

Subject: : Gear Talk

Topic: : Going to build my first rod Re: Going to build my first rod

Author: : afishinado

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Quote:

## KeithS wrote:

I am also in the research phase. It seems that the necessity to spine the rod depends on the purpose of the rod. If you're planning a nymph rod, where you won't really be casting, spining isn't that necessary. But if it's a rod for dry fly fishing, where casts will make or break the presentation, the spine matters more. Would you agree, PennKev?

Every rod manufacturer that I am aware of, builds their rods on the straightest axis, not the spine. Every rod I've built has been on the straightest axis.

I look in on the rodbuilder.org forum. The site is frequented by many of the custom rod builders in the US and abroad. Here is a post from Tom Kirkman, one the moderators, an expert rod builder, and the Editor of *Rod Builder* magazine:

"Spine or not to spine?? Does it matter?

There has never been any evidence given that offers proof or good reason for mounting guides on the spine or opposite the spine. The whole idea that it was a good idea came from a book written in the early 1970's and which other authors then picked up on. None offered any reason for doing this other than that if you flexed a naked blank by hand (which never happens while fishing - our rods have guides on them which act as small lever arms and overcome "spine") the blank would roll to a certain location. The authors stated that utilizing the spine in the manner they recommended would prevent rod twist while fishing and create a more accurate fishing rod. Both statements have been very much disproven in actual mechanical tests over the years. For the most part, everything written about the importantance of rod spine in the various texts out there has always been based on opinion, not tests or facts. But if you repeat something often enough and long enough, it tends to become "fact." It's a hard myth for many to let go of, but it will die in the next few years. At least one publication actually somewhat recanted on their 20+ year stance on the importance of spine after our test results were printed in a very early issue of RodMaker. They too, then decided that spine has nothing to do with preventing rod twist.

Guide location has everything to do with rod twist, spine has nothing to do with it. For best accuracy, you need

the straightest axis in line with your casting plane, only problem being that most of us don't always cast on the exact same plane each time. But you don't want any natural curvature being so far off line from the normal casting plane that the rod tip will travel in an arc (twist around a central axis is fine).

If you do choose to build on the spine, however, you won't hurt a thing. If it makes you feel good - go ahead and do it. That's precisely because it just doesn't matter. The one thing you never want a new builder to worry over is rod spine. Far too many shy away from building a rod because they're afraid or have been told that if they don't get this spine thing correct, their rods will twist, explode, cast to the left, etc. But none of that is the actual case. Try not to worry over it too much - it really doesn't matter."