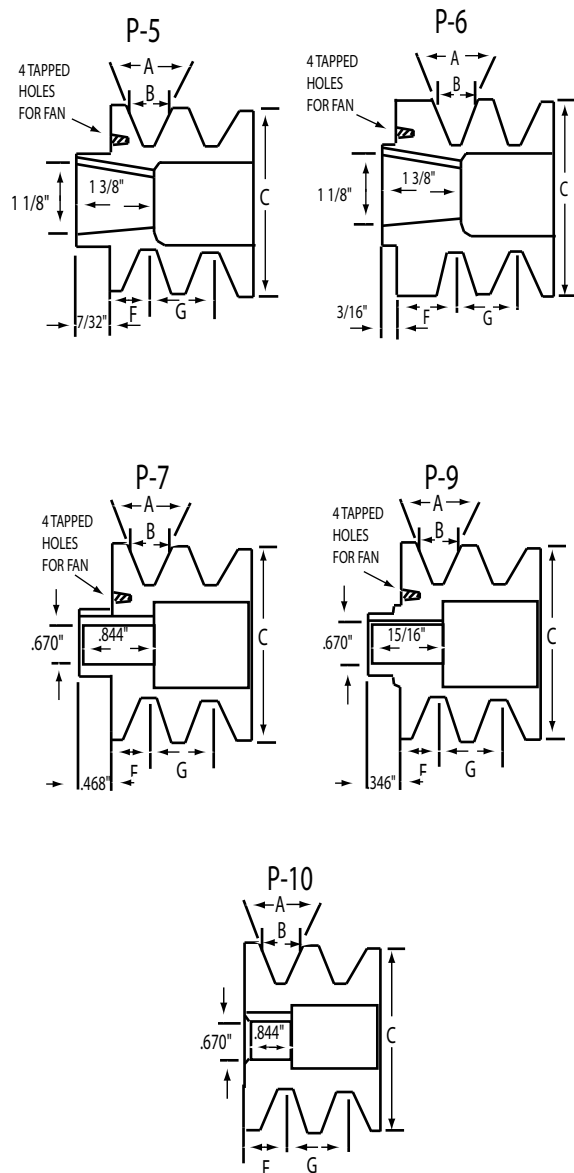


Source: Leece-Neville Heavy Duty Systems Division - Arcade, NY USA
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 Models: Active Pulleys
 Subject: Pulley Quick Reference



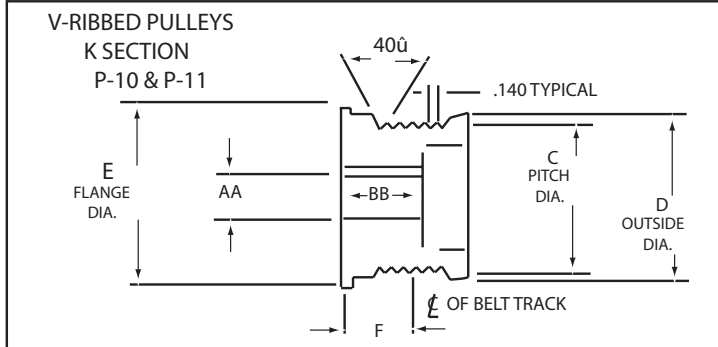
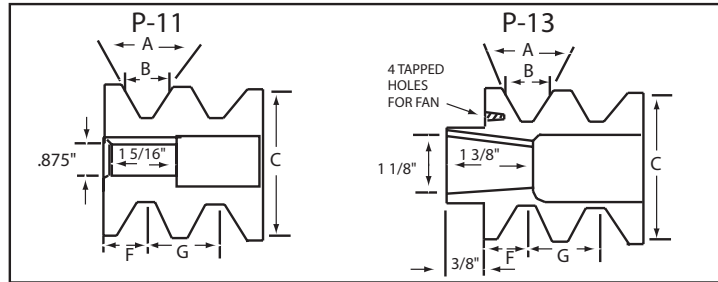
PULLEY GROUP	PULLEY NO.	NO. GROOVES	A	AT NOMINAL DIA.	G	PITCH C DIA.	F
P7	39483	2	34°	.597	.875	2.94	.625
P7	52497	2	36°	.500	.680	2.79	.531
P10	58975	2	36°	.380	.560	2.56	.421
P10	75450	2	36°	.380	.560	2.32	.625
P10	76221	2	36°	.500	.680	2.80	.423
P10	77841	1	36°	.380		3.06	.421
P10	78967	2	36°	.380	.560	3.24	.325
P10	99621	1	36°	.380		3.44	.421
P10	99623	1	36°	.380		3.44	.328
P10	99624	2	36°	.380	.625	3.44	.421
P10	101179	2	36°	.500	.680	2.875	.885
P11	59473	2	36°	.500	.625	2.80	.375
P11	59474	2	36°	.380	.560	2.56	.421
P11	73891	2	36°	.500	.680	3.32	.518
P11	74247	2	36°	.380	.562	2.82	.437
P11	74268	3	36°	.500	.625	3.04	.375
P11	74281	2	36°	.500	.625	3.04	.375
P11	74289	1	36°	.380		3.06	.421
P11	74290	2	36°	.380	.625	3.06	.421
P11	74301	2	34°	.597	.875	3.06	.760
P11	74308	2	36°	.500	.625	3.04	.636
P11	74728	2	36°	.500	.687	3.04	1.063
P11	74999	2	36°	.500	.680	3.04	.437
P11	75799	2	36°	.380	.640	2.82	.610
P11	75800	2	36°	.500	.680	3.17	.610
P11	75801	2	36°	.500	.680	3.32	.610

