

LS Spring Compressor Tool (part no. 67605)

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)

- 6. Once rocker arms are removed from cylinder being worked on, attach the large metal tool base to the cylinder head using 2 Allen head screws.
- 7. Next screw in the threaded stud all the way into the tool base.
- 8. Now place spring compressor plate over stud and valve springs. Make sure cut out is facing spring retainer.
- 9. Screw on small nut and tighten compressor until springs are compressed and keepers can be removed. Be careful not to pinch your fingers.
- 10. Once keepers are removed, loosen nut on compressor and springs can be removed.