

# NEWS OF OUR CLIENTS



5301 N. Commerce Ave Suite C  
Moorpark, California 93021

Tel 805 529 3700  
Fax 805 529 3701

Contact: Jonina Costello / [jcostello@full-throttlecom.com](mailto:jcostello@full-throttlecom.com)  
Jason Bear / [jbear@full-throttlecom.com](mailto:jbear@full-throttlecom.com)  
Phone: (805) 529-3700

## TKO SERIES ARROWS BY VICTORY ARCHERY® ARE DESIGNED FOR PERFORMANCE

### Featuring Advanced MAXXKE™ Technology for Less Torque, Faster Recovery of Arrow Flight and Tighter Uniform Spine Consistency

For bowhunters looking to achieve a competitive edge in the field, turn to the TKO series by Victory Archery® – the most technically advanced hunting arrows available today. What sets the Victory TKO series apart as the world’s most advanced hunting arrows? The shafts are constructed of 100% carbon fiber utilizing the company’s exclusive MaxxKe™ Technology. MaxxKe is a 3K-carbon weave that reduces torque at launch and gives the arrow much faster recovery time in flight. This also increases the spine consistency of the shafts.

The Victory TKO Series includes three different models available in the company’s most popular shaft designs. The **Victory VAP TKO** .166 micro-diameter hunting arrow incorporates Victory’s most advanced carbon engineering to date to create the deepest penetrating and most lethal arrow available. With MaxxKe Technology, Extreme Front of Center (FOC) balance, and dramatically reduced down range cross-wind deflection, this is the go-to arrow for dedicated big game hunters.

Hunters looking for the perfect combination of speed, power, and durability need to look no further than the **Victory RIP TKO**. This .204 diameter shaft is smaller than standard hunting arrows, which reduces wind drift and increases penetration while maintaining extreme durability. The **Victory VF TKO** is the ultimate standard .245-diameter hunting arrow. The 100% all carbon shaft also incorporates MaxxKe Technology increasing kinetic energy during impact and allowing for faster arrow recovery in flight. These arrows are accurate, extremely durable, and have the most consistent spine uniformity of any arrow sold by Victory Archery.

The Victory Archery TKO series arrow shafts are all available in three straightness tolerances to fit every shooter’s needs and budget. The ELITE features an industry-leading  $\pm .001$ ". The GAMER has  $\pm .003$ " and the SPORT with a straightness rating of  $\pm .006$ ". Each dozen has a  $\pm 0.5$  gr weight tolerance, ensuring tighter groups at longer distances.

The VAP TKO and RIP TKO arrows come with Victory’s Shok™ aluminum inserts and can be upgraded to Shok stainless steel inserts as well. The Shok inserts increase kinetic energy and Front-of-Center balance(FOC). Shok aluminum inserts are made of a high strength 7075 hard-anodized aluminum and weigh 35 grains. Shok 304 stainless steel inserts weigh 95 grains and both accept standard 8/32 thread broadheads. The VF TKO shafts come with 22 grain VForce RPS inserts.

All TKO shafts feature Victory’s Nano Ceramic “ICE” coating, which bonds with the carbon on a molecular level. This coating assists with the superior penetration the TKO has on game animals, and it allows for easy removal from targets during practice. Victory hand fletches every arrow with Blazer or Raptor II vanes at a 2.5 degree helical. This gives each arrow optimal vane adhesion and alignment for even better accuracy.

Victory Archery has been a pioneer in developing the most technologically advanced arrows on the market with its full line of the world’s finest 100% carbon fiber arrows. With a team of engineers comprised of aerospace and composite material veterans, the company is more than an arrow company. Victory continually researches potential physical and chemical compounds in order to consistently bring leading edge products to market, first. While other companies are repainting old arrow designs, Victory Archery offers real innovation.

Connect with us on social media.



**Editor’s Note:** For hi-res images and releases, please visit our online Press Room at [www.full-throttlecommunications.com](http://www.full-throttlecommunications.com)