



POWERPAK

MAHLE MOTORSPORT BUILD SOMETHING GREAT

In recent years, MAHLE Motorsportpowered vehicles have won multiple championships in everything from NASCAR, American Le Mans, World of Outlaws and SCORE Offroad to local circle track and drag strip championships across the country and everything else in between, not to mention capturing world records in the quarter mile and at the Salt Flats of Bonneville.

Tested and proven in top racing series around the world, MAHLE continues to demonstrate why we are the first name in high-performance racing pistons.

Our forged pistons are backed by 100+ years of MAHLE expertise and global technology. Our engineers are passionate about engines, obsessed with the details and committed to designing powerful pistons that handle maximum stress. That same passion is shared by the customer service, warehouse and production teams that are committed to helping you Build Something Great.

Whether you're racing recreationally, competing professionally or building engines for those who do, be part of the winning tradition of MAHLE Motorsport.





The POWERPAK kit is the racer's best value. Developed for high-performance enthusiasts and engine builders who want uncompromising reliability, the POWERPAK delivers just that.

The forged piston kits are made from either 4032 aluminum alloy, which allows for tighter cylinder-to-wall clearances and improved temperature stability, or 2618 alloy, which adds strength and increased detonation resistance.

In addition to fully machined crowns and CNC machined pin bores, the pistons are dual coated with phosphate to reduce micro-welding and pin galling, and the skirt features a GRAFAL® anti-friction coating. Each set includes low-drag rings proven to increase horsepower and torque, clips and application-specific pins—all designed to ensure minimum friction and maximum horsepower.



Fully Machined Crown Phosphate Coated to Reduce Micro-Welding & Pin Galling Skirt Coating Machine-Finished Pin Bores Low-Drag Ring Pack Proven to Make More Horsepower & Torque Reduce GRAFAL® Anti-Friction Skirt Coating High-Strength Pins Optimized for Weight & Round Wire-Retaining Locks

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Motorsport POWERPAK Piston Sets

MAHLE's relationship with Porsche dates back to Porsche's beginning. Together we have developed some of the best competition and sports car engines available throughout the last nine decades.

MAHLE Motorsport North America has taken the extensive experience gained from its relationship with Porsche to develop a series of performance and racing piston and cylinder kits. These kits were designed for high performance applications and are modern adaptations of the original or aftermarket kits; therefore there may be visual differences that are intentional and beneficial to the performance, durability and longevity of the components.

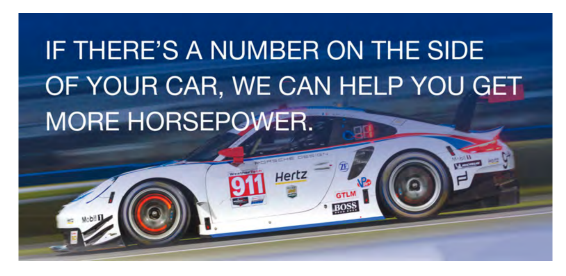


The pistons are machined from forgings with narrower and shorter skirts to reduce weight and friction. They are then dual coated, with phosphate and MAHLE's proprietary GRAFAL® skirt coating. The phosphate is a dry film lubricant designed to help protect the pin bores from galling and ring grooves from micro-welding. The GRAFAL® anti-friction skirt coating is designed to reduce drag, wear and noise.

The kits are supplied with modern ring sets made from stronger more durable materials that are dimensionally narrower and shorter to be more conformable providing more consistent contact with the cylinders resulting in increased sealing and oil control.

