OD Accumulator Housing Removal Tool

By Dave Porter

It's basically a split washer that expands into the machined groove where the spring tube nests. It's a 6" long x 1/2" lag bolt. A 2" long tube has threaded nuts welded to each end. The nut at the washer end was ground to a taper. The washer was split and the diameter ground to a close fit condition. Two nuts are used to lock the distal end and a third oversized nut floats as a spacer between them and the split washer. The split washer diameter is 1.5"

Should you find an air source, MAKE SURE you hold the piston in its bore or only it will be removed and likely will damage the rings in the process.