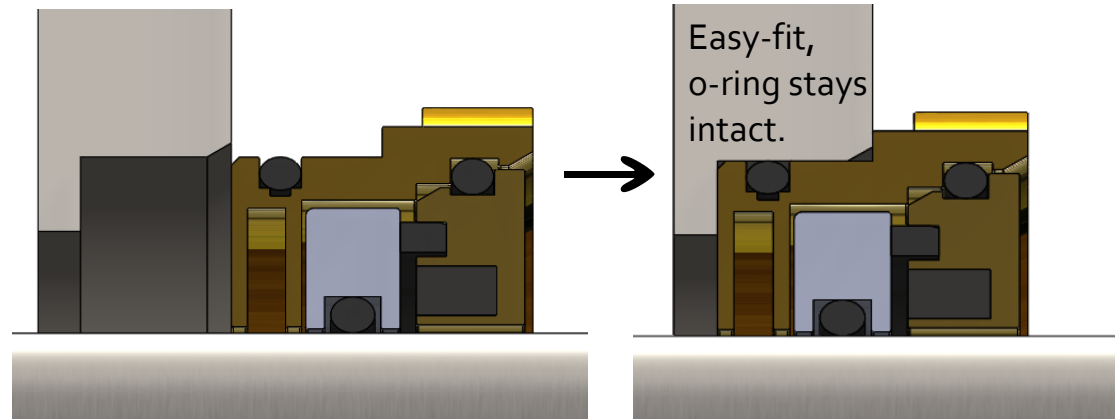


ISOMAGS AND INPROS INSTALL DIFFERENTLY

ISOMAG Installation:

Isomag "Real Seal" isolators are .001" to .002" smaller than the equipment bearing cap bore. Durable **O-ring mount** cartridge units are installed by hand or with a mallet. The reusable "easy-fit" design allows adjustments to be made to the host equipment within minutes without damaging the isolator.



INPRO Installation:

Inpro labyrinth isolators are typically .002" to .003" larger in diameter than the equipment housing bore. This forms a **metal-to-metal interference fit** requiring a mallet and mandrel or hydraulic press for installation. The O-ring on the O.D. of the Inpro labyrinth assembly is frequently cut during installation. Adjustments to the host equipment frequently move the isolator drain-back away from the six o'clock position. Corrective action typically damages the isolator.