PORSCHE WATER-COOLED

Bore	Stroke	Rod	Comp Height	Pin Diam.	Crown Vol	Wght	Compression Ratio	Alloy	Clearance Guide Meas. Min Max	Part No.
NOTE: All W	ater-cooled C	R calculated					ead gasket thic	kness	made iiii iiida	
1.2, 1.5, 3.0 m 100.5mm 101.0mm	944 TURBO nm Performan 78.9mm ed Top Ring G	ce Ring Set 150mm	Included 40.8mm	24mm	-21cc	473 479	54cc 8.6 8.6	2618	0.500 0.0020 0.0028	930070756 * 930070776 *
1.2, 1.5, 3.0 m 104.5mm	968 TURBO nm Performan 87.8mm ed Top Ring G	ce Ring Set 150mm	Included 36mm	24mm	-32cc	ores oi 501	56cc 8.8	2618	0.400 0.0020 0.0028	930130214 *
1.2, 1.5, 2.0 m 96.0mm	Cayman 3.4 nm Performan 78mm ed Top Ring G	ce Ring Set 144.98mm	Included			n cylin 405	39cc	4032	0.500 0.0008 0.0016	197848980 *
1.2, 1.5, 2.0 m 96.0mm	Cayman 3.4 nm Performan 78mm ed Top Ring G	ce Ring Set 144.98mm	Included			cylinde 405	er liner 39cc 11.1	4032	0.500 0.0008 0.0016	197849080 *
1.2, 1.5, 2.0 m 96.0mm	996 3.6L for nm Performan 82.8mm ed Top Ring G	ce Ring Set 141.99mm	Included		•	_	38cc	4032	0.500 0.0008 0.0016	197849180 *
1.2, 1.5, 2.0 m 96.0mm	996 3.6L for m Performan 82.8mm ed Top Ring G	ce Ring Set 141.99mm	Included		•		38cc	4032	0.500 0.0008 0.0016	197849280 *
1.0, 1.0, 2.0 m 99.0mm 100.0mm	997 3.8L for nm Performan 82.8mm ed Top Ring G	ce Ring Set 141.99mm	Included		ron cyl		38cc 11.8 12.0	4032	0.500 0.0008 0.0016	197837098 * 197837037 *
1.0, 1.0, 2.0 m 99.0mm 100.0mm	997 3.8L for nm Performan 82.8mm ed Top Ring G	ce Ring Set 141.99mm	Included		•		38cc 11.8 12.0	4032	0.500 0.0008 0.0016	197846098 * 197846037 *
1.2, 1.2, 3.0 m 102mm	991 3.8L Tui nm Performan 77.5mm ed Top Ring G	ce Ring Set 138mm	•		-7.6cc	485	63cc 9.0	2618	0.550 0.0046 0.0054	197976416 *



PORSCHE 356 AIR-COOLED

			ı Oı	100	ᆡᅵᆫ	$\mathcal{O}_{\mathcal{C}}$	י-רווא טל			ں۔			
Bore	Stroke	Rod	Comp	Pin	Crown	Wght	Compression	Alloy	Cle	arance G	uide		
			Height	Diam.	Vol	G	Ratio		Meas.	Min	Max	Part No.	
NOTE: All Ai	r-cooled CR o	alculated at	1mm below	deck									
1.2, 1.2, 2.8n 86.0mm	356 - Slip-in nm Performan 74mm s sold through l	ce Ring Set 135.95mm	Included 27.05mm	22mm	15.8cc	301	57.5cc 60.5cc	2618	0.250	0.0006	0.0014	PP86-003N LN 102-86 * PS86-003N *	Piston (set) Cylinder (ea) Kit (set)
1.2, 1.2, 2.8n 86.0mm	356 - Slip-in nm Performan 74mm s sold through l	ce Ring Set 135.95mm	Included 27.05mm	22mm	18.7cc	305	60.5cc 63.5cc	2618	0.250	0.0006	0.0014	PP86-004N LN 102-86 * PS86-004N *	Piston (set) Cylinder (ea) Kit (set)
1.2, 1.2, 2.8n 86.0mm	356 - Slip-in nm Performan 74mm s sold through I	ce Ring Set 135.95mm	Included 27.05mm	22mm	21.8cc	307	63.5cc 66.5cc	2618	0.250	0.0006	0.0014	PP86-005N LN 102-86 * PS86-005N *	
1.2, 1.2, 2.8n 91.0mm	nm Performan	ce Ring Set 135.95mm	Included 27.05mm	22mm	10.6cc	321	cylinder heads 57.5cc 60.5cc 10.0 9.5	•	0.250	0.0005	0.0013	PP91-001N LN 102-91 * PS91-001N *	Piston (set) Cylinder (ea) Kit (set)
1.2, 1.2, 2.8n 91.0mm	nm Performan	ce Ring Set 135.95mm	Included 27.05mm	22mm	13.6cc	324	cylinder heads 60.5cc 63.5cc 1 10.0 9.5	•	0.250	0.0005	0.0013	PP91-002N LN 102-91 * PS91-002N *	-)
1.2, 1.2, 2.8n 91.0mm	356 - Machi nm Performan 74mm s sold through l	ce Ring Set 135.95mm	Included 27.05mm	22mm	16.6cc	332	cylinder heads 63.5cc 66.5cc 10.0 9.5	•	0.250	0.0005	0.0013	PP91-003N LN 102-91 * PS91-003N *	

