2010



GOOD ENOUGH FOR THEM , GOOD ENOUGH FOR YOU!

MASTER CATALOG

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HONDA CIVIC Si / ACURA INTEGRA

b16a/b18c/b17a



CAMSHAFTS

VAII	IOIIAI IO						Cold Valve Lash: .006" int / .008" exh			
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS	
STAGE	Forced Induction Specification Short duration profile builds cylinder pressure by reducing overlap, high lift for more air intake. Requires kit BC0010.	BC0011 108°	290°/292° 280°/284° 260°/262°	232°/234° 202°/200° 178°/180°	.465"/.450" .322"/.307" .206"/.190"	11.81/11.43 8.18/7.80 5.23/4.82	Or BC0010S	HTDC 40	5 ATDC 49 BBDC	
STAGE	Normally Aspirated Specification Hot street/strip or road race spec. Use with CAI, H, E, ECU, A/F mods. Excellent street manners and idle quality. Requires kit BC001	BC0012 102° 0.	306°/300° 236°/232° 228°/226°	254°/248° 216°/214° 194°/192°	.472"/.472" .364"/.351" .264"/.252"	11.99/11.99 9.25/8.92 6.70/6.40	BC0010 or BC0010S	29 BTDC 45 ABDC	18 ATDC 50 BBDC	
STAGE	Normally Aspirated Specification Intended for fully built engine. Extensive modifications, high compression pistons and tuning recommended. Requires kit 800010.	BC0013 102°	310°/308° 256°/256° 256°/256°	260°/254° 220°/220° 220°/220°	.496"/.496" .443"/.443" .428"/.428"	12.60/12.60 11.25/11.25 10.87/10.87	BC0010 or BC0010S	32 BTDC 48 ABDC	21 ATDC 53 BBDC	
	USDM B16A2 ('99-'00)	Stock	280°/276°	219°/214°	.417"/.373"	10.59/9.47				
	USDM B18C1 ('94-'00)	Stock	290°/278°	230°/216°	.423"/.380"	10.74/9.65				
	JDM B16A (Type R)	Stock	294°/286°	233°/224°	.449"/.417"	11.40/10.59				

Rocker Ratio: 1.55:1 mid, 1.5:1 sec, 1.45:1 pri

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers are CNC machined from 6AL4V round bar titanium or steel alloy for longevity.

KIT#	SPRING#	RETAINER#		DESCRIPTION
BC0010 BC0010S	BC1010 BC1010	BC2010 BC2011	Ltd Street/Race High Mileage	Dual spring, titanium retainer Dual spring, steel alloy retainer
Contract Description				

spring Pressure:

BC1010 Seat: 1.350° @ 80 lbs / Open: 0.900° @ 220 lbs / Coil Bind: 0.765° (no machine work required)

Mandatory to check valve guide to retainer clearance prior to operation.

For high mileage, daily driver applications (15,000+ miles annually), BC highly recommends the steel retainer for added longevity.

STROKER KITS

The B Series stroker kit from Brian Crower features:

- BC 4340 forged steel crankshaft (84.5mm B16A, 92 or 95mm B18C), 35 lbs.
- Choice of 4340 steel connecting rods w/ARP fasteners for proven reliability.
- CP aluminum forged pistons (any bore size, any compression ratio).
- 5100 series steel alloy wrist pins for ultimate strength and minimal flex.
- \bullet Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . ACL Race Series rod, main and thrust bearings included (BC4020).

KIT#	CRANK#	ROD#	PISTON #	BEARING#	DESCRIPTION
BC0018	BC5018	BC6028	BC7018	BC4020	84.5mm w/BC625+
BC0019	BC5018	BC6018	BC7018	BC4020	84.5mm w/Sportman
BC0026	BC5020	BC6040	BC7029	BC4020	92mm w/Long Rod
BC0027	BC5019	BC6040	BC7029	BC4020	95mm w/Long Rod
BC0028	BC5019	BC6029	BC7029	BC4020	95mm w/BC625+
BC0029	BC5019	BC6019	BC7029	BC4020	95mm w/Sportman
BC0024	BC5019	BC6017	BC7029	BC4020	95mm w/l Beam

For LightWeight crank (27 lbs), specify "LW" after stroker kit part number (ex. BC0018LW).

Stock Specifications:

B16A 81mm Bore x 77.4mm Stroke - 7.995" Block Height B18C 81mm Bore x 87.2mm Stroke - 8.350" Block Height

BC Stroker Specifications:

1.87L 84mm Bore x 84.5mm Stroke (choice of bore and compression from 8.5 - 14:1)

2.10L 84mm Bore x 95mm Stroke (choice of bore and compression from 8.5 - 14:1)

Crankshafts, connecting rods and pistons with all hardware are sold separately.

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Hardened tips for greater longevity. Standard and oversize head design available.

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PART#	DESCRIPTION					
BC3010	33.0mm Intake (standard head diameter)					
BC3011	28.0mm Exhaust (standard head diameter)					
BC3012	33.5mm Intake (+.5mm head diameter)					
BC3013	28.5mm Exhaust (+.5mm head diameter)					
BC3014	34.0mm Intake (+1mm head diameter)					
RC3015	29 0mm Exhuast (+1mm head diameter)					

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.



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PART#	DESCRIPTION
BC8000	M.I.D B16A - 84mm to 85mm Bore
BC8000-1	M.I.D B16A - 81mm to 85mm Bore
BC8002	M.I.D B16A - Drag Kit - 86mm to 87mm Max Bore
BC8001	M.I.D B18 Series - 84mm to 85mm Bore
BC8001-1	M.I.D B18 Series - 81mm to 85mm Bore w/Phosphate
BC8003	M.I.D B18 Series - Drag Kit - 86mm to 87mm Max

Sleeves come in sets of four MID = Modular Integrated Deck

ACURA INTEGRA / HONDA CR-V

b18a/b18b/b20b

CAMSHAFTS

UAII	BIIAFIS		-	-			Cold Valve Lash: .	008" int / .	.010" ex
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Forced Induction Specification Short duration profile builds cylinder	BC0021	280°/280°	204°/204°	.470"/.470"	11.94/11.94	BC0020	-1 ATDC	-9 BTD
4	pressure by reducing overlap, high lift for more air intake. Requires kit BC0020.	107°						25 ABDC	33 880
STAGE	Normally Aspirated Specification Hot street/strip or road race profile. Use	BC0022	300°/300°	222°/220°	.423"/.413"	10.74/10.49	BC0020	7 BTDC	-2 вто
4	with CAI, H, E, A/F modifications for optimum horsepower and torque. Requires kit BC0020	108°						35 ABDC	42 880
	USDM B18A1 ('90-'93)	Stock	270°/276°	186°/190°	.392"/.380"	9.95/9.65			
	USDM B18B1 ('92-'00)	Stock	274°/278°	183°/184°	.393"/.380"	9.98/9.65			
	USDM B20B ('97-'98)	Stock	278°/276°	190°/194°	.397"/.382"	10.08/9.70			

Rocker Ratio: 1.75:1

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0020	BC1020	BC2020	Dual spring, titanium retainer

oring Pressure

BC1020 Seat: 1.400° @ 70 lbs / Open: 0.905° @ 210 lbs / Coil Bind: 0.815° (no machine work required)
Factory installed height = Intake 1.320° / Exhaust: 1.425°, BC spring inst at 1.400° on intake and exhaust.

STROKER KITS

The B Series stroker kit from Brian Crower features:

- BC 4340 forged steel crankshaft (92 or 95mm stroke), 35 lbs.
- Choice of 4340 steel connecting rods w/ARP fasteners for proven reliability.
- CP aluminum forged pistons (any bore size, any compression ratio).
- 5100 series steel alloy wrist pins for ultimate strength and minimal flex.
 Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- ACL Race Series rod, main and thrust bearings included (**BC4020**).
- Fully system balanced and ready to install.
- 50% deposit required to get started.

Rather than piece together your bottom end with a variety of mismatched parts, order a BC stroker kit that not only increases your overall displacement for more horsepower and torque, but also delivers strength and reliability using only the highest quality parts. Lightweight crank available (7 lbs less).

KIT#	CRANK#	ROD#	PISTON#	BEARING#	DESCRIPTION
BC0026	BC5020	BC6048	BC7029	BC4020	92mm w/Long Roo
BC0027	BC5019	BC6048	BC7029	BC4020	95mm w/Long Roo
BC0028	BC5019	BC6029	BC7029	BC4020	95mm w/BC625+
BC0029	BC5019	BC6019	BC7029	BC4020	95mm w/Sportmar
BC0024	BC5019	BC6017	BC7029	BC4020	95mm w/l Beam

For LightWeight crank (27 lbs), specify "LW" after stroker kit part number (ex. BC0018LW). Stock Specifications:

B18A/B 81mm Bore x 89mm Stroke - 8.350" Block Height B20B/Z 84mm Bore x 89mm Stroke - 8.350" Block Height

BC Stroker Specifications:

2.16L 85mm Bore x 95mm Stroke (choice of bore and compression from 8.5 · 14:1)
2.04L 84mm Bore x 92mm Stroke (choice of bore and compression from 8.5 · 14:1)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Hardened tips for greater longevity. Standard and oversize head design available.

Stariuaru a	iu oversize neau uesign available.
PART#	DESCRIPTION
BC3020	31.0mm Intake (standard head diameter)
BC3021	28.0mm Exhaust (standard head diameter)
BC3022	31.5mm Intake (+.5mm head diameter)
BC3023	28.5mm Exhaust (+.5mm head diameter)

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.



PART#	DESCRIPTION
BC8001	M.I.D B18 Series - 84mm to 85mm Bore
BC8001-1	 M.I.D B18 Series - 81mm to 85mm Bore w/Phosphate
DC0002	MID P10 Corios Drag Kit 96mm to 97mm May

Sleeves come in sets of four. MID = Modular Integrated Deck

HONDA PRELUDE

h22/h22a



CAMSHAFTS

VAII	ISIIAI IS						Cold Valve Lash: .006" int /		
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Forced Induction Specification Short duration profile builds cylinder pressure by reducing overlap, high lift for more air intake. Requires kit BC0030.	BC0031	304°/306° 214°/216° 210°/216°	233°/235° 184°/192° 176°/184°	.464"/.448" .324"/.312" .262"/.247"	11.78/11.38 8.23/7.92 6.65/6.27	or BC0030S	10.5 BTDC 42.5 ABDC	3.5 ATDC 51.5 BBDC
STAGE	Normally Aspirated Specification Hot street/strip or road race specification. Use with CAI, H, E, ECU, A/F mods. Excellent street manners. Requires kit BC0030.	BC0032 103°	312°/310° 220°/220° 216°/218°	255°/248° 200°/198° 198°/196°	.470"/.469" .325"/.308" .280"/.264"	11.94/11.91 8.25/7.82 7.11/6.70	BC0030 or BC0030S	28.5 BTDC 46.5 ABDC	17 ATDC 51 BBDC
STAGE	Normally Aspirated Specification Intended for fully built engine. Extensive modifications and tuning capabilities are highly recommended. Requires kit BC0030.	BC0033 102°	318°/316° 228°/226° 224°/224°	263°/255° 216°/212° 198°/194°	.470"/.470" .360"/.354" .268"/.256"	11.94/11.94 9.14/8.99 6.80/6.50	BC0030 or BC0030S	33.5 BTDC 49.5 ABDC	21.5 ATDC 53.5 BBDC
	USDM H22A1 ('94-'96)	Stock	288°/308°	231°/234°	.448"/.415"	11.38/10.54			
	JDM H22 ('92-'96)	Stock	296°/300°	232°/228°	.456"/.420"	11.58/10.67			
	JDM H22A (Type S)	Stock	306°/310°	230°/230°	.469"/.438"	11.91/11.12			

Rocker Ratio: 1.55:1 mid, 1.5:1 sec, 1.45:1 pri

VALVE SPRING/RETAINER KIT

chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers are CNC machined from 6AL4V round bar titanium or steel alloy for longevity.

KIT#	SPRING #	RETAINER#		DESCRIPTION
BC0030	BC1030	BC2010	Ltd Street/Race	Dual spring, titanium retainer
BC0030S	BC1030	BC2011	High Mileage	Dual spring, steel alloy retainer

BC1030 Seat: 1.460" @ 88 lbs / Open: 0.950" @ 220 lbs / Coil Bind: 0.790" (no machine work required) For high mileage, daily driver applications (15,000+ miles annually), BC highly recommends the steel retainer for added longevity.

STROKER KITS

The H22 stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (100mm stroke in 50 or 55mm main).
- . Choice of 4340 steel connecting rods w/ARP fasteners for proven reliability.
- CP aluminum forged pistons (any bore size, any compression ratio).
- . 5100 series steel alloy wrist pins for ultimate strength and minimal flex.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install.
- 50% deposit required to get started.
- ACL Race Series bearings sold separately (BC4030 50mm / BC4035 55mm main) Turn your big block Honda into a 2.49L monster with a BC stroker kit. Big gains in horsepower and torque without sacrificing high rpm

potential. Custom CP pistons are made to order so this kit is designed for turbo, supercharger and or nitrous (low compression) as well as all motor (14:1+)...depending on your particular requirements.

