



Diametric Ring Chart



		110 111119	9,0777907						
Bore Size (In.)	Bore Size (MM)	Ring Width	Top Ring Type	Top Ring Code	2nd Ring Code	Oil Ring Code	Oil Ring Tension	# in Set	Set Part Number
3.830	97.28	1.5mm-1.5mm-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	3830GNX
3.830	97.28	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	3830H
3.835	97.41	1.5mm-1.5mm-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	3835GNX
3.839	97.50 97.50	1.2mm-1.5mm-2.0mm 1.2mm-1.5mm-2.0mm	Moly Steel Moly	CUS SGP	IPA IPN	CUF CUF	Std. Std.	1	9750XS
3.839	97.50	1.2mm-1.5mm-4.0mm	Moly	CUS	IPA	CUS	Std.	1	9750VF 3839XH
3.840	97.54	1.5mm-1.5mm-3.0mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	3840GNX
3.840	97.54	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	3840H
3.858	98.00	1.2mm-1.5mm-2.0mm	Moly	CUS	IPA	CUF	Std.	1	3858XS
3.858	98.00	1.2mm-1.5mm-2.0mm	Steel Moly	SGP	IPN	CUF	Std.	1	9800VF
3.858	98.00	1.2mm-1.5mm-4.0mm	Moly	CUS	IPA	CUS	Std.	1	3858XH
3.897	99.00	1.2mm-1.5mm-2.0mm	Moly	CUS	IPA	CUF	Std.	1	9900XS
3.905	99.19	1/16-1/16-3/16	Moly	DMB	IPT IPT	CUS	Std.	1	3905H
3.905 3.910	99.19 99.31	1.5mm-1.5mm-3mm 1/16-1/16-3mm	Moly Moly	DMB DMB	IPT	CUL	low Std.	1	39050GK 3910HF
3.905	99.31	.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	3905GFX
3.915	99.44	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	3915H
3.917	99.50	1.0mm-1.2mm-2.8mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	9950XX
3.917	99.50	1.2mm-1.2mm-3.0mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	3917GFX
3.917	99.50	1.2mm-1.5mm-2.0mm	Steel Moly	SGP	IPN	CUF	Std.	1	9950VF
3.927	99.75	1.0mm-1.2mm-2.8mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	9975XX
3.927	99.75	1.2mm-1.5mm-2.0mm	Steel Moly	SGP	IPN	CUF	Std.	1	9975VF
3.927	99.75	1.2mm-1.2mm-3.0mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	3927GFX
3.935	99.95 100.00	1/16-1/16-3/16	Moly	DMB	IPT IPN	CUS	Std. Std.	1	3935H
3.937 3.937	100.00	1.0mm-1.2mm-2.8mm 1.2mm-1.2mm-3.0mm	Gas Nitrited Gas Nitrited	SGP SGP	IPN	CUS	Std.	1 1	10000XX 3937GFX
3.937	100.00	1.2mm-1.5mm-2.0mm	Moly	CUS	IPA	CUF	Std.	1	3937XS
3.937	100.00	1.2mm-1.5mm-2.0mm	Steel Moly	SGP	IPN	CUF	Std.	1	10000VF
3.937	100.00	1.2mm-1.5mm-4.0mm	Moly	CUS	IPA	CUS	Std.	1	3937XH
3.940	100.08	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	3940H
3.940	100.08	5/64-5/64-3/16	Moly	DMB	IPT	CUS	Std.	1	3940VK
3.947	100.25	1.2mm-1.5mm-2.0mm	Steel Moly	SGP	IPN	CUF	Std.	1	10025VF
3.950	100.33	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	3950H
3.950 3.957	100.33 100.50	5/64-5/64-3/16 1.2mm-1.5mm-2.0mm	Moly Moly	DMB CUS	IPT IPA	CUS CUF	Std. Std.	1	3950VK 10050XS
3.957	100.50	1.2mm-1.5mm-2.0mm	Steel Moly	SGP	IPN	CUF	Std.	1	10050X5 10050VF
3.977	101.00	1.2mm-1.5mm-2.0mm	Moly	CUS	IPA	CUF	Std.	1	10100XS
3.977	101.00	1.2mm-1.5mm-2.0mm	Steel Moly	SGP	IPN	CUF	Std.	1	10010VF
3.977	101.00	1.2mm-1.5mm-4.0mm	Moly	CUS	IPA	CUS	Std.	1	3977XH
4.000	101.6	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	4000H
4.000	X	1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4000-5
4.000	X	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4000-5
4.000	X 101.60	1.5-1.5-3mm	Moly	DMR	IPC IPN	CUL	low	8	W60008-4000-5 4000GFX
4.000 4.005	101.60 101.73	.047047-3mm 1/16-1/16-3/16	Gas Nitrited Moly	SGP DMB	IPIN	CUS	Std. Std.	1	4000GFX 4005H
4.005	101.73	1/16-1/16-3/10 1/16-1/16-3mm	Moly	DMB	IPT	CUS	Std.	1	4005HF
4.007	101.78	.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4007GFX
4.010	X	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4010-0
4.014	101.96	.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4014GFX
4.016	102.00	1.2mm-1.5mm-2.0mm	Moly	CUS	IPA	CUF	Std.	1	10200XS
4.016	102.00	1.2mm-1.5mm-4.0mm	Moly	CUS	IPA	CUS	Std.	1	4016XH
4.020		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4020-5
4.020		1/16-1/16-3/16 .047047-3mm	Moly Coo Nitritod	DMB	IPT	CUS	Std.	8	W100F8-4020-5
4.022 4.027		.047047-3mm .047047-3mm	Gas Nitrited Gas Nitrited	SGP SGP	IPN IPN	CUS	Std. Std.	1	4022GFX 4027GFX
4.027		1/16-1/16-3/16	Moly	DMB	IPIN	CUS	Std.	'	4027GFX 4030H
4.030		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4030-5
4.030		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4030-5
4.030		1/16-1/16-3mm	Moly	DMB	IPT	CUL	low	8	W30008-4030-5
4.035		1/16-1/16-3mm	Moly	DMB	IPT	CUS	Std.	1	4035HF
4.030		1.5-1.5-3mm	Moly	DMR	IPC	CUL	low	8	W60008-4030-5
4.030		.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4030-5
4.032		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4032GFX
4.037 4.040		.047047-3mm 1/16-1/16-3/16	Gas Nitrited Moly	SGP DMB	IPN IPT	CUS	Std. Std.	1	4037GFX 4040H
4.040		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4040-5
4.040		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W1006-4040-5
4.040		1/16-1/16-3mm	Moly	DMB	IPT	CUL	low	8	W30008-4040-5
4.040		.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4040-5
4.040		.043043-3mm	Moly	DMR	IPC	CUL	Std.	8	W700F8-4040-5
4.042		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4042GFX
4.047		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4047GFX



