LEFT CASE TOOLS

BETA CASE SUPPORT BLOCK TOOL

The new Beta Case Support Block Tool, JIMS No. 916 was submitted to JIMS as a tool idea from a MMI instructor Derek Beck on our "JIMS Tool Submission Program". This innovative tool is designed to protect the left engine case while servicing the inner balancer bearings or performing other general engine work. These blocks attach to the outer side of the engine case underneath the balancer bearing pads surface. The blocks are made of aluminum and have an inserted Delrio pad that rest against the case to prevent marring. The blocks properly support the case, keeping it on a level plane when using a press for bearing service work. These tool blocks also keep the case level when using JIMS tool No.915 to remove the balancer bearings without an arbor press. For more details see No. 916-IS Instructions.

No. 916 - Use on all Beta Softail® Twin Cam models 2000 to present.





Use to press oil seal over sprocket shaft into case. Use with No.97225-55. For more details see No.39361-IS instructions.

No.**39361-69 -**Use on all Big Twin 1969-present. (NOTE: Includes Twin Cam® and aftermarket motors.)



SPROCKET SHAFT BEARING NUT WRENCH

Use to install and remove bearing nut. For more details see No.97235-IS instructions.

No.**97235-55B** - *Use on all Big Twin 1955-68*.

PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	2	PINS	2141
2	1	INSTRUCTION SHEET	97235-IS