KIT#	CRANK#	ROD#	PISTON #	DESCRIPTION
BC0036	BC5039	BC6038	BC7039	50mm w/BC625+
BC0037	BC5039	BC6039	BC7039	50mm w/Sportman
BC0038	BC5035	BC6038	BC7039	55mm w/BC625+
BC0039	BC5035	BC6039	BC7039	55mm w/Sportman

Stock Specifications:

H22A 87mm Bore x 90.7mm Stroke - 8.655" Block Height / 50mm (93-96) / 55mm (97-01)

BC Stroker Specifications

2.49L 89mm Bore x 100mm Stroke (choice of bore and compression from 9:1 - 14:1)

STAINLESS STEEL VALVES

swirl polished for ultimate air flow. Hardened tips for greater longevity. Standard and oversize head design available.

PART#	DESCRIPTION
BC3030	35.0mm Intake (standard head diameter)
BC3031	30.0mm Exhaust (standard head diameter)
BC3034	36.0mm Intake (+1mm head diameter)
RC3035	31 0mm Exhaust (+1mm head diameter)

Specify one set intake, one set exhaust when ordering Valve guides vary and may require honing to size



M.I.D. - H22 Series - 87mm to 90mm Max Bore Sleeves come in sets of four. MID = Modular Integrated Deck

HONDA CIVIC Si / ACURA RSX-S, TSX

k20a/k20z



CAMCHAFTS

VAII	BIIAFIS						Cold Valve Lash: .0	010" int / J	012" exh
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT≢	TIMING	EVENTS
STAGE	Forced Induction Specification Short duration profile builds cylinder pressure by reducing overlap, high lift for more air intake. Requires kit BC0040.	BC0041	296°/300° 248°/248° 245°/245°	222°/224° 182°/182° 182°/182°	.520"/.497" .367"/.367" .325"/.325"	13.21/12.62 9.32/9.32 8.25/8.25	BC0040 BC0040X BC0040S BC0040SX	BTDC -	ATDC - BBDC
STAGE	Normally Aspirated Specification Hot street/strip or road race spec. Use with CAI, H, E, ECU, A/F mods. Excellent street manners and idle quality. Requires kit BC004	BC0042 0.	304°/300° 252°/252° 246°/246°	234°/228° 186°/186° 178°/178°	.525"/.472" .357"/.357" .313"/.313"	13.34/11.99 9.07/9.07 7.95/7.95	BC0040 BC0040X BC0040S BC0040SX	BTDC -	ATDC - BBDC
STAGE	Normally Aspirated Race Spec Intended for fully built engine. Extensive modifications, high compression pistons. Also works on K24 all motor. Req kit BC0040.	BC0043	314°/310° 256°/256° 250°/250°	244°/240° 190°/190° 184°/184°	.525"/.518" .369"/.369" .323"/.323"	13.34/13.15 9.37/9.37 8.20/8.20	BC0040 BC0040X BC0040S BC0040SX	BTDC - ABDC	ATDC - BBDC
STAGE	Normally Aspirated Race Spec Intended for fully built engine. Extensive modifications, high compression pistons. Also works on K24 all motor. Req kit BC0040.	BC0046	324°/318° 264°/260° 262°/258°	255°/248° 200°/200° 198°/198°	.564"/.509" .370"/.370" .370"/.370"	14.32/12.93 9.40/9.40 9.40/9.40	BC0040T	BTDC -	ATDC - BBDC
STAGE 5	Normally Aspirated Race Spec Intended for fully built engine. Extensive modifications, high compression pistons. Also works on K24 all motor. Req kit BC0040.	BC0047	330°/322° 276°/276° 270°/270°	258°/258° 228°/218° 228°/218°	.570"/.516" .395"/.354" .395"/.354"	14.50/13.11 10.03/8.99 10.03/8.99	BC0040T	BTDC -	ATDC - BBDC

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures.

KIT#	SPRING#	RETAINER#	SEAT#	DESCRIPTION
BC0040	BC1040	BC2010	BC2904	Dual spring, seat, titanium ret
BC0040S	BC1040	BC2011	BC2904	Dual spring, seat, steel retainer
BC0040X	BC1040	BC2010	No Seat	Dual spring, titanium retainer
BC0040SX	BC1040	BC2011	No Seat	Dual spring, steel retainer
BC0040T	BC1040T	BC2010	BC2904	High lift dual spring, ti retainer

BC1040 Seat: 1.590" @ 80 lbs / Open: 1.110" @ 250 lbs / Coil Bind: 1.030" (no machine work required) BC1040T Seat: 1.590" @ 80 lbs / Open: 1.020" @ 215 lbs / Coil Bind: 0.870" (no machine work required)

STROKER KITS

The K Series stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (92mm K20, 102mm K24 stroke).
- . Premium 4340 steel billet, custom connecting rods w/ARP fasteners.
- CP aluminum forged pistons (any bore size, any compression ratio).
- . 5100 series steel alloy wrist pins for added longevity and reduced flex. Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . High strength ACL copper-lead rod and main bearings included (BC4020).
- . Fully system balanced and ready to install.

The BC stroker kit for the Honda/Acura K Series engine platform incorporates the wider B16A bearing (.935" width) that offers more surface area than the .740" width bearing found in the OEM K Series crank and rod combination. The added surface area increases bearing life, especially at extended rpm. Note: This kit requires custom connecting rods (modified BE bore and BE width).

BEARING# BC0044 BC5048 BC7048 BC4020 92mm w/LW Rods BC6058 92mm w/HD Rods RC0045 BC5048 BC6048 BC7048 BC4020

BC7049

BC7049

BC4020

BC4020

102mm w/LW Rods

102mm w/HD Rods

BC0049 BC5049 BC Stroker Specifications

BC5049

BC0048

2.35L K20A/Z = 90mm Bore x 92mm Stroke (choice of bore and compression from 9:1 - 14:1)

BC6059

BC6049

2.60L K24A = 90mm Bore x 102mm Stroke (choice of bore and compression from 9:1 - 14:1) 4

STAINLESS STEEL VALVES

swirl polish	swirl polished for ultimate air flow. Hardened tips for greater longevity.					
PART#	DESCRIPTION					
BC3040	35.0mm Intake (standard head diameter)					
BC3041	30.0mm Exhaust (standard head diameter)					
BC3042	35.5mm Intake (+.5mm head diameter)					
BC3043	30.5mm Exhaust (+.5mm head diameter)					
BC3044	36.0mm Intake (+1mm head diameter)					
BC3045	31.0mm Exhaust (+1mm head diameter)					

Specify one set intake, one set exhaust when ordering.

Valve guides vary and may require honing to size.

Note: Keeper groove angles have changed, 05-up may require keeper number BC2940



PART ±

M.I.D. - K20 Series - 87mm to 90mm Max Bore BC8006 M.I.D. - K24 Series - 87mm to 90mm Max Bore

Sleeves come in sets of four. MID = Modular Integrated Deck

HONDA CIVIC Si, ACCORD / ACURA RSX

k20a3/k24a



CAMSHAFTS

							Cold valve Lash: .	010, lut \ 1	nts. exu
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	N/A Street & Forced Induction Short duration profile builds cylinder pressure by reducing overlap, high lift	BC0051	284°/284°	193°/193°	.410"/.410"	10.41/10.41	BC0050 or BC0040	BTDC	- ATDC
	for more air intake. Requires kit BC0050.						BC0040S	ABDC	BBDC
STAGE	Normally Aspirated Race Spec Hot street/strip or road race specification.	BC0052	296°/284°	206°/193°	.429"/.410"	10.89/10.41	BC0050 or	BTDC	- ATDC
	Use with CAI, H, E, ECU, A/F mods. Excellent street manners. Requires kit BC0050.						BC0040 BC0040S	- ABDC	- BBDC
	USDM K20A3 (Base RSX/Civic)	Stock	270°/276°	181°/173°	.372"/.383"	9.45/9.73			
	USDM K24A (Accord/CR-V)	Stock	270°/276°	181°/173°	.372"/.383"	9.45/9.73			

Rocker Ratio: 1.75:1 mid. 1.7:1 sec. 1.7:1 nri No valve timing events due to variable intake cam.

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers are CNC machined from 6AL4V round bar titanium or steel alloy for longevity.

KIT#	SPRING#	RETAINER #	SEAT#	DESCRIPTION
BC0050	BC1050	BC2050		Single spring, titanium retainer
BC0040	BC1040	BC2010	BC2904	Dual spring, seat, titanium ret
BC0040S	BC1040	BC2011	BC2904	Dual spring, seat, steel retainer

BC1050 Seat: 1.567" @ 78 lbs / Open: 1.100" @ 206 lbs / Coil Bind: 0.972" (no machine work required) BC1040 Seat: 1.580" @ 84 lbs / Open: 1.100" @ 250 lbs / Coil Bind: 1.030" (no machine work required) For high mileage, daily driver applications (15,000+ miles annually), BC highly recommends the steel retainer for added longevity.

STROKER KITS

The K Series stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (92mm K20, 102mm K24 stroke).
- Premium 4340 steel billet, custom connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio). . 5100 series steel alloy wrist pins for added longevity and reduced flex.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . High strength ACL copper-lead rod and main bearings included (BC4020).
- . Fully system balanced and ready to install.

The BC stroker kit for the Honda/Acura K Series engine platform incorporates the wider B16A bearing (.935" width) that offers more surface area than the .740" width bearing found in the OEM K Series crank and rod combination. The added surface area increases bearing life, especially at extended rpm. Note: This kit requires custom connecting rods (modified BE bore and BE width).

KIT#	CRANK#	ROD#	PISTON#	BEARING#	DESCRIPTION
BC0044	BC5048	BC6058	BC7048	BC4020	92mm w/LW Rods
BC0045	BC5048	BC6048	BC7048	BC4020	92mm w/HD Rods
BC0048	BC5049	BC6059	BC7049	BC4020	102mm w/LW Rods
BC0049	BC5049	BC6049	BC7049	BC4020	102mm w/HD Rods

Stock Specifications:

K20A/Z 86mm Bore x 86mm Stroke - 8.350" Block Height

K24A 87mm Bore x 99mm Stroke - 9.114" Block Height

BC Stroker Specifications:

2.35L K20A/Z = 90mm Bore x 92mm Stroke (choice of bore and compression from 9:1 - 14:1)

2.60L K24A = 90mm Bore x 102mm Stroke (choice of bore and compression from 9:1 - 14:1) 5

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Hardened tips for greater longevity.

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PART#	DESCRIPTION				
BC3040	35.0mm Intake (standard head diameter)				
BC3041	30.0mm Exhaust (standard head diameter)				
BC3042	35.5mm Intake (+.5mm head diameter)				
BC3043	30.5mm Exhaust (+.5mm head diameter)				
BC3044	36.0mm Intake (+1mm head diameter)				
BC3045	31.0mm Exhaust (+1mm head diameter)				
C:6					

Specify one set intake, one set exhaust when ordering. K20A2, K20A3, K24A1 use same valves. Valve guides vary and may require honing to size.

Note: Keeper groove angles have changed, 05-up may require keeper number BC2940



BC8005 M.I.D. - K20 Series - 87mm to 90mm Max Bore BC8006 M.I.D. - K24 Series - 87mm to 90mm Max Bore Sleeves come in sets of four. MID = Modular Integrated Deck

HONDA s2000 **f20c/f22c**



CAMCHAETE

CAMBHAFIS							Cold Valve Lash: .	008" int / .	3" int / .010" exh	
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS	
STAGE	Forced Induction	BC0061T	280°/276°	230°/226°	.500"/.466"	12.70/11.84	BC0040	-	-	
2	Wide lobe seperation profile for spirited driving. Delivers added cylinder pressure with short duration. OEM spring OK.		244°/240° 232°/230°	172°/170° 166°/164°	.330"/.330" .310"/.310"	8.38/8.38 7.87/7.87	or BC0040S	- ABDC	- BBDC	
STAGE	All Motor Street Short duration profile builds cylinder	BC0061	310°/308° 250°/242°	232°/228° 176°/174°	.512"/.492" .335"/.335"	13.00/12.50 8.50/8.50	BC0040 or	- BTDC	- ATDC	
4	pressure by reducing overlap, high lift for more air intake. OEM spring OK.		238°/234°	170°/168°	.313"/.318"	7.95/8.08	BC0040S	- ABDC	- BBDC	
STAGE	Normally Aspirated Specification Intended for fully built engine. Extensive	BC0062	314°/310° 256°/256°	244°/240° 190°/190°	.525"/.518" .369"/.369"	13.34/13.15 9.37/9.37	BC0040 or	- BTDC	- ATDC	
5	mods, ECU tuning and high compression pistons are recommended. Requires kit BC	00040.	250°/250°	184°/184°	.323"/.323"	8.20/8.20	BC0040S	- ABDC	- BBDC	
	USDM F20C (s2000 '00-'03)	Stock	300°/298°	226°/222°	.476"/.439"	12.10/11.14				
	USDM F22C (s2000 '04-up)	Stock	296°/296°	224°/222°	.466"/.454"	11.84/11.53				

Rocker Ratio: 1.72:1 mid, 1.7:1 sec, 1.7:1 pri

VALVE SPRING/RETAINER KIT

chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers are CNC machined from 6AL4V round bar titanium or steel alloy for longevity.

