



COMP Cams® Nitrided Steel High Energy™ Rocker Arms For Small Block Chevy Applications

COMP Cams® expands popular line of nitrided steel High Energy™ Rocker Arms to include Small Block Chevy applications with a 1.5 ratio and 7/16" stud

The latest edition to the High Energy™ series of rocker arms includes all the same benefits as its predecessors and makes an excellent replacement rocker for engine rebuilds with stock or COMP® High Energy Chamshafts™. Nitrided for increased strength and durability, these steel rocker arms are designed for Small Block Chevy applications that require a 1.5 rocker ratio and a 7/16" stud.

All High Energy™ Rocker Arms help eliminate the noise and slop associated with worn or high mileage stock rocker arms. They feature a long slot for higher than stock lift camshafts and are engineered to handle higher spring pressures and hardened pushrods. High Energy™ Rocker Arms are also nitrided to increase hardness, thus improving durability and longevity. They ship with pivot balls and adjusting nuts when necessary for installation.

For more information about the COMP Cams® High Energy™ Rocker Arms for Small Block Chevy or any other COMP Cams® product, call us at 1-800-999-0853, or visit us online at www.compcams.com.



Quick Summary

Product: COMP Cams® High Energy™ Rocker Arms for Small Block Chevy

Part Number: #1220-1 (Single); #1220-16 (Set)

Features & Benefits:

- Small Block Chevy rocker with 1.5 rocker ratio and 7/16" stud
- Replacement for engine builds using stock or High Energy Camshafts™
- Nitriding process increases strength for improved durability and longevity
- Long slot capable of handling higher than stock lift camshafts
- Engineered to handle higher spring pressures and hardened pushrods
- Includes all necessary adjusting nuts and pivot balls for easy installation