

## New Composite Coated Cam Bearings

Fluoropolymer Composite Coated Camshaft Bearings retain engine oil on their surface even under extreme heat and pressure conditions. Being a lubricant itself, the coating provides secondary, back-up lubrication in the event that momentary oil starvation occurs. This characteristic is especially important during start-up because oil does not reach all critical components immediately.

Part #	Description
3521	Composite Coated 2.124" Big Block Camshaft Bearings



## Roller Cam Bearings

The latest technology in racing engines includes larger diameter cam journals and needle bearings. COMP Cams® now offers these sometimes hard to find bearings in complete sets or as individual bearings. Not only will these bearings decrease friction but oil control is much more closely held. These bearings are steel jacketed and encapsulated for ease of installation. Cams must be ordered with correct bearing journal diameters.

Part #	Description	Journal 1-4	Journal 5
351RCB-KIT	351 SVO	3500RCB	3501RCB
	Journal Diameter	2.165"	1.968"
350RCB-KIT	350 Chevrolet	3501RCB	3502RCB
	360 Chrysler	Journal Diameter	1.968"



Part #351RCB-Kit

## Roller Cam Bearing Installation Tool

The new COMP Cams® Roller Cam Bearing Installation Tool is the tool of choice for many professional engine builders. This installation tool allows the engine builder to professionally install roller cam bearings in most automotive engine blocks. This kit includes a draw bar, swivel handle, alignment head and a 50mm bearing head. Other bearing heads are available separately.

Part #	Description
5412	Cam Bearing Tool w/ 50mm Head
5413	Additional 47.64mm Needle Bearing Head
5414	Additional 50mm Needle Bearing Head
5415	Additional 55mm Needle Bearing Head
5416	Additional 60mm Needle Bearing Head



Part #5412

## Universal Cam Bearing Installation Kit

Our uniquely designed Universal Cam Bearing Installation Kit is the best available to cleanly and precisely install or remove cam bearings in any engine block. With a range of 1.125" to 2.690" diameter, this tool should handle any size or make of engine you encounter. Our kit utilizes five expanding mandrels that are neoprene covered to protect the inner surface of the bearings. A centering cone and extension rod are also included in the fitted plastic case.

Part #	Description
5312	Universal Cam Bearing Installation Kit



## Bearing Spacers

These bearing spacers from COMP Cams® allow 350 Chevrolet crankshaft installation into 400 Chevrolet blocks. Absolutely no machine work is required for installation, simply snap them in and install standard 350 bearings. You save the cost of buying thicker, more expensive bearings. We have thousands in use for over 20 years without failure.

Part #	Description
5620	Chevrolet V8 Bearing Spacer Set to Place a 350 Crank In a 400 Block

