Tri-Hot 5K Media Summary Sheet

We developed Tri-Hot 5K with an audacious goal, to introduce a new blade putter construction that outperforms a mallet, in a classic shape that the best players on TOUR love. We've moved the CG positioning forward and leveraged new materials in ways that have never been realized in a putter. Stainless steel, tungsten, and 6061 aircraft grade aluminum have all been meticulously crafted to re-invent what a blade can accomplish.

Using massive amounts of tungsten, we've developed an inertia level exceeding 5000 IZZ for incredible forgiveness that's unmatched in the blade category, all while moving the CG closer to the face. This spectacular combination promotes improved performance in speed control, spin control, speed consistency on off center hits and a much tighter downrange dispersion that limits off-target spin. It's the best performing blade we've ever made by far, and when you're the #1 Putter in Golf and the #1 Putter on Tour, that's a special achievement.

By changing how a putter is constructed, we've reinvented how a putter can perform.

Features & Benefits

High Performance and Tight Dispersion From Stainless Steel Front

Tri-Hot 5K is built to improve performance by reducing the amount of side spin on offcenter hits. We achieve this through a 303 stainless steel front section that includes the hosel and face area. This material has been finish milled to exact shape and weight, helping to keep the CG forward. This keeps putts closer to the original line, with tighter dispersion, and a greater chance to go in on less-than-perfect strikes.

Unprecedented Forgiveness For A Blade and Improved Roll From Tungsten Front Weights

We've precisely positioned massive amounts of tungsten (over 120 grams) behind the face in the toe and heel sections of the club head. We've moved the CG forward for improved roll, while also increasing inertia to over 5,000 IZZ. It's a level of forgiveness that you've never seen before in a standard size blade putter.

Interchangeable Front Weights

Available in aluminum, steel and tungsten, these removable weights allow you to dial in your head weight to your exact preference.

Legendary White Hot insert

The most popular insert of all time is back with the original formulation, feel, sound, and performance.

Red Stroke Lab Shaft

The newest generation of our proven multi-material Stroke Lab shaft features even better performance. By shortening the steel section, we reduced the weight by seven grams compared to the original Stroke Lab. We also made it stiffer and more stable for even more consistency in your stroke and your performance.