Mitsubishi EVO (Con. rod small end 1.000" or less)  4G63 Evo 4 - 9															
Kit Part #	Bore mm / Inch	Over Sizes	Stroke	Rod Lgth.	Comp Ht.	Head cc's	Dome Dish	Gasket Thkness	Deck Clearnce	Block Ht.	Comp. Ratio	Pin Part #	Ring #	Gram	Foo Note
1400H.D.	• 9:1cr • lı	nclud	es .22	5" wa	II Too	l Stee	l Pins								
K626M85AP K626M8525AP K626M855AP K626M86AP K626M8625AP K626M865AP	85.00 / 3.346 85.25 / 3.356 85.50 / 3.366 86.00 / 3.386 86.25 / 3.396 86.50 / 3.405	Std. .010 .020 .040 .050	3.465 88	5.906 150	1.378 35	43	-14	.034 0.86	0	9.015 229	8.9 8.95 9.0 9.1 9.15 9.2	S722 22mm	8500XX 8525XX 8550XX 8600XX 8625XX 8650XX	334 345 341 349 356	1
K626M87AP	87.00 / 3.425	.080				20011					9.3		8700XX	369	
	metric Ski		.5:1 •	Inclu	ides .	200" \		ns.	1				05000///	0.45	
K666M85AP K666M8525AP K666M855AP K666M86AP K666M865AP K666M8675AP K666M87AP	85.00 / 3.346 85.25 / 3.356 85.50 / 3.366 86.00 / 3.386 86.50 / 3.405 86.75 / 3.405 87.00 / 3.425	Std010 .020 .040 .060 .060	3.465 88	5.906 150	1.373 34.875	43	-9 -9.3 -9.5 -10.2 -10.8 -11.1	.034 .86	.005- 0.18-	9.015 229	9.5	S782 22mm	8500XX 8525XX 8550XX 8600XX 8650XX 8700XX	345   347   342   353   360   363	1
1400H.D.	• E85 Seri	es •	10.5:1	cr • I	nclud	es .22	25" wa	II Tool	Steel F	Pins					
K656M85AP K656M8525AP K656M855AP K656M86AP K656M865AP K656M87AP	85.00 / 3.346 85.25 / 3.356 85.50 / 3.366 86.00 / 3.386 86.50 / 3.405 87.00 / 3.425	Std. .010 .020 .040 .060	3.465 88	5.905 150	1.378 35	43	-4.5	.034 0.86	0	9.015 229	10.49 10.54 10.6 10.72 10.82 10.94	S722 22mm	8500XX 8525XX 8550XX 8600XX 8650XX 8700XX	372	1
HD2 10.5:1	• Asymm	etric	Skirt	• Gas	Port	ed •	.225" v	wall To	ol Stee	el Pins					
K668M85AP K668M8525AP K668M855AP K668M86AP K668M865AP K668M8675AP K668M87AP	85.00 / 3.346 85.25 / 3.356 85.50 / 3.366 86.00 / 3.386 86.50 / 3.405 86.75 / 3.415 87.00 / 3.425	Std. .010 .020 .040 .060 .070	3.465 88	5.906 150	1.373 34.875	43	-2.75 -3 -3.25 -3.9 -4.5 -4.75 -5	.034 .86	.005- 0.18-	9.015 229	10.5	S734 22mm	8500XX 8525XX 8550XX 8600XX 8650XX 8700XX	333 336 339 345 348 350 352	1
	0HD Stock	Strok	ce • 1	56mn	า Rod	• 8:1	cr • I	nclude	s .225'	' wall T		el Pins			
K627M85AP K627M8525AP K627M855AP K627M86AP K627M8625AP K627M87AP K627M875AP	85.00 / 3.346 85.25 / 3.356 85.50 / 3.366 86.00 / 3.386 86.25 / 3.396 87.00 / 3.425 87.50 . 3.445	Std. .010 .020 .040 .050 .080	3.465 88	6.142 156	1.137 28.875	43	-21	.034 0.86	.011- 0.3-	9.015 229	8.0 8.1 8.17 8.2 8.26 8.3 8.4	S722 22mm	8500XX 8525XX 8550XX 8600XX 8625XX 8700XX	292   294   299   305   307   324   331	1
	2 Asymmet		cirt •	156m	m Roo	d • 8.		• Inclu	ıdes .2	00" wa	III Pins				
K667M85AP K667M8525AP K667M855AP K667M86AP K667M865AP K667M8675AP K667M87AP	85.00 / 3.346 85.25 / 3.356 85.50 / 3.366 86.00 / 3.386 86.50 / 3.405 86.75 / 3.405 87.00 / 3.425	Std010 .020 .040 .060 .060 .080	3.465 88	6.142 156	1.137 28.875	43	-17 -17.3 -17.7 -18.4 -19.1 -19.4 -19.8	.034 0.86	.005- 0.18-	9.015 229	8.4	S782 22mm	8500XX 8525XX 8550XX 8600XX 8650XX 8700XX	317 320 322 331 340 341 347	1
	2 Asymmet	ric SI	cirt •	156m	m Ro	d • G	as Poi	rted •	9.2:1cr	• .22	5" wall	Tool Ste	eel Pins	;	
K669M85AP K669M8525AP K669M855AP K669M86AP K669M865AP K669M8675AP	85.00 / 3.346 85.25 / 3.356 85.50 / 3.366 86.00 / 3.386 86.50 / 3.405 86.75 / 3.415	Std. .010 .020 .040 .060	3.465 88	6.142 156	1.137 28.875	43	-10 -10.25 -10.5 -11.25 -11.75 -12.25	.034 0.86	.005- 0.18-	9.015 229	9.2	S734 22mm	8500XX 8525XX 8550XX 8600XX 8650XX 8700XX	311 315 317 331 332 336	1
		.010					14.40	1					J. JUNA	000	



## FORGED AUTOMOTIVE RACING PISTONS • SPORT COMPACT SERIES

							63 Ev					<u></u>			