Bore Size									
	Bore Size (MM)	Ring Width	Top Ring Type	Top Ring Code	2nd Ring Code	Oil Ring Code	Oil Ring Tension	# in Set	Set Part Number
(In.) 4.050	(IVIIVI)	1/16-1/16-3/16	Moh	DMB	IPT	CUS	Std.	1	4050H
4.050		1.2mm-1.5mm-2.0mm	Moly Moly	CUS	IPA	CUF	Std.	1 1	10300XS
4.052		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4052GFX
4.057		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4057GFX
4.060		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4060-5
4.060		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4060-5
4.060		1/16-1/16-3mm	Moly	DMB	IPT	CUL	low	8	W30008-4060-5
4.060		.043-1/16-3mm	Moly	DMB	IPT	CUL	low	8	W40008-4060-5
4.060		.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4060-5
4.060		1.2-1.5-3mm	Moly	DMR	IPC	CUL	low	8	W91008-4060-5
4.060		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4060GFX
4.062		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4062GFX
4.067		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4067GFX
4.070		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4070GFX
4.070		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	4070H
4.070		1/16-1/16-3mm	Moly	DMB	IPT	CUS	Std.	1	4070HF 4075HF
4.075 4.072		1/16-1/16-3mm .047047-3mm	Moly Gas Nitrited	DMB SGP	IPT IPN	CUS	Std. Std.	1	4072GFX
4.072		.047047-311111 .043043-3mm	Molv	DMR	IPO	CUL	low	8	WG7708-4080-5
4.080		.043043-311111 .047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4080GFX
4.080		1/16-1/16-3mm	Molv	DMB	IPT	CUS	Std.	1	4080HF
4.082		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4082GFX
4.094	104.00	1.2mm-1.5mm-2.0mm	Moly	CUS	IPA	CUF	Std.	1	10400XS
4.100		1.2-1.5-3mm	Moly	DMR	IPC	CUL	low	8	W91008-4100-5
4.100		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	4102H
4.100		1/16-1/16-3mm	Moly	DMB	IPT	CUS	Std.	1	4103HF
4.102		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4102GFX
4.110		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	4110H
4.120		.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4120-5
4.125		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	4125H
4.125		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4125-5
4.125 4.125		1/16-1/16-3/16	Moly	DMB DMB	IPT IPT	CUS	Std. low	8	W100F8-4125-5 W30008-4125-5
4.125		1/16-1/16-3mm 1/16-1/16-3mm	Moly Moly	DMB	IPT	CUS	Std.	8	4125HF
4.125		.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4125-5
4.125		.043-1.5-3mm	Moly	DMR	IPC	CUL	low	8	W70T08-4125-5
4.125		1.2-1.5-3mm	Moly	DMR	IPC	CUL	low	8	W91008-4125-5
4.125		1.5-1.5-3mm	Moly	DMR	IPC	CUL	low	8	W60008-4125-5
4.127		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4127GFX
4.130		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4130-5
4.130		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4130-5
4.130		.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4130-5
4.132		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4132GFX
4.135		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4135-5
4.135		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4135-5
4.135		1.5-1.5-3mm	Moly	DMR	IPC	CUL	low	8	W60008-4135-5
4.137		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4137GFX
4.145 4.145		1/16-1/16-3/16	Moly	DMB	IPT IPT	CUL	low	8	W10008-4145-5
4.145		1/16-1/16-3/16 .043043-3mm	Moly Moly	DMB DMR	IPC	CUS	Std. low	8	W100F8-4145-5 WG7708-4145-5
4.145		.043043-311111 .047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4147GFX
4.147		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	4155H
4.155		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4155-5
4.155		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W10060 4155 5 W100F8-4155-5
4.155		1/16-1/16-3mm	Moly	DMB	IPT	CUS	Std.	1	4155HF
4.155		.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4155-5
4.155		.043-1/16-3/16	Moly	DMR	IPC	CUL	low	8	W20008-4155-5
4.158		.047047-3mm	Gas Nitrited	SGP	IPN	CUS	Std.	1	4158GFX
4.160		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	4160H
4.165		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	1	4165H
4.165		1/16-1/16-3/16	Moly	DMB	IPT	CUL	low	8	W10008-4165-5
4.165		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4165-5
4.165		.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4165-5
4.168		.047047-3mm 1/16-1/16-3/16	Gas Nitrited Moly	SGP DMB	IPN IPT	CUS	Std. Std.	1	4168GFX 4185H
		1/10-1/10-3/10	I IVIOIV	I DIVID	1 171	1 600	ı olu.	1 1	4100П
4.185 4.185		1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4185-5

