

Valve Spring Height Gauge For Briggs Animal Engines

Leader of valve train technology for kart racing introduces innovative Valve Spring Height Gauge with .600" to .950" range for Briggs Animal engines

Over the last decade, Briggs Racing has made some impressive developments with regards to OHV engine technology. The Animal engine has proven itself as a performer in almost every circuit imaginable, and as a proven competitor, has pressured the leaders of the performance aftermarket to come up with new developments to stay on top. With that in mind, valve train engineers at COMP Cams® GoParts™ have recently developed a Valve Spring Height Gauge to enable accurate installed spring height measurements for Animal and OHV race engine builders.

This new Animal Valve Spring Height Gauge is the latest technology to move from the performance aftermarket by way of COMP Cams® into the small engine performance market. The gauge assembles in the Briggs Animal valve train, taking the place of the valve spring, and twists open to the same height as the optimal valve spring installation. Retainers and locks are then installed for quick and easy readings. Reading just like a micrometer, the gauge can read installed height from .600" to .950" and is accurate to within .001".

For more information about COMP Cams® GoParts™ Animal Valve Spring Height Gauge or any other GoParts™ product, call us at 1-800-976-9376, or visit us online at www.compgoarts.com.



Quick Summary

Product: GoParts™ Animal Valve Spring Height Gauge

Part Number: #GP4950

Features & Benefits:

- Valve spring height gauge designed specifically for Briggs Animal and OHV racing engines
- Provides highly accurate installed height measurement, thereby increasing valve train performance & stability
- Replaces the valve spring & twists open to ideal spring installed height
- Ranges from .600" to .950" and accurate to within .001"

GoParts™

3406 Democrat Rd. * Memphis, TN 38118
Phone: 1-800-976-9376 * Fax: (901) 366-1807
www.compcams.com