Kit Part #	Bore mm / Inch	Over Sizes	Stroke	Rod Lgth.	Comp Ht.	Head cc's	Dome Dish	Gasket Thkness	Deck Clearnce	Block Ht.	Comp. Ratio	Pin Part # (included)	Ring # (included)	Gram	Fo Not
NEW! HD2	2 Asymmet	tric SI	kirt •	94mn	ı Stro	ker •	153m	m Rod	• 9.3:	1cr •	Include	s .200"	wall Pir	าร	
(667M85AP	85.00 / 3.346	Std.					-17						8500XX	317	
(667M8525AP	85.25 / 3.356	.010					-17.3						8525XX	320	
(667M855AP	85.50 / 3.366	.020	3.700	6.023	1.137	40	-17.7	.034	.005-	9.015	0.0	S782	8550XX	322	1
(667M86AP (667M865AP	86.00 / 3.386 86.50 / 3.405	.040	94	153	28.875	43	-18.4 -19.1	0.86	0.18-	229	9.3	22mm	8600XX 8650XX	331	
(667M8675AP	86.75 / 3.405	.060					-19.4						8700XX	341	
(667M87AP	87.00 / 3.425	.080					-19.8						8700XX	347	
NEW! HD2	2 Asymmet	tric SI	kirt •	94mn	1 Stro	ker •	153m	m Rod	• 10.5	5:1cr •	.225" v	vall Too	l Steel	Pins	
(669M85AP	85.00 / 3.346	Std.					-10						8500XX	311	
(669M8525AP	85.25 / 3.356	.010					-10.25						8525XX	315	
(669M855AP	85.50 / 3.366	.020	3.700	6.023	1.137		-10.5	.034	.005-	9.015		S734	8550XX	317	
(669M86AP	86.00 / 3.386	.040	94	153	28.875	43	-11.25	0.86	0.18-	229	10.1	22mm	8600XX	331	
(669M865AP (669M8675AP	86.50 / 3.405 86.75 / 3.415	.060					-11.75						8650XX 8700XX	332	
(669M87AP	87.00 / 3.425	.080					-12.25 -12.50						8700XX	340	
	0HD 94mm		kor .	153m	m Po	4 <b>a</b> 8		• Incli	idos 2	25" w	all Tool	Stool Di		010	
(627M85AP	85.00 / 3.346	Std.	KGI -	133111		u • 0.	0.101	· IIICIC	1465 .2	23 W			8500XX	292	
(627M8525AP	85.25 / 3.356	.010											8525XX	294	
(627M855AP	85.50 / 3.366	.020											8550XX	299	
(627M86AP	86.00 / 3.386	.040	3.700 94	6.023 153	1.130 28.7	43	-21	.034 0.86	.011- 0.3-	9.015 229	8.8	S722 22mm	8600XX	305	
(627M8625AP	86.25 / 3.396	.050	54	100	20.7			0.00	0.0	223		22111111	8625XX	307	
(627M87AP	87.00 / 3.425	.080											8700XX	324	
(627M875AP	87.50 . 3.445	.100				00.51							8750XX	331	
	0mm Strol		9:1cr	• Inc	ludes	.225"	wall	Pins							
(627M85AP	85.00 / 3.346	Std.									9.05		8500XX	292	
(627M8525AP (627M855AP	85.25 / 3.356 85.50 / 3.366	.010									9.1 9.15		8525XX 8550XX	294 299	
(627M86AP	86.00 / 3.386	.040	3.937	5.906	1.130	43	-21	.034	.011-	9.015	9.13	S722	8600XX	305	
(627M8625AP	86.25 / 3.396	.050	100	150	28.7			0.86	0.3-	229	9.25	22mm	8625XX	307	
(627M87AP	87.00 / 3.425	.080									9.4		8700XX	324	
(627M875AP	87.50 . 3.445	.100									9.49		8750XX	331	
HD2 Asym	metric Ski	rt • 1	00mm	ı Stro	ker •	9.5:10	cr • Ir	ncludes	.200"	wall P	ins				
(667M85AP	85.00 / 3.346	Std.					-17						8500XX	317	
(667M8525AP	85.25 / 3.356	.010					-17.3						8525XX	320	
(667M855AP	85.50 / 3.366	.020	3.937	5.906	1.137	40	-17.7	.034	.005-	9.015	0.5	S782	8550XX	322	
(667M86AP (667M865AP	86.00 / 3.386 86.50 / 3.405	.040	100	150	28.875	43	-18.4 -19.1	0.86	0.18-	229	9.5	22mm	8600XX 8650XX	331	
(667M8675AP	86.75 / 3.405	.060					-19.4						8700XX	341	
(667M87AP	87.00 / 3.425	.080					-19.8						8700XX	347	İ
HD2 Asvm	metric Ski	rt • 1	00mm	Stro	ker •	10.5:	1 • Ga	as Port	ed • .:	225" w	all Tool	Steel P	ins		
(669M85AP	85.00 / 3.346	Std.					-10						8500XX	311	
(669M8525AP	85.25 / 3.356	.010					-10.25						8525XX	315	
(669M855AP	85.50 / 3.366	.020	3.937	5.906	1.137		-10.5	.034	.005-	9.015		S734	8550XX	317	
(669M86AP	86.00 / 3.386	.040	100	150	28.875	43	-11.25	0.86	0.18-	229	10.5	22mm	8600XX	331	'
(669M865AP	86.50 / 3.405 86.75 / 3.415	.060					-11.75						8650XX	332 336	
(669M8675AP (669M87AP	87.00 / 3.425	.070					-12.25 -12.50						8700XX 8700XX	340	
COOMOTAL	37.0070.720	.000				46	64 Eve	24-9					010000	070	
400145 40			0.4		land.										