All W's are sets of 8 - rest are sold per piston

Example Part Number: W-10008-4000-5

W = Wiseco 1000 = Ring Series 8 = Cylinders Per Set 4000 = Bore Size 5 = .005 Oversize



Diametric Ring Chart



Born Size Series Series									
4.188		Ring Width	Top Ring Type					# in Set	Set Part Number
4.196	4.185	.043043-3mm	Moly	DMR	IPC	CUL	low	8	WG7708-4185-5
4200		.047047-3mm	Steel Moly					1	
4.203	4.195	1/16-1/16-3/16	Moly	DMB	IPT		Std.	1	4195H
4.210			Moly					1	
4.250			Steel Moly						
4.250 11/6-11/6-31/6 Moly DMB IPT CUS Std. 8 W100F8-4250-5			Moly						
4250 564-564-376 Moly DMB PT CUS Std. 1 4260-1			Moly					+	
4.260									
4.283									
4.280									
4.280									
4.290									
4.310									
4.310									
4.320									
4.320									
4.350			- /					<u> </u>	
4.350									
4.350 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W1078-4550-5 4.360 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4.375 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4.376 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4.375 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W10088-4375-5 4.380 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4390H 4.390 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4390H 4.390 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4390H 4.440 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W10078-4440-5 4.470 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W1008-440-5 4.470									
4,360									
4.375									
4.375 11/16-11/16-31/16 Moly DMB IPT CUL Iow 8 W10008-4375-5 4.380 11/16-11/16-31/16 Moly DMB IPT CUS Std. 8 W10078-4376-5 4.380 11/16-11/16-31/16 Moly DMB IPT CUS Std. 1 4380H 4.390 11/16-11/16-31/16 Moly DMB IPT CUS Std. 1 4390H 4.440 11/16-11/16-31/16 Moly DMB IPT CUL Iow 8 W10078-4490-5 4.440 11/16-11/16-31/16 Moly DMB IPT CUL Iow 8 W10078-4440-5 4.470 11/16-11/16-31/16 Moly DMB IPT CUS Std. 1 4470H 4.470 11/16-11/16-31/16 Moly DMB IPT CUS Std. 8 W1098-4470-5 4.500 11/16-11/16-31/16 Moly DMB IPT CUS Std. 8									
4.375									
4.380									
4.390									
4.390			- /						
4.4440 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W10008-4440-5 4.440 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W10078-440-5 4.470 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4470H 4.470 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4470H 4.500 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W10088-4500-5 4.500 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W100F8-4500-5 4.500 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4500-5 4.500 1/16-1/16-3/16 Manganese DMB IPT CUS Std. 8 W20F8-4500-5 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W109F8-4									
4.440								_	
4.470									
4.470 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100S8-4470-5 4.500 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4500H 4530H 4600H 4530H 4600H 4									
4.500 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4500H 4.500 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W1008-4500-5 4.500 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W1008-4500-5 4.500 1/16-1/16-3/16 Manganese DMB IPT CUS Std. 8 W686F8-4500-5 4.500 0.43-1/16-3/16 Manganese HPR IPT CUS Std. 8 W686F8-4500-5 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.550 0.43-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8			-						
4.500 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W10008-4500-5 4.500 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4500-5 4.500 1/16-1/16-3/16 Manganese DMB IPT CUS Std. 8 W280F8-4500-5 4.500 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4500-5 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4530H 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.550 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8									
4.500							 		
4.500 1/16-1/16-3/16 Manganese DMB IPT CUS Std. 8 W820F8-4500-5 4.500 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4500-5 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4530H 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 WG86F8-4530-5 4.530 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4530-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4560H 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W10008-4560-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100H8-4560-5 4.560 0.043-1/16-3/16 Moly DMR IPT CUF Iow 8									
4.500 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4500-5 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4530H 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.530 0.043-1/16-3/16 Manganese HPR IPT CUS Std. 8 W100F8-4530-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4560H 4.560 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W10008-4560-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W10018-4560-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W0686H8-4560-5 4.560 .043-043-3mm Moly DMR IPT CUF low 8 W77									
