

# FUJII<sup>®</sup>

ROD COMPONENTS



PRODUCT CATALOG



Welcome to the 2021 Catalog from Anglers Resource, the complete source of the highest quality rod building supplies in America.

Anglers Resource, in it's long partnership with Fuji, has provided us the opportunity to learn firsthand what it means to deal with the finest products available. We are confident that there will always be a need for excellent service and the highest quality products available.

Like other companies in the outdoor industry we are experiencing exploding demand for Fuji products. Together with great staff, Fuji's cooperation, and the unwavering support of our customers, we see great opportunity ahead.

Special thanks to our customers, whose willingness to work with us has left us with a renewed commitment to provide superior service and product into the future as we have for almost 40 years!

Thanks to each of you for making our journey possible.

Carl Haber  
President/Owner



<b>Guide Model Numbers Explained.....</b>	<b>4</b>
<b>New &amp; Notable.....</b>	<b>5</b>
<b>Ring Material Comparison.....</b>	<b>6</b>
<b>K-Series Structure.....</b>	<b>7</b>
<b>KR Concept Groups Defined.....</b>	<b>8</b>
<b>K-Series Guides.....</b>	<b>9-15</b>
<b>New Guide Concept Guides.....</b>	<b>16-21</b>
<b>Tops.....</b>	<b>22-27</b>
<b>Seats.....</b>	<b>28-43</b>
<b>Reel Seat Parts.....</b>	<b>44-46</b>
<b>WINN Grips.....</b>	<b>47-50</b>
<b>Cork &amp; EVA Grips.....</b>	<b>51-54</b>
<b>Handle Kits.....</b>	<b>55</b>
<b>Winding Checks and Perfect Fit....</b>	<b>56-60</b>
<b>Complete Guide Train Kits.....</b>	<b>61-66</b>
<b>Retail Card Packs.....</b>	<b>67-68</b>
<b>POINT Blank rod blanks.....</b>	<b>69-70</b>
<b>ULTRA Poly Thread.....</b>	<b>71-73</b>
<b>K-Guide Uses Explained.....</b>	<b>74</b>
<b>New Guide Concept Explained.....</b>	<b>75</b>
<b>KR Concept Explained.....</b>	<b>76-77</b>
<b>The New Guide Concept Project.....</b>	<b>78</b>
<b>Things You Should Know.....</b>	<b>79</b>

## Understanding the Fuji Model Naming System

With so many products from a single source it becomes well worth the few minutes it takes to understand the naming scheme Fuji uses throughout their guide selection. Below is a decoded listing that should help you “catch on” to the way things work.

SAMPLE:

# CCKWAG10

CC	KW	A	G=GUIDES T= TOPS	10
The first letters of the model number are the frame color or treatment. They include the following:  T = Titanium Frame  T2 = Black Titanium Frame  GM - Gunmetal Frame (Corrosion Control)  P = Polished Stainless Frame  CC = Frosted Silver Frame (Corrosion Control)  BC = Dark Grey Frosted (Corrosion Control)	The next group of letters of the model number are the frame Model. They include the following:  K- Series: KW, KL, KB, KT KL-H, LRV, RVH, LKW  L, LC, LN, LRX, LSV, LSV, LY,  HB, HN  MN  AT	The third group of letters of the model number are the frame Model. They include the following:  T = TORZITE  S = Slim SiC  N - SiN  A = ALCONITE  F = FazLite  O = Concept “O”	The fourth letter will either be G for Guide or T for Top  Note: Tops will have a further designation showing the tube size of the top expressed in parenthesis in 64ths of an inch. Ex: 10(6) is a size 10 ring with a 6/64-inch tube ID.	The Number will indicate guide size based on the OD of the ring in the frame.

NOTE: Fuji’s best frames (Titanium, Black Titanium, Gunmetal and Polished Stainless) will generally be available with Fuji’s best rings (TORZITE, SiC, SiN). Stainless Frames (CC and BC Corrosion Control) will generally be available with ALCONITE, FazLite and Concept O rings.

Fuji continues to further refine and improve the overall product line going into 2021. Here are a few things you should know.

**Corrosion Control:** The Corrosion Control treatment introduced in 2017 has seen substantial improvement over the original release. CC and BC and GM (Gunmetal) are now better than ever with improved resistance to saltwater corrosion in both laboratory and real world tests. BC also has much tighter color tolerances and is more consistent in color from lot to lot.