	0mm Strol	_	9:1cr	• Inc	ludes	.225"	wall	ool St	eel Pin	S					
(627M865AP	86.50 / 3.405	Std.	3.937	6.142	1.130			.034	.011-	9.251	9.25	S722	8650XX	292	
(627M87AP (627M875AP	87.00 / 3.425	.010 .040	100	156	28.7	43	-21	0.86	0.3-	235	9.4 9.49	22mm	8700XX	294	
	87.50 / 3.445		00,000	Ctuc	(O. W	40 E-	10"	Coop	out od	225		ol Ctoo	8750XX	299	
	metric Ski	_	uumm	Stro	ker •	10.5:	1	Gas Po	orted	.225	wall I	ooi Stee		0	
(669M865AP	86.50 / 3.405	Std.	3.937	6.142	1.137	42	-11.75	.034	.005-	9.251	10.5	S734	8650XX	311	
(669M8675AP (669M87AP	86.75 / 3.415 87.00 / 3.425	.010	100	156	28.875	43	-12.25 -12.50	0.86	0.18-	235	10.5	22mm	8700XX 8750XX	315 317	
Foot Notes (1				<u> </u>	<u> </u>		12.00						0,000	1 317	

8.8.4	=	1/0									- 1	and i			L
Witsul	bishi E	VO											4	W)	
					4G	34 wit	h 4G6	3 DSM	head						
(548M865AP (548M87AP	86.50 / 3.405	Std. .020	3.937	5.906	1.378 35	43	-17	.042	0	9.251 235	9.8 9.9	S710 22mm	8650XX 8700XX	353 360	1
ncludes .200"	87.00 / 3.425	.020	100	150	) 33			1.1	0	235	9.9	22111111	67UUXX	300	
626M865AP	86.50 / 3.405	Std.	3.937	5.906	1.378	40	44	.042	0	9.251	10.3	S722	8650XX	356	Ι,
(626M87AP	87.00 / 3.425	.020	100	150	35	43	-14	1.1	0	235	10.4	22mm	8700XX		
	wall tool steel pir														
HD2 Asym	nmetric Ski	rt • E	EVO 4	G64 •	Inclu	ides .	200" v	vall Pin	ıs.						
K666M865AP	86.50 / 3.405	Std.	3.937	5.906	1.373		-10.8	.042	.0035	9.251		S782	8650XX	360	
(666M8675AP (666M87AP	86.75 / 3.415 87.00 / 3.425	.010	100	150	34.875	43	-11.1 -11.4	1.1	0.09	235	10.7	22mm	8700XX 8700XX	363	
			Coo De	auto al	. 20	E22		otool I	line				67UUXX		
	metric Ski		as Po	ortea	• .22	5" Wa		Steel	ins.				00501/1/	0.40	
(668M865AP (668M8675AP	86.50 / 3.405 86.75 / 3.415	Std. .010	3.937	5.906	1.373	43	-4.5 -4.75	.042	.0035	9.251	11.8	S734	8650XX 8700XX	348 350	
(668M87AP	87.00 / 3.425	.020	100	150	34.875	40	-5	1.1	0.09	235	11.0	22mm	8700XX	352	
	Optional K1 R	od for	4G63, 2	2nd Ger	neratio	n Serie	s: Part	# 032CJ	17150						
	Optional K1 4				let										
	Part # 032BC				0.1		. 5:								
	Part # 032BC					ker Cu	stom Pi	ston onl	у)						
	<b>Part # 032BC、</b> All have: 7-Bol					lourna	le * 31 lk								
	All Have. 1-Doi	i i iaiige	-3 <del>-</del> 701	os iviairi	Q NOU	Journa									_
							Evo '	10							
Kit Part #	Bore mm / Inch	Over Sizes	Stroke	Rod Lgth.	Comp Ht.	Head cc's	Dome Dish	Gasket Thkness	Deck Clearnce	Block Ht.	Comp. Ratio	Pin Part # (included)	Ring # (included)	Gram	Fo No
		0.200		9								(11101000)	(111014404)		
R11T Eve	Y 2008+														
		Std									9.2		8600XX	371	
(636M86	X 2008+ 86.00 / 3.386 86.50 / 3.405	Std.	3.386	5.659	1.309	40	4.5	.048	0	8.661	9.2 9.3	S752	8600XX 8650XX	371 379	
(636M86 (636M865 (636M87	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425	.020 .040	3.386 86	5.659 143.75	1.309 33.25	49	-4.5	.048 1.2	0 0	8.661 220	9.3 9.4	S752 23mm	8650XX 8700XX	379 382	
(636M86 (636M865 (636M87 (636M88	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464	.020 .040 .080	86	143.75	33.25			1.2	0		9.3		8650XX	379	
(636M86 (636M865 (636M87 (636M88	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425	.020 .040 .080	86	143.75	33.25		nrt # 032	1.2 CK2114	0		9.3 9.4		8650XX 8700XX	379 382	
(636M86 (636M865 (636M87 (636M88	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464	.020 .040 .080	86	143.75	33.25			1.2 CK2114	0		9.3 9.4		8650XX 8700XX	379 382	
K636M86 K636M865 K636M87 K636M88	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464	.020 .040 .080 od for	86 Mitsub	143.75 ishi Eve	33.25 o 10 4B	11T: Pa	ert # 032 420	1.2 CK2114	4	220	9.3 9.4		8650XX 8700XX	379 382	
K636M86 K636M865 K636M87 K636M88	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R	.020 .040 .080 od for	Mitsub	143.75 ishi Evo	33.25 o 10 4B (Sam	11T: Pa	ert # 032 420	1.2 CK2114 A DOHC	4 engine	220	9.3 9.4	23mm	8650XX 8700XX	379 382	
420A Eclip (580M87 (636M88	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R	.020 .040 .080 .od for V DOI Std. .020	86 Mitsub	143.75 ishi Eve	33.25 o 10 4B	11T: Pa	ert # 032 420	1.2 CK2114	4	220	9.3 9.4 9.6 8.8 8.9		8650XX 8700XX 8800XX 8800XX	379 382 395 331 331 339	
420A Ecli 5580M88	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R Ose 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484	.020 .040 .080 .od for V DOI Std. .020 .040	Mitsub HC 19 3.268	143.75 ishi Evo 95-02 5.472	33.25 0 10 4B (Sam	11T: Pa	420/ Neon I	1.2 CK2114 OOHC	0 4 engine	220	9.3 9.4 9.6 8.8 8.9 9.0	23mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8850XX	379 382 395 331 339 347	
420A Eclip (580M87 (636M88 420A Eclip (580M875 (580M88 (580M885 (581M875	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R Ose 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445	.020 .040 .080 od for V DOI Std. .020 .040 Std.	86 Mitsub HC 19 3.268 83 3.268	143.75 ishi Evo 95-02 5.472 139 5.472	33.25 0 10 4B (Sam 1.236 31.4	11T: Pa	4207 Neon I	1.2 CK2114 A DOHC .040 1	0 4 engine .004- 0.1-	8.346 212 8.346	9.3 9.4 9.6 8.8 8.9 9.0	23mm S624 21mm	8750XX 8700XX 8800XX 8800XX 8750XX 8800XX 8850XX 8750XX	379 382 395 331 331 339 347 334	1,