4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4530H 4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.530 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4530-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4560H 4.560 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W10008-4560-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100H8-4560-5 4.560 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4560-5 4.560 .043-1/16-3/16 Moly DMR IPT CUF low 8 WG7708-4560-5 4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 45									
4.530 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4530-5 4.530 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4530-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4560H 4.560 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W10008-4560-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W10018-4560-5 4.560 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4560-5 4.560 .043-1/16-3/16 Moly DMB IPT CUS Std. 8 WG7708-4560-5 4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4570H 4.580 .043-1/16-3/16 Moly DMB IPT CUS Std. 8 W									
4.530 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4530-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4560H 4.560 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W10008-4560-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W10018-4560-5 4.560 0.043-1/16-3/16 Manganese HPR IPT CUS Std. 8 W10018-4560-5 4.560 0.043-043-3mm Moly DMR IPT CUF low 8 WG87708-4560-5 4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4570H 4.580 0.043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4580-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1									
4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4560H 4.560 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W10008-4560-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100H8-4560-5 4.560 .043-043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4560-5 4.560 .043-043-3mm Moly DMR IPT CUS Std. 8 WG86H8-4560-5 4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4570H 4.580 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4580-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4600H 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100U8-									
4.560 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W10008-4560-5 4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100H8-4560-5 4.560 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4560-5 4.560 .043-043-3mm Moly DMR IPT CUF Iow 8 WG7708-4560-5 4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4570H 4.580 .043-1/16-3/16 Manganese HPR IPT CUS Std. 1 4600-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4600H 4.600 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W100U8-4600-5 4.600 0.043-1/16-3/16 Moly DMB IPT CUL Iow 8 W100U8-4600-									
4.560 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100H8-4560-5 4.560 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4560-5 4.560 .043-043-3mm Moly DMR IPT CUF Iow 8 WG7708-4560-5 4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4570H 4.580 .043-1/16-3/16 Manganese HPR IPT CUS Std. 1 4570H 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 WG86F8-4580-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4600H 4.600 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W100U8-4600-5 4.600 0.043-1/16-3/16 Moly DMB IPT CUL Iow 8 W20U8-4600-5							+		
4.560 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4560-5 4.560 .043043-3mm Moly DMR IPT CUF low 8 WG7708-4560-5 4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4570H 4.580 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4580-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4600H 4.600 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W100L8-4600-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100L8-4600-5 4.600 .043-1/16-3/16 Moly DMB IPT CUL low 8 W200U8-4600-5 4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
4.560 .043043-3mm Moly DMR IPT CUF low 8 WG7708-4560-5 4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4570H 4.580 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4580-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4600H 4.600 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W100U8-4600-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W100L8-4600-5 4.600 .043-1/16-3/16 Moly DMB IPT CUL Iow 8 W200U8-4600-5 4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86L8-4600-5 4.600 .043-043-3mm Moly DMR IPT CUF Iow 8 WG7708-4									
