

LS Spring Compressor Tool (part no. 67603)

Note: Be sure to use compressed air or other method to keep valves up.

This tool is used for 1 cylinder (2 springs at a time)

- 1. Once rocker arms are removed from cylinder being worked on, attach the larger base portion of the tool to the cylinder head using 2 Allen head screws.
- 2. Place the spring compressor plate over stud and valve springs. Make sure the round cut out is facing up toward the neck of the larger base portion of the tool.
- 3. Next, screw the threaded bolt down through the larger base portion of the tool so it contacts the center of the round cut out in the spring compressor plate.
- 4. Screw the bolt down until springs are compressed and keepers can be removed. Be careful not to pinch your fingers. NOTE: A magnet is helpful when removing the keepers.
- 5. Once keepers are removed, unscrew the bolt on compressor and springs can be removed.