**SiC Slim Ring Expansion:** Titanium SiC, T2 Black Titanium, Gunmetal SiC and Polished SiC will all contain the SiC Slim Ring which saves a little weight and opens up the ID of all sizes below a 40. Heavy duty guides like HB will not have Slim Rings and tops do not have Slim Rings in SiC.

**Say Goodbye to Black:** Fuji’s black finish does not meet the guidelines of Fuji’s recently adopted “Sustainable Development Plan” which calls for more responsible care of the environment. It has been discontinued in favor of the more environmentally friendly CC and BC treatments that produce only organic by-products. Any guide previously available in Black will now be available in the BC Dark Grey Finish. Stainless guides will now be CC Frosted Silver.

**LG Top Expansion:** “F” model tops in SiC and ALCONITE are discontinued but these rings are now available in the LG model, leaving only the O-Ring in the “F” model top.

**Non-Concept Guides are now NGC (New Guide Concept):** Fuji’s most economical “traditional” guides have now become “concept” style guides with deep-pressed rings. This important innovation will be seen in the popular “L” frame runner this year and is currently offered in the “Y” frame (now “LY”) and the “SV” frame (now the “LSV”). The “LY” concept guide replaces the “LV” frame of the past.

**A Slim “O” Ring:** The same weight saving, open ID Slim Ring concept used in Fuji’s premium SiC and TORZITE rings is now available in popular, economical “O” rings. “L” frames, for example, will feature not only new NGC deep pressed styling, they will also feature a slimmed-down aluminum oxide ring. “P” style tops will no longer be available, but the “O” ring will move to the “F” concept top with a slim “O” ring in sizes above a 6. Slim “O” Rings will also be in the LY, L, LN, MN and SLV frames. All Slim Ring guides and tops will end with an “S” in the stock number.

**Polished Finish Equal to CC:** The traditional stainless finish will be replaced by “Polished”. Highly polished stainless yields corrosion resistance comparable to the new CC, BC and GM finishes and will be offered with premium SiC and SiN rings in many models. ALCONITE and O-Ring guides will be CC Frosted Silver.


**New Finish Reel Seats:** All Deluxe Reel Seats with metal hoods will be offered in Gunmetal (GM), Polished (P), and Frosted Silver (CC) hood colors. Standard Reel Seats will be available in Dark Grey (BC) and Frosted Silver (CC).

# FUJI RINGS EXPLAINED


Fuji's selection of ring material is the best in the world. From premium TORZITE® to economical Aluminum Oxide, Fuji's "no-groove" promise together with a proprietary diamond polishing technique and carefully controlled cross sections optimized for deep pressing into concept frames result in guides that offer superior durability and exceptional "no pop" performance for years of dependable service.




**TORZITE®**  
Fuji's best ring, TORZITE® is the first ring material in component history to be designed and formulated from birth as a guide ring ceramic. Tougher and more resilient, it's combined specifications for hardness, fracture resistance and polish exceed SiC. Thanks to the specs, TORZITE® is designed thinner and lighter than any ring Fuji has ever offered.



**SLIM SiC (Silicon Carbide)**  
SiC has been the "gold standard" of guide ring material for over 20 years. Now, thanks to some careful engineering and the integrity of Fuji's ring pressing technique, we are proud to announce "SLIM SiC". It's as good looking as it is functional. All the features of SiC at weights around 20% lighter depending on ring size. Look for an "S" at the end of the model name under the SiC listings.




**SiN II (Silicon Nitride II)**  
SiN II is an improved version of the original ring, making it a perfect ceramic guide for heavy duty rods and wire line. It was designed for use as ball bearings in jet engines because of its tremendous hardness and high wear resistance. If it can handle the heat and friction of a jet engine, just imagine how well it will perform under the toughest fishing conditions.



**ALCONITE™**  
ALCONITE is the go to ring for millions of fishing rods every year. It is the perfect blend of durability, performance and economy that fits the requirements of custom rod projects around the world. Available in a staggering number of frames, finishes and sizes.



**FazLite®**  
FazLite® is Fuji's ring material designed to meet the performance demands of Fuji's premier K-Series guides at an attractive price that will make any rod project "K-worthy". Hardness, thermal conductivity and bending strength place it perfectly between ALCONITE® and Concept "O" making it a perfect choice for economical K-Series builds.