4.570 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4570H 4.580 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4580-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4600H 4.600 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W100U8-4600-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100U8-4600-5 4.600 .043-1/16-3/16 Moly DMB IPT CUL Iow 8 W200U8-4600-5 4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86L8-4600-5 4.600 .043-043-3mm Moly DMR IPT CUF Iow 8 WG7708-4600-5 4.610 .043-1/16-3/16 Manganese HPR IPT CUF Iow 8 W									
4.580 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4580-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4600H 4.600 1/16-1/16-3/16 Moly DMB IPT CUL low 8 W100U8-4600-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100U8-4600-5 4.600 .043-1/16-3/16 Moly DMB IPT CUL low 8 W200U8-4600-5 4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86L8-4600-5 4.600 .043043-3mm Moly DMR IPT CUF low 8 WG7708-4600-5 4.610 .043043-3mm Moly DMR IPT CUS Std. 8 WG86H8-4610-5 4.625 1/16-1/16-3/16 Moly DMR IPT CUF low 8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 1 4600H 4.600 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W100U8-4600-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100L8-4600-5 4.600 .043-1/16-3/16 Moly DMB IPT CUL Iow 8 W200U8-4600-5 4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86L8-4600-5 4.610 .043-043-3mm Moly DMR IPT CUF Iow 8 WG86H8-4610-5 4.610 .043-043-3mm Moly DMR IPT CUS Std. 8 WG86H8-4610-5 4.625 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4625-5 4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
4.600 1/16-1/16-3/16 Moly DMB IPT CUL Iow 8 W100U8-4600-5 4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100U8-4600-5 4.600 .043-1/16-3/16 Moly DMB IPT CUL Iow 8 W200U8-4600-5 4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86L8-4600-5 4.610 .043043-3mm Moly DMR IPT CUF Iow 8 WG86H8-4610-5 4.610 .043043-3mm Moly DMR IPT CUF Iow 8 WG87708-4610-5 4.625 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 WG86F8-4625-5 4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 W100F8-4625-5									
4.600 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100L8-4600-5 4.600 .043-1/16-3/16 Moly DMB IPT CUL low 8 W200U8-4600-5 4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86L8-4600-5 4.600 .043043-3mm Moly DMR IPT CUF low 8 WG7708-4600-5 4.610 .0431/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4610-5 4.625 1/16-1/16-3/16 Moly DMR IPT CUS Std. 8 W100F8-4625-5 4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 W100F8-4625-5					IPT				
4.600 .043-1/16-3/16 Moly DMB IPT CUL Iow 8 W200U8-4600-5 4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86L8-4600-5 4.600 .043043-3mm Moly DMR IPT CUF Iow 8 WG7708-4600-5 4.610 .0431/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4610-5 4.625 1/16-1/16-3/16 Moly DMR IPT CUF Iow 8 W100F8-4625-5 4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 W100F8-4625-5 4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4625-5									
4.600 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86L8-4600-5 4.600 .043043-3mm Moly DMR IPT CUF low 8 WG7708-4600-5 4.610 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4610-5 4.610 .043043-3mm Moly DMR IPT CUF low 8 WG7708-4610-5 4.625 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4625-5 4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4625-5									
4.600 .043043-3mm Moly DMR IPT CUF Iow 8 WG7708-4600-5 4.610 .0431/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4610-5 4.610 .043043-3mm Moly DMR IPT CUF Iow 8 WG7708-4610-5 4.625 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4625-5 4.625 .0431/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4625-5	4.600	.043-1/16-3/16	Manganese	HPR	IPT	CUS	Std.	8	
4.610 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86H8-4610-5 4.610 .043043-3mm Moly DMR IPT CUF Iow 8 WG7708-4610-5 4.625 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4625-5 4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4625-5					IPT				
4.610 .043043-3mm Moly DMR IPT CUF low 8 WG7708-4610-5 4.625 1/16-1/16-3/16 Moly DMB IPT CUS Std. 8 W100F8-4625-5 4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4625-5	4.610	.043-1/16-3/16	Manganese	HPR	IPT	CUS	Std.	8	WG86H8-4610-5
4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4625-5	4.610	.043043-3mm		DMR	IPT	CUF	low	8	WG7708-4610-5
4.625 .043-1/16-3/16 Manganese HPR IPT CUS Std. 8 WG86F8-4625-5	4.625	1/16-1/16-3/16	Moly	DMB	IPT	CUS	Std.	8	W100F8-4625-5
4.625 .043043-3mm Moly DMR IPT CUF low 8 WG7708-4625-5	4.625		Manganese	HPR	IPT	CUS	Std.	8	
	4.625	.043043-3mm	Moly	DMR	IPT	CUF	low	8	WG7708-4625-5