				, ,
KIT#	SPRING#	RETAINER#	SEAT#	DESCRIPTION
BC0040	BC1040	BC2010	BC2904	Dual spring, seat, titanium ret
BC0040S	BC1040	BC2011	BC2904	Dual spring, seat, steel retainer
BC0040X	BC1040	BC2010	No Seat	Dual spring, titanium retainer
BC0040SX	BC1040	BC2011	No Seat	Dual spring, steel retainer

BC1040 Seat: 1.580" @ 84 lbs / Open: 1.100" @ 250 lbs / Coil Bind: 1.030" (no machine work required). For high mileage, daily driver applications (15,000+ miles annually), BC highly recommends the steel retainer for added longevity.

STAINLESS STEEL VALVES

swirl polished for ultimate air flow. Hardened tips for greater longevity. Standard and oversize head design available.

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PART#	DESCRIPTION			
BC3060	36.0mm Intake (standard head diameter)			
BC3061	31.0mm Exhaust (standard head diameter)			
BC3064	37.0mm Intake (+1mm head diameter)			
BC3065	32.0mm Exhaust (+1mm head diameter)			

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.

STROKER KITS

The F Series (s2000) stroker kit from Brian Crower features:

- · BC 4340 billet steel crankshaft (97mm stroke).
- . BC 4340 steel billet BC625+ connecting rods w/ARP Custom Age 625+ bolts.
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . 5100 series steel alloy wrist pins for added longevity and reduced flex.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install.
- ACL Race Series bearings sold separately (BC4060 F20C and F22C) The BC stroker kit for the Honda F Series engine platform incorporates a 97mm stroke that fits both the early model F20C as well as the late model F22C. Depending on bore size that you decide, the BC kit will take you up to a 2.47L with 90mm bore. As usual, each BC kit features custom CP aluminum forged pistons, high strength alloy wrist pins, ring pack and locks. Available in any desired bore and compression ratio for use in F.I. or NA.

KIT#	CRANK# ROD#		PISTON #	DESCRIPTION
BC0068	BC5069	BC6068	BC7069	97mm stroke

Stock Specifications:

F20C 87mm Bore v 84mm Stroke - 8 815" Block Height

F22C 87mm Bore x 90.7mm Stroke - 8.815" Block Height

BC Stroker Specifications:

2.47L 90mm Bore x 97mm Stroke (choice of bore and compression from 9:1 - 13.5:1) Crankshafts, connecting rods and pistons with all hardware are sold separately.



M.I.D. - F20C - 87mm to 90mm Max Bore Sleeves come in sets of four. MID = Modular Integrated Deck. Not available for F22C Block.

ACURA/HONDA NSX

c30a/c32b

STROKER KITS

The Acura/Honda NSX stroker kit from Brian Crower features:

- . BC 4340 billet steel crankshaft (84mm stroke).
- Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . 9310 nickel carbon steel alloy, upgraded wrist pins come standard.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings. . Fully system balanced and ready to install or sold for self balancing.

The BC stroker kit for the Acura NSX engine platform incorporates a 84 stroke, billet crank. Depending on bore size that you decide, the BC kit will take you up to a 3.44L with 94mm bore. As usual, each BC kit features custom CP aluminum forged pistons. 9310 alloy wrist pins, ring pack and buttons. Available in any desired bore and compression ratio for use in turbo or normally aspirated.

KIT#	CRANK#	ROD#	PISTON #	DESCRIPTION
BC0098	BC5099	BC6098	BC7099	84mm stroke w/Sports
BC0099	BC5099	BC6099	BC7099	84mm stroke w/BC625

Stock Specifications: C30A 90mm Bore x 78mm Stroke

BC Stroker Specifications:

3.44L 94mm Bore x 84mm Stroke (choice of bore and minimum compression of 9:1 to 14:1) Note: Kits are available unbalanced also, specify "U" after kit part number if self balancing.

Crankshafts, connecting rods and pistons with all hardware are sold separately.





M.I.D. - C30A/C32B - 93mm to 94mm Max Bore

Sleeves come in sets of six. MID = Modular Integrated Deck





CAMSHAFTS

							Cold valve Lash: .1		
ESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT≢	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0101	272°/272°	212°/212°	.401"/.381"	10.18/9.66	BC0100	4 втос	-4 BTDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	106°						28 ABDC	36 BBD
STAGE	Race/Limited Specification Longer duration profile, added rpm potential.	BC0102	280°/280°	218°/216°	.422"/.418"	10.71/10.60	BC0100	7 BTDC	-2 вто
<u> </u>	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0100.	106°						31 ABDC	38 880
STAGE	Full Race Specification Huge valve lift profile designed for the serious		288°/288°	222°/220°	.468"/.478"	11.88/12.14	BC0100	7 BTDC	-1 BTD
43	racer. Extensive modifications and tuning necessary. Requires kit BC0100.	108°						35 ABDC	43 880
	USDM 4G63 (Eclipse/Talon Turbo)	Stock	248°/248°	200°/200°	.349"/.350"	8.86/8.89			
	USDM 4G63 (Eclipse Non Turbo)	Stock	256°/248°	208°/204°	.365"/.349"	9.27/8.86			

Rocker Ratio: 1.7:1

VALVE SPRING/RETAINER KIT

chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0100	BC1100	BC2100	Single spring, titanium retainer
Spring Pressi	ire:		

BC1100 Seat: 1.550" @ 84 lbs / Open: 1.000" @ 235 lbs / Coil Bind: 0.935" (no machine work required)

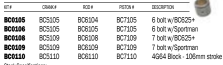
STROKER KITS

The 4G63 stroker kit from Brian Crower features:

- BC 4340 billet (7 bolt) or 4340 forged (6 bolt) crankshaft (102mm stroke).
- . Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . High strength steel alloy wrist pins for added longevity and reduced flex.
- Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install.

• ACL Race Series bearings sold separately (BC4100 - 7 bolt / BC4105 - 6 bolt) The BC stroker kit for the Mitsubishi 4G63 engine platform incorporates a 102mm stroke crank. Depending on bore size that you decide, the BC kit will take you up to a 2.4L with 86mm bore. The 4G63 kit utilizes premium steel billet connecting rods in your choice of fastener

(ARP2000 or Custom Age 625+ for severe-duty). As usual, each BC kit features custom CP pistons, steel alloy wrist pins, full ring pack and locks.



Stock Specifications:

4G63 85mm Bore x 88mm Stroke - 9.010" Block Height

86mm Bore x 100mm Stroke - 9.252" Block Height

BC Stroker Specifications

86mm Bore x 102mm Stroke (choice of bore and minimum compression of 8.5:1)



STAINLESS STEEL VALVES

swirl polished for ultimate air flow. Dished head for added weight savings

and increased valve control at high rpm. Standard and oversize head.

34.0mm Intake (standard head diameter)

34.5mm Intake (+.5mm head diameter) 31.0mm Exhaust (+.5mm head diameter)

35.0mm Intake (+1mm head diameter)

31.5mm Exhaust (+1mm head diameter)

30.5mm Exhaust (standard head diameter)

DESCRIPTION

Specify one set intake, one set exhaust when ordering.

Valve guides vary and may require honing to size.

BC3100

BC3101

BC3103 BC3104

BC3105

86.5mm Bore x 106mm Stroke (choice of bore and minimum compression of 8.5:1)

MITSUBISHI EVOLUTION VIII

4g63



CAMSHAFTS

VAII	UAMBHAFIS		Cold Valve Lash: .00							000" int / .	000" exh
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS		
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0111	272°/272°	206°/206°	.415"/.388"	10.54/9.86	BC0100	1 BTDC	-7 втос		
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	106°						25 ABDC	33 BBDC		
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0112	280°/280°	218°/216°	.425"/.408"	10.80/10.36	BC0100	7 BTDC	-2 втос		
<u> </u>	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0100.	106°						31 ABDC	38 BBDC		
STAGE	Race Specification Huge valve lift profile designed for the serious		288°/288°	222°/222°	.468"/.478"	11.88/12.14	BC0100	7 BTDC	-1 BTDC		
43	racer. Extensive modifications and tuning necessary. Requires kit BC0100.	108°						35 ABDC	43 BBDC		
	USDM 4G63 (Evolution VIII)	Stock	248°/248°	200°/200°	.386"/.367"	9.80/9.32					
	USDM 4G63 (Evolution IX Mivac)	Stock	256°/248°	206°/200°	.396"/.367"	10.05/9.32					

Rocker Ratio: 1.7:1

Evo IX Mivec camshafts coming soon

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING #	RETAINER #	DESCRIPTION
BC0100	BC1100	BC2100	Single spring, titanium retainer
Carind Drace	ino.		

BC1100 Seat: 1.550" @ 84 lbs / Open: 1.000" @ 235 lbs / Coil Bind: 0.935" (no machine work required)

STROKER KITS

The 4G63 stroker kit from Brian Crower features:

- BC 4340 billet steel, 7 bolt crankshaft (102mm stroke).
- Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio). High strength steel allow wrist pins for added longevity and reduced flex.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install.
- ACL Race Series rod and main bearings sold separately (BC4100 Evo) The BC stroker kit for the Mitsubishi 4G63 engine platform incorporates a 102mm stroke crank. Depending on bore size that you decide, the BC kit will take you up to a 2.4L with 86mm bore. The 4G63 kit utilizes premium steel billet connecting rods in your choice of fastener (ARP2000 or Custom Age 625+ for severe-duty). As usual, each BC kit features custom CP nistons, steel allow wrist nins, full ring nack and locks

KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0108	BC5109	BC6108	BC7109	7 bolt w/BC625+
BC0109	BC5109	BC6109	BC7109	7 bolt w/Sportman
BC0110	BC5110	BC6110	BC7110	4G64 Block - 106mm s

Stock Specifications:

4G63 85mm Bore x 88mm Stroke - 9.010" Block Height

4G64 86mm Bore x 100mm Stroke - 9.252" Block Height

2.4L 86mm Bore x 102mm Stroke (choice of bore and minimum compression of 8.5:1)

86.5mm Bore x 106mm Stroke (choice of bore and minimum compression of 8.5:1)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Standard and oversize head.

PART#	DESCRIPTION
BC3100	34.0mm Intake (standard head diameter)
BC3101	30.5mm Exhaust (standard head diameter)
BC3102	34.5mm Intake (+.5mm head diameter)
BC3103	31.0mm Exhaust (+.5mm head diameter)
BC3104	35.0mm Intake (+1mm head diameter)
BC3105	31.5mm Exhaust (+1mm head diameter)

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.



MITSUBISHI EVOLUTION IX



CAMSHAFTS

VAII	OIIAI IO						Cold Valve Lash:	./ nt / .	.000" exh
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Map tuning necessary. Short duration	BC0121	272°/272°	206°/206°	.415"/.388"	10.54/9.86	BC0100	- BTDC	- ATDC
	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	Mivec						- ABDC	- BBDC
STAGE	Race Specification	BC0122	280°/280°	218°/216°	.425"/.408"	10.80/10.36	BC0100		-
	Longer duration profile, added rpm potential.							BTDC	ATDC
-5	Intended for fully built engine. Tuning and ECU	Mivec							-
	mods recommended. Requires kit BC0100.							ABDC	BBDC
STAGE	Race Specification	BC0123	288°/288°	222°/222°	.468"/.468"	11.88/12.14	BC0100	-	-
	Huge valve lift profile designed for the serious							BTDC	ATDC
두감	racer. Extensive modifications and tuning necessary. Requires kit BC0100.	Mivec						-	-
	necessary. Requires kit bootoo.							ABDC	BBDC
	USDM 4G63 (Evolution IX Mivec)	Stock	256°/248°	206°/200°	.396"/.367"	10.05/9.32			

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0100	BC1100	BC2100	Single spring, titanium retainer
Contract Donner			

BC1100 Seat: 1.550" @ 84 lbs / Open: 1.000" @ 235 lbs / Coil Bind: 0.935" (no machine work required)

STROKER KITS

The 4G63 stroker kit from Brian Crower features:

- . BC 4340 billet steel, 7 bolt crankshaft (102mm stroke)
- . Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . High strength steel alloy wrist pins for added longevity and reduced flex.
- · Ductile iron plasma top rings, tapered second ring, low tension oil rings. . Fully system balanced and ready to install.
- . ACL Race Series rod and main bearings sold separately (BC4100 Evo) The BC stroker kit for the Mitsubishi 4G63 engine platform incorporates a 102mm stroke crank. Depending on bore size that you decide, the BC kit will take you up to a 2.4L with 86mm bore. The 4G63 kit

utilizes premium steel billet connecting rods in your choice of fastener (ARP2000 or Custom Age 625+ for severe-duty). As usual, each BC kit features custom CP pistons, steel alloy wrist pins, full ring pack and locks.