420A Eclip (580M87 (580M88 420A Eclip (580M875 (580M88 (580M885 (581M875 (581M88	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R 0SE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464	.020 .040 .080 od for V DOI Std. .020 .040 Std.	Mitsub HC 19 3.268 83	143.75 ishi Eve 95-02 5.472 139	33.25 0 10 4B (Sam 1.236 31.4	11T: Pa	420/ Neon I	1.2 CK2114 A DOHC	0 4 engine	8.346 212	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4	23mm S624 21mm	8750XX 8700XX 8800XX 8800XX 8750XX 8800XX 8850XX 8750XX 8800XX	379 382 395 395 331 339 347 334 341	1,
420A Eclip (580M87 (636M88 420A Eclip (580M875 (580M88 (580M885 (581M875 (581M88 (581M885	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R 0SE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484	.020 .040 .080 od for V DOI Std. .020 .040 Std. .020	86 Mitsub HC 19 3.268 83 3.268 83	95-02 5.472 139 5.472 139	(Sam 1.236 31.4	11T: Pa	4207 Neon I	1.2 CK2114 A DOHC .040 1	0 4 engine .004- 0.1-	8.346 212 8.346	9.3 9.4 9.6 8.8 8.9 9.0	23mm S624 21mm	8750XX 8700XX 8800XX 8800XX 8750XX 8800XX 8850XX 8750XX	379 382 395 331 331 339 347 334	1,
420A Eclip (580M875 (580M875 (580M885 (580M875 (580M885 (581M885 (581M885 (581M885 (581M885	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R 0SE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq	.020 .040 .080 od for V DOI Std. .020 .040 Std. .020	86 Mitsub  10 3.268 83 3.268 83 11 2.8	143.75 ishi Evo 95-02 5.472 139 5.472 139	33.25 10 4B (Sam 1.236 31.4 1.236 31.4 7 1984	11T: Pa	4207 Neon I	1.2 CCK2114 A DOHC .040 1	0 4 engine .004- 0.1- .004- 0.1-	8.346 212 8.346 212	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5	23mm S624 21mm S624 21mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8850XX 8750XX 8800XX 8850XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip (580M875 (580M875 (580M875 (580M875 (580M885 (581M875 (581M886 (581M885 (581M885 (581M885)	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R 0SE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.484 88.50 / 3.484 arion Conq 92.00 / 3.622	.020 .040 .080 od for V DOI Std. .020 .040 Std. .020 .040	86 Mitsub  HC 19 3.268 83 3.268 83 FSI 2.5	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 1.390	11T: Pa	4207 Neon I	1.2 CCK2114 A DOHC .040 1	0 4 engine .004- 0.1- .004- 0.1-	8.346 212 8.346 212 9.882	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5	23mm S624 21mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8850XX 8750XX 8850XX 8850XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip (580M875 (580M875 (580M875 (580M875 (580M885 (581M875 (581M886 (581M885 (581M885 (581M885)	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R 0SE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq	.020 .040 .080 od for V DOI Std. .020 .040 Std. .020	86 Mitsub  10 3.268 83 3.268 83 11 2.8	143.75 ishi Evo 95-02 5.472 139 5.472 139	(Sam 1.236 31.4 1.236 31.4 7 1984 1.390 35.3	11T: Pa  1e as   52  52  -89  73.5	1032 4200 Neon I -5 5	1.2 CCK2114 A DOHC .040 1 .040 1	.004- 0.1- .004- 0.1-	8.346 212 8.346 212	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5	23mm S624 21mm S624 21mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8850XX 8750XX 8800XX 8850XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip (536M88 420A Eclip (580M875 (580M875 (580M885 (580M885 (581M875 (581M88 (581M885 4G54B Sta	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R 0SE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.642	.020 .040 .080 od for Std. .020 .040 Std. .020 .040 uest 1	86 Mitsub HC 19 3.268 83 3.268 83 FSI 2.8 3.858 98	143.75 ishi Eve  95-02 5.472 139 5.472 139 5L 16V 6.535 166	(Sam 1.236 31.4 1.236 31.4 7 1984 1.390 35.3	11T: Pa  1e as   52  52  -89  73.5	1032 4200 Neon I -5 5	1.2 CCK2114 A DOHC .040 1	.004- 0.1- .004- 0.1-	8.346 212 8.346 212 9.882	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5	23mm S624 21mm S624 21mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8850XX 8750XX 8850XX 8850XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip (580M87 (580M87 (580M875 (580M875 (580M885 (581M875 (581M88 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M85) (581M85) (581M85) (581M85) (581M85) (581M85) (581M85) (581M85) (581M85) (581M85) (581	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R DSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.642	.020 .040 .080 .0d for V DOI Std. .020 .040 Std. .020 .040 uest I	86 Mitsub HC 19 3.268 83 3.268 83 FSI 2.5 3.858 98	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166	(Sam 1.236 31.4 1.236 31.4 7 1984 1.390 35.3	11T: Pa  1e as   52  52  -89  73.5	1032 4200 Neon I -5 5	1.2 CKC2114 A DOHC .040 1 .040 1 .052 1.3 8 & 4GS	0 4 engine .004- 0.1- .004- 0.1- .028- 0.7-	8.346 212 8.346 212 9.882 251	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5	S624 21mm S624 21mm S625 22mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8750XX 8850XX 8750XX 8800XX 89200XX 9250XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip (580M87 (580M87 (580M875 (580M875 (580M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885 (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885) (581M885)	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R DSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.484 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.642 1997-02 Mi 81.50 / 3.209	.020 .040 .080 .0d for V DOI Std. .020 .040 Std. .020 .040 uest I	86 Mitsub HC 19 3.268 83 3.268 83 FSI 2.5 3.858 98 / Lanc	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166 cer 5.250	(Sam 1.236 31.4 1.236 31.4 7 1984 1.390 35.3	11T: Pa  1e as   52  52  -89  73.5	1032 4200 Neon I -5 5	1.2 CK2114 A DOHC .040 1 .040 1 .052 1.3 8 & 4G9	0 4 engine .004- 0.1004- 0.1028- 0.7- 34	8.346 212 8.346 212 9.882 251	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3	\$624 21mm \$624 21mm \$625 22mm	8750XX 8800XX 8800XX 8800XX 8750XX 8800XX 8750XX 8850XX 8750XX 8800XX 89200XX 9250XX	379 382 395 331 339 347 334 341 349	1,
636M86 636M865 636M87 636M88 20A Ecli; 580M875 580M88 580M885 581M875 581M88 581M885 4G54B Sta 5555M92 555M92 555M925	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R 0SE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.484 87.50 / 3.484 88.50 / 3.484 87.50 / 3.484 87.50 / 3.484 88.50 / 3.228	.020 .040 .080 od for  V DOI Std020 .040 Std020 .040 .051 .051	3.268 83 3.268 83 3.858 98 / Lanc 3.504 89	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166  5.250 133.25	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 1.390 35.3	11T: Pa  1e as   52  52  73.5  NEW!	-2.5 FT	1.2 CCK2114 A DOHC .040 1 .052 1.3 8 4 4 G 1.07	0 4 engine .004- 0.1- .004- 0.1- .028- 0.7-	8.346 212 8.346 212 9.882 251	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5	S624 21mm S624 21mm S625 22mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8750XX 8850XX 8750XX 8800XX 89200XX 9250XX	379 382 395 331 339 347 334 341 349	1 1
636M86 636M865 636M87 636M88 20A Eclip 580M875 580M88 580M885 581M875 581M88 581M885 4G54B Sta 5555M92 5555M92 5555M925	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R Ose 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.484 88.00 / 3.464 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.642 1997-02 Mi 81.50 / 3.209 82.00 / 3.228 Optional K1 R	.020 .040 .080 od for  Std020 .040 Std020 .040 .031 .051  rage .020 .040 od for	86 Mitsub HC 19 3.268 83 3.268 83 FSI 2.5 3.858 98 / Lanc 3.504 89 Mitsub	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166  5.250 133.25	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 1.390 35.3	11T: Pa  1e as   52  52  73.5  NEW!	-2.5 FT	1.2 CCK2114 A DOHC .040 1 .052 1.3 8 4 4 G 1.07	0 4 engine .004- 0.1004- 0.1028- 0.7- 34	8.346 212 8.346 212 9.882 251	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3	\$624 21mm \$624 21mm \$625 22mm	8750XX 8800XX 8800XX 8800XX 8750XX 8800XX 8750XX 8850XX 8750XX 8800XX 89200XX 9250XX	379 382 395 331 339 347 334 341 349	1 1
420A Eclip (536M88 420A Eclip (580M87 (580M87 (580M88 (580M88 (580M88 (581M875 (581M88 (581M88 (581M88 (5855M92 (555M92 (555M925 (683M815AP (683M815AP	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R DSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.642 1997-02 Mi 81.50 / 3.209 82.00 / 3.228 Optional K1 R	.020 .040 .080 od for  V DOI Std020 .040 Std020 .040 .051 .051 .051 .020 .040 .040 .051	86 Mitsub HC 19 3.268 83 3.268 83 FSI 2.6 3.858 98 / Lanc 3.504 89 Mitsub	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166 cer 5.250 133.25 ishi 4G	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 1.390 35.3 1.190 30.25 93: Par	11T: Pa  1e as   52  52  73.5  NEW!	-2.5 FT	1.2 CK2114 A DOHC .040 1 .040 1 .052 1.3 8 4 4 6 9	0 4 engine .004- 0.1004- 0.1028- 0.7- 94 .02768-	9.882 251 8.219 208.75	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3 8.9 9.0	\$624 21mm \$624 21mm \$625 22mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8750XX 8850XX 9200XX 9250XX 8150XX 8200XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip (536M88 420A Eclip (580M875 (580M875 (580M885 (581M875 (581M88 (581M885 4G54B Sta (5555M92 (5555M925 4G93 1.8L (683M815AP (683M82AP	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R OSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.642 1997-02 Mi 81.50 / 3.209 82.00 / 3.228 Optional K1 R 2002-05 L6	.020 .040 .080 .0d for  V DOI Std020 .040 Std020 .040 .051 .051 .051 .020 .040 .051 .051	86 Mitsub HC 19 3.268 83 3.268 83 FSI 2.5 3.858 98 / Lanc 3.504 89 Mitsub	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166 cer 5.250 133.25 ishi 4G 6.023	33.25  10 4B  (Sam  1.236 31.4  1.236 31.4  1.390 35.3  1.190 30.25  93: Par	11T: Pa  1e as   52  52  73.5  NEW!	