All W's are sets of 8 - rest are sold per piston

Example Part Number: W-10008-4000-5

W = Wiseco 1000 = Ring Series 8 = Cylinders Per Set 4000 = Bore Size 5 = .005 Oversize

2 150



Ring Compression Sleeves

- mig mpi		
Part Number	Bore Size(mm)	Bore Size(in)
RCS06550	65.50	2.579
RCS06600	66.00	2.598
RCS06650	66.50	2.618
RCS06700	67.00	2.638
RCS06750	67.50	2.657
RCS06800	68.00	2.677
RCS06900	69.00	2.717
RCS07000	70.00	2.756
RCS07061	70.61	2.780
RCS07087	70.87	2.790
RCS07112	71.12	2.800
RCS07137	71.37	2.810
RCS07200	72.00	2.835
RCS07300	73.00	2.874
RCS07340	73.40	2.890
RCS07400	74.00	2.913
RCS07450	74.50	2.933
RCS07500	75.00	2.953
RCS07550	75.50	2.972
RCS07600	76.00	2.992
RCS07680	76.80	3.024
RCS07700	77.00	3.031
RCS07750	77.50	3.051
RCS07800	78.00	3.071
RCS07900	79.00	3.110

Wiseco Ring Compressor Sleeve Benefits

- Machined from Wiseco sleeve forgings to offer the same toughness as Wiseco's forged pistons.
- Hard anodized and Teflon coated for low friction and prolonged wear resistance.
- Sleeves have a smooth radius that tapers down to the specific bore size.
- Compresses the piston rings smoothly and evenly.
- Greatly reduces the difficulty with installing thin high-performance oil rings.

