Odyssey Versa Putters

Product Name: Odyssey Versa Putters

Product One-liner: Now alignment is as simple as black and white

Product Intro:

Alignment is one of the most essential variables in putting, yet it's often overlooked. On a tenfoot putt, one degree offline is the difference between a make and a miss. Many of the best putting minds in the game have told us how critical Versa is to performance, including Tour Pros and world-renowned instructor Phil Kenyon. They know this technology works, and they've strongly encouraged us to bring this design to golfers in a reimagined profile.

We took their feedback to heart, now our patented Versa alignment is back and better than ever. This high contrast alignment technology highlights the proper face angle from address to impact, allowing you to align the putter throughout your stroke. The black and white contrast lets your eyes key in on the linear designs while highlighting face angle, for a design that can benefit any level of player. The lineup features a blend of blades and mallets with our famous White Hot insert and game-changing Stroke Lab shaft.

Features and Benefits

Versa Alignment

This proven, major winning Versa technology has dominated on Tours all over the world. The black and white high contrast alignment system-helps golfers with their alignment at address and through your stroke. It highlights the proper face angle and improving concentration, so you make more putts.

White Hot Insert

The original White Hot formulation creates incredible feel, sound, and performance in one exceptional two-part urethane insert. Versa and the iconic White Hot insert are long time favorites of tour players and golfers alike. They've been asking for us to bring these technologies back and we've listened.

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. We also made it stiffer and more stable for even more consistency in your stroke and your performance.