

MWM

Application	Engine	Cyl			Set Number		Line
	Model	Bore	CC	Years	Chrome	Plain	No
(Diesel)	4.10TCA	103.00			S7199 ^{+N}		7
(Diesel)	6.10	103.00			S7199 ^{+N}		7
225D (Buy required number of cyl.) (Diesel)		100.00			S7195 ^{+N}		2
226D, 228D, 226TD, 228TD (Buy required number of cyl.) (Diesel)		105.00		69-On	S7197 ^{+N}		9
226D, 228D, TD 226 (Buy required number of cyl.) (Diesel)		105.00		1972	S7196 ^{+N}		8
Industrial (3 Cyl.) (Diesel)	D229	102.00	2940		S7151 ^{+A}		3
Industrial (4 Cyl.) (Diesel)	D229	102.00	3920		S7151 ^{+A}		4
Industrial (6 Cyl.) (Diesel)	TD226	102.00	6240		S7151 ^{+A}		5
Industrial (6 Cyl.) (Diesel)	TD229	102.00	5880		S7151 ^{+A}		6
S-10, Blazer (Diesel)	4.07 TCA Euro3	93.00	2798	1999	S7198 ^{+N}		1

Line No	Application	CC	Set No	Cyl	Bore Diameter		Ring Size		
					Inch	MM	Comp	Oil	
1	S-10, Blazer (Diesel)	(3.0L)	2798	S7198 ^{+N}	2	3.661	93.00	2 - 2.50 ^{FK} 2 - 2.00	2 - 3.00
2	225D (Buy required number of cyl.) (Diesel)			S7195 ^{+N}	1	3.937	100.00	1 - 3.00 ^{FK} 1 - 2.00 1 - 2.00	1 - 4.00
3	Industrial (3 Cyl.) (Diesel)	(2.9L)	2940	S7151 ^{+A}	1	4.016	102.00	1 - 3.00 ^{FK} 1 - 2.50	1 - 4.00
4	Industrial (4 Cyl.) (Diesel)	(3.9L)	3920	S7151 ^{+A}	1	4.016	102.00	1 - 3.00 ^{FK} 1 - 2.50	1 - 4.00
5	Industrial (6 Cyl.) (Diesel)	(6.2L)	6240	S7151 ^{+A}	1	4.016	102.00	1 - 3.00 ^{FK} 1 - 2.50	1 - 4.00
6	Industrial (6 Cyl.) (Diesel)	(5.9L)	5880	S7151 ^{+A}	1	4.016	102.00	1 - 3.00 ^{FK} 1 - 2.50	1 - 4.00
7	(Diesel)			S7199 ^{+N}	2	4.055	103.00	2 - 3.00 ^{FK} 2 - 2.50	2 - 4.00
8	226D, 228D, TD 226 (Buy required number of cyl.) (Diesel)			S7196 ^{+N}	2	4.134	105.00	2 - 3.00 ^{HK} 2 - 2.00	2 - 4.00
9	226D, 228D, 226TD, 228TD (Buy required number of cyl.) (Diesel)			S7197 ^{+N}	1	4.134	105.00	1 - 3.00 ^{FK} 1 - 2.00 1 - 2.00	1 - 4.00

+ = Contains Ductile Or Steel Ring(s) N = New Number A = Standard Only FK = Full Keystone HK = 1/2 Keystone