RCS08000	80.00	3.150
RCS08100	81.00	3.189
RCS08150	81.50	3.209
RCS08200	82.00	3.228
RCS08250	82.50	3.248
RCS08300	83.00	3.268
RCS08350	83.50	3.287
RCS08400	84.00	3.307
RCS08450	84.50	3.327
RCS08500	85.00	3.346
RCS08550	85.50	3.366
RCS08600	86.00	3.386
RCS08650	86.50	3.406
RCS08700	87.00	3.425
RCS08750	87.50	3.445
RCS08800	88.00	3.465
RCST08800	88.00	3.465
RCS08850	88.50	3.484
RCST08850	88.50	3.484
RCS08900	89.00	3.504
RCS08950	89.50	3.524
RCS09000	90.00	3.543
RCS09050	90.50	3.563
RCS09100	91.00	3.583
RCS09200	92.00	3.622
RCS09250	92.50	3.642
RCS09300	93.00	3.661
RCS09350	93.50	3.681
RCS09400	94.00	3.701
RCS09450	94.50	3.720
RCS09500	95.00	3.740
RCS09550	95.50	3.760
RCS09600	96.00	3.780
RCS38000	96.52	3.800
RCS38100	96.77	3.810
RCS09700	97.00	3.819
RCS09750	97.50	3.839
RCS09800	98.00	3.858
RCS09850	98.50	3.878
RCS09900	99.00	3.898
RCS39040	99.14	3.903
RCS09950	99.50	3.917
RCST09950	99.50	3.917
RCST09975	99.75	3.927
RCS10000	100.00	3.937
RCST10000	100.00	3.937
RCS10100	101.00	3.976
RCS40000	101.60	4.000
RCS40050	101.73	4.005
RCS10200	102.00	4.016
RCS40200	102.11	4.020
RCS40300	102.36	4.030
RCS40400	102.62	4.040
RCS40500	102.87	4.050
RCS40600	103.12	4.060
RCS40700	103.38	4.070
RCS10400	104.00	4.094
RCS41250	104.78	4.125
RCS41350	105.03	4.135
RCS41450	105.28	4.145
RCS41550	105.41	4.150
· · · · · · · · · · · · · · · · · · ·		



FORGED AUTOMOTIVE RACING PISTONS

Decals,	Part #	Description	Price
Ronnonc V		Decals	
Banners &	A. D58	Skull decal - 2.5" diameter	\$2.00
Specialty Items	B. D14	2" x 5" Wiseco Patch	\$0.75
opeoidiby locins	C. D18A	9.36"x 2.77" Fork decal - Black w/blk & red icon	\$4.00
	D. D17	2" x 12" NASCAR Decal	\$0.50
	E. D22 F. D24B	Sheet of 2, 4 1/2" Decals, plus 2 icons	\$1.00
	F. D24B	Black 18.5"x 3.25" High Temp Decal	\$5.00 \$5.00
	F. D24W	Red - 18.5"x 3.25" High Temp Decal White - 18.5"x 3.25" High Temp Decal	\$5.00
	r. D24VV	Banners (not pictured)	φυ.υυ
	W5497	12" x 3" Wiseco black and red on white	\$29.8
	W3437	Accessories	ΨΕ3.0
	W5865	Piston Key Ring (makes great coat zipper-pull)	\$5.99
W5865	W6899	Umbrella (Large & durable)	\$29.9
W6899		B. B.	
		One Solution.	
F (B).		Performance Production. C. (A, B,	C)