-2.5 FT	1.2 CK2114 A DOHC .040 1 .040 1 .052 1.3 8 & 4G3 .042 1.07	0 4 engine .004- 0.1004- 0.1028- 0.768036-	9.882 251 8.219 208.75	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3 8.9 9.0	23mm  S624 21mm  S624 21mm  S625 22mm  S622 19mm	8650XX 8700XX 8800XX 8800XX 8850XX 8750XX 8850XX 8750XX 8850XX 9200XX 9250XX 8150XX 8150XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip (536M88 420A Eclip (580M875 (580M875 (580M885 (581M875 (581M885 (581M885 4G54B Sta (555M92 (555M925 4G93 1.8L (683M815AP (683M82AP	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R DSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.484 87.50 / 3.484 87.50 / 3.484 87.50 / 3.464 88.50 / 3.484 87.50 / 3.462 92.00 / 3.622 92.50 / 3.642 1997-02 Mi 81.50 / 3.209 82.00 / 3.228 Optional K1 R 2002-05 Le 81.50 / 3.209 82.00 / 3.228	.020 .040 .080 .0d for  V DOI Std020 .040 Std020 .040 .040 .051 .051 .051 .020 .040 .040 .020 .040 .020 .040 .020 .040 .020 .040 .020 .040 .020 .040 .020 .040 .020 .040	3.268 83 3.268 83 3.268 83 7 SI 2.5 3.858 98 7 Lanc 3.504 89 Mitsub	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166 cer 5.250 133.25 ishi 4G 6.023 153	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 7 1984 1.390 35.3 1.190 30.25 93: Par	11T: Pa  1e as   52  52  73.5  NEW! 47  t # 032	-2.5 FT CN1213	1.2 CK2114 A DOHC .040 1 .040 1 .052 1.3 8 & 4G9 .042 1.07	0 4 engine .004- 0.1004- 0.1028- 0.7- 94 .02768-	9.882 251 8.219 208.75	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3 8.9 9.0	23mm  S624 21mm  S624 21mm  S625 22mm	8650XX 8700XX 8800XX 8800XX 8750XX 8800XX 8750XX 8850XX 9200XX 9250XX 8150XX 8200XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip (536M88 420A Eclip (580M875 (580M875 (580M885 (581M875 (581M885 (581M885 4G54B Sta (555M92 (555M925 4G93 1.8L (683M815AP (683M82AP	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R OSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.642 1997-02 Mi 81.50 / 3.209 82.00 / 3.228 Optional K1 R 2002-05 L6	.020 .040 .080 .0d for  V DOI Std020 .040 Std020 .040 .040 .051 .051 .051 .020 .040 .040 .020 .040 .020 .040 .020 .040 .020 .040 .020 .040 .020 .040 .020 .040 .020 .040	3.268 83 3.268 83 3.268 83 7 SI 2.5 3.858 98 7 Lanc 3.504 89 Mitsub	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166 cer 5.250 133.25 ishi 4G 6.023 153	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 7 1984 1.390 35.3 1.190 30.25 93: Par	11T: Pa  1e as   52  52  73.5  NEW! 47  t # 032	-2.5 FT CN1213	1.2 CK2114 A DOHC .040 1 .040 1 .052 1.3 8 & 4G9 .042 1.07	0 4 engine .004- 0.1004- 0.1028- 0.768036-	9.882 251 8.219 208.75	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3 8.9 9.0	23mm  S624 21mm  S624 21mm  S625 22mm  S622 19mm	8650XX 8700XX 8800XX 8800XX 8850XX 8750XX 8850XX 8750XX 8850XX 9200XX 9250XX 8150XX 8150XX	379 382 395 331 339 347 334 341 349	1,
(636M86 (636M865 (636M87 (636M88 (636M88 (636M88 (636M875 (580M875 (580M885 (581M875 (581M88 (581M885 (4G54B States) (5555M92 (5555M92 (5555M925 (683M815AP (683M815AP (683M815AP	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R DSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.484 87.50 / 3.484 87.50 / 3.484 87.50 / 3.464 88.50 / 3.484 87.50 / 3.462 92.00 / 3.622 92.50 / 3.642 1997-02 Mi 81.50 / 3.209 82.00 / 3.228 Optional K1 R 2002-05 Le 81.50 / 3.209 82.00 / 3.228	.020 .040 .080 od for  Std020 .040 Std020 .040 std021 .040 .051  rage .020 .040 od for  std020 .040 od for	3.268 83 3.268 83 3.268 83 7 SI 2.5 3.858 98 7 Lanc 3.504 89 Mitsub	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166 cer 5.250 133.25 ishi 4G 6.023 153	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 7 1984 1.390 35.3 1.190 30.25 93: Par	11T: Pa  1e as   52  52  73.5  NEW! 47  t # 032	-2.5 FT CN1213	1.2 CK2114 A DOHC .040 1 .040 1 .052 1.3 8 & 4G9 .042 1.07	0 4 engine .004- 0.1004- 0.1028- 0.768036-	9.882 251 8.219 208.75	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3 8.9 9.0	23mm  S624 21mm  S624 21mm  S625 22mm  S622 19mm	8650XX 8700XX 8800XX 8800XX 8850XX 8750XX 8850XX 8750XX 8850XX 9200XX 9250XX 8150XX 8150XX	379 382 395 331 339 347 334 341 349	1,
(636M86 (636M865 (636M87 (636M88 (636M88 (636M88 (580M875 (580M88 (580M885 (581M875 (581M88 (581M885 (4G54B States) (555M92 (555M925 (663M815AP (683M815AP (683M815AP (683M82AP	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R DSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.622 92.50 / 3.622 92.50 / 3.622 92.50 / 3.228 Optional K1 R 2002-05 L6 81.50 / 3.209 82.00 / 3.228 Optional K1 R	.020 .040 .080 od for  Std020 .040 Std020 .040 std021 .040 .051  rage .020 .040 od for  std020 .040 od for	86 Mitsub HC 19 3.268 83 3.268 83 FSI 2.8 3.858 98 / Lanc 3.504 89 Mitsub 3.770 95.8 Mitsub	143.75 ishi Eve  95-02 5.472 139 5.472 139 5.472 139 6.535 166 cer 5.250 133.25 ishi 4G 6.023 153 ishi 4G	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 7 1984 1.390 30.25 93: Par 1.190 30.25 94: Par	11T: Pa  1e as   52  52  73.5  NEW! 47  t # 032	-2.5 FT CN1213	1.2 CK2114 A DOHC .040 1 .040 1 .052 1.3 3 & 4G9 .042 1.07	0 4 engine .004- 0.1004- 0.1028- 0.7- 34 .02768036- 0.91	9.882 251 8.219 208.75	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3 8.9 9.0	23mm  S624 21mm  S624 21mm  S625 22mm  S622 19mm	8650XX 8700XX 8800XX 8800XX 8850XX 8750XX 8850XX 8750XX 8850XX 9200XX 9250XX 8150XX 8150XX	379 382 395 331 339 347 334 341 349	1,