Motorsport Air-Cooled Cylinders

The cylinders included in Motorsport's air-cooled kits are produced and machined to original equipment tolerances, designed to provide increased performance, durability and longevity. Some applications are available as either a slip-in or machine-in design. The slip-in cylinders are simply a larger internal bore replacement. The machine-in cylinders require the engine cases to be machined to a larger bore diameter to accept their larger spigot diameter. The larger spigot diameter is preferable for extreme applications as with highly boosted turbo or competition-use engines.

MAHLE Motorsport has partnered with LN Engineering to broaden the range of available Porsche applications. The LN "Nickies" cyinders are manufactured from a different aluminum alloy than MAHLE cylinders. The MAHLE Motorsport pistons designed to work with LN liners are manufactured from the compatible alloy and designed specifically for use with LN liners, offering the same performance, durability and longevity.

PORSCHE 2.0L / 2.2L / 2.4L / 2.7L AIR-COOLED

Bore	Stroke	Rod	Comp	Pin		•	Compression	Alloy	Clearance Guide		_
NOTE: All Air	-cooled CR	calculated at	Height 1mm belov	Diam.	Vol	G	Ratio		Meas. Min Max	Part No.	
				W GCOK							
		11S 2.0L (196	,				70 5				
80.0mm	m Perrorma 66mm	ance Ring Set I		22mm	38.8cc	334	70.5cc 10.0	4032	0.250 0.0010 0.0018	PP80-001	Piston (set)
					00.000		.0.0	, .002	0.200 0.00.0 0.00.0	PC80-001 PS80-001	Cylinder (ea) Kit (set)
Porsche 911	1 2.0L Cu _l	p									
1.2, 1.2, 2.0m i 80.0mm	m Performa 66mm	ance Ring Set i 130mm	i	22mm	40cc	337	70.5cc 10.3	4032	0.250 0.0010 0.0018	PP80-002 PC80-001 PS80-002	Piston (set) Cylinder (ea) Kit (set)
PORSCHE 9	911 and 91	11S 2.2L (197	(0-1971)								
		ance Ring Set					70.5cc				
84.0mm	66mm	130mm	34mm	22mm	27.2cc	370	8.5	4032	0.250 0.0010 0.0018	PP84-001 PC84-001 PS84-001	Piston (set) Cylinder (ea) Kit (set)
PORSCHE 9	911 and 9 ⁴	11S 2.4L (197	'2-1973)								
		ance Ring Set		00	07.0	070	70.5cc	1 4000	L o oso L o oogo L o oogo L	DD04.004	Distant (2.24)
84.0mm	70.4mm	130mm	34mm	22mm	27.2cc	370	9.0	4032	0.250 0.0010 0.0018	PP84-001 PC84-001 PS84-001	Piston (set) Cylinder (ea) Kit (set)
PORSCHE 9	911S 2.5L	Long Stroke									
86.7mm	70.4mm	ance Ring Set I 127.8mm n LN distributors	34mm		26.0cc erence o		70.5cc 9.2	2618	0.250 0.0010 0.0018	PP86-002N LN 103-86.7 * PS86-002N *	Piston (set) Cylinder (ea) Kit (set)
		Short Stroke ance Ring Set				_	68cc				
89.0mm *LN cylinders	66mm sold through	130mm n LN distributors			30.2cc eference		10.2	2618	0.250 0.0009 0.0017	PP89-002N LN 103-89 * PS89-002N *	Piston (set) Cylinder (ea) Kit (set)
1.2, 1.5, 3.0m 90.0mm	m Performa 70.4mm	1973-1977) Cance Ring Set in 127.8mm In LN distributors	included 34mm	22mm	26.1cc	402	68cc 10.3	2618	0.500 0.0009 0.0017	PP90-003N LN 103-90 *	Piston (set) Cylinder (ea)
										PS90-003N *	Kit (set)
PORSCHE (111271 +	o 2.8L (1973-	1977) Car	h or Mo	chanica	l Inject	ion				
		ance Ring Set	•	D OI WIEC	Jiiailica	i iiiject	68cc				
92.0mm	70.4mm	127.8mm n LN distributors	33.9mm		21.5cc eference		9.8	2618	0.400 0.0009 0.0017	PP92-004N LN 103-92 * PS92-004N *	, ,
Done City		0.01 //0=-					_				
		o 2.9L (1973- [.] ance Ring Set l	•	b or Med	cnanica	I Inject	ion 68cc				
93.0mm	70.4mm	127.8mm 1 LN distributors	33.9mm		23.4cc eference		10.3	2618	0.400 0.0010 0.0018	PP93-004N LN 103-93 * PS93-004N *	