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PULLEY GROUP	PULLEY NO.	NO. GROOVES	A	B AT NOMINAL DIA.	G	C PITCH DIA.	F
P11	76271	2	34°	.597	.875	3.06	.625
P11	76699	2	36°	.500	.680	2.92	.518
P11	77281	2	36°	.380	.640	2.83	.320
P11	77730	2	36°	.500	.625	3.75	.344
P11	78431	1	36°	.380		3.34	.610
P11	78736	2	36°	.500	.680	2.72	.660
P11	78798	1	36°	.500		4.30	1.000
P11	78799	2	36°	.500	.660	4.30	.820
Special 28° Pulley for Ford COE Truck with Super Duty Engine through 1974.							
P11	78974	2	28°	.625	.820	3.75*	.730
P11	96145	2	36°	.380	.562	2.56	.625
P11	96502	2	36°	.500	.625	2.67	.636
P11	97044	2	36°	.500	.680	3.50	.440
P11	97630	2	36°	.500	.680	3.25	.660
P11	97630	2	36°	.500	.680	3.17	.660
P11	101088	2	36°	.380	.680	3.125	.450
P11	101640	2	36°	.500	.690	3.25	.690
P13	58658			Blank .375 Dia. X 2.38 Long			
P13	99749	2	36°	.500	.680	3.72	.375

* Nominal diameter



PULLEY GROUP	PULLEY NO.	NO. GROOVES	AA	BB	C	D	E	F	APPLICATION
P10	96474	6	.670	.84	2.28	2.40	2.75	.75	GM 454 V8 2-BELT GM 5.7L & 7.4L (454) SERPENTINE
P10	100251	6	.670	.84	2.28	2.40	2.75	.69	
P10	101100	6	.670	.85	2.89	3.12	*	.56	GM 350 V8 2-BELT '87-'89 FORD 7.5 LITER FORD WITH CAT.3716
P10	101337	7	.875	.85	2.89	3.14	3.14	.67	
P11	96868	5	.875	1.31	3.46	3.53	3.72	.87	
P11	96888	6	.875	1.74	2.42	2.75	2.75	.74	
P11	96895	5	.875	1.31	2.28	2.40	2.75	.57	
P11	100744	5	.875	1.31	2.75	2.99	*	.66	
P11	100739	6	.875	1.31	2.36	2.75	*	.62	
P11	100690	8	.875	1.31	2.92	3.14	*	.80	
P11	100564	5	.875	1.31		3.72	1.40	.73	
P11	101304	6	.875	.85	2.89	3.12	*	.56	
P11	101466	8	.875	.85	2.55	2.75	*	.80	
P11	101488	8	.875	.85	2.91	3.14	3.14	.80	
P11	101638	8	.875	1.31	3.46	3.53	3.72	.82	
P11	101641	5	.875	1.33	3.47	3.72	3.53	.62	
P13	101169	12	1.375	1.85	2.91	3.14	3.14	2.42	

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