**Concept "O"**  
The most economical concept ring in Fuji's history, Concept "O" is an improved Aluminum Oxide formulation that has been tweaked to the hardness, resiliency and fracture resistance needed to be deep pressed into Fuji's best concept frames like the MN and LN. Concept "O" is the best choice when you need all the features of a great Fuji guide at the most economical prices available and now offered in a new Slim design in certain frames.

# K-SERIES EXPLAINED

## K-Series - the Flagship Guide Selection from the World Leader

Any discussion of premium guides usually centers around Fuji's K-Series. Since its introduction some 9 years ago, it has been not only the major focus of Fuji's expansion but also the most talked about new design since Fuji first introduced Concept Guides over 20 years ago. All K-Series have certain things in common...



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. **DOUBLE SLOPED RING/FRAME:** The arched frame's forward lean keeps potential line tangles moving up and off the top of the frame but a forward leaning guide ring becomes an oval-shaped "choking point" for fast moving line that slows the system down. Because of this, Fuji engineered a frame that would lean the ring at a separate angle from the frame and "open" the oval ring up to reduce choke and maintain line speed for longer casts. Other guides claiming to be tangle free simply lean the frame and ring together at the same angle and do not have this double-slope patented feature of Fuji K-Series guides.

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 turn or twist into 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 enclose the ring in metal, allowing the use of lighter, thinner rings with no sacrifice in overall integrity.

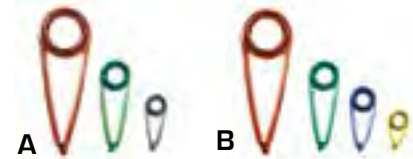
6. **SHORT FOOTPRINT:** Because the ring slopes, the single-leg side of the double-foot K-Series spinning guide can be pulled forward or "tucked" more than other frame designs, allowing super-strong, double-foot guides on medium and heavy saltwater spinning rods with a short footprint that will not change rod dynamics.

# KR GROUPS EXPLAINED

# GUIDES

The importance of KR Concept "Groups" cannot be overstated. The KL-H guide series was designed to satisfy a need for the higher-framed, smaller-ringed guides called for in the KR Concept and they are built and specified as "groups" that should always be kept together in any reduction train. Doing so will result in the smooth, rapid choke outlined in the concept and assure the performance that has made KR Concept the leading design method for high-performance spinning rods worldwide. Choose a "group" of guides that best suits your project and then use the Guide Positioning Software on our website at anglersresource.net for perfect results every time. (Color used to differentiate 1st, 2nd and 3rd reducer.)

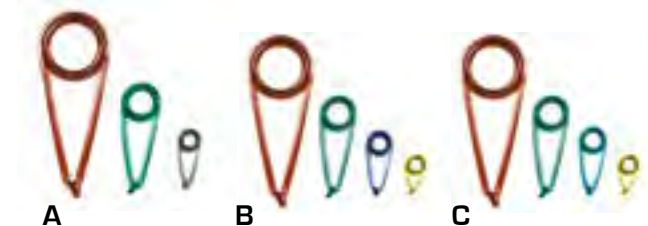
### Micro Rods up to 15lb Braid (Mono or fluoro 6 to 8lb)



A: 3 guide: KL16H, KL8H, KL5.5M  
B: 4 guide: KL16H, KL8H, KL6M, KL5.5L

(Use 4 guide trains for light action rods that bend deep into the bottom section and/or rods over 9 feet.)

### Micro Rods 20 to 30lb Braid (Mono or fluoro 10 to 12lb)



A: 3 guide: KL20H, KL10H, KL5.5M  
B: 4 guide: KL20H, KL10H, KL6L, KL5.5L  
C: 4 guide: KL20H, KL10H, KL7M, KL5.5L

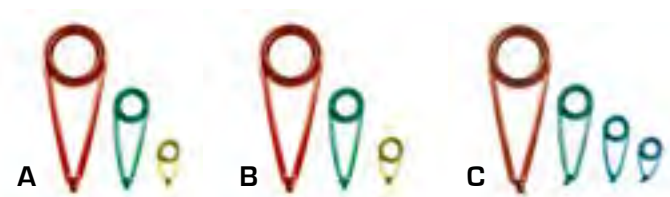
(Use 4 guide trains for light action rods that bend deep into the bottom section and/or rods over 9 feet.)