PORSCHE 3.0L / 3.2L / 3.3L AIR-COOLED

Bore	Stroke	Rod	Comp Height	Pin Diam.	Crown Vol	Wght G	Compression Ratio	Alloy	Clearance Guide Meas. Min Max	Part No.	
NOTE: All Air	-cooled CR	calculated at	1mm belov	w deck							
PORSCHE 9	30 TURBO	3.3L to 3.4	L (1978-19	992)							
1.2, 1.2, 3.0mi	m Performar	nce Ring Set	Included	•			90cc				
98.0mm	74.4mm	127mm	32.8mm	23mm	14.2cc	436	7.7	4032	0.250 0.0010 0.0018	PP98-012 PC98-001 PS98-009	Piston (set) Cylinder (ea) Kit (set)
											, ,
PORSCHE 9				I-1989) I	Motroni	c Inj	00				
98.0mm			32.8mm	23mm	35.8cc	507	90cc 10.1	2618	0.250 0.0006 0.0014	PP98-013	Piston (set)
30.011111	74.411111	12711111	02.011111	2011111	00.000	307	10.1	1 2010	0.230 0.0000 0.0014	PC98-001 PS98-010	Cylinder (ea) Kit (set)
ORSCHE 9	11 3.0L to	3.2L (1976-	1983) Carl	b or Med	chanica	l Inject	ion				
.2, 1.2, 3.0m							90cc				
98.0mm	70.4mm	127.8mm	33.7mm	22mm	40cc	500	10.2	2618	0.250 0.0006 0.0014	PP98-014 PC98-001 PS98-014	Piston (set) Cylinder (ea) Kit (set)
ORSCHE 9	11 3.0L to	3.2L (1976-	1983) Mot	ronic In	i.						
		nce Ring Set	•		•		90cc				
98.0mm	70.4mm	127.8mm	34mm	22mm	38.5cc	494	10.0	2618	0.250 0.0006 0.0014	PP98-015	Piston (set)
										PC98-001 PS98-015	Cylinder (ea Kit (set)
		3.0L to 3.2		977)							
		nce Ring Set		00	45.0	440	90cc	1 4000		DD00 040	D:
98.0mm	70.4mm	127.8mm	33.7mm	22mm	15.8cc	419	7.5	4032	0.250 0.0010 0.0018	PP98-016 PC98-001 PS98-016	Piston (set) Cylinder (ea Kit (set)
ORSCHE 9	11 CARRE	RA 3.2L to	3.4L (1984	I-1989)							
		nce Ring Set									
compatible w							92cc			550000	5 1. ()
98.00mm	74.4mm	127mm	32.8mm	23mm	43.2cc	457	11.0	2618	0.250 0.0006 0.0014	PP98-017 PC98-001 PS98-017	Piston (set) Cylinder (ea) Kit (set)
ORSCHE 9	11 3.2L to	3.5L (1984-	1989) - Ma	chine-ii	n 105mr	n cylin	der case regis	ster			
		nce Ring Set					90cc	•	1 1 1 1		
100.0mm LN cylinders		127mm LN distributor	32.8mm s; Kit PN sh	23mm own for re	35cc eference	473 only	10.3	2618		PP100-009N 103-100/105 * PS100-009N *	, ,
				!) - Mach	nine-in Ø	ð105m	m cylinder ca	se regis	ter		
.2, 1.5, 3.0mi 100.0mm		_	32.8mm	23mm	0.500	428	90cc 7.0	1 2618	0.250 0.0010 0.0018	PP100-010N *	* Pieton (eat)
LN cylinders : *Hard Anodiz	sold through I	LN distributor	s; Kit PN sh	own for re	eference		7.0	1 2010	LN		Cylinder (ea)
ORSCHE 9	11 3.0L to	3.3L CIS In	j. (1976-19	83) - Ma	chine-i	n Ø105	mm cylinder	case reg	jister		
l.2, 1.5, 3.0mi	m Performar	nce Ring Set	Included	•			90cc				
100.0mm LN cylinders		127.8mm LN distributor		22mm own for re	35cc eference	474 only	9.8	2618		PP100-011N 103-100/105 * PS100-010N *	
						100	-				- ()
				-							



