2. Check the cam bearing fitment using JIMS® Tool No. 2249.
3. Check cam cover bushing for excessive wear. If the bushing needs replacement use JIMS® No.25581-70 bushing, tool No. 1012-70TB to install. Ream bushing with JIMS® Tool No.1023-70.
4. Insert tool into cam bearing then place cam cover over larger diameter of tool and assemble cover to case.
5. Using thumb and fore finger, rotate tool so that there is no binding or tight spots. If tight spots, or binding as well as the cover not fitting on the case exist, there is misalignment of the cam cover.

6. To correct misalignment, replace cover with JIMS® Cam Cover No. 25258-80A or 25254-93A, or line ream bushing through the case.

CAUTION: Wear safety glasses. Excessive force may damage parts and tools!
See JIMS® catalog for over 100 other top quality professional tools.
The last tools you will ever need to buy.