### Micro Rods 30 to 50lb Braid (Mono or fluoro up to 14lb)



A: 3 guide: KL25H, KL12H, KL5.5M

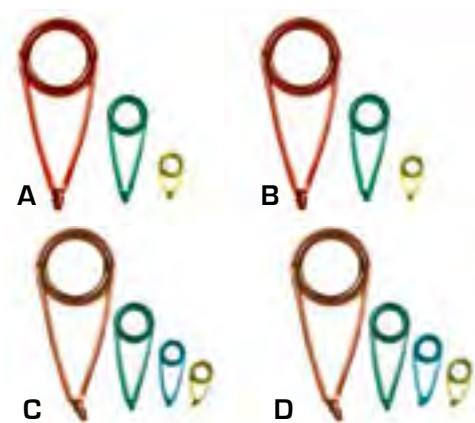
### Conventional Rods 20lb Braid (Mono or fluoro 10 to 12lb)



A: 3 guide: KL20H, KL10H, KL6L  
B: 3 guide: KL20H, KL10H, KL7L  
C: 4 guide: KL20H, KL10H, KL7M, KL6L

(Use 4 guide trains for light action rods that bend deep into the bottom section and/or rods over 9 feet.)

### Conventional Rods 30-50lb Braid (Mono or fluoro 14lb)



A: 3 guide: KL25H, KL12H, KL7M  
B: 3 guide: KL25H, KL12H, KL6L  
C: 4 guide: KL25H, KL12H, KL7M, KL6L  
D: 4 guide: KL25H, KL12H, KL8M, KL7L

(Use 4 guide trains for light action rods that bend deep into the bottom section and/or rods over 9 feet.)



### KW: Double-Foot, Tangle-Free, K-Series "New Guide Concept" Casting and Spinning Guides

The KW Frame is a double-foot, Concept Guide used on a wide variety of NGC builds. KW features a tangle-free, double-sloped frame and ring with the deep-pressed ring and short footprint characteristic of all K-Series guides. In sizes ranging from 5mm to 50mm, KW is used on surf rods, stand-up and offshore rods as well as on freshwater baitcasting set ups. Note: The 10M and 12M guides are special heights designed specifically for use in RV-H reduction guide trains for heavy KR Concept rods.



Anastasios Kladis

TORZITE®	SiC				ALCONITE®		FazLite™		Hgt mm
Titanium	Blk Titanium	Titanium	Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
TKWTG	T2KWSG	TKWSG	GMKWSG	PKWSG	CCKWAG	BCKWAG	CCKWFG	BCKWFG	
5	5S*	5S							7.3
5.5	5.5S	5.5S	5.5S	5.5S	5.5	5.5	5.5	5.5	7.6
6	6S	6S	6S	6S	6	6	6	6	8.7
7	7S	7S	7S	7S	7	7	7	7	10.3
8	8S	8S	8S	8S	8	8	8	8	12.3
10	10S	10S	10S	10S	10	10	10	10	14.6
10M*	10SM	10SM							18.1
12	12S	12S	12S	12S	12	12	12	12	17.4
12M	12SM	12SM							25.6
16	16S	16S	16S	16S	16	16	16	16	21.2
20	20S	20S	20S	20S	20	20	20	20	28.6
25	25S	25S	25S	25S	25	25	25	25	41.2
30L*	30L	30L	30L	30L	30L	30L	30L	30L	49.4
30	30S	30S	30S	30S	30	30	30	30	59.6
40L	40L	40L	40L	40L	40L	40L	40L	40L	59.7
40	40	40	40	40	40	40	40	40	79.0
			50	50	50	50			85.1

\*L = Low Height \*M = Special Height guide for use with RV-H double-foot KR Concept Guides \*S = Slim SiC Ring



**KL: Single-Foot, Tangle-Free, K-Series "New Guide Concept" Spinning Guides**

KL is a medium-duty, single-foot K-Series guide used as a reduction train guide on any NGC spinning layout. Available only in spinning reduction guide sizes, KL is an excellent choice for more powerful spinning rods and many medium duty surf rods. Below approximately 20# braid or 14# mono or fluorocarbon many rod builders now opt for the KR Concept to keep guide trains lighter and more responsive.

