



COMP Cams® Quick Tech Video: How To Set Valve Lash

Memphis, TN – The latest Quick Tech Video from COMP Cams® helps engine builders maximize valve train performance by properly setting valve lash.

The COMP Cams® Quick Tech Video series helps racers, engine builders and automotive enthusiasts at all levels discover secrets to maximizing power potential. Properly setting valve lash is crucial to achieving maximum valve lift, stability, durability and performance. Too much lash will cause noise and wear in the valve train, while lashing too tightly may hang open a valve so the cylinder can't run. This latest video installment, How To Set Valve Lash, walks viewers through the process of setting valve lash to either give an engine more bottom end torque or more top end horsepower. The How To Set Valve Lash and all other COMP Cams® Quick Tech Videos can be on the COMP Cams® YouTube Channel at www.youtube.com/compcams.



Quick Facts

Product: COMP Cams® Quick Tech Video: How To Set Valve Lash

Direct Link: <http://youtu.be/o8EerJqYRvQ>

Social Media Pitch: The latest Quick Tech Video from COMP Cams® helps engine builders maximize valve train performance by properly setting valve lash

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.compcams.com) or Twitter (twitter.com/COMPcams).

Media Contact: John Jamros, jjamros@compcams.com, 901.795.2400, ext. 664.