PORSCHE 3.6L AIR-COOLED

		Г	UKS		: J.	OL AIR	1-CO		ט			
Bore	Stroke	Rod Com	•		_	Compression	n Alloy		earance G			
NOTE: All A:	r appled CB	Heig calculated at 1mm b		Vol	G	Ratio		Meas.	Min	Max	Part No.	
NOTE. All AI	r-cooled CR (salculated at Tillii b	elow deck									
PORSCHE	964 NA 3.6L	to 3.8L (also fits	993) (1989	-1998) -	Slip-in	Ø107mm cyl	linder cas	e regist	er			
1.2, 1.2, 3.0m	ım Performar	nce Ring Set Include	d			90cc					-	
102.0mm	76.4mm	127mm 31.5m	m 23mm	44.5cc	474	12.6	4032	0.315	0.0010	0.0018		Piston (set)
											PC102-002	Cylinder (ea)
											PS102-017	Kit (set)
ORSCHE	964 NA 3.6L	to 3.8L (also fits	993) (1989	-1998) -	Machi	ne-in Ø109mi	m cvlinde	r case r	eaister			
		nce Ring Set Include		,		90cc	,		3			
102.0mm	76.4mm	127mm 31.5m	m 23mm	44.5cc	474	12.6	4032	0.315	0.0010	0.0018		Piston (set)
											PC102-001	Cylinder (ea)
											PS102-018	Kit (set)
ORSCHE	993 TURBO	3.6L to 3.8L - Mad	hine-in Ø	109mm d	vlinde	er case regist	er. shorte	r 114.5ı	nm tall o	vlinder		
		nce Ring Set Include			.,	90cc	,			,		
102.0mm	76.4mm	127mm 31.8m	m 23mm	9.6cc	468	8.0	2618	0.590	0.0010	0.0018	PP102-012N	Piston (set)
LN cylinders	sold through I	_N distributors; Kit PN	I show for re	ference o	nly					LN	N 105-102/109 *	,
											PS102-012N *	Kit (set)
ORSCHE	964 TURBO	(& 993 Carerra to	Turbo coi	nversion) 3.6L	to 3.8L - Slip	-in Ø107m	ım cylin	der cas	e registe	er	
.2, 1.2, 3.0m	ım Performar	nce Ring Set Include				90cc					-	
102.0mm	76.4mm	127mm 31.8m	m 23mm	22.6cc	453	9.3	4032	0.470	0.0010	0.0018		Piston (set)
											PC102-002 PS102-020	Cylinder (ea
											P3102-020	Kit (set)
ORSCHE	964 TURBO	(& 993 Carrera to	Turbo coi	nversion) 3.6L	to 3.8L - Mac	hine-in Ø	109mm	cylinder	case re	gister	
2, 1.2, 3.0m	ım Performar	nce Ring Set Include	d		•	90cc	_	-				
102.0mm	76.4mm	127mm 31.8m	m 23mm	22.6cc	453	9.3	4032	0.470	0.0010	0.0018		Piston (set)
											PC102-001	Cylinder (ea
											PS102-021	Kit (set)
ORSCHE	993 RSR st	yle 3.6L to 3.8L (a	so fits 964	4) (1989-	1998) -	- Slip-in Ø107	7mm cylin	der cas	e registe	er		
.2, 1.2, 3.0m	ım Performar	nce Ring Set Include	d	,	•	90cc		_			_	
102.0mm	76.4mm	127mm 31.5m	m 23mm	38.1cc	489	11.4	4032	0.315	0.0010	0.0018		Piston (set)
											PC102-002	Cylinder (ea
											PS102-022	Kit (set)
ORSCHE	993 RSR stv	le 3.6L to 3.8L (al	so fits 964) (1989-1	1998) -	Machine-in @	Ø109mm c	vlinder	case re	aister		
		nce Ring Set Include		, (,	90cc		,		3		
102.0mm	76.4mm	127mm 31.5m	m 23mm	38.1cc	489	11.4	4032	0.315	0.0010	0.0018		Piston (set)
											PC102-001	Cylinder (ea)
											PS102-023	Kit (set)
ORSCHE	964 / 993 S	troker 3.6L to 3.9L	- Slip-in @) 107mm	cvlind	ler case regis	ster					
		nce Ring Set Include	•		•,	90cc						
102.0mm	80.4mm	127mm 29.5m	m 23mm	35.0cc	480	11.4	4032	0.500	0.0010	0.0018	PP102-015	Piston (set)
											PC102-002	Cylinder (ea
											PS102-024	Kit (set)
ORSCHE	964 / 993 S	troker 3.6L to 3.9L	- Machine	e-in Ø1∩	mm c	vlinder case	register					
		nce Ring Set Include		2 .0.		90cc	Ū					
102.0mm		127mm 29.5m		35.0cc	480	11.4	4032	0.500	0.0010	0.0018	PP102-015	Piston (set)
											PC102-001	Cylinder (ea)
											PS102-025	Kit (set)
OBSCHE	064 / 003 3 4	SL to 3.9L (1989-1	108) ₋ Mac	hino-in G	3100m	m cylinder oc	sea regist	or				
		nce Ring Set Include	•	mie-ili k	ווופטוי	m cylinder ca 90cc	ase regist	5 1				
104.0mm		127mm 31.8m		36.2cc	528		2618	0.500	0.0011	0.0019	PP104-001N	Piston (set)
		N distributors; Kit PN				•				, 1		Cylinder (ea
											PS104-001N '	Kit (set)
		No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa							-			