KIT# CRANK# ROD# PISTON# DESCRIPTION BC0108 BC5109 BC6108 BC7109 7 bolt w/BC625+ BC0109 BC5109 BC6109 BC7109 7 bolt w/Sportman BC0110 BC5110 BC6110 4G64 Block - 106mm stroke BC7110

Stock Specifications:

4G63 85mm Bore x 88mm Stroke - 9.010" Block Height 4G64 86mm Bore x 100mm Stroke - 9.252" Block Height

BC Stroker Specifications:

2.4L 86mm Bore x 102mm Stroke (choice of bore and minimum compression of 8.5:1)

86.5mm Bore x 106mm Stroke (choice of bore and minimum compression of 8.5:1)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Standard and oversize head.

PART#	DESCRIPTION				
PARI#	DESCRIPTION				
BC3100	34.0mm Intake (standard head diameter)				
BC3101	30.5mm Exhaust (standard head diameter)				
BC3102	34.5mm Intake (+.5mm head diameter)				
BC3103	31.0mm Exhaust (+.5mm head diameter)				
BC3104	35.0mm Intake (+1mm head diameter)				
BC3105 31.5mm Exhaust (+1mm head diameter)					

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.







CAMSHAFTS

							COIU Valve Lasti.	.000 1111/	.UIU ex
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0131	272°/272°	234°/223°	.445"/.419"	11.30/10.64	BC0130	BTDC	- ATDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	Mivec						- ABDC	- BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0132	280°/280°	240°/234°	.470"/.445"	11.94/10.64	BC0130	- BTDC	- ATDC
<u> </u>	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0100.	Mivec						- ABDC	- BBDC
	USDM 4B11T (Evolution X)	Stock	248°/248°	221°/193°	.382"/.338"	9.70/8.58			

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNF machined from 6AL4V round har titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0130	BC1130	BC2130	Single spring, titanium retainer

Spring Pressure:
BC1130 Seat: 1.550" @ 84 lbs / Open: 1.000" @ 235 lbs / Coil Bind: 0.935" (no machine work required)

STROKER KITS

The 4B11T stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (98mm stroke).
- \bullet Choice of 4340 steel billet connecting rods w/ARP fasteners.
- CP aluminum forged pistons (any bore size, any compression ratio).
- High strength steel alloy wrist pins for added longevity and reduced flex.
- Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- Fully system balanced and ready to install.
- ACL Race Series rod and main bearings sold separately.

The BC stroker kit for the Mitsubishi 4B11T engine platform incorporates a 98mm stroke crank. Depending on bore size that you decide, the BC kit will take you up to a 2.5L with a sleeved 90mm bore. The kit utilizes premium steel billet connecting rods in your choice of fastener (ARP2000 or Custom Age 625+ for severe-duty). As usual, each BC kit features custom CP pistons, steel alloy wrist pins, full ring pack and locks.

KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0138	BC5139	BC6138	BC7139	BC625+ Cust Age
BC0139	BC5139	BC6139	BC7139	Sportman Rods
Stock Specific	cations:			

4B11 86mm Bore x 86mm Stroke - 9,055" Block Height

BC Stroker Specifications:

2.5L 90mm Bore x 98mm Stroke (choice of bore/compression, 90mm bore w/Darton sleeves)



DESCRIPTION

M.I.D. - 4B11T - 86mm to 90mm Max Bore

Sleeves come in sets of four. MID = Modular Integrated Deck.

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Standard and oversize head.

PART#	DESCRIPTION	
BC3130	34.0mm Intake (standard head diameter)	
BC3131	30.5mm Exhaust (standard head diameter)	
BC3134	35.0mm Intake (+1mm head diameter)	
BC3135	31.5mm Exhaust (+1mm head diameter)	
	'	

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.



MITSUBISHI 3000GT/STEALTH

6g72



CAMSHAFTS

•							Cold valve Lash: .	000° int / .000° ext
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING EVENTS
STAGE	Street/Strip Specification Map tuning necessary. Short duration for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	BC0141	272°/272°	212°/212°	.401"/.381"	10.18/9.66	BC0140	
STAGE	Race Specification Longer duration profile, added rpm potential. Intended for fully built engine. Tuning and ECL mods recommended. Requires kit BC0100.	BC0142	280°/280°	218°/216°	.422"/.418"	10.71/10.60	BC0140	
STAGE	Performance Regrinds An economical aleternative to new cams, BC offers custom regrinds on OEM style cores. No core exchange required. Use OEM springs	BC0145	264°/264°	210°/210°	.365"/.365"	9.27/9.27	Stock	
	USDM 6G72	Stock	256°/256°	200°/200°	.349"/.350"	8.89/8.89		

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER #	DESCRIPTION
BC0140	BC1140	BC2140	Single spring, titanium retainer

BC1140 Seat: 1.550" @ 84 lbs / Open: 1.000" @ 235 lbs / Coil Bind: 0.935" (no machine work required)

STROKER KITS

The 6G72 stroker kit from Brian Crower features:

- . BC 4340 billet steel crankshaft (84mm stroke).
- Choice of 4340 steel billet connecting rods w/ARP fasteners.
- CP aluminum forged pistons (any bore size, any compression ratio).
 High strength steel alloy wrist pins for added longevity and reduced flex.
- High strength steel alloy wrist pins for added longevity and reduced flex.
 Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- Fully system balanced and ready to install.
- ACL Race Series rod and main bearings sold separately.

The BC stroker kit for the Mitsubishi 6G72 engine platform incorporates a 84mm stroke crank. Depending on bore size that you decide, the BC kit will take you up to a 3.4L with 92.63mm bore. The 6G72 kit willizes premium steel billet connecting rods in your choice of fastener (ARP2000 or Custom Age 625+ for severe-duty). As usual, each BC kit features custom CP pistons, steel alloy wrist pins, full ring pack and locks.

 NTE
 CRANKE
 ROD #
 PISTON #
 DESCRIPTION

 BC0148
 BC5149
 BC6148
 BC7149
 BC625+ Cust Age

 BC0149
 BC5149
 BC6149
 BC7149
 Sportman Rods

 None/Secretifications:
 Very Company
 Very Company
 Very Company

6G72 91.11mm Bore x 76mm Stroke - 8.287" Block Heigh

BC Stroker Specifications:

3.4L 92.63mm Bore x 84mm Stroke (choice of bore and minimum compression of 8.5:1)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Standard and oversize head.

PART#	DESCRIPTION
BC3140	34.0mm Intake (standard head diameter)
BC3141	30.5mm Exhaust (standard head diameter)
BC3142	34.5mm Intake (+.5mm head diameter)
BC3143	31.0mm Exhaust (+.5mm head diameter)
BC3144	35.0mm Intake (+1mm head diameter)
BC3145	31.5mm Exhaust (+1mm head diameter)

Specify one set intake, one set exhaust when ordering Valve guides vary and may require honing to size.



DODGE NEON / DSM

srt-4



CAMCHAFTS

VAII	ISIIAI IS						Cold Valve Lash:	000" int / .	.000" exh
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0161	264°/264°	186°/184°	.350"/.310"	8.89/7.87	BC0159	-11 ATDC	-20 BTDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.							17 ABDC	24 8800
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0162	272°/272°	194°/186°	.389"/.383"	9.88/9.73	BC0159	-7 ATDC	-19 BTDC
	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0159.							21 ABDC	25 BBDC
STAGE	Race Specification Big duration and more lift for larger turbos.	BC0163	280°/280°	212°/213°	.399"/.399"	10.13/10.13	BC0159	-2 ATDC	-9.5 BTDC
	Derived from popular "18" specs. Requires kit BC0159							34 ABDC	42.5 BBDC
	USDM SRT-4 (Neon)	Stock	256°/256°	172°/174°	.327"/.260"	8.30/6.60			

Rocker Ratio: 1.75:1



VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers and spring seats are CNC machined from 6AL4V titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESIGN	DESCRIPTION
BC0160 BC0159	BC1100 BC1100	BC2160 BC2159	Single Groove Keeper Triple Groove Keeper	Single spring, titanium retainer Single spring, titanium retainer
Spring Pressu	ire:			

BC1100 Seat: 1.500" @ 92 lbs / Open: 1.100" @ 210 lbs / Coil Bind: 0.920" (when used with BC2160 retainer) BC1100 Seat: 1.550" @ 84 lbs / Open: 1.100" @ 204 lbs / Coil Bind: 0.970" (when used with BC2159 retainer)



4340 STEEL BILLET RODS

Built from rugged 4340 billet steel, BC Pro Billet rods for the Dodge SRT-4 are designed for high horsepower forced induction engines and available in choice of ARP2000 fasteners or premium grade, ARP Custom Age 625+ for severe-duty use.

ROD#	C-TO-C	BE BORE	BE WIDTH	PE BORE	ARP BOLT
BC6168	5.945"	2.086"	1.031"	0.866"	Cust Age 625+
BC6169	5.945"	2.086"	1.031"	0.866"	ARP2000

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Available in 2.0L/Neon single groove keeper design and OEM SRT-4 triple groove keeper design.

PART#	DESCRIPTION
BC3160	35mm Intake (Std - single groove keeper)
BC3161	28.5mm Exhaust (Std - single groove keeper)
BC3164	36mm Intake (+1mm - single groove keeper)
BC3165	29.5mm Exhaust (+1mm - single groove keeper)
BC3166	35mm Intake (Std - triple groove keeper)
BC3167	28.5mm Exhaust (Std - triple groove keeper)
BC3168	36mm Intake (+1mm - triple groove keeper)
BC3169	29.5mm Exhaust (+1mm - triple groove keeper)
Note: Single a	Proove valves require keener/lock part number BC2960



Made from premium 2618 aluminum forgings that are application specific, CP pistons feature CNC craftsmanship, made to only the highest tolerances. Each set includes pistons, 5100 series steel alloy wrist pins, full ring pack and wire locks.

PISTON#	BORE SIZE	OVERSIZE	COMPRESSION	PIN BORE	DESCRIPTION
CP7500	87.5mm	Standard	8.5:1	0.866"	Turbo
CP7501	88mm	+.5mm/.020"	8.5:1	0.866"	Turbo

NISSAN S13 & S14/S15

sr20de(t)



CAMSHAFTS

DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING E	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK		264°/264°	216°/216°	.475"/.475"	12.06/12.06	BC0200	BTDC -	ATDC - BBDC
STAGE 3	Race Specification Longer duration profile for added rpm. Intended for fully built engine. Tuning and mods recommended. Requires kit BC0200		272°/272°	224°/224°	.494"/.494"	12.55/12.55	BC0200	BTDC -	- ATDC
	JDM SR20DET (S14 Black Top)	Stock	248°/248°	191°/191°	.370"/.370"	9.40/9.40			
	JDM SR20DET (S13 Red Top)	Stock	256°/248°	203°/194°	.399"/.370"	10.13/9.40			

Rocker Ratio: 1.57:1

BC0201 and BC0202 are compatible with S13 (Red Top). BC0205 and BC0206 are compatible with NVCS intake cam (S14/S15). Note: The above profiles will also work well with solid follower applications.

VALVE SPRING/RETAINER KIT

Designed for high rom. BC valve springs are wound from only the highest grade, super clean. chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0200	BC1200	BC2200	Single spring, titanium retainer

BC1200 Seat: 1.550" @ 90 lbs / Open: 1.025" @ 220 lbs / Coil Bind: 0.910" (no machine work required)

STROKER KITS

- The SR20DE(T) stroker kit from Brian Crower features: · BC 4340 billet steel crankshaft (91mm stroke).
- . Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . 5100 series steel alloy wrist pins.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install.
- . ACL Race Series rod, main, thrust bearings sold separately (BC4200) The BC stroker kit for the Nissan SR20DE(T) engine incorporates a 91mm stroke, steel billet crankshaft. Depending on bore size that you decide, the BC kit will take you up to a 2.35L with a 90mm bore, recommend 89mm bore for big boost (20 lbs +) applications. The SR20DE(T) kit utilizes premium steel billet connecting rods. As usual, each BC kit features custom CP pistons, wrist pins, full ring pack. and locks. Big time horsepower and torque gains.

KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0208	BC5209	BC6208	BC7209	w/BC625+ Rods
BC0209	BC5209	BC6209	BC7209	w/Sportsman
BC0207	BC5209	BC6207	BC7209	w/I Beam Rods
0 0				

SR20 86mm Bore x 86mm Stroke - 8.317" Block Height

BC Stroker Specifications:

2.35L 90mm Bore x 91mm Stroke (choice of bore and minimum compression of 9.6:1) Note: If running over 650 flywheel horsepower, highly recommend BC625+ rods (Kit BC6208). Crankshafts, connecting rods and pistons with all hardware are sold separately.

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Standard and oversize head.

