



Race Engine Bearings

Speed Pro's unique H-14 Super Duty Alloy lining material has been specifically designed for high performance and has a far greater load capacity than other materials. Combine this with an extra high strength steel backing and tricks like the deletion of a cosmetic tin overlay and you have one killer bearing. When durability matters, choose Speed Pro H-14 Super Duty engine bearings.

PART NUMBER

CHEV APPLICATION

EB1936B8000PF	SBC CONCORD HONDA JOURNAL
EB1936B8000PCF	SBC CONROD HONDA JOURNAL WITH DUROSHIELD COATING
EB2374B8000PF	SBC CONROD QUAD 4 NASCAR/SUPERCAR JOURNAL
EB2370B8000PF	SBC CONROD 2.0" JOURNAL
EB2370B8000PCF	SBC CONROD 2.0" JOURNAL WITH DUROSHIELD COATING
EB2370B8000PDF	SBC CONROD 2.0" JOURNAL WITH DOWEL HOLE
EB2370B8000PDCF	SBC CONROD 2.0" JOURNAL WITH DOWEL HOLE AND DUROSHIELD COATING
EB2376B8000PF	SBC/LS CONROD 2.1" JOURNAL
EB2376B8000PCF	SBC/LS CONROD 2.1" JOURNAL WITH DUROSHIELD COATING
EB2376B8000PDF	SBC/LS CONROD 2.1" JOURNAL WITH DOWEL HOLE
EB2376B8000PDCF	SBC/LS CONROD 2.1" JOURNAL WITH DOWEL HOLE AND DUROSHIELD COATING
EB7100B8000PF	BBC CONROD
EB7100B8000PCF	BBC CONROD WITH DUROSHIELD COATING
EB7100B8000PDF	BBC CONROD WITH DOWEL HOLE
EB7100B8000PDCF	BBC CONROD WITH DOWEL HOLE AND DUROSHIELD COATING
EB2372M5000PF	SBC SMALL JOURNAL MAIN 3/4 GROOVE
EB2378M5000PF	SBC LARGE JOURNAL MAIN 3/4 GROOVE
EB2378M5000PCF	SBC LARGE JOURNAL MAIN 3/4 GROOVE WITH DUROSHIELD COATING
EB7114M5000PF	SBC 400 JOURNAL MAIN 3/4 GROOVE
EB7114M5000PCF	SBC 400 JOURNAL MAIN 3/4 GROOVE WITH DUROSHIELD COATING
EB3520M5000PF	LS MAIN 3/4 GROOVE
EB7103M5000PF	BBC MAIN 3/4 GROOVE
EB7103M5000PCF	BBC MAIN 3/4 GROOVE WITH DUROSHIELD COATING

Bearings for Ford and Mopar engines also available.

AUSTRALIA

1300 364 350

NEW ZEALAND

0508 364 350