Porsche Ring Sets, Pins, & Clips

		•	•	
Finish		Set		Set
Bore	Description	Part Number	Description	Part Number
	Porsche Ring Sets		Piston Pins	
80.00 mm	1.2, 1.2, 2.0mm File Fit (6cyl)	PR80MS-12	Piston Pins	
84.00 mm	1.2, 1.2, 2.0mm File Fit (6cyl)	PR84MS-12	22 x 12/15.7 x 52mm Taper CH 101g	9894428
86.70 mm	1.2, 1.2, 2.0mm File Fit (6cyl)	PR86MS-12	22 x 13 x 58.11mm CH 112g	9900106
89.00 mm	1.2, 1.5, 3.0mm File Fit (6cyl)	PR89MS	23 x 13 x 50mm Taper R 98g	4394409
90.00 mm	1.2, 1.5, 3.0mm File Fit (6cyl)	PR90MS	22 x 13 x 52mm CH 101g	1979122
92.00 mm	1.2, 1.5, 3.0mm File Fit (6cyl)	PR92MS	23 x 13.0 x 57.404mm R H13 129g	1977408
93.00 mm	1.2, 1.5, 3.0mm File Fit (6cyl)	PR93MS	23 x 13.5 x 55.6mm CH 119g	9299621
95.00 mm	1.2, 1.5, 3.0mm File Fit (6cyl)	PR95MS	23 x 13.5 x 57.404mm R 124g	9298392
98.00 mm	1.2, 1.5, 3.0mm File Fit (6cyl)	PR98MS	23 x 13.9 x 63.5mm CH 131g	9301712
98.00 mm	1.2, 1.2, 3.0mm File Fit (6cyl)	PR98MS-12	24 x 15 x 58.1mm CH 125g	9900079
100.00 mm	1.2, 1.5, 3.0mm File Fit (6cyl)	PR100MS		
102.00 mm	1.2, 1.2, 3.0mm File Fit (6cyl)	PR102MS-12	Clips (each) w/o tang	-
102.00 mm	1.46, 1.46, 2.99mm File Fit (6cyl)	PR102MS-15	22mm x 1.6mm Round Wire Lock	2042968
104.00 mm	1.2, 1.5, 3.0mm File Fit (6cyl)	PR104MS	23mm x 1.6mm Round Wire Lock	9315805
<u>-</u> .		-	24mm x 1.6mm Round Wire Lock	9900539
86.00 mm	1.2, 1.2, 2.8mm Drop In (4cyl)	8600MS-12		
91.00 mm	1.2, 1.2, 2.8mm File Fit (4cyl)	1978643		
91.00 mm	1.2, 1.2, 2.8mm File Fit (4cyl) NIKASIL	1979977		
96.00 mm	1.2, 1.5, 2.0mm File Fit (6cyl) NIKASIL	1978504		
96.00 mm	1.2, 1.5, 2.0mm File Fit (6cyl)	1978505		
99.00 mm	1.0, 1.0, 2.0mm File Fit (1cyl)	3903MS-112-1		
100.00 mm	1.0, 1.0, 2.0mm File Fit (1cyl)	3942MS-112-1		
101.00 mm	1.2, 1.5, 3.0mm File Fit (4cyl)	9300402		
100.50 mm	1.2, 1.5, 3.0mm File Fit (4cyl) ALUSIL	1977212		
104.50 mm	1.2, 1.5, 3.0mm File Fit (4cyl)	9300400		

Final Assembly Tech Tips

Compression Ratio

The compression ratio shown in the application guide is calculated at 1mm (0.040") deck clearance for Air-Cooled applications. For Water-Cooled at zero deck clearance and a 1mm head gasket thickness. The compression ratio of your specific application will vary depending on the deck clearance that the engine is built with.

Piston Ring Gaps