PART#	DESCRIPTION
BC3200	34.15mm Intake (standard head diameter) - FWD/RWD
BC3201	30.15mm Exhaust (standard head diameter) - FWD
BC3202	34.65mm Intake (+.5mm head diameter) - FWD/RWD
BC3204	35.15mm Intake (+1mm head diameter) - FWD/RWD
BC3205	31.15mm Exhaust (+1mm head diameter) - FWD
BC3207	30.15mm Exhaust (standard head diameter) - RWD
BC3208	30.65mm Exhaust (+.5mm head diameter) - RWD
BC3209	31.15mm Exhaust (+1mm head diameter) - RWD

Specify one set intake, one set exhaust when ordering

Valve guides vary and may require honing to size. RWD exh features 7mm stem tapered to 6mm tip.



BC8020 SR20 Series - 86mm to 90mm Bore

Sleeves come in sets of four.

NISSAN 240SX/S13 & S14

ka24de



CAMSHAFTS

DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0211	264°/264°	218°/218°	.375"/.375"	9.52/9.52	BC0210	-1 BTDC	-9 втос
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	114°						39 ABDC	47 BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0212	272°/272°	226°/226°	.401"/.401"	10.19/10.19	BC0210	3 BTDC	-5 BTDC
<u> </u>	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0210.	114°						43 ABDC	51 BBDC
	USDM KA24DE (240SX)	Stock	256°/256°	203°/207°	.344"/.357"	8.73/9.06			

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Bucket Diameter: 1 218"

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers and spring seats are CNC machined from 6AL4V titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	SEAT#	DESCRIPTION			
BC0210	BC1010	BC2210	BC2921	Dual spring, titanium retainer/seat			
Covind Deceauses							

BC1010 Seat: 1.400" @ 73 lbs / Open: 1.000" @ 200 lbs / Coil Bind: 0.940" (no machine work required) Maximum lift on stock valve springs is .380".

STAINLESS STEEL VALVES

swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Oversize head diameter only.

PART#	DESCRIPTION
BC3210	37.10mm Intake (+.5mm head diameter)
BC3211	31.80mm Exhaust (+.5mm head diameter)

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.

STROKER KITS

The KA24 stroker kit from Brian Crower features:

- . BC 4340 billet steel crankshaft (102mm stroke) that is fully counterweighted.
- . Choice of 4340 steel billet connecting rods w/ARP fasteners.
- CP aluminum forged pistons (any bore size, any compression ratio).
- . 5100 series steel alloy wrist pins.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install.
- . ACL Race Series rod, main, thrust bearings sold separately (BC4210) The BC stroker kit for the Nissan KA24DE engine platform incorporates a 102mm stroke crankshaft. Depending on bore size that you decide, the BC kit will take you up to a 2.65L with 91mm bore. The KA24 kit utilizes premium steel billet connecting rods. As usual, each BC kit features custom CP pistons, highest quality, steel alloy wrist pins, full ring pack and buttons and choice of rods, BC625+ for severe-duty or the bROD for budget.

KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0218	BC5219	BC6218	BC7219	w/BC625+ Rods
BC0219	BC5219	BC6219	BC7219	w/Sportsman

Stock Specifications:

KA24DE 89mm Bore x 96mm Stroke - 9.725" Block Height

RC Stroker Specifications

2.651 91mm Rore x 102mm Stroke (choice of hore and minimum compression of 8.5:1)

Crankshafts, connecting rods and pistons with all hardware are sold separately.



NISSAN 350Z / INFINITI G35

vq35de



CAMSHAFTS

DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	BC0221	264°/264°	222°/222°	.426"/.426"	10.82/10.82	BC0220	BTDC -	ATDC -
STAGE	Race Specification Longer duration profile, added rpm potential. Intended for fully built engine. Tuning and ECL mods recommended. Requires kit BC0220.	BC0222	272°/272°	234°/234°	.459"/.459"	11.59/11.59	BC0220	BTDC -	- ATDC
	VQ35DE (Nissan 350Z)	Stock	256°/256°	208°/208°	.375"/.375"	9.52/9.52			
	VQ35DE (Infiniti G35)	Stock	258°/256°	210°/208°	.378"/.375"	9.60/9.52			

Bucket Diameter: 1.200"

Fits 2003-06, non Rev-Up engine. No valve timing events due to variable intake cam

VALVE SPRING/RETAINER KIT

chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0220	BC1220	BC2220	Single spring, titanium retaine

BC1220 Seat: 1.425" @ 80 lbs / Open: 0.990" @ 192 lbs / Coil Bind: 0.900" (no machine work required)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased value control at high rom. Standard and oversize head.

PART#	DESCRIPTION
BC3220	37.0mm Intake (standard head diameter)
BC3221	31.0mm Exhaust (standard head diameter)
BC3224	38mm Intake (+1mm head diameter)
BC3225	32mm Exhaust (+1mm head diameter)

STROKER KITS

The Nissan/Infiniti VQ35DE stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (86.4mm stroke).
- Choice of 4340 steel billet connecting rods w/ARP fasteners.
- CP aluminum forged pistons (any bore size, any compression ratio).
- . 9310 nickel carbon steel alloy, upgraded wrist pins come standard.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install or sold for self balancing.
- . ACL Race Series rod, main, thrust bearings sold separately (BC4220) The BC stroker kit for the Nissan VQ35DE engine platform incorporates a 86.4mm stroke, billet crank. Depending on bore size that you

decide, the BC kit will take you up to a 4.07L with 100mm bore. As usual, each BC kit features custom CP aluminum forged pistons, 9310 alloy wrist pins, ring pack and buttons. Available in any desired bore and compression ratio for use in turbo or normally aspirated.

KIT# CRANK # ROD# PISTON # DESCRIPTION BC0225 RC5225 RC6228 RC7229 86.4mm stroke w/BC625+ Rods BC0226 BC5225 BC6229 BC7229 86.4mm stroke w/Sportsman

Stock Specifications:

VQ35 95.5mm Bore x 81.4mm Stroke - 8.440" Block Height

BC Stroker Specifications:

4.151 100mm Rore x 88mm Stroke (choice of hore and minimum compression of 9:1 to 14:1) 4.10L 100mm Bore x 86.4mm Stroke (choice of bore and minimum compression of 9:1 to 14:1) Note: Kits are available unbalanced also, specify "U" after kit part number if self balancing.

Crankshafts, connecting rods and pistons with all hardware are sold separately.

Specify one set intake one set exhaust when ordering Valve guides vary and may require honing to size.



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BC8022 M.I.D. - VQ35DE - 95mm to 100mm Max Bore Sleeves come in sets of six. MID = Modular Integrated Deck

NISSAN 350Z / INFINITI G35

vq35/37hr

STROKER KITS

The Nissan/Infiniti VQ35HR and VQ37HR stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (86.4mm or 92mmstroke).
- . Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . 9310 nickel carbon steel alloy, upgraded wrist pins come standard.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install or sold for self balancing.
- . ACL Race Series rod, main, thrust bearings sold separately. The BC stroker kit for the Nissan VQ35/37HR engine platform incorporates a 86.4mm or 92mm stroke, billet crank. Depending on bore size that you decide, the BC kit will take you up to a 4.34L with 100mm bore. As

usual, each BC kit features custom CP aluminum forged pistons,

and compression ratio for use in turbo or normally aspirated.						
KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION		
BC0227	BC5227	BC6226	BC7229	86.4mm stroke w/BO	625-	
BC0228	BC5227	BC6227	BC7229	86 4mm stroke w/Snr	ortsn	

BC0229 Stock Specifications:

VO35 95.5mm Bore x 81.4mm Stroke - 8.770" Block Height

BC Stroker Specifications:

BC5229

4.34L 100mm Bore x 92mm Stroke (choice of bore and minimum compression of 9:1 to 14:1)

4.07L 100mm Bore x 86.4mm Stroke (choice of bore and minimum compression of 9:1 to 14:1) Note: Kits are available unbalanced also, specify "U" after kit part number if self balancing.

Crankshafts, connecting rods and pistons with all hardware are sold separately.





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M.I.D. - VO35HR - 95mm to 100mm Max Bore Sleeves come in sets of six. MID = Modular Integrated Deck

NISSAN SKYLINE rb26dett



CAMSHAFTS

							Cold Valve Lash: .	008" int / .	.010° ext
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	SEVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0231	264°/264°	220°/220°	.400"/.400"	10.16/10.16	BC0230	- BTDC	- BTDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. Req kit BC0230.	114°						- ABDC	- BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0232	272°/272°	234°/234°	.425"/.425"	10.80/10.80	BC0230	- BTDC	- BTDC
3	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0230.	114°						- ABDC	- BBDC
	RB26DETT (Nissan Skyline)	Stock	256°/256°	205°/210°	.325"/.336"	8.25/8.53			

Bucket Diameter: 1.220

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

Do atama.		0110 111001111100 110111 011	z iv rodina odi didinami to ondoding toloramod
KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0230	BC1230	BC2230	Single spring, titanium retainer
Spring Press	ure.		

BC1230 Seat: 1.550" @ 80 lbs / Open: 1.050" @ 220 lbs / Coil Bind: 0.900" (no machine work required)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Standard and oversize head.

PART#	DESCRIPTION
BC3230	Stainless Intake Valves (set/12) - (Std - 34.65mm)).
BC3231	Stainless Exhaust Valves (set/12) - (Std - 30.15mm).
BC3234	Stainless Intake Valves (set/12) - (+1mm - 35.65mm)
BC3235	Stainless Exhaust Valves (set/12) - (+1mm - 31.15mn

Specify one set intake one set exhaust when ordering Valve guides vary and may require honing to size

STROKER KITS

The Nissan Skyline RB25/RB26 stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (79mm stroke).
- 4340 steel billet, Pro Series connecting rods with ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . 9310 nickel carbon steel alloy wrist pins.
- Ductile iron plasma top rings, tapered second ring, low tension oil ring
- . Fully system balanced and ready to install.
- . ACL Race Series rod, main, thrust bearings sold separately (BC4230)

The BC stroker kit for the Nissan Skyline RB25/RB26 engine platform incorporates a 79mm stroke, steel billet crank. Depending on bore size that you decide, the BC kit will take you up to a 2.85L with 87.5mm bore (Darton sleeved block). As usual, each BC kit features custom CP aluminum forged pistons, 9310 alloy wrist pins, ring pack and buttons. Available in any desired bore and compression ratio.

KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0238	BC5239	BC6238	BC7239	BC625+ Rods
BC0239	BC5239	BC6239	BC7239	Sportsman Rods

Stock Specifications:

RB26 86mm Bore x 73.7mm Stroke - 7.427" Block Height RB25 86mm Bore x 71.7mm Stroke - 7.427" Block Height

RC Stroker Specifications:

2.85L 87.5mm Bore x 79mm Stroke (choice of bore and minimum compression of 8.5:1 to 9.5:1) Crankshafts, connecting rods and pistons with all hardware are sold separately.





RB26 - 87mm to 87.5mm Max Bore RC8023

Sleeves come in sets of six.

NISSAN PATROL 4.8L **tb48**



CAMSHAFTS

							Cold valve Lash:	008 Int/ .	OTO. ext
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0251	264°/264°	230°/222°	.406"/.401"	10.31/10.19	BC0250	5 BTDC	-7 втос
	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	114°						45 ABDC	49 BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0252	272°/272°	234°/230°	.406"/.425"	10.31/10.79	BC0250	7 BTDC	-3 втос
<u>4</u>	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0250.	114°						47 ABDC	53 BBDC
	TB48 (Nissan Patrol)	Stock	256°/256°	214°/206°	.392"/.376"	9.95/9.55			

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Bucket Diameter: 1.200"

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER #	DESCRIPTION
BC0250	BC1250	BC2250	Single spring, titanium retainer
Carina Drace	uro		

BC1250 Seat: 1.550" @ 80 lbs / Open: 1.050" @ 220 lbs / Coil Bind: 0.900" (no machine work required)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Standard and oversize head.

PART#	DESCRIPTION
BC3250	Stainless Intake Valves (set/12) - (Std - 38.5mm)).
BC3251	Stainless Exhaust Valves (set/12) - (Std - 33.5mm).
BC3252	Stainless Intake Valves (set/12) - (+1mm - 39.5mm)).
BC3253	Stainless Exhaust Valves (set/12) - (+1mm - 34.5mm).

Valve guides vary and may require honing to size.

STROKER KITS

The Nissan Patrol TB48 stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (108mm stroke).
- 4340 steel billet, custom Pro Series connecting rods w/ARP 220,000 psi fasteners. . CP aluminum forged pistons (any bore size, any compression ratio).
- . 9310 nickel carbon steel alloy wrist pins.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . ACL Race Series rod and main bearings sold separately.
- . Fully system balanced and ready to install.

The BC stroker kit for the Nissan Patrol TB48 engine platform incorporates a 108mm stroke, steel billet crank. Depending on bore size that you decide, the BC kit will take you up to a 5.15L with 100.5mm bore. As usual, each BC kit features custom CP aluminum forged pistons, 9310 alloy wrist pins, ring pack and buttons. Available in any desired bore and compression ratio for use in turbo or normally aspirated.

KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0259	BC5259	BC6258	BC7259	108mm stroke w/l beam rod

Stock Specifications: TB48 99.5mm Bore x 102mm Stroke - 10.059" Block Height

BC Stroker Specifications:

5.15L 100.5mm Bore x 108mm Stroke (choice of bore and minimum compression of 9:1 to 14:1)

Crankshafts, connecting rods and pistons with all hardware are sold separately.

NISSAN SENTRA/ALTIMA



CAMSHAFTS

UAIII	OIIAI IO						Cold Valve Lash:	.008" int / .	010" ext
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT≢	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0261	264°/256°	230°/221°	.424"/.399"	10.77/10.13	BC0260	5 BTDC	-7 втос
	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	114°						45 ABDC	49 BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0262	272°/264°	238°/228°	.430"/.410"	10.92/10.41	BC0260	7 BTDC	-3 BTDC
5	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0260.	114°						47 ABDC	53 BBDC
	QR25 (Nissan Sentra)	Stock	256°/256°	214°/194°	.406"/.340"	10.31/8.64			

Bucket Diameter: 1.200"

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING #	RETAINER#	DESCRIPTION
BC0260	BC1260	BC22216	Single spring, titanium retainer
Spring Pres	sure:		
BC1260	Seat: 1.350" @ 60	lbs / Open: 0.900" @ 170 lbs	/ Coil Bind: 0.815" (no machine work required)

toyota supra MKIV **2jzgte**



CAMSHAFTS

UAIII	OIIAI IO						Cold Valve Lash: .). / int #306	ე08" exh
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	BC0301 114°	264°/264°	218°/222°	.375"/.375"	9.52/9.52	BC0300	0 ATDC 40 ABDC	-8 BTDC 48 BBDC
STAGE	Race Specification Longer duration profile, added rpm potential. Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0300.	BC0302 114°	272°/272°	228°/232°	.375"/.380"	9.52/9.65	BC0300	3 ATDC 43 ABDC	-5 BTDC 51 BBDC
STAGE	Full Race Specification Giant lift profile for ultimate cylinder fill rates. Intended for full race motor running race fuel. Requires kit BC0300.	BC0303 114°	280°/280°	232°/232°	.452"/.452"	11.48/11.48	BC0300	6 ATDC 46 ABDC	-2 втос 54 ввос
	2JZGTE (Toyota Supra '93-'98)	Stock	248°/248°	200°/204°	.339"/.346"	8.61/8.79			

Bucket Diameter: 1.200"

VALVE SPRING/RETAINER KIT

Designed for high mm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING #	RETAINER#	DESCRIPTION
BC0300	BC1300	BC2300-24	Single spring, titanium retainer

BC1300 Seat: 1.325" @ 80 lbs / Open: 0.980" @ 158 lbs / Coil Bind: 0.810" (no machine work required)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Hardened tips for greater longevity. Standard and oversize head design available.

PART#	DESCRIPTION
BC3300	33.6mm Intake (standard head diameter
BC3301	29.0mm Exhaust (standard head diamet
BC3304	34.1mm Intake (+.5mm head diameter)
BC3305	29.5mm Exhaust (+.5mm head diameter
BC3302	34.6mm Intake (+1mm head diameter)
RC3303	30 0mm Exhaust (+1mm head diameter)

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.

STROKER KITS

The Toyota 2JZGTE stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (94mm stroke).
- Choice of 4340 steel billet connecting rods (BC625+ or Carrillo)
- CP aluminum forged pistons (any bore size, any compression ratio).
- 9310 nickel carbon steel alloy, upgraded wrist pins come standard.
 Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- Fully system balanced and ready to install.
- . Oil pump drive gear sold separately (BC8830)
- ACL Race Series bearings sold separately (BC4300)

The BC stroker kit for the Toyota 2/ZGTE engine platform is used by the top teams in Sport Compact drag racing, Incorporates a 94mm stroke, steel billet crank. Depending on bore size that you decide, the BC kit will take you up to a 3.4L with 87mm bore. As usual, each BC kit features custom CP aluminum forged pistons, 9310 alloy wrist pins, ring pack and buttons. Built for high horsepower and torque.

KIT#	CRANK#	ROD#	PISTON #	DESCRIPTION
BC0309 BC0308	BC5309 BC5309	BC6309 CA6308	BC7309 BC7309	BC625+ Rod Carrillo Rod

Stock Specifications:

2JZGTE 86mm Bore x 86mm Stroke - 8.620" Block Height

For LightWeight crank (8 lbs less), specify "LW" after stroker kit part number (ex. BC0309LW).

BC Stroker Specifications:

3.4L 87mm Bore x 94mm Stroke (choice of bore and minimum compression of 8.5:1 to 9:1)
Crankshafts, connecting rods and pistons with all hardware are sold separately.

LEXUS IS300

2jzge



CAMSHAFTS

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DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0311	264°/264°	218°/218°	.344"/.344"	8.74/8.74	BC0300	- BTDC	- ATDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	114°						ABDC	- BBDC
STAGE	Race Specification	BC0312	272°/272°	229°/231°	.375"/.380"	9.52/9.65	BC0300	-	-
3	Longer duration profile, added rpm potential. Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0300.	114°						BTDC	ATDC -
	2JZGE (Lexus IS300)	Stock	248°/248°	200°/194°	.337"/.327"	8.56/8.31		ABDC	BBDC

Bucket Diameter: 1.20

No valve timing events due to variable intake cam.

VALVE SPRING/RETAINER KIT

Designed for high pm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING #	RETAINER #	DESCRIPTION
BC0300	BC1300	BC2300-24	Single spring, titanium retainer
Contract Donner			

BC1300 Seat: 1.325" @ 80 lbs / Open: 0.980" @ 158 lbs / Coil Bind: 0.810" (no machine work required)

STROKER KITS

The Toyota 2JZGTE stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (94mm stroke).
- Choice of 4340 steel billet connecting rods w/ARP fasteners.
- CP aluminum forged pistons (any bore size, any compression ratio).
 9310 nickel carbon steel alloy, upgraded wrist pins come standard.
- Ductile iron plasma top rings, tapered second ring, low tension oil ring
- . Fully system balanced and ready to install,
- Oil pump drive gear sold separately (BC8830)
- ACL Race Series bearings sold separately (BC4300)

The BC stroker kit for the Toyota 2JZGTE engine platform is used by the top teams in Sport Compact drag racing, incorporates a 94mm stroke, steel billed crank. Depending on bore size that you decide, the BC kit will take you up to a 3.4L with 87mm bore. As usual, each BC kit features custom CP aluminum forged pistons, 93J3 oil by wrist pins, nin pack and buttons. Butt for high horsepower and torque.

		_		
KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0309	BC5309	BC6309	BC7309	BC625+ Rod
BC0308	BC5309	CA6308	BC7309	Carrillo Rod

Stock Specifications:

2JZGE 86mm Bore x 86mm Stroke - 8.620" Block Height

For LightWeight crank (8 lbs less), specify "LW" after stroker kit part number (ex. BC0309LW). BC Stroker Specifications:

 $\textbf{3.4L} \qquad \textbf{87mm Bore x 94mm Stroke} \ (\text{choice of bore and minimum compression of 8.5:1 up to 13.5:1})$

Crankshafts, connecting rods and pistons with all hardware are sold separately

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rom. Standard and oversize head

and moreas	sea vaive control at high thin. Standard and oversize head
PART#	DESCRIPTION
BC3300	33.6mm Intake (standard head diameter)
BC3301	29.0mm Exhaust (standard head diameter)
BC3304	34.1mm Intake (+.5mm head diameter)
BC3305	29.5mm Exhaust (+.5mm head diameter)
BC3302	34.6mm Intake (+1mm head diameter)
BC3303	30.0mm Exhaust (+1mm head diameter)

Specify one set intake, one set exhaust when ordering.

Valve quides vary and may require honing to size.



toyota supra/soarer **1jzgte/ge**

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DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT≢	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0331	264°/264°	218°/218°	.344"/.344"	8.74/8.74	BC0300	-1 ATDC	-9 BTDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	114°						39 ABDC	47 BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0332	272°/272°	229°/231°	.375"/.380"	9.52/9.65	BC0300	4.5 BTDC	-2.5 BTDC
5	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0300.	114°						44.5 ABDC	53.5 BBDC
	1JZGE (Toyota Soarer)	Stock	248°/248°	200°/194°	.337"/.327"	8.56/8.31			

Bucket Diameter: 1.200"

No valve timing events due to variable intake cam.

VALVE SPRING/RETAINER KIT Designed for high rpm, BC valve springs are wound from only the highest grade, super clean,

chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING #	RETAINER#	DESCRIPTION
BC0300	BC1300	BC2300-24	Single spring, titanium retainer

BC1300 Seat: 1.325" @ 80 lbs / Open: 0.980" @ 158 lbs / Coil Bind: 0.810" (no machine work required)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Standard and oversize head.

PART#	DESCRIPTION
BC3300	33.6mm Intake (standard head diameter)
BC3301	29.0mm Exhaust (standard head diameter)
BC3304	34.1mm Intake (+.5mm head diameter)
BC3305	29.5mm Exhaust (+.5mm head diameter)
BC3302	34.6mm Intake (+1mm head diameter)
BC3303	30.0mm Exhaust (+1mm head diameter)

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.



Made from premium 2618 aluminum forgings that are application specific, CP pistons feature CNC craftsmanship, made to only the highest tolerances. Each set includes pistons, 9310 nickel carbon alloy wrist pins, full ring pack and wire locks.

PISTON#	BORE SIZE	OVERSIZE	COMPRESSION	PIN BORE	DESCRIPTION
BC6319	Custom	Custom	Custom	Custom	Specify

TOYOTA SUPRA MK III





CAMSHAFTS

•,							Cold valve Lash: .	.008° int / .	010. ex
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0321	264°/264°	220°/220°	.336"/.336"	8.53/8.53	BC0320	- BTDC	- ATDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.							- ABDC	- BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0322	272°/272°	226°/226°	.342"/.342"	8.68/8.68	BC0320	- BTDC	- ATDC
	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0320.	J						ABDC	- BBDC
	USDM 7MGTE ('87-'92 MKIII)	Stock	256°/256°	201°/201°	.297"/.297"	7.54/7.54			

24

Bucket Diameter: 0.980"



VALVE SPRING/RETAINER KIT
Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers and spring seats are CNC machined from 6AL4V titanium to exacting tolerances.

T#	SPRING#	RETAINER#	DESCRIPTION
BC0320	BC1320	BC2320	Single spring, titanium retainer
Onring Drocci	Iro.		

BC1320 Seat: 1.325" @ 60 lbs / Open: 0.950" @ 153 lbs / Coil Bind: 0.880" (no machine work required)



STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings

and increas	and increased valve control at high rpm. Oversize head diameter only.				
PART#	DESCRIPTION				
BC3322	32.5mm Intake (+.5mm head diameter)				
BC3323	28mm Exhaust (+.5mm head diameter)				
BC3324	33mm Intake (+1mm head diameter)				
RC3325	28 5mm Exhaust (+1mm head diameter)				



4340 STEEL BILLET RODS

Built from rugged 4340 billet steel, BC rods for the 7MGTE are designed for high horsepower forced induction applications. Available in your choice of ARP fasteners, either ARP2000 for budget considerations or Custom Age 625+ for severe-duty.

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ROD#	C-TO-C	BE BORE	BE WIDTH	PE BORE	BOLTS
BC6328	5.980"	2.166"	0.977"	0.866"	Cust Age 625+
BC6329	5.980"	2.166"	0.977"	0.866"	ARP2000



Made from premium 2618 aluminum forgings that are application specific, CP pistons feature CNC craftsmanship, made to only the highest tolerances. Each set includes pistons, 9310 nickel carbon alloy wrist pins, full ring pack and wire locks.

PISTON#	BORE SIZE	OVERSIZE	COMPRESSION	PIN BORE	DESCRIPTION
CP7470	84mm	+1mm	8.4:1	0.866"	Turbo

scion tc/xB **2azfe**



CAMSHAFTS

VAII	ISHAFIS						Cold Valve Lash: .	008" int / .	010" exh
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	BC0341	264°/256°	218°/214°	.385"/.363"	9.78/9.22	BC0340	BTDC -	BTDC - BBDC
STAGE	Forced Induction Specification Plug and play application. Short duration for turbo/supercharger with added lobe lift. Requires BC0340 valve spring/retainer kit.	BC0341T	272°/272°	222°/222°	.401"/.401"	10.19/10.19	BC0340	BTDC - ABDC	BTDC - BBDC
STAGE	Race Specification Longer duration profile, added rpm potential. Intended for fully built engine. Tuning and ECL mods recommended. Requires kit BC0210.	BC0342	280°/272°	229°/222°	.415"/.401"	10.54/10.19	BC0340	BTDC -	BTDC - BBDC
	USDM 2AZFE (tC)	Stock	248°/240°	212°/200°	.385"/.355"	9.78/9.02			

Bucket Diameter: 1.218'

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers and spring seats are CNC machined from 6AL4V titanium to exacting tolerances.

