

THEY SAID
IT COULDN'T
BE DONE.



THE K-SERIES™ FROM FUJI®.
WORLD'S ONLY TANGLE-FREE GUIDE SYSTEM



Skeptics said it was impossible. They said there was no way to keep limp, small-diameter braided lines from occasionally tangling around the frame of the guide. They were wrong. Fuji® hasn't just solved the puzzle, they have introduced an entire system of guides that sheds tangles from the stripper guide all the way to the tip section.

All kinds of tangles • All kinds of situations • All kinds of lines.

No Tangles • No Line Choke • No Change in Rod Dynamics

The K-Series™ from Fuji®:

KL - single foot stripper and butt section guides from size 12 to 30mm

KT - single foot tip section guides from size 4 to 10mm

KW - double foot guides from size 5.5 to 50mm





K-SERIES®. A WHOLE NEW ANGLE ON GUIDE TECHNOLOGY.

Fuji's new K-Series™ guides are proof that sometimes when opportunity knocks more than one door opens. In fact, our quest for a tangle-free guide design has led to the development of a guide system that is not only 100% tangle free, but combines the best features of our Concept Guides® with an array of design modifications that define a new category of "high performance" guides.

Patented K-Series® Guides form Fuji®. The most technologically advanced guides in the world.



1. ARCHED FRAME: K-Series guides feature the first ever arching frame design. This slight forward bend allows "lure energy" to immediately release loops BEFORE they tighten into tangles

2. SLOPED RING: A vertical ring "slows" the positive effect of the arching frame so Fuji engineers have further enhanced performance by designing a one-of-a-kind sloping ring. The slope helps potential problems continue moving forward where they slip off the top of the guide. The angle is sufficient to shed tangles yet has no effect on line choke.

3. FLARED FRAME: Evident in the Concept Guide and perfected in the K-Series, the flared frame manages "line chaos" at lure release better than any frame design ever tested. And, sends potential trouble up and off the ring frame.

4. BRACE PIVOT: A close look will reveal that the metal braces pivot 90-degrees before entering the ring frame. A wider, vertical brace against the ring frame is much stronger than previous designs and allows a smooth, flowing transition from the brace.

5. DEEP PRESSED RINGS: The deep pressed ring frame was invented by Fuji® for Concept Guides and has made the transition to the K-Series™. Deep pressed ring frames are lighter, stronger and almost totally encase the ring in metal, allowing the use of lighter, thinner rings with no sacrifice in overall integrity.

6. SHORT FOOTPRINT: Because the ring slopes, the brace for the double-foot K-Series spinning guides can be pulled forward more than ever before, allowing super-strong, double-foot guides on medium and heavy saltwater spinning rods with virtually no change in rod dynamics.