420A Eclip K580M875 K580M88 K580M885 K581M875 K581M88 K581M885 4G54B Sta K5555M92 K5555M925 4G93 1.8L K683M815AP K683M82AP	86.00 / 3.386 86.50 / 3.405 87.00 / 3.425 88.00 / 3.464 Optional K1 R DSE 2.0L 16 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 87.50 / 3.445 88.00 / 3.464 88.50 / 3.484 arion Conq 92.00 / 3.622 92.50 / 3.642 1997-02 Mi 81.50 / 3.209 82.00 / 3.228 Optional K1 R 2002-05 La 81.50 / 3.209 82.00 / 3.228 Optional K1 R L 24V 3000	.020 .040 .080 od for  V DOI Std020 .040 Std020 .040 .051 .051 .051 .020 .040 od for  rage .020 .040 od for GT	3.268 83 3.268 83 3.268 83 7 SI 2.5 3.858 98 7 Lanc 3.504 89 Mitsub	143.75 ishi Eve  95-02 5.472 139 5.472 139 6.535 166 cer 5.250 133.25 ishi 4G 6.023 153	(Sam 1.236 31.4 1.236 31.4 1.236 31.4 7 1984 1.390 35.3 1.190 30.25 93: Par	11T: Pa  1e as   52  52  73.5  NEW! 47  t # 032	-2.5 FT CN1213	1.2 CK2114 A DOHC .040 1 .040 1 .052 1.3 8 & 4G9 .042 1.07	0 4 engine .004- 0.1004- 0.1028- 0.768036-	9.882 251 8.219 208.75	9.3 9.4 9.6 8.8 8.9 9.0 10.3 10.4 10.5 7.2 7.3 8.9 9.0 9.06 9.15	23mm  S624 21mm  S624 21mm  S625 22mm  S622 19mm	8650XX 8700XX 8800XX 8800XX 8850XX 8750XX 8850XX 8750XX 8850XX 9200XX 9250XX 8150XX 8200XX	331 331 339 347 334 341 349 382 396	1, 1, 1, 1,



## **FORGED AUTOMOTIVE RACING PISTONS • SPORT COMPACT SERIES**

Nissar	7														
Kit Part #	Bore mm / Inch	Over Sizes	Stroke	Rod Lgth.	Comp Ht.	Head cc's	Dome Dish	Gasket Thkness	Deck Clearnce	Block Ht.	Comp. Ratio	Pin Part # (included)	Ring # (included)	Gram	Foot Notes
CA18DET	1.8L 16V (C	il Squ	uirters	may	requi	re mo	dificat	tion)							
K630M83	83.00 / 3.268	Std.									8.38		8300XX	303	
K630M835	83.50 / 3.289	.020	3.291 83.6	5.231 132.87	1.171 29.75	51	0 FT	.059 1.5	.014- 0.36-	8.061 204.75	8.46	S641 20mm	8350XX	309	1, Q
K630M84	84.00 / 3.307	.040	03.0	132.01	29.73			1.5	0.30-	204.73	8.55	20111111	8400XX	312	
(	Optional K1 R	od for	CA16DI	E/CA18	DE: Pai	rt # 033	CO1413	33							
FJ20															
K574M895	89.50 / 3.524	.020	3.504	5.512	1.267	40.5	40 =				2.2.4	S625	8950XX	383	
K574M90	90.00 / 3.543	.040	80	140	32.18	49.5	-16.7				8.0:1	22mm	9000XX	386	1, 3
SR20DE &	SR20DET	180S	X/200	SX 2.0	L 16V	,									
K556M86AP	86.00 / 3.386	Std.									9.0		8600XX	328	
K556M8625AP	86.25 / 3.396	.010	3.386	5.364	1.260	45	-12	.036	0	8.317	9.0	S625	8625XX	330	1,2,3
K556M865AP	86.50 / 3.405	.020	86	136.25	32	45	-12	0.91	0	211.25	9.1	22mm	8650XX	İ	1,2,3
K556M87AP	87.00 / 3.425	.040									9.2		8700XX	345	
K557M86	86.00 / 3.386	Std.	2 200	E 004	4.000			000		0.047	10.9	0005	8600XX	330	
K557M865	86.50 / 3.405	.020	3.386 86	5.364 136.25	1.260 32	45	0 FT	.036 0.91	0 0	8.317 211.25	11.0	S625 22mm	8650XX	336	1,2,3
K557M87	87.00 / 3.425	.040									11.1		8700XX	344	
KE233M87	87.00 / 3.425	.040	3.386	5.364 136.25	1.260 32	45	4	.036 0.91	0   0	8.317 211.25	12.0:1	S618 22mm	8700XX	330	1,2,E
SR20 & SF	R20DET 92	mm S	troker	•											
K655M86	86.00 / 3.386	Std.									8.9		8600XX	316	
K655M865	86.50 / 3.405	.020	3.622	5.364	1.140	45	47	0.036	.002-	8.317	9.0	S751	8650XX	321	1,00
K655M87	87.00 / 3.425	.040	92	136.25	28.95	45	-17	0.91	0.051	211.25	9.0	22mm	8700XX	327	1,2,3
K655M89	89.00 / 3.504	.120									9.4		8900XX	350	
C	Optional K1 R	od for	SR20 B	ushed:	Part #	033CS	17136								
(	Optional K1 C	rank fo	or SR20	Crank	: Part #	032EC	S920 (S	Strokers	only)						
<b>KA24DE 2</b>	40SX 2.4L	16V 1	991-98	3											
K586M89AP	89.00 / 3.504	Std.									8.9		8900XX	352	
K586M895AP	89.50 / 3.524	.020	3.780	6.496	1.336	46	-22	.045	.003-	9.724	9.0	S624	8950XX	358	1, 3
K586M90AP	90.00 / 3.543	.040	96	165	33.94	70	-22	1.1	0.08-	247	9.0	21mm	9000XX	363	', 3
K586M905AP	90.50 / 3.563	.060									9.1		9050XX	370	
K587M89	89.00 / 3.504	Std.									10.5		8900XX	360	
K587M895	89.50 / 3.524	.020	3.780	6.496	1.336	46	-9	.045	.003-	9.724	10.6	S624	8950XX	364	1, 3
K587M90	90.00 / 3.543	.040	96	165	33.94		Ŭ	1.1	0.08-	247	10.7	21mm	9000XX	369	', 5
K587M905	90.50 / 3.563	.060									10.8		9050XX	374	
	Optional K1 R	od for	KA24: I	Part # 0	33CP1	6165						-524			
											40.00	_	-		

											10000	77	1000		
QR25DE S	entra 2.5L	16V									(40		100		
K670M8900AP	89.00 / 3.504	Std.			4 000			0.10			8.4	0000	8900XX		
K670M8950AP	89.50 / 3.524	.020	3.937 100	5.630 143	1.260 32	55	-19.5	.040 1.0	.020- 0.50-	8.878 225.5	8.47	S623 20mm	8950XX		1, 3
K670M9000AP	90.00 / 3.543	.040			02				0.00		8.55		9000XX		
K671M8900AP	89.00 / 3.504	Std.	3.937	5.630	1.260	55	-1.8	.040	.020-	8.878	10.36	S623	8900XX		1, 3
K671M8950AP	89.50 / 3.524	.020	100	143	32	55	-1.0	1.0	0.50-	225.5	10.46	20mm	8950XX		1, 3
	Optional K1 R	od for	QR25: I	Part#0	33CQ1	4143									
RB25DET	Skyline 2.5	L 24V	/												
K578M8625AP	86.25 / 3.396	.010		4.700				0.10	0.40		8.39	0004	8625XX		
K578M865AP	86.50 / 3.405	.020	2.823 71.7	4.783 121.5	1.240 31.5	66.5	14	.040 1.0	.013+ 0.33+	7.421 188.5	8.43	S624 21mm	8650XX	401	1,2,3
K578M87AP	87.00 / 3.425	.040	' ''	121.0	01.0			0	0.50	100.0	8.52		8700XX	406	

## Foot Notes (far right column)

- 1 Most Wiseco Pistons have offset pins. (Pins must be offset, same as OEM, for quietest operation).
