

HONDA (MOTORCYCLE)

Application	Engine	Cyl			Set Number		Line No
	Model	Bore	CC	Years	Chrome	Plain	
ATC		63.50			S0703 ^N		7
ATC 110		52.00	110	79-81	S0710 ^N		3
ATC 70		47.00	70		S0707 ^{+N}		1
ATC110		52.00	110	82-On	S0705 ^{+N}		2
ATC200	4 Stroke-Air Cooled	65.00	200	81-86	S0704 ^{+N}		9
ATC250 ES/XS		74.00	250		S0701 ^{+N}		11
CB, CL, SL	350	64.00	326	68-73		P0723 ^N	8
CB450, CB450K1 (Canada Hellcat), CL450 DOHC	444cc	70.00	450	65-74	C1692	P1692	10
CB750 SOHC	Air cooled straight 4	61.00	736	69-78		P0724 ^N	6
TRX125		54.00	125		S0706 ^{+N}		4
TRX125/ATC125M		55.00	125		S0702 ^{+N}		5

Line					Bore Diameter		Ring Size	
No	Application	CC	Set No	Cyl	Inch	MM	Comp	Oil
1	ATC 70	70	S0707 ^{+N}	1	1.850	47.00	1 - 1.20 1 - 1.20	1 - 2.50
2	ATC110	110	S0705 ^{+N}	1	2.050	52.00	1 - 1.20 1 - 1.20	1 - 2.50
3	ATC 110	110	S0710 ^N	1	2.047	52.00	1 - 1.50 1 - 1.50	1 - 2.50
4	TRX125	125	S0706 ^{+N}	1	2.126	54.00	1 - 1 -	1 -
5	TRX125/ATC125M	125	S0702 ^{+N}	1	2.165	55.00	1 - 1.20 1 - 1.20	1 - 2.50
6	CB750 SOHC	736	P0724 ^N	4	2.402	61.00	4 - 1.50 4 - 1.50	4 - 2.50
7	ATC		S0703 ^N	1	2.480	63.50	1 - 1.20 1 - 1.20	1 - 2.50
8	CB, CL, SL	326	P0723 ^N	2	2.520	64.00	2 - 1.50 2 - 1.50	2 - 2.50
9	ATC200	200	S0704 ^{+N}	1	2.560	65.00	1 - 1 -	1 -
10	CB450, CB450K1 (Canada Hellcat), CL450 DOHC	450	P1692 C1692	2	2.756	70.00	2 - 1.50 2 - 1.50	2 - 2.50
11	ATC250 ES/XS	250	S0701 ^{+N}	1	2.913	74.00	1 - 1.20 1 - 1.20	1 - 2.50

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