## Supplemental Instructions for 80009 or 90009 Harmonic Damper

This damper, as assembled in the box, is set up for FE engines using one accessory pulley. This damper is basically the same as the 7.5" diameter high performance model used on 427 FE engines. (#C4AE-6316-E) Engines other than the high performance 427 use a smaller diameter 7" damper. However, this larger damper can be used on those engines.

This damper has a single bolt-on pulley that is identical to the 427 and if your engine only has one accessory drive belt, you can use the damper as is.



Out of the box damper is set up for use on a 427 or other FE engines with one pulley. For 1967 and earlier engines with more than one pulley, see above.

If you have a 1967 or earlier engine that has a secondary bolt-on accessory pulley, simply mount your existing secondary pulley on top of the Professional Products pulley and attach with 3/8-16 bolts into the three tapped holes.

If you have a 1968 and later damper with more than one pulley, remove the existing Professional Products pulley using a hexagonal wrench. Place the supplied aluminum spacer over the pilot on the damper and bolt your pulleys in place using 3/8-16 bolts of the proper length. This damper has two sets of bolt holes to work with any of the



For 1968 and later FE engines with more than one pulley, remove the Professional Products pulley using an Allen style hexagonal wrench.

various early or late FE pulleys.

Included with this damper is a timing pointer that can be used in place of the stock pointer that is normally used for 7" diameter dampers. This new pointer is set up to work with the larger 7.5" Professional Products damper. This pointer has three holes in it. This is because FE engines had two different timing pointer mounting bolt patterns and this pointer will work with either one of them. Use your existing bolts to attach this pointer to the timing cover.



Place supplied aluminum spacer over hub, attach stock pulley or pulleys with 3/8-16 bolts. Do not use the Professional Products pulley.

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