

STANDARD

Application		Engine Model	Cyl Bore	CC	Years	Set Number		Line No
						Chrome	Plain	
Atlas (4-Ring Replc.)			63.00	948			P1025	1
Atlas 10/12 Cwt			63.00	948	54-61	C1093	P1093	2
Furgone			69.29	1147	62-65		P1216	3
Furgone (4-Ring Replc.)			69.29	1147			P1402	4
Ten Pennant			63.00	948	54-61	C1093	P1093	2
Ten Pennant (4-Ring Replc.)			63.00	948			P1025	1
Vanguard Six			74.69	1998	61-63	C1251	P1251	5
Vanguard Six (4-Ring Replc.)			74.69	1998		C1556	P1556	6

Line						Bore Diameter		Ring Size	
No	Application	CC	Set No	Cyl	Inch	MM	Comp	Oil	
1	Atlas (4-Ring Replc.)	(.9L)	948	P1025	4	2.480	63.00	4 - 2.00	4 - 4.00
	Ten Pennant (4-Ring Replc.)							4 - 2.00	4 - 4.00
2	Atlas 10/12 Cwt	(.9L)	948	P1093	4	2.480	63.00	4 - 2.00	4 - 4.00
	Ten Pennant			C1093				4 - 2.00	
3	Furgone	(1.1L)	1147	P1216	4	2.728	69.29	4 - 5/64	4 - 5/32
								4 - 5/64	
4	Furgone (4-Ring Replc.)	(1.1L)	1147	P1402	4	2.728	69.29	4 - 2.00	4 - 4.00
								4 - 2.00	4 - 4.00
5	Vanguard Six	(2.0L)	1998	P1251	6	2.941	74.69	6 - 5/64	6 - 5/32
				C1251				6 - 5/64	
6	Vanguard Six (4-Ring Replc.)	(2.0L)	1998	P1556	6	2.941	74.69	6 - 5/64	6 - 5/32
				C1556				6 - 5/64	6 - 5/32

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