



## COMP Cams® Titanium Retainers Enhance Valve Train Stability

**Memphis, TN** – New titanium retainers from COMP Cams® feature a significant reduction in total weight when compared to other retainer offerings, allowing for improved valve train performance.

Cutting-edge COMP Cams® Titanium Retainers feature a high strength-to-weight ratio optimized using Finite Element Analyses (FEA). FEA is a computerized process that predicts how a product will react to real-world forces, vibration, heat, fluid flow and other physical effects. This process allowed COMP® engineers to establish the structural integrity of their revolutionary lightweight retainer design. The result is greater valve train stability than ever before. Each retainer is made from a 6AL-4V alloy and is CNC-machined to exacting tolerances using the latest CAD software. The CAD-developed contour design both optimizes stress flow and reduces mass. The new titanium retainers also feature a high-quality surface finish with eye-catching aesthetics that include a laser-etched COMP Cams® logo and part number on the top face. This allows for easy identification. In addition, COMP Cams® Titanium Retainers consolidate options by replacing six of the brand's top-selling retainers. They are available for most popular applications.



### Quick Facts

**Product:** COMP Cams® Titanium Retainers

**Part Numbers:** #730 (1.437"); #731 (1.500"); #732; #733 (1.625") *For use with dual valve springs*

#735 (1.625" + .050" over #739); #739 (1.625")  
*For use with triple valve springs*

**Street Price:** Call for Pricing

**Social Media Pitch:** New COMP Cams® Titanium Retainers are made from a 6AL-4V alloy & feature a lightweight design that enhances valve train stability

#### **Features & Benefits:**

- Lightweight retainer profile with high-strength to weight ratio enhances valve train stability
- CNC-machined using latest CAD software to produce a quality surface finish & good aesthetics
- Laser-etched with COMP Cams® logo & part number for easy identification

### **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. Also, visit us on Facebook ([facebook.com/COMPWins](https://facebook.com/COMPWins)), Twitter ([twitter.com/COMPCams](https://twitter.com/COMPCams)), or YouTube ([CPGNationTV.com](https://CPGNationTV.com)).

**Media Contact:** Dan Hodgdon, [dhodgdon@compcams.com](mailto:dhodgdon@compcams.com), 901.795.2400, ext. 1237.

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