



COMP Cams® Quick Tech Video: Selecting The Correct Fuel Pump Pushrod

Memphis, TN – The latest Quick Tech Video from COMP Cams® provides viewers with the knowledge needed to select the correct fuel pump pushrod when buying a new cam or high pressure fuel pump.

When you are upgrading your camshaft in a vehicle equipped with a mechanical fuel pump, you may also need to upgrade your fuel pump pushrod to ensure compatibility with your new cam. This is an important but often overlooked process. Simply, the material that the pushrod is made from must be softer than the camshaft material. This will keep your engine running both safely and at peak performance. The video provides viewers with an overview of the correct pushrod materials to select for each type of cam, and offers a variety of special notes to ensure that all of your valve train components work optimally. This latest video and all other COMP Cams® Quick Tech videos can be found at www.cpgnationtv.com.



Quick Facts

Product: COMP Cams® Quick Tech Video: Selecting The Correct Fuel Pump Pushrod

Direct Link: <http://youtu.be/iShMHcpK3TA>

Social Media Pitch: The latest COMP® Quick Tech Video shows viewers how to select a correct fuel pump pushrod when buying a new cam or high pressure fuel pump

About COMP Cams®

Founded in 1976 and based in Memphis, TN, COMP Cams® has become the automotive performance aftermarket's "Absolute Leader in Valve Train Technology." With an ISO 9001:2008 Certification, our mission is to produce the highest performing products possible, provide superior customer service and lead the industry in technological development. Additional information about COMP Cams® and its products can be found at www.compcams.com or at 1.800.999.0853. Or, visit us on Facebook (facebook.com/COMPWins), Twitter (twitter.com/COMPcams) or YouTube (CPGNationTV.com).

Media Contact: Dan Hodgdon, dhodgdon@compcams.com, 901.795.2400, ext. 637.

facebook.com/COMPWins

twitter.com/COMPcams

cpgnationtv.com

cpgnation.com

Hi-res images & MS Word file available for
download at www.AutoPressReleases.com.

