

PowerTrain Technology 4.5" Replacement Clutch Packs



Some splined input shafts have actual measured outside diameters (O.D.'s) that vary slightly from their commonly named O.D. As a result of this variation PTT uses the term 'Nominal O.D.' to refer to the commonly named shaft O.D. To determine what spline is on your input shaft, carefully measure the outside diameter of the splined section of the input shaft and compare it to the column labeled 'Actual Measured O.D.'

4.5" DISC .105" THICK SINTERED METALLIC									
Spline #	Nominal O.D. (in)	# teeth	Shaft O.D. (in)	Shaft O.D. (mm)	Application	1 Disc	2 Disc	3 Disc	4 Disc
12	3/4	18	.740	18.8	Ford Festiva Suzuki Swift	PC116A12	PC216A12	PC316A12	PC416A12
32	13/16	24	.775	19.7	Porsche Alfa Romeo Volkswagen Vauxhall	PC116A36	PC216A36	PC316A36	PC416A36
40	7/8	10	.875	22.2	MG Midget Imp Triumph Quaife 750 MC Lada	PC116A40	PC216A40	PC316A40	PC416A40
41	7/8	20	.875	22.2	Hewland Ford	PC116A41	PC216A41	PC316A41	PC416A41
60	1	10	1.0	25.4	Volvo Alfa Romeo Triumph	PC116A60	PC216A60	PC316A60	PC416A60
62	15/16	22	.942	23.9	Mazda RX7	PC116A62	PC216A62	PC316A62	PC416A62
63	1	23	1.023	26	Ford Rocket Cosworth MGB Talbot Austin Healy Porsche Xtrac Quaife Mitsubishi	PC116A63	PC216A63	PC316A63	PC416A63
64	1	24	.970	24.6	Honda (small) Rover Skyline Lotus Elan	PC116A64	PC216A64	PC316A64	PC416A64
				24.7	Nissan (Datsun)				
70	1-1/16	10	1.060	27	Ford	PC116A70	PC216A70	PC316A70	PC416A70
72	1	24	1.003	25.4	Honda (big) Integra '92 & up	PC116A72	PC216A72	PC316A72	PC416A72
80	1-1/8	10	1.113	28.3	BMW Chevrolet Cosworth Getrag Jaguar Muncie	PC116A80	PC216A80	PC316A80	PC416A80
81	1-1/8	21	1.100	28.9	Toyota Supra RWD	PC116A81	PC216A81	PC316A81	PC416A81
90	1-1/8 or 1-5/32	26	1.120	28.5	Borg Warner T10 & Super T10 Chevrolet Hewland Jerico	PC116A90	PC216A90	PC316A90	PC416A90
97	1-3/8	10	1.384	35.2	BMW Getrag	PC116A97	PC216A97	PC316A97	PC416A97
99	1-3/8	10	1.373	34.9	Ford	PC116A99	PC216A99	PC316A99	PC416A99

The clutch pack hub combinations shown above are for standard applications. For special combinations where space is limited or input shaft is short, [call the factory](#) for a recommendation.

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