CAM BEARING PULLER TOOLS







No.95760-TB



No. 993 OR No. 1279

INNER CAM BEARING REMOVER TOOL

Designed like our popular EVO cam bearing tool. it removes the bearing easily without any damage to the crankcase. This precision built tool will also keep the pin rollers from accidentally falling into the crankcase. Install a new JIMS No.9198K performance bearing using JIMS tool No. 787 on this application. For more details see No.1279-IS instructions.

No.**1279 -** *Use on all Twin Cam*°, 2000-06 FXST, 1999-05 FXD, and 1999-06 FL's.

PARTS AVAILABLE SEPARATELY						
NO.	QTY.	DESCRIPTION	PART NO.			
1	1	PULLER	1279-1			
2	1	REMOVER BODY	1279-2			
3	1	DOWEL PIN	95760-TB-1			
4	1	3/4" BRASS WASHER	1099			
5	1	3/4" NUT	1098			
6	1	INSTRUCTION SHEET	1279-IS			

BIG TWIN CAM® BEARING REMOVER

Use to remove inner cam bearing without splitting cases. Easily pulls bearing from case, also keeps rollers from coming out during removal. Install a new JIMS No.9058 performance bearing using JIMS tool No. 2188 or No. 97272-60 on this application. For more details see No.2309-IS instructions.

No.**95760-TB -** Use on all Big Twin 1958-present single cam only. (NOTE: Includes aftermarket motors.)

	PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.			
_1	1	PULLER	95760-TB-5			
_2	1	REMOVER BODY	95760-TB-4			
3	1	DOWEL PIN	95760-TB-1			
4	1	BRASS WASHER	1099			
5	1	NUT	1098			
6	1	INSTRUCTION SHEET	2309-15			

INNER CAM BEARING REMOVER TOOL

Use this tool to easily remove the inner cam bearing. Works the same as JIMS® EVO Cam tool No.95760-TB. Insert puller collet into the cam bearing I.D. Insert dowel pin, place remover body over collet, lube threads and with hand tools the bearing is pulled from case. This precision tool will also keep all pin bearings from falling into the engine case. Install JIMS new cam bearings No.8991K with JIMS Tool No.787. For more details see No.993-IS instructions.

No.**993** - Use on all T/C, 2006-present Dyna™ and 2007 FLHT & FXST.

PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
_1	1	PULLER	993-1		
2	1	REMOVER BODY	993-2		
3	1	DOWEL PIN	95760-TB-1		
4	1	BRASS WASHER	1099		
5	1	NUT	1098		
6	1	INSTRUCTION SHEET	993-IS		

SPORTSTER® CAM BEARING REMOVER

Use to remove inner cam bearings without splitting cases. Easily pulls bearings from case, also keeps rollers from coming out during removal. Install a new JIMS No.9057 performance bearing using JIMS tool No. 97273-60 on this application. For more details see No.2306-IS instructions.

No.**95760-XL** - *Use on all Sportster*® 1957-90. Use on Buell • 1987-90.

250 011 20000 2707 701					
PARTS AVAILABLE SEPARATELY					
NO.	QTY.	DESCRIPTION	PART NO.		
_1	1	PULLER	95760-XL-5		
_ 2	1	REMOVER BODY	95760-XL-4		
_ 3	1	DOWEL PIN	95760-XL-1		
4	1	BRASS WASHER	2126		
_5	1	NUT	2000		
6	1	INSTRUCTION SHEET	2306-15		