- 2 Due to compression height that may protrude above the deck, it is recommended that a 1.00mm thick head gasket is used.
- 3 Optional pin upgrade available. See page 98 for info.
- E With valve pockets unline K557M Series.
- Q Oil Squirter modification required.

Nissai	Nissan														
Kit Part #	Bore mm / Inch	Over Sizes	Stroke	Rod Lgth.	Comp Ht.	Head cc's	Dome Dish	Gasket Thkness	Deck Clearnce	Block Ht.	Comp. Ratio	Pin Part # (included)	Ring # (included)	Gram	Foot Notes
RB26DET1	RB26DETT Skyline 2.6L 24V														
K591M86AP	86.00 / 3.386	Std.									8.1		8600XX	334	
K591M8625AP	86.25 / 3.396	.010									8.14		8625XX		
K591M865AP	86.50 / 3.405	.020	2.901	4.783	1.181	66.5	14	.045	.006-	7.421	8.18	S624	8650XX	348	1, 3
K591M87AP	87.00 / 3.425	.040	73.68	121.5	30	00.0		1.1	0.15-	188.5	8.26	21mm	8700XX	348	., •
K591M8725AP	87.25 / 3.435	.050									8.31		8725XX		
K591M875AP	87.50 / 3.445	.060	DD05 /	DD00-1	2	00000	0400				8.35		8750XX	360	
Optional K1 Rod for RB25 / RB26: Part # 033CR16122 VG30DETT 300ZX 3.0L 24V 1990-96															
VG30DET1	「300ZX 3.0	)L 24\	/ 1990	-96											
K549M87AP	87.00 / 3.425	Std.											8700XX	325	
K549M8725AP	87.25 / 3.435	.010	3.270	6.071	1.260	49.5	-9	.045	.005-	8.971	8.5-8.9	S625	8725XX	330	1. 3
K549M875AP	87.50 / 3.445	.020	83	154	32		_	1.2	0.12-	227.86		22mm	8750XX	335	
K549M88AP	88.00 / 3.464	.040			A 141			41.005	0004				8800XX	344	
VQ35DE 3.5L 24V V6 • 350Z Maxima, Altima, and Infiniti G35 2004-06															
K605M955AP	95.50 / 3.760	Std.	3.205	5.676	1.168	57	-10	.024	.024-	8.464	8.8	S625	9550XX	354	1, 3
K605M96AP	96.00 / 3.780	.020	81.4	144.2	29.67			0.6	0.6-	215		22mm	9600XX	360	
K606M955 K606M96	95.50 / 3.760 96.00 / 3.780	Std. .020	3.205 81.4	5.676 144.2	1.168 29.67	57	7	.024 0.6	.024- 0.6-	8.464 215	11.0	S625 22mm	9550XX 9600XX	375 379	1, 3
	Optional K1 R					022CV	17144	0.0	0.0-	210		22111111	9000	319	
					Part #	USSCV	1/144		_					_	
VQ37 3.7L	24V V6 • \	VHR,	G37, 3	70Z											
K643M955	95.50 / 3.760	Std.	3.385	5.886	1.198		-15.5				9.0	S710	9550XS	365	1
K643M96	96.00 / 3.780	.020	86	149.5	29.95							22mm	9600XS	372	
	Optional K1 R					art # 03	3CW17	150							
VR38DETT	3.8L 24V	V6 •	Nissa	n GTR	<u> </u>										
HD2 Asym	nmetric Ski	irt • 9	9.5:1cı	• Ga	as Por	ted •	Inclu	des .22	25" wal	ll tool :	steel pir	าร			
K681M955AP	95.50 / 3.760	Std.	88.4	165	1.35	64.2	-1.8	.030	020	9.606	9.5	S789	9550XX		1
K681M9558AP	95.58 / 3.763	+.003"										23mm	9550XX	446	
NEW! HD2	2 Asymme	tric S	kirt •	10:1c	r • G	as Po	rted •	Inclu	des .22	25" wa	ll tool st	eel pin	S		
NEW	95.50 / 3.760 95.58 / 3.763	Std. +.003"	88.4	165	1.35	64.2	-1.8	.030	020	9.606	10.0	S789 23mm	9550XX 9550XX		1
HD2 Asym	nmetric Sk	irt • 9	9.5:1cı	• St	roker	• Ga	s Port	ed • lı	nclude	s .225'	' wall to	ol stee	pins		
K680M955AP K680M9558AP	95.50 / 3.760 95.58 / 3.763	Std. +.003"	94.4	165	1.232	64.2	-6.3	.030	020	9.606	9.5	S789 23mm	9550XX 9550XX	432	1

