



## Valve Spring Compressor Adapter for Jesel Rockers P/N 62372

### Parts List

- |                        |                             |
|------------------------|-----------------------------|
| (1) Fork Plate         | (2) 5/16-18 x 1" Screws     |
| (1) Shaft, Small Block | (3) 7/16-20 x 1-1/2" Screws |
| (1) Shaft, Big Block   |                             |

This kit is designed to work with Moroso P/N 62370 Stud Mount Valve Spring Compressor Tool. Prepare compressor tool as follows:

1. Remove existing Fork Plate, leave locking nut on.
2. The 3/8-24 threaded end of the plunger must be used. Follow the directions supplied with the Moroso 62370 Stud Mount Compressor Tool if it is necessary to change the plunger.
3. Install the new supplied Fork Plate on the Compressor Tool.

### Operation Procedure

Remove rocker arm and pushrod from cylinder on which valve spring is to be changed, (both rockers on Small Blocks). Install applicable Shaft, single stud for Big Blocks or double stud for Small Blocks, with the supplied Screws to rocker mounting holes. Screw Compressor onto stud as far as possible.

Center Fork Plate on retainer. NOTE: The keepers and retainers may become fused due to constant high RPM pounding or valve float. In these cases, it is best to free the keepers by centering a minimum 9/16" deep socket on the retainer and striking it with a hammer. Use caution here, as this method is meant to free the keepers from the retainer not to pop them out. Pull handle down to compress valve spring. Adjust the throw by moving Fork Plate on compressor threads. If handle is interfering with fender, firewall, etc., move handle left or right to compensate.

Reverse procedure to install spring.