TORZITE®	SiC				ALCONITE®		FazLite™		Hgt mm
Titanium	Blk Titanium	Titanium	Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
TKLTG	T2KLSG	TKLSG	GMKLSG	PKLSG	CCKLAG	BCKLAG	CCKLFG	BCKLFG	
12	12S*	12S	12S	12S	12	12	12	12	19.7
16	16S	16S	16S	16S	16	16	16	16	26.2
20	20S	20S	20S	20S	20	20	20	20	33.5
25	25S	25S	25S	25S	25	25	25	25	44.0
30	30S	30S	30S	30S	30	30	30	30	60.5

\*S= SiC Slim Ring



Titanium	Hgt mm
<b>TATSG</b>	
8S	14.1
10S	21.7
12S	26.3
16S	34.0
20S	43.3
25S	50.5

\*S= SiC Slim Ring

**AT: The Ultimate Lightweight Spinning Guide for Panfish and Stream Trout.**

AT is unique in many ways, but most of all it is the guide that saves weight in every conceivable way. It doesn't get lighter than a single leg in Titanium and the AT makes light trout and panfish rods come alive with a level of sensitivity unmatched by other guides.



Billy Vivona



**KL-H: High-Frame Reduction Guide for KR Concept.**

KR Concept is a game changer in terms of performance and lighter weight. KR Guide trains are an advancement no one could have imagined just a few years ago. Although Fuji developed the concept with special attention to the "micro" craze, they realized the parameters were appropriate for any braided line and for conventional "non-micro" rods as well. Ultimately, KR Concept has had an impact far beyond micro rods and is an advance in the performance of any rod using braid and most rods using monofilament or fluorocarbon lines. See the section on KR Concept (Page 72) to learn more.



TORZITE®	SiC				ALCONITE®		FazLite™		Hgt mm
Titanium	Blk Titanium	Titanium	Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
TKLTG-H	T2KLSG-H	TKLSG-H	GMKLSG-H	PKLSG-H	CCKLAG-H	BCKLAG-H	CCKLFG-H	BCKLFG-H	
5.5L*	5.5S*L	5.5SL	5.5SL	5.5SL	5.5L	5.5L	5.5L	5.5L	10.8
5.5M*	5.5SM	5.5SM	5.5SM	5.5SM	5.5M	5.5M	5.5M	5.5M	14.6
6L	6SL	6SL	6SL	6SL	6L	6L	6L	6L	12.2
6M	6SM	6SM	6SM	6SM	6M	6M	6M	6M	18.4
7L	7SL	7SL	7SL	7SL	7L	7L	7L	7L	13.2
7M	7SM	7SM	7SM	7SM	7M	7M	7M	7M	19.4
8M	8SM	8SM	8SM	8SM	8M	8M	8M	8M	20.8
8H*	8SH	8SH	8SH	8SH	8H	8H	8H	8H	26.8
10H	10SH	10SH	10SH	10SH	10H	10H	10H	10H	30.2
12H	12SH	12SH	12SH	12SH	12H	12H	12H	12H	31.8
16H	16SH	16SH	16SH	16SH	16H	16H	16H	16H	43.3
20H	20SH	20SH	20SH	20SH	20H	20H	20H	20H	50.8
25H	25SH	25SH	25SH	25SH	25H	25H	25H	25H	55.9

\*L=Low, M=Medium, H= High for use in various KR Concept layouts \*S= Slim SiC Ring



**RV-H: Reverse Double-Foot, K-Series Guides for Mid to Heavy Duty KR Concept Spinning Rods**

One of the most unique guides ever developed is the KR Concept Double-foot "RV-H". RV-H is the choice of surf casters looking for big, lightweight, long-casting KR Concept surf rods used on "unforgiving beaches" around the world. If you tend to be rough on gear, RV-H can offer added durability over single-foot KR Concept guides.

TORZITE®	SiC		Hgt mm
Titanium	Black Titanium	Titanium	
TRVTG-H	T2RVSG-H	TRVSG-H	
16F*H	16SH	16SH	36.2
20FH	20SH	20SH	47.4
25FH	25SH	25SH	55.9

F= Flanged TORZITE Ring \*S = Slim SiC

Note: KW10M and/or 12M are special heights to complete an RV-H reduction train. Pg 9



**LRV: Reverse Double-Foot, K-Series Guides for New Guide Concept Casting Rods**

Fuji's premium Reverse Casting Guide features a single leg rearward yet maintains a sloped ring for effortless, tangle-free casting and true K-Series performance. Every design feature of this guide is aimed at near-zero friction casting. NGC.