KIT#	SPRING#	RETAINER #	SEAT#	DESCRIPTION		
BC0340	BC1600	BC2340	BC2930	Single spring, ti retainer/seat		
Covind December						

Spring Pressure:

BC1600 Seat: 1.300° @ 82 lbs / Open: 0.900° @ 188 lbs / Coil Bind: 0.810° (no machine work required)

Maximum Iff on stock valve springs is .385°.

STROKER KITS

The 2AZFE stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (102mm stroke) that is fully counterweighted.
- Choice of 4340 steel billet connecting rods w/ARP fasteners.
- CP aluminum forged pistons (any bore size, any compression ratio).
- \bullet 5100 series steel alloy wrist pins.
- Ductile iron plasma top rings, tapered second ring, low tension oil rings.
 Fully system balanced and ready to install.
- Fully system balanced and ready to insta
- ACL Race Series rod, main, thrust bearings sold separately.
 The BC stroker kit for the Scion 2AZFE engine platform incorporates a 102mm stroke crankshaft. Depending on bore size that you decide,
- a ID2IIIII SUdve Valinishile. Deperturing on lover size using you decide, the BC kit will fake you up to a C5.E1 with 90mm bore. The 2AZFE kit utilizes premium steel billet connecting rods. As usual, each BC kit features custom CP pistons, highest quality, steel alloy wrist pins, full ring pack and buttons and choice of rods, BC625+ for severe-duty or the bROD for budget.

KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0348	BC5349	BC6348	BC7349	w/BC625+ Rods
BC0349	BC5349	BC6349	BC7349	w/Sportsman

Stock Specifications:

2AZFE 88.5mm Bore x 96mm Stroke - 9.094" Block Height

BC Stroker Specifications:

2.61L 90mm Bore x 102mm Stroke (choice of bore and minimum compression of 8.5:1)
Crankshafts, connecting rods and pistons with all hardware are sold separately.

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Oversize head diameter only.

	.	
PART#	DESCRIPTION	
BC3340	34.15mm Intake (standard head diameter)	
BC3341	29.15mm Exhaust (standard head diameter)	
BC3342	34.65mm Intake (+.5mm head diameter)	
BC3343	29.65mm Exhaust (+.5mm head diameter)	
BC3344	35.15mm Intake (+1mm head diameter)	
RC3345	30 15mm Evhaust (+1mm head diameter)	

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.



TOYOTA CELICA / MR2 $\,$

3sgte



CAMSHAFTS

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DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0351	264°/264°	216°/216°	.344"/.344"	8.74/8.74	BC0600 or	- BTDC	- ATDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.						BC0350	ABDC	- BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0352	272°/272°	222°/222°	.400"/.400"	10.16/10.16	BC0600 or	- BTDC	- ATDC
<u>5</u>	Intended for fully built engine. Tuning and ECU mods recommended. Requires shim under bu						BC0350	- ABDC	- BBDC
	USDM 3SGTE (MR2)	Stock	248°/248°	204°/204°	.335"/.335"	8.51/8.51			

Bucket Diameter: 1.220"



VALVE SPRING/RETAINER KIT Designed for high rpm, BC valve springs are wound from only the highest grade, super clean,

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC retainers and soring seats are CNC machined from 6AL 4V trianium to exacting follerances.

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KIT#	SPRING#	RETAINER #	DESCRIPTION
BC0600	BC1600	BC2300-16	Shim over bucket or shimless
BC0350	BC1600	BC2351	Shim under bucket use only

BC1600 Seat: 1.325° @ 60 lbs / Open: 0.950° @ 153 lbs / Coil Bind: 0.880° (no machine work required)
More: Retainer will not work with shim under bucket setup. Use valve spring only.



STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rpm. Oversize head diameter only.

and increas	and increased valve control at high rpm. Oversize head diameter only.				
PART#	DESCRIPTION				
BC3350	33.5mm Intake (standard head diameter)				
BC3351	29mm Exhaust (standard head diameter)				
BC3354	33mm Intake (+.5mm head diameter)				
BC3355	28.5mm Exhaust (+.5mm head diameter)				



4340 STEEL BILLET RODS

Built from rugged 4340 billet steel, BC rods for the 7MGTE are designed for high horsepower forced induction applications. Available in your choice of ARP fasteners, either ARP2000 for budget considerations or Custom Age 625+ for severe-duty.

ROD#	C-TO-C	BE BORE	BE WIDTH	PE BORE	BOLTS
BC6350	5.410"	2.008"	1.053"	0.866"	Cust Age 625+
BC6351	5.410"	2.008"	1.053"	0.866"	ARP2000



Made from premium 2618 aluminum forgings that are application specific, CP pistons feature CNC craftsmanship, made to only the highest tolerances. Each set includes pistons, 9310 nickel carbon alloy wrist pins, full ring pack and wire locks.

PISTON#	BORE SIZE	OVERSIZE	COMPRESSION	PIN BORE	DESCRIPTION
CP7449	86mm	Std	9.0:1	0.866"	Turbo
CP7450	86.5mm	+.5mm	9.0:1	0.866"	Turbo
CP7453	87mm	+1mm	9.0:1	0.866"	Turbo
CP7451	87.5mm	+1.5mm	8.5:1	0.866"	Turbo

TOYOTA LANDCRUISER

1fzfe

STROKER KITS

The Toyota Landcruiser 1FZFE stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (101mm stroke).
- · 4340 steel billet, custom Pro Series connecting rods w/ARP 220,000 psi fasteners
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . 9310 nickel carbon steel alloy wrist pins.
- Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . ACL Race Series rod and main bearings sold separately.
- Fully system balanced and ready to install.

The BC stroker kit for the Toyota LandCruiser 1FZFE engine platform incorporates a 101mm stroke, steel billiet crank. Depending on bore size that you decide, the BC kit will take you up to a 5.0L with 102mm bore. As usual, each BC kit features custom CP aluminum forged pistons, 9310 alloy wrist pins, ring pack and buttons. Available in any desired bore and compression ratio for use in turbo or normally aspirated.

KIT#	CRANK#	ROD#	PISTON #	DESCRIPTION
BC0358	BC5355	BC6357	BC7359	101mm stroke w/l beam rods
BC0359	BC5355	BC6359	BC7359	101mm stroke w/l beam rods

Stock Specifications:

1FZFE 95mm Bore x 100mm Stroke

BC Stroker Specifications:

5.00L 102mm Bore x 101mm Stroke (choice of bore and minimum compression of 9:1 to 14:1)

Crankshafts, connecting rods and pistons with all hardware are sold separately.





CAMSHAFTS

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DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0601	272°/272°	220°/220°	.400"/.400"	10.16/10.16	BC0600	O BTDC	-8 BTDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	114°						40 ABDC	48 BBDC
STAGE	Race Specification	BC0602	280°/280°	234°/234°	.410"/.410"	10.80/10.80	BC0600	7	-1
- 2	Longer duration profile, added rpm potential. Intended for fully built engine. Tuning and ECU	11/10						BTDC	BTDC
		114						47	55
	mods recommended. Requires kit BC0600.							ABDC	BBDC
	USDM EJ205 ('02-'04 WRX)	Stock	256°/256°	205°/205°	.365"/.361"	9.27/9.17			
	JDM EJ207	Stock	256°/256°	205°/210°	.325"/.339"	8.25/8.61			

Bucket Diameter: 1.220"

The above intake cams will not work with AVCS (EJ207 or EJ257).

VALVE SPRING/RETAINER KIT

Designed for high mm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from GAL4V round bar titanium to exacting tolerances.

QT#	SPRING#	RETAINER#	DESCRIPTION
BC0600	BC1600	BC2300-16	Single spring, titanium retainer
Spring Pressu	ıre:		

BC1600 Seat: 1.420" @ 60 lbs / Open: 1.000" @ 160 lbs / Coil Bind: 0.860" (no machine work required)

STAINLESS STEEL VALVES

BC valves are made from premium stainless steel, fully machined and swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rom. Standard and oversize head.

and moreas	and increased valve control at high rpin. Standard and oversize head.					
PART#	DESCRIPTION					
BC3600	36.0mm Intake (standard head diameter)					
BC3601	32.0mm Exhaust (standard head diameter)					
BC3604	37.0mm Intake (+1mm head diameter)					
BC3605	33.0mm Exhaust (+1mm head diameter)					

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.

STROKER KITS

The EJ20 stroker kit from Brian Crower features:

- BC 4340 billet steel crankshaft (79mm stroke). Not an 0EM EJ25 crank.
- Choice of 4340 steel billet connecting rods w/ARP fasteners.
 CP aluminum forged pistons (any bore size, any compression ratio).
- 5100 series steel alloy wrist pins for added longevity and reduced flex.
- Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- ACL Race Series bearings sold separately (BC4600).
- . Fully system balanced and ready to install.
- rully system balanced and ready to install.

The BC stroker kit for the Subaru EJ20 engine incorporates a proven 79mm stroke, steel billet crankshaft, not a factory ST or L25 crank. Depending on bore size that you decide, the BC kit will take you up to a 2.29L with a safe 96mm bore (Darton). As usual, each BC kit features custom CP forged alumium pistons, premium alloy wrist pins, full ring pack and buttons. Bit time power and torque gains.

KIT#	CRANK#	ROD#	PISTON #	DESCRIPTION
BC0608	BC5609	BC6608	BC7609	w/BC625+ Rods
BC0609	BC5609	BC6609	BC7609	w/Sportsman
Stock Specific	cations:			

EJ20 92mm Bore x 75mm Stroke - 7.913" Block Height

BC Stroker Specifications:

2.29L 96mm Bore x 79mm Stroke (choice of bore and minimum compression of 8.5:1)

Note: If running over 650 flywheel horsepower, highly recommend BC625+ rods (BC6608).

Crankshafts, connecting rods and pistons with all hardware are sold separately.





PART# DESCRIPTION

BC8060 EJ20 (WRX) - 92mm to 96mm Max Bore

Sleeves come in sets of four.

SUBARU STI



CAMSHAFTS

VAIII	OIIAI IO						Cold Valve Lash: .	. / int / .006	008" exh
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050*	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration for nice street manners, slight lope at idle.	BC0621 114°	272°/272°	220°/220°	.400"/.400"	10.16/10.16	BC0600	BTDC	- BTDC
	Excellent all purpose spec. OEM spring OK.							ABDC	BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0622	280°/280°	234°/234°	.410"/.410"	10.41/10.41	BC0600	- BTDC	- BTDC
<u> </u>	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0600.	114°						- ABDC	- BBDC
	USDM EJ257 ('05-up STi)	Stock	256°/256°	204°/208°	.378"/.385"	9.60/9.78			
	JDM EJ254	Stock	256°/256°	211°/209°	.374"/.371"	9.50/9.42			

Bucket Diameter: 1.220"

The above cams work with AVCS on intake camshafts.

VALVE SPRING/RETAINER KIT

chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0600	BC1600	BC2300-16	Single spring, titanium retainer
Spring Pressu	ire.		

BC1600 Seat: 1.420" @ 60 lbs / Open: 1.000" @ 160 lbs / Coil Bind: 0.860" (no machine work required)

STAINLESS STEEL VALVES

swirl polished for ultimate air flow. Dished head for added weight savings

PART#	DESCRIPTION
BC3620	36.0mm Intake (standard head diameter)
BC3621	32.0mm Exhaust (standard head diameter)
BC3624	37.0mm Intake (+1mm head diameter)
BC3625	33.0mm Exhaust (+1mm head diameter)

STROKER KITS

The EJ25 stroker kit from Brian Crower features:

- . BC 4340 billet steel crankshaft (83mm stroke). Not a reworked 0EM EJ25 crank.
- . Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio).
- . 5100 series steel alloy wrist pins for added longevity and reduced flex. . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . ACL Race Series bearings sold separately (BC4600).
- . Fully system balanced and ready to install.

The BC stroker kit for the Subaru EJ25 engine incorporates a big 83mm stroke, steel billet crankshaft, not a reworked EJ25 crank. Depending on bore size that you decide, the BC kit will take you up to a 2.71L with a safe 102mm bore (Darton). As usual, each BC kit features custom CP forged aluminum pistons, premium alloy wrist pins, full ring pack and buttons. Big time power and torque gains.

KIT#	CRANK#	ROD#	PISTON#	DESCRIPTION
BC0628	BC5629	BC6608	BC7629	w/BC625+ Rods
BC0629	BC5629	BC6609	BC7629	w/Sportsman

Stock Specifications: EJ25 99.5mm Bore x 79mm Stroke - 7.913" Block Height

RC Stroker Specifications

2.711 102mm Rore x 83mm Stroke (choice of hore and minimum compression of 8.5:1) Note: If running over 650 flywheel horsepower, highly recommend BC625+ rods (BC6608). Crankshafts, connecting rods and pistons with all hardware are sold separately.

and increased valve control at high rpm. Standard and oversize head.

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.





DESCRIPTION

EJ25 (STi) - 99.5mm to 102mm Max Bore

Sleeves come in sets of four

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SUBARU STi w/Dual AVCS



CAMSHAFTS

•/1111	iona io						Cold Valve Lash: .	006" int / .	008" exi
DESCRIPTION		CAM#	ADV DURATION	DUR @ .050"	LIFT (inches)	LIFT (mm)	KIT#	TIMING	EVENTS
STAGE	Street/Strip Specification Plug and play application. Short duration	BC0623	272°/272°	220°/220°	.400"/.400"	10.16/10.16	BC0600	- BTDC	- BTDC
4	for nice street manners, slight lope at idle. Excellent all purpose spec. OEM spring OK.	114°						ABDC	- BBDC
STAGE	Race Specification Longer duration profile, added rpm potential.	BC0624	280°/280°	234°/234°	.410"/.410"	10.41/10.41	BC0600	- BTDC	- BTDC
5	Intended for fully built engine. Tuning and ECU mods recommended. Requires kit BC0600.	114°						- ABDC	- BBDC
	USDM EJ257 ('05-up STi)	Stock	256°/256°	204°/208°	.378"/.385"	9.60/9.78			
	JDM EJ254	Stock	256°/256°	211°/209°	.374"/.371"	9.50/9.42			

Bucket Diameter: 1.220"

The above cams work with dual AVCS on intake and exhaust camshafts.

VALVE SPRING/RETAINER KIT

Designed for high rpm, BC valve springs are wound from only the highest grade, super clean, chrome silicone alloy and feature proprietary processing procedures for consistent pressures. BC titanium retainers are CNC machined from 6AL4V round bar titanium to exacting tolerances.

KIT#	SPRING#	RETAINER#	DESCRIPTION
BC0600	BC1600	BC2300-16	Single spring, titanium retainer
Contract Dances			

BC1600 Seat: 1.420" @ 60 lbs / Open: 1.000" @ 160 lbs / Coil Bind: 0.860" (no machine work required)

STAINLESS STEEL VALVES

swirl polished for ultimate air flow. Dished head for added weight savings and increased valve control at high rom. Standard and oversize head

8 ,			
PART#	DESCRIPTION		
BC3620	36.0mm Intake (standard head diameter)		
BC3621	32.0mm Exhaust (standard head diameter)		
BC3624	37.0mm Intake (+1mm head diameter)		
BC3625	33.0mm Exhaust (+1mm head diameter)		

Specify one set intake, one set exhaust when ordering. Valve guides vary and may require honing to size.

STROKER KITS

The EJ25 stroker kit from Brian Crower features:

- · BC 4340 billet steel crankshaft (83mm stroke). Not a reworked 0EM EJ25 crank.
- . Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio). . 5100 series steel alloy wrist pins for added longevity and reduced flex.
- . Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . ACL Race Series bearings sold separately (BC4600).
- . Fully system balanced and ready to install.

The BC stroker kit for the Subaru EJ25 engine incorporates a big

83mm stroke, steel billet crankshaft, not a reworked EJ25 crank. Depending on bore size that you decide, the BC kit will take you up to a 2.71L with a safe 102mm bore (Darton). As usual, each BC kit features custom CP forged aluminum pistons, premium alloy wrist pins, full ring pack and buttons. Big time power and torque gains.

KIT#	CRANK#	ROD#	PISTON #	DESCRIPTION
BC0628	BC5629	BC6608	BC7629	w/BC625+ Rods
BC0629	BC5629	BC6609	BC7629	w/Sportsman
Stock Specific	cations:			

EJ25 99.5mm Bore x 79mm Stroke - 7.913" Block Height

RC Stroker Specifications:

2.711 102mm Rore x 83mm Stroke (choice of hore and minimum compression of 8.5:1) Note: If running over 650 flywheel horsepower, highly recommend BC625+ rods (BC6608).

Crankshafts, connecting rods and pistons with all hardware are sold separately.





DESCRIPTION

BC8062 EJ25 (STi) - 99.5mm to 102mm Max Bore

Sleeves come in sets of four

HYUNDAI GENESIS V6

g6da

STROKER KITS

- The Hyundai G6DA V6 stroker kit from Brian Crower features:
- BC 4340 billet steel crankshaft (93mm stroke).
- Choice of 4340 steel billet connecting rods w/ARP fasteners.
- . CP aluminum forged pistons (any bore size, any compression ratio). 9310 nickel carbon steel alloy, upgraded wrist pins come standard.
- Ductile iron plasma top rings, tapered second ring, low tension oil rings.
- . Fully system balanced and ready to install or sold for self balancing. The BC stroker kit for the Hyundai G6DA engine platform incorporates a

93 stroke, billet crank. Depending on bore size that you decide, the BC kit will take you up to a 4.21L with 98mm bore. As usual, each BC kit features custom CP aluminum forged pistons, 9310 alloy wrist pins, ring pack and buttons. Available in any desired bore

and compr	ited.			
KIT#	CRANK#	ROD#	PISTON #	DESCRIPTION
BC0508	BC5509	BC6508	BC7509	93mm stroke w/BC625+ Rod
BC0509	BC5099	BC6509	BC7509	93mm stroke w/Sportsman R
041-0				

G6DA 93mm Bore x 86mm Stroke

BC Stroker Specifications:

4.21L 98mm Bore x 93mm Stroke (choice of bore and minimum compression of 9:1 to 14:1) Note: Kits are available unbalanced also, specify "U" after kit part number if self balancing.

Crankshafts, connecting rods and pistons with all hardware are sold separately.





M.I.D. - G6DA - 98mm to 99mm Max Bore Sleeves come in sets of six. MID = Modular Integrated Deck





Made from premium, 4340 steel billet material, BC connecting rods are available in two distinct styles depending on horsepower, budget and engine application, but both include the exclusive BC ciling groove in the pin bushing for added ciling. The bROD Series is intended for moderate boost applications and all motor race applications where peak horsepower is not going to exceed 700 at the flywheel. Utilizes venerable ARP2000 fasteners. The BC625+ Series rods are designed for high horsepower, high boost and extreme rpm applications where nothing but the best rod will do. Features include ARPs premium Custom Age 625+ bolt rated to 280,000 p.s.i. for ultimate fastening capabilities as well as aluminum-bronze bushings to insure long, reliable service, no matter what the boost, nitrous or rpm. *Indicates rod not OEM spec.

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ROD#	ENGINE MAKE	C-TO-C	BE BORE	BE WIDTH	PE BORE	PE WIDTH
BC6018	Honda B16A - bROD	5.290"	1.890"	0.935"	0.827"	0.710"
BC6028	Honda B16A - 625+	5.290"	1.890"	0.935"	0.827"	0.710"
BC6026	Acura B18C - bROD	5.433"	1.890"	0.858"	0.827"	0.710"
BC6025	Acura B18C - 625+	5.433"	1.890"	0.858"	0.827"	0.710"
BC6019	Acura B18A/B - bROD	5.394"	1.890"	0.935"	0.827"	0.710"
BC6029	Acura B18A/B - 625+	5.394"	1.890"	0.935"	0.827"	0.710"
BC6038	Honda H22 - 625+	5.636"	2.008"	0.935"	0.866"	0.900"
BC6039	Honda H22 - bROD	5.636"	2.008"	0.935"	0.866"	0.900"
BC6044	Honda K20A/Z - 625+	5.473"	2.008"	0.740"	0.866"	0.900"
BC6048*	Honda K20A/Z - Cust	5.473"	1.890"	0.935"	0.866"	0.900"
BC6058*	Honda K20A/Z - LW	5.473"	1.890"	0.935"	0.866"	0.900"
BC6045	Honda K24 - 625+	5.985"	2.008"	0.740"	0.866"	0.900"
BC6049*	Honda K24 - Custom	5.985"	1.890"	0.935"	0.866"	0.900"
BC6059*	Honda K24 - LW Cust	5.985"	1.890"	0.935"	0.866"	0.900"
BC6068	Honda F22C - 625+	5.893"	2.008"	0.940"	0.905"	0.940"
BC6069	Honda F20C - 625+	6.023"	2.008"	0.940"	0.905"	0.940"
BC6104	Mits 4G63 (1g) - 625+	5.906"	1.890"	1.115"	0.827"	1.115"
BC6105	Mits 4G63 (1g) - bR0D	5.906"	1.890"	1.115"	0.827"	1.115"
BC6108	Mits 4G63 (2g) - 625+	5.906"	1.890"	1.038"	0.866"	1.038"
BC6109	Mits 4G63 (2g) - bR0D	5.906"	1.890"	1.038"	0.866"	1.038"
BC6168	Dodge SRT-4 - 625+	5.945"	2.086"	1.038"	0.866"	1.038"
BC6169	Dodge SRT-4 - bROD	5.945"	2.086"	1.038"	0.866"	1.038"
BC6208	Nissan SR20 - 625+	5.366"	2.008"	0.896"	0.866"	0.858"
BC6209	Nissan SR20 - bROD	5.366"	2.008"	0.896"	0.866"	0.858"
BC6218	Nissan KA24 - 625+	6.495"	2.086"	0.973"	0.827"	1.000"
BC6219	Nissan KA24 - bROD	6.495"	2.086"	0.973"	0.827"	1.000"
BC6226	Niss VQ35HR - 625+	5.974"	2.244"	0.818"	0.866"	0.818"
BC6227	Niss VQ35HR - bROD	5.974"	2.244"	0.818"	0.866"	0.818"
BC6228	Niss VQ35DE - 625+	5.675"	2.165"	0.818"	0.866"	0.858"
BC6229	Niss VQ35DE - bROD	5.675"	2.165"	0.818"	0.866"	0.858"
BC6238	Nissan RB26 - 625+	4.783"	2.008"	0.858"	0.827"	0.858"
BC6239	Nissan RB26 - bROD	4.783"	2.008"	0.858"	0.827"	0.858"
BC6258	Nissan TB48 - Custom		2.325"	0.991"	0.990"	0.991"
BC6309	Toyota 2JZ - 625+	5.590"	2.166"	1.020"	0.866"	1.000"
BC6329	Toyota 7M - bROD	5.980"	2.166"	0.977"	0.866"	1.010"
BC6349	Scion 2AZFE - bROD	5.886"		0.780"	0.866"	0.780"
BC6608	Subaru EJ - 625+	5.141"	2.165"	0.843"	0.905"	0.843"
BC6609	Subaru EJ - bROD	5.141"	2.165"	0.843"	0.905"	0.843"



4340 STEEL CRANKSHAFTS

BC billet stroker crankshafts are made from only the highest grade, 4340 steel bar stock to guarantee the strongest part available at any price. CNC machined on state-of-the-art mills and nitrided for added longevity, BC billet crankshafts feature large radius journals for added strength at high horsepower, ground to exacting tolerances for long lasting service.

CRANK#	ENGINE MAKE	STROKE
BC5018*	Honda B16A	84.5mm
BC5018LW*	Honda B16A - LightWeight (-7 lbs)	84.5mm
BC5019*	Honda B18A/B, B20B, B18C	95mm
BC5019LW*	Honda B18A/B, B20B, B18C - LightWeight	(-7 lbs) 95mm
BC5020*	Honda B18A/B, B20B, B18C	92mm
BC5020LW*	Honda B18A/B, B20B, B18C - LightWeight	(-7 lbs) 92mm
BC5035	Honda H22/H22A (55mm main - 1997-20	(01) 100mm
BC5039	Honda H22/H22A (50mm main - 1993-19	96) 100mm
BC5048	Honda/Acura K20A/K20Z (Custom Crank	Pin) 92mm
BC5049	Honda K24A1/K24A2 (Custom Crank Pin)	102mm
BC5069	Honda F20C/F22C	97mm
BC5099	Honda C30A/C32B (NSX)	84mm
BC5105*	Mitsubishi 4G63 (6 Bolt)	102mm
BC5109	Mitsubishi 4G63/Evo (7 Bolt)	102mm
BC5110	Mitsubishi 4G64 Block w/4G63 Head (7 B	lolt) 106mm
BC5111	Mitsubishi 4G64 Block w/4G63 Head (6 B	lolt) 106mm
BC5139	Mitsubishi 4B11T (Evo X)	98mm
BC5149	Mitsubishi 6G72 (3000GT/Stealth)	84mm
BC5209	Nissan SR20DE(T)	91mm
BC5219	Nissan KA24DE - Fully Counterweighted	102mm
BC5225	Nissan VQ35DE - Fully Balanced	86.4mm
BC5225U	Nissan VQ35DE - Unbalanced	86.4mm
BC5227	Nissan VQ35HR - Fully Balanced	86.4mm
BC5227U	Nissan VQ35HR - Unbalanced	86.4mm
BC5229	Nissan VQ35HR - Fully Balanced	90mm
BC5229U	Nissan VQ35HR - Fully Balanced	90mm
BC5239	Nissan RB26/RB25	79mm
BC5259	Nissan TB48 - Big Block Chevy Pin	108mm
BC5309	Toyota 2JZGTE/2JZGE	94mm
BC5309LW	Toyota 2JZGTE/2JZGE - Lightweight (-15 lb	s) 94mm
BC5349	Toyota/Scion 2AZFE	102mm
BC5509	Hyundai G6DA	93mm
BC5609	Subaru EJ20	79mm
BC5629	Subaru EJ25	*Indicates 434@grains