



Pro Magnum™ Hydraulic Lifters

Applicable Part #s:

858-12, 858-16, 862-12, 862-16, 863-16, 865-12, 865-16, 867-12, 867-16, 875-12, 875-16, 885-12, 885-16, 887-16, 8920-16, 8921-16, 8931-16, 8934-16, 8953-16, 8954-16

Thank you for choosing COMP Cams® products; we are proud to be your manufacturer of choice. Please read this instruction sheet carefully before beginning installation, and also take a moment to review the included limited warranty information.

The following instructions cover the correct guidelines for installing COMP Cams® Pro Magnum™ Hydraulic Lifters. All Pro Magnum Lifters™ require an adjustable valve train for proper operation. Through various testing we have discovered that lifter preload should be set between **zero and 1/8 of a turn** for optimal performance. Although the method for setting preload on a hydraulic flat tappet and hydraulic roller lifter are the same, the break-in procedure for each lifter is not. Please review this break-in procedure for flat tappet camshafts.

Important: On hydraulic flat tappet cams that require dual valve springs, the inner spring must be removed during break-in. Also, we do not recommend the use of synthetic motor oils during the break-in process. Engines should be filled with a non-synthetic, heavy-duty motor oil along with COMP Cams® Break-In Oil Additive (Part #159). This allows the lifters to establish rotation and develop a good wear pattern. As soon as the engine fires, bring the rpm up to 2000 to 2500 during the first 30 minutes of operation. Slower engine speeds will not supply the camshaft with an adequate amount of oil for the break-in period. The engine rpm may be varied periodically from 2000 to 2500 to direct oil splash to different areas of the camshaft. After the 30 minute break-in period, change the oil and filter again to be sure all contaminants and break-in lube are removed from the engine. The inner valve springs can now be replaced.

Setting Hydraulic Lifter Preload

The correct amount of lifter preload is important to help efficiently control the valve train. Insufficient preload will cause valve train noise, while too much may damage the hydraulics of the lifter or cause low manifold vacuum. By following the four steps listed you will help ensure proper engine performance and reliability.

Instructions:

- 1. Lifter Preparation:** Remove your new COMP Cams® lifters from the packaging, and clean the lifters thoroughly in mineral spirits or an equivalent solvent. Remember, in order to protect your camshaft warranty new COMP Cams® lifters must be installed on flat tappet cams. It is not necessary to “pre-pump” hydraulic lifters full of engine oil prior to installation and valve adjustment. It is actually undesirable to do so as the “pumped up” lifters will cause the valves to open during the adjustment process, rather than positioning the lifter plunger in its operating position as it is supposed to do. “Pre-soaking” hydraulic lifters in a bath of engine oil is a good idea but not mandatory. Doing so ensures that the lifters are adequately lubricated on their outer surfaces prior to installation. It may also result in a quieter engine start up as the oil in the bath may displace some air from the lifter’s plunger reservoir. Coat the bottoms of all flat tappet lifters with COMP Cams® Cam and Lifter Installation Lube (Part #103) supplied with flat tappet cams. When you install the lifters, make sure they fit well. Flat tappet lifters should rotate freely in the lifter bores. Any excess clearance or tight lifters can cause damage to the camshaft, leading to engine failure. **Note: .0015”-.002” lifter bore clearance is minimum.**
- 2. Setup:** With your cam installed, simply place the prepped lifters into the lifter bores. If you are using hydraulic rollers with a link bar, pay close attention to which direction the link bar should face. The link bars on retro-fit lifters should face towards the valley of the block. If the link bar has an arrow on it, make sure the arrow is pointing upwards (↑). The only exception to this rule is Part #8920-16 for Chrysler Small Blocks (273-360). The link bars on these particular lifters should face outward, away from the valley of the block. If your engine block was originally equipped with hydraulic rollers make sure the Pro Magnum™ roller wheel is positioned to roll along the camshaft lobe. Now that the lifters are in place you can install the pushrods and your adjustable rocker arms.
- 3. Pushrod and rocker arms:** Clean all pushrods thoroughly because most engines oil through the center of them. If the original pushrods are being used, be especially sure they come clean inside and out. Apply a small amount of COMP Cams® Engine Assembly Lube (Part #102) or an equivalent lube on each end of the pushrods, and install them into the engine. Clean all rocker arms thoroughly. If the original rocker arms are used, examine each one for excessive wear and replace any that are questionable. Apply a small amount of lube on all contact areas of the rocker arm. With a clean rag or towel, wipe the tips of the valves clean and apply lube to them where the rocker arms will come in contact with them. Also be sure to check the valve stem tips for excessive wear. Next, install the rocker arms. Do not tighten the adjusting nuts down before the proper sequence is performed. On engines with shaft mounted adjustable rocker arms, back off all adjusters completely before installing the assembly. Make sure the pushrod is in the lifter and the rocker arm seat when making valve adjustments.

- 4. Adjusting preload:** Turn the engine in the normal direction of rotation. Start with cylinder number one (1). When the exhaust valve begins to move, adjust the intake valve to the correct preload. To reach zero, take the pushrod between your finger tips and move it up and down while you tighten down the rocker arm. Once you feel no more vertical slack, you are at zero preload. Make sure the pushrod is in the lifter and the rocker arm seat when making valve adjustments. As stated before the best setting is zero to 1/8 of a turn. Now, you can move on to the exhaust valve on the same cylinder. Next, rotate the engine over again until the intake valve reaches maximum lift and is almost all the way back down. Then set the exhaust valve using the same method as the intake (zero to 1/8 of a turn). Continue adjusting the valves on each cylinder in this manner until all valves are adjusted.

If you do not understand any part of these instructions, especially camshaft break-in procedures, please contact one of our CAM HELP® technical consultants at 1-800-999-0853. We'll be glad to help you with any problems or questions you may have.



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Limited Warranty

Competition Cams, Inc. warrants that all of its products are free from defects in material and workmanship, and against excessive wear for a period of (1) one year from the date of purchase. This **limited warranty** shall cover the original purchaser.

Competition Cams, Inc.'s obligation under this warranty is limited to the repair or replacement of its product. To make a warranty claim, the part must be returned within (1) one year of purchase to the address listed below, freight prepaid. Items covered under warranty will be returned to you freight collect.

It is the responsibility of the installer to ensure that all of the components are correct before installation. We assume no liability for any errors made in tolerances, component selection, or installation.

There is absolutely no warranty on the following:

- A) Any parts used in racing applications;**
- B) Any product that has been physically altered, improperly installed or maintained;**
- C) Any product used in improper applications, abused, or not used in conjunction with the proper parts.**

There are no implied warranties of merchantability or fitness for a particular purpose. There are no warranties, which extend beyond the description of the face hereof. Competition Cams, Inc. will not be responsible for incidental and consequential damages, property damage or personal injury damages to the extent permitted by law. Where required by law, implied warranties or merchantability and fitness are limited for a term of (1) one year from the date of original purchase.

This warranty gives you specific legal rights and you may also have other legal rights, which vary from state to state.



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