The rings should be checked in the cylinder to ensure that the end gaps are sufficient. Recommendations and additional information is provided in the ring instructions located on page 8. Should you require additional ring end gap, the rings should be gapped before installation on the piston.

Piston Orientation In Engine

For pistons that have an arrow laser etched on the crown, the pistons are installed so that the arrow points toward the flywheel. For pistons with slanted dome and symmetric valve pockets, the pistons are installed so that the short end of the dome is located under the spark plug.

Piston to Valve Clearance

Valve to piston clearance depends on many factors; including the piston crown configuration, valve train and camshaft characteristics, and cylinder head design. The camshaft manufacturer can supply the minimum recommended valve to piston clearance for your specific camshaft/valve train combination. After the camshaft is "degreed" correctly you may check the valve clearance using either modeling clay or light spring method. Minimum recommended clearance for valve face to valve pocket floor of the piston is 0.080" for the intake valve, and 0.100" for the exhaust valve. Minimum radial clearance is 0.050" radially for all valves.

NOTICE: Be sure to check the clearances of MAHLE pistons in relation to other engine components such as valves, connecting rods, and oil squirters BEFORE running the engine. These components may need adjustment in order to function properly with MAHLE pistons.

Piston to Cylinder Wall Clearance

MAHLE machines the proper piston to cylinder wall clearance into every piston and cylinder kit.

The recommended piston to cylinder wall measurement and location is listed on the outside label of the box. The piston measurement location is measured up from the bottom of the piston skirt. For the cylinder, the measurement location is measured down from the top of the cylinder. The cylinder should be measured in the same axis as the pistons (thrust / anti-thrust). It is worth noting that the piston to wall clearance value specified is measured over the Grafal® skirt coating.

Tech Note

Prior to final engine assembly, the top, bottom, and face of each ring plus the cylinder bore should be lightly coated with clean, light-weight, conventional motor oil. DO NOT dip the entire piston as this may lead to improper seating of the rings.

