# CAM BEARING TOOLS



**CAM/CRANK SPROCKET LOCK TOOL** This precision tool allows the technician to lock the camshaft and crankshaft sprockets to properly remove, replace and torque the sprocket bolts. This tool is made from non-marring Delrin. *For more details see No.1285-IS instructions*.

No.994 - Use on all T/C, 2006-present Dyna<sup>™</sup>and 2007-present FL & FXST, and Milwaukee-Eight<sup>®</sup>
No.1285 - Use on all Twin Cam<sup>®</sup>, 1999-06 FL, 1999-05 FXD, and 2000-06 FXST.



## CAM BEARING & BUSHING ALIGNMENT TOOL

Use to check the alignment of cam bearing to cam cover bushing to well within .0003" of centerline. Any binding of this tool indicates misalignment of cam cover, and or bushing. A must for engine builders! *For more details see No.2280-IS instructions.* No.**2280** - *Use on all Big Twin* 1970-1999

single cam only. (**NOTE:** Includes aftermarket motors.)



#### CAM CHAIN TENSIONER TOOL

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This tool will unload the pressure on the primary and secondary chain tensioners to

assemble and disassemble cams. This tool also checks spring loads on chain tensioners. *For more details see No.1283-IS instructions*.

No.**1283 -** Use on all 1999-06 FL, 1999-05 FXD, and 2000-06 FXST.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
1	1	TWIN CAM® CHAIN TENSIONER	1283-1		
2	2	HOLD PIN	1283-2		
3	1	INSTRUCTION SHEET	1283-IS		



### CAM BEARING GAUGE

Inner Cam Bearing
Go & No Go Gauge.
The only accurate and easy way to
2 check the size of the inside diam1 eter of your inner cam bearing. Use these pins to check if your cam is

too tight or too loose. Some cases and or bearings have too much, or not enough press fit. If the cam is too tight it can eat up the end of the journal, and cause other problems with the cam. If the cam is too loose, it can rock fore and aft causing noise and unnecessary cam, bearing and roller wear. *For more details see No.2249-IS instructions*.

No.2249 - Use on all Big Twin 1958-1999 single cam only. Sold in a set of 2. (NOTE: Includes aftermarket motors.)

#### PARTS AVAILABLE SEPARATELY

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NO.	QTY.	DESCRIPTION	PART NO.
1	1	GO PIN	2249A
1	1	NO-GO PIN	2249B
1	1	INSTRUCTION SHEET	2249-15