TORZITE®	SiC		Hgt mm
Titanium	Black Titanium	Titanium	
TLRVTG	T2LRVSG	TLRVSG	
6	6S*	6S	8.6
7	7S	7S	10.4
8	8S	8S	12.1
10	10S	10S	15.3
12	12S	12S	18.2
16	16S	16S	22.2

\*s = Slim SiC Ring



**RV-H: Reverse, High-Frame, KR Concept Micro Casting Stripper**

This one-of-a-kind KR Concept casting stripper is made in a single size only as the stripper guide for micro casting rods built using Fuji's KR Concept. Anytime running guides drop to size 5.5 or smaller, the RV6 offers exceptional line control and KR quality performance on any rod. The height of this guide matches the size 10 KW but it carries a size 6 ring for faster, more efficient line control down to micro running guides.

TORZITE®	SiC		Hgt mm
Titanium	Black Titanium	Titanium	
TRVTG-H	T2RVSG-H	TRVSG-H	
6F*	6S*	6S	12.9

\*F = Flanged TORZITE Ring • \*S = Slim SiC Ring

Open epoxy window for better hold  
"Winged" foot for torsional strength  
More thread contact when wrapped and better cosmetics.



**LKW: Mid to Light Duty, Short Footprint New Guide Concept Casting Guide with New "Wing-Foot" Design**

Fuji's recent addition of the LKW guide spins off of decades of popularity for the LN style guide. LKW is of similar weight but features a new foot design for torsional strength and a very short footprint for less weight overall.



TORZITE®	SiC					ALCONITE®		FazLite™		Hgt mm
Titanium	Titanium	Black Titanium	Ti Hgt mm	Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
TLKWTG	TLKWGS	T2LKWGS		GMLKWGS	PLKWGS	CCLKWAG	BCLKWAG	CCLKWFG	BCLKWFG	
6S*	6S	6S	8.8	6S	6S	6	6	6	6	8.8
7S	7S	7S	10.2	7S	7S	7	7	7	7	10.6
8S	8S	8S	11.7	8S	8S	8	8	8	8	11.9
10S	10S	10S	15.1	10S	10S	10	10	10	10	15.1
12S	12S	12S	18.1	12S	12S	12	12	12	12	18.1
16S	16S	16S	22.3	16S	16S	16	16	16	16	22.5

\*S = Slim SiC Ring

**KB: Big-Foot “Belly Guide”, Mid-Rod High-Stress Running Guide for NGC and KR Concept**

KB “Belly Guides” have become a household word since their introduction with the original K-Series family. Fuji research noted that choke guide stresses at the mid-rod position were higher than at any other point along the runners of a loaded blank. To solve the problem, they developed a guide that exactly matches the standard KT runner yet has a much wider foot with not one, but two “locking arrows” designed into the foot. Baitcasting set-ups test stronger with 2 and sometimes 3 KB guides from the choke guide forward, while spinning rods generally need one and sometimes 2. Tangle-free, double-sloped design to match up perfectly with K-Series reducers.



TORZITE®	SiC				ALCONITE®		FazLite™		Hgt mm
	Blk Titanium	Titanium	Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
TKBTG	T2KBSG	TKBSG	GMKBSG	PKBSG	CCKBAG	BCKBAG	CCKBFG	BCKBFG	
4	4S	4S	4S	4S	4	4	4	4	5.3
4.5	4.5S	4.5S	4.5S	4.5S	4.5	4.5	4.5	4.5	5.8
5	5S	5S	5S	5S	5	5	5	5	6.5
5.5	5.5S	5.5S	5.5S	5.5S	5.5	5.5	5.5	5.5	7.3
6	6S	6S	6S	6S	6	6	6	6	8.2
			7S	7S	7	7	7	7	9.3

\*S = Slim SiC ring

KB and KT guides are the only running guides offered with true K-Series Tangle Free performance. The heights, frames and ring slope of both guides are identical across the spectrum of sizes (with the exception of the KB foot). This assures a seamless transition when the KB “belly” guide is used with same-size KT running guides. KB and KT guides should be a part of EVERY K-Series guide train. Use 2 or 3 KB frames on casting rod layouts and 1 or 2 on spinning rods.



**KT: Standard K-Series Running Guide for NGC and KR Concept Layouts**

KT Running Guides are carefully designed for maximum strength at the lightest possible weight overall. All feature the tangle-free, double-sloping ring and frame design of true K-Series guides even at the smallest sizes. KT is universal, recommended for both New Guide Concept (NGC) and KR Concept layouts and are available in virtually every ring material and frame finish offered by Fuji. K-Series fans say “you can never have too many KT’s”

TORZITE®	SiC				ALCONITE®		FazLite™		Hgt mm
	Blk Titanium	Titanium	Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
TKTTG	T2KTSG	TKTSG	GMKTSG	PKTSG	CCKTAG	BCKTAG	CCKTFG	BCKTFG	
4	4S*	4S	4S	4S	4	4	4	4	5.3
4.5	4.5S	4.5S	4.5S	4.5S	4.5	4.5	4.5	4.5	5.8
5	5S	5S	5S	5S	5	5	5	5	6.5
5.5	5.5S	5.5S	5.5S	5.5S	5.5	5.5	5.5	5.5	7.3
6	6S	6S	6S	6S	6	6	6	6	8.2
7	7S	7S	7S	7S	7	7	7	7	9.2
8	8S	8S	8S	8S	8	8	8	8	11.1
10	10S	10S	10S	10S	10	10	10	10	14.5

\*S = Slim SiC ring



Will Shifflett



TRADITIONAL  
**LN**  
New Guide Concept

TRADITIONAL  
**LC**  
New Guide Concept

**LN: Light-Duty NGC Casting Guides**

The go-to choice for bass rods for over three decades, the LN has it all. NGC from top to bottom with a short footprint, wide frame legs to reduce friction and Fuji's legendary deep-pressed ring.



SiC		ALCONITE®		Concept O		Hgt mm
Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
GMLNSG	PLNSG	CCLNAG	BCLNAG	CCLNOG	BCLNOG	
6S*	6S	6	6	6S	6S	8.5
7S	7S	7	7	7S	7S	10.0
8S	8S	8	8	8S	8S	12.0
10S	10S	10	10	10S	10S	14.5
12S	12S	12	12	12S	12S	17.5
16S	16S	16	16	16S	16S	23.0

\*S = SiC Slim Ring or Concept O Slim Ring



**LC: Reverse, "Low Rider" Surf Stripper or Running Guide**

High enough to be a "high-frame" stripper, LC is usually positioned in reverse to reduce wind knots. Long Footprint and sweeping frame legs add stability. Available in sizes small enough to use as a durable running guide.



Mike Garone

ALCONITE		Hgt mm
BC Frosted Dark Grey	BCLCAG	
	5	7.5
	5.5	8.5
	6	9.0
	8	11.6
	10	14.1
	12	17.3
	12M	23.2
	16	26.6
	16M	35.5
	20	47.5

NGC  
**MN**

NGC  
**L**

**MN: Medium-Duty NGC Casting and Spinning Guides**

The MN is capable of being the only guide you ever need to buy. In smaller sizes it's comfortable as a bass casting rod running guide while larger sizes find their way to some of the largest surf rod builds on the coast. You can find them in blue water as well. Six frame/ring combinations, deep-pressed, NGC all the way.



Mike Garone

SiC		ALCONITE®		Concept O		Hgt mm
Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
GMMNSG	PMNSG	CCMNAG	BCMNASG	CCMNOG	BCMNOG	
8S*	8S	8	8	8S	8S	11.5
10S	10S	10	10	10S	10S	14.6
12S	12S	12	12	12S	12S	17.3
16S	16S	16	16	16S	16S	22.0
20S	20S	20	20	20S	20S	30.2
25S	25S	25	25	25S	25S	39.3
30S	30S	30	30	30S	30S	49.8
40	40	40	40	40	40	62.1

\*S = Slim SiC or Slim Concept O Ring



**L-T: Single-foot, Belly Guide**

L-T is a standard (non K-Series) guide with a large foot similar to the KB in the K-Series line-up. Manages mid-rod stress with "L" frame runners.

Concept O		Hgt mms
CC Frosted Silver	BC Frosted Dark Grey	
CCLOG-T	BCLOG-T	
4.5	4.5	5.9



One of Fuji's all-time most popular running guides. Now a Deep-pressed NGC guide.

SiC		ALCONITE®		Concept O		Hgt mm
Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
GMLSG	PLSG	CCLAG	BCLAG	CCLOG	BCLOG	
4S	4S	4	4	-	-	5.0
4.5S	4.5S	4.5	4.5	4.5	4.5	5.5
5S	5S	5	5	5	5	6.5
5.5S	5.5S	5.5	5.5	5.5	5.5	7.5
6S	6S	6	6	6S	6S	8.0
7S	7S	7	7	7S	7S	9.0
8S	8S	8	8	8S	8S	12.0
10S	10S	10	10	10S	10S	15.0

\*s = SiC Slim Ring or Concept O Slim Ring

**LY: The Legendary "Y" frame with Deep-Pressed Rings**

The "Y" frame has been Fuji's most popular spinning guide for decades. Now available as a true concept guide with Deep-Pressed Rings.