Additional tech information and informative technical videos covering the above points are located on our website as well as the MAHLE Motorsport YouTube channel.

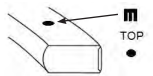
Ring Gap Instructions

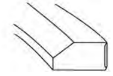
	Top Ring	Second Ring		4.000 Bore Example
Application	(minimum)	(minimum)	Oil Ring Rail	Top, 2nd, Oil Rails
High Performance Street - NA	Bore x 0.0045"	Bore x 0.0050"	Min 0.015"	0.018", 0.020", Min 0.015"
Circle Track, Drag Racing - NA	Bore x 0.0050"	Bore x 0.0060"	Min 0.015"	0.020", 0.024", Min 0.015"
Nitrous up to 200hp (25HP/cyl)	Bore x 0.0060"	Bore x 0.0060"	Min 0.015"	0.024", 0.024", Min 0.015"
Nitrous Race 200hp+ (25HP/cyl)	Bore x 0.0070"	Bore x 0.0070"	Min 0.015"	0.028", 0.028", Min 0.015"
Turbo / Supercharger	Bore x 0.0060"	Bore x 0.0060"	Min 0.015"	0.024", 0.024", Min 0.015"
Turbo / Supercharger Race	Bore x 0.0070"	Bore x 0.0070"	Min 0.015"	0.028", 0.028", Min 0.015"
Diesel - Turbocharged	Bore x 0.0060"	Bore x 0.0055"	Min 0.015"	0.024", 0.022", Min 0.015"

NOTE: The second ring gap recommendations have continued to change over the years. Current recommendations are such that the 2nd ring gap is larger than the top rings for most applications. Testing has proven that a larger second ring gap increases the top ring's stability allowing for a better seal. This larger "escape" path prevents inter-ring pressure from building up and lifting the top ring off the piston allowing combustion to get by. Many engine builders have reported lower blow-by and horsepower gains at the upper RPM ranges with the wider second ring gaps. Also, almost every new car made is using this inter-ring pressure reduction method to lower blow-by and emissions and to increase engine output. Additionally, and for these reasons, these ring gap recommendations are to be considered minimums, and some kits will come with larger gaps than the minimum listed in the table directly out of the box.

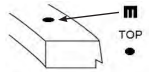
PROPER RING INSTALLATION

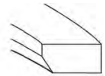
Top ring: If there is a dot (pip mark) or a laser etching (commonly etched as "TOP" or the MAHLE logo, or a number designator) on one of the flats of the top ring, this marking is indicating the top of the ring. Typically, if there is a bevel on the ID of the top ring, the bevel should be facing up toward the top of the piston.

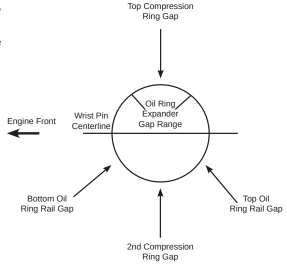




2nd Ring: I If there is a dot (pip mark) or a laser etching (commonly etched as "TOP" or the MAHLE logo, or a number designator) on one of the flats of the top ring, this marking is indicating the top of the ring. Typically, if there is a bevel on the ID of the 2nd ring, the bevel should be facing down toward the bottom of the piston. Any marking indicating the top of the piston ring supersedes the location of the ID bevel of the ring.







Oil Ring - may be either 2 piece or 3 piece design:

2 Piece Instructions: Remove the coil spring from the oil ring and place the coil spring in the groove, noting the location of the coil spring joint. Install the oil ring in the ring groove; the oil ring gap must be assembled opposite (180 degrees) to coil spring joint.

3 Piece Instructions: Place the expander in the groove, ensure the ends are butted against each other. Position the expander ends in the desired orientation on the piston, an image of the recommended installation location is provided in the Proper Ring Alignment section. Install the lower steel ring, the ring end gap must be approximately 90° to 120° left from the expander edges. Install the upper steel ring observing the same distance for the right side. After ring installation, check if oil ring set can move freely without binding. Important: expander ends must not overlap.

