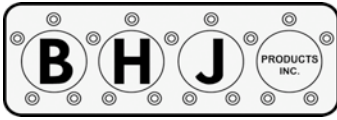


BHJ Products
Main Bearing Bore Adapter Rings
 Application Chart by Manufacturer

(Rev. 7/1/2011)

p. 1

Manufacturer	Engine	Part #
American Motors	290, 304, 343, 360, 390, 401 V8	AR-AMC-2943
BMC	A-Series 1275cc 4-Cyl.	AR-BMC-2146
Buick	231, 252 V6 & 307, 403 V8	AR-GM-2688
	350 V8	AR-GM-3189
	455 V8	AR-GM-3439
Cadillac	472, 500 V8	AR-GM-3439
Caterpillar	3208 V8	AR-CAT-3707
Chevrolet	153 4-Cyl. & 283, 327 (Small Journal) V8	AR-GM-2491
	229, 260 V6 & 262, 267, 302, 305, 307, 327 (Large Journal), 350 V8	AR-GM-2641
	173 V6 & 348, 409 V8	AR-GM-2688
	400 V8	AR-GM-2841
	366, 396, 402, 427, 454, 502 V8	AR-GM-2938
Cummins	B Series Diesel 3-Cyl., 4-Cyl., 6-Cyl.	AR-CMN-3463
Ford	1.6L (Pushrod) Kent 4-Cyl.	AR-FO-2271
	2.0L (OHC) 4-Cyl. & 2.8, 4.0L V6	AR-FO-2387
	260, 289, 302 V8	AR-FO-2442
	1.6L (OHC) 4-Cyl.	AR-FO-2452
	2.3L (OHC)	AR-FO-2591
	239 Flathead V8	AR-FO-2671
	239, 256, 272, 292 Y Block V8	AR-FO-2692
	3.8L (232) V6	AR-FO-2713
	312 Y Block V8	AR-FO-2816
	4.6L, 5.4L V8, 6.8L V10	AR-FO-2851
	3.8L (Grand National) V6, 351C, 352, 360, 390, 406, 427, 428 V8	AR-FO-2942
	462 V8 (1966-1968 Lincoln Only)	AR-FO-3093

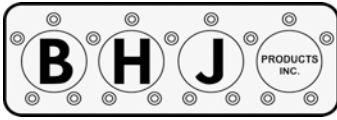


BHJ Products
Main Bearing Bore Adapter Rings
 Application Chart by Manufacturer

(Rev. 7/1/2011)

p. 2

Manufacturer	Engine	Part #
Ford (cont.)	351M, 351W, 400, 429, 460 V8	AR-FO-3193
	6.0L Powerstroke Diesel V8	AR-FO-3386
	7.3L Powerstroke Diesel V8 (Navistar)	AR-INT-3316
General Motors	LS-Series V8	AR-GM-2751
	6.2L, 6.5L Diesel V8 (Detroit Diesel)	AR-GM-3143
	6.6L Duramax Diesel V8	AR-GM-3347
Holden	308 V8	AR-GM-2591
Honda	F, H Series 4-Cyl.	AR-HON-2125
	B, D Series 4-Cyl.	AR-HON-2323
International/Navistar	266, 304, 345, 392 V8	AR-INT-2942
	MV404, 6.9L, 444 7.3L Diesel (also Ford 7.3 Powerstroke) V8	AR-INT-3316
	V605 V8	AR-INT-3317
Jaguar	XJ6 6-Cyl.	AR-JAG-2917
	XJ12 5.3L V12	AR-JAG-3167
Kohler	1-Cyl.	AR-KOH-2377
Mercedes Benz	M116 4.2L, M117 5.0L V8	AR-MER-2696
Mitsubishi	4G63 2.0L 4-Cyl.	AR-MIT-2402
Mopar/Chrysler	R5 NASCAR V8	MP-AR-2442
	2.2L, 2.5L 4-Cyl.	AR-MP-2520
	241, 270 Dodge "Red Ram" Early Hemi V8	AR-MP-2568
	301, 331, 354 Chrysler Early Hemi V8	AR-MP-2656
	273, 315, 318, 325, 340 V8	AR-MP-2693
	5.7L, 6.1L Hemi V8	AR-MP-2752
	361, 383, 400 V8	AR-MP-2818
392 Chrysler Early Hemi V8	AR-MP-2880	



BHJ Products
Main Bearing Bore Adapter Rings
Application Chart by Manufacturer

(Rev. 7/1/2011)

p. 3

Manufacturer	Engine	Part #
Mopar/Chrysler(cont.)	413, 426, 440 V8	AR-MP-2943
	360 V8	MP-AR-3003
	488, 505 V10	MP-AR-3193
Nissan	1.6-2.8L L-Series 6-Cyl.	AR-NIS-2309
	SR20 4-Cyl.	AR-NIS-2321
	H20, U20 4-Cyl., VG30 V6	AR-NIS-2624
Oldsmobile	307, 350, 403 V8	AR-GM-2688
	Rocket Block (Late Model Tall Deck)	AR-GM-2841
	350 Diesel, 400, 455 V8	AR-GM-3189
Pontiac	151 S.D. 4-Cyl.	AR-GM-2491
	326, 350, 389, 400 V8	AR-GM-3189
	421, 425, 428, 455 V8	AR-GM-3438
Studebaker	224, 232, 259, 289, 301 V8	AR-STU-2692
Subaru	EJ Series 4-Cyl.	AR-SUB-2519
Toyota	1MZ V6, 2JZ 6-Cyl.	AR-TOY-2599
	VZ Series V6	AR-TOY-2678