



## COMP Cams® Quick Tech Video: “Which Rocker Arm Is Right For Me?”

**Memphis, TN** – The latest Quick Tech Video from COMP Cams® provides all the information necessary to help you select the rocker arm that is best suited for your specific engine application.

The COMP Cams® Quick Tech Video series helps racers, engine builders and automotive enthusiasts at all levels discover secrets to maximizing power potential. Valve spring diameter (pressure), RPM range and valve lift all play a role in selecting the correct rocker arm. This video explains that as these factors increase you will need a stronger rocker arm, being that the stability and durability of your valve train depend on perfectly matched components. “Which Rocker Arm Is Right For Me?” and all other COMP Cams® Quick Tech videos can be found in two locations – on the COMP Cams® YouTube Channel at [www.youtube.com/compcams](http://www.youtube.com/compcams) and online at [www.cpgnationtv.com](http://www.cpgnationtv.com).



### Quick Facts

**Product:** COMP Cams® Quick Tech Video: “Which Rocker Arm Is Right For Me?”

**Direct Link:**

[http://www.youtube.com/compcams#p/search/3/fspvbm\\_aWEAE](http://www.youtube.com/compcams#p/search/3/fspvbm_aWEAE)

**Social Media Pitch:** The latest COMP Cams® Quick Tech Video helps you choose which rocker arm is best suited for your specific engine application

### 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](http://www.compcams.com) or at 1.800.999.0853. Or, visit us on Facebook ([facebook.com/compcams.com](http://facebook.com/compcams.com)) or Twitter ([twitter.com/COMPcams](http://twitter.com/COMPcams)).

**Media Contact:** John Jamros, [jjamros@compcams.com](mailto:jjamros@compcams.com), 901.795.2400, ext. 664.