SiC		ALCONITE®		Concept O		Hgt mm
Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
<b>GMLYSG</b>	<b>PLYSG</b>	<b>CCLYAG</b>	<b>BCLYAG</b>	<b>CCLYOG</b>	<b>BCLYOG</b>	
8SL*	8SL	8L	8L	8SL	8SL	14.3
8S*	8S	8	8	8S	8S	16.8
10S	10S	10	10	10S	10S	21.3
12S	12S	12	12	12S	12S	24.8
16S	16S	16	16	16S	16S	32.3
20S	20S	20	20	20S	20S	41.8
25S	25S	25	25	25S	25S	50.7
30S	30S	30	30	30S	30S	60.0

\*L = Low Framet • \*S = SiC or Concept O Slim Ring



Offered with new Slim rings in SiC and Concept "O".

**LSV: Double-Foot, Multi-Purpose, NGC Spinning Guides**

At 30+ years old, the SV has been given new life as the LSV - a true, deep-pressed Concept Guide.

SiC		ALCONITE®		Concept O		Hgt mm
Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey	
<b>GMLSVSG</b>	<b>PLSVSG</b>	<b>CCLSVAG</b>	<b>BCLSVAG</b>	<b>CCLSVOG</b>	<b>BCLSVOG</b>	
6S*	6S	6	6	6S	6S	9.7
7S	7S	7	7	7S	7S	11.8
8S	8S	8	8	8S	8S	14.3
10S	10S	10	10	10S	10S	17.4
12S	12S	12	12	12S	12S	21.7
16S	16S	16	16	16S	16S	26.2
20S	20S	20	20	20S	20S	32.8
25S	25S	25	25	25S	25S	40.8
30S	30S	30	30	30S	30S	50.6
40S	40S	40	40	40S	40S	61.4

\*S = SiC or Concept O Slim Ring



Bernie Schultz

**HN: Double-Foot, Heavy-Duty, Offshore Guides**

A step up in toughness from other double-foot guides, HN stands ready for any offshore job you give it. Suitable for 30 to 50lb class rods.



SiN	Concept O		Hgt mm
Gunmetal	CC Frosted Silver	BC Frosted Dark Grey	
<b>GMHNG</b>	<b>CCHNOG</b>	<b>BCHNOG</b>	
8	8	8	13.3
10	10	10	16.1
12	12	12	19.2
16	16	16	24.2
20	20	20	32.4

**LDB: Single-Foot, Closed Frame, Super-Duty Running Guide**

LDB is a unique micro running guide with no frame legs and a sloped design for tangle resistant performance in heavy-duty applications. The closed frame adds strength and offers a unique look.



ALCONITE®		Hgt mm
CC Frosted Silver	BC Frosted Dark Grey	
CCLDBAG	BCLDBAG	
4	4	4.3
4.5	4.5	4.6
5	5	5.7
5.5	5.5	6.6
6	6	7.4



**RB: Straddle-Foot, Heavy-Duty, Bluewater Stripper Guide**

For heavy trolling rods where torsional forces can spell the end of conventional guides, the RB straddle foot guide is the answer. Available in two widths depending on blank size, RB wraps easily and stays put. A true Concept Guide with deep-pressed wire-line-rated SiN ring.

SiN	Straddles blanks (mm):	Hgt mm
Gunmetal		
GMRBNG		
20	8.0 - 11.0	34.6
20-16	12.0 - 16.0	34.6
25	10.0 - 20.0s	48.5



**HB: Double-Foot, Heavy-Duty, Bluewater Guides**

It's hard to beat an HB frame for shear durability, rivaling roller guides in many offshore applications. Available in sizes for any offshore rod.



SiC		SiN		Hgt mm
Gunmetal	Polished	Gunmetal	Polished	
GMHBSG	PHBSG	GMHBNG	PHBNG	
8	8	8	8	13.3
10	10	10	10	16.8
12	12	12	12	20.8
16	16	16	16	26.4
20	20	20	20	34.0
25	25	25	25	47.8



**LRX: Double-Foot, Heavy-Duty, Offshore Guides**

This unique offshore guide has the distinction of being the "most protected" ring in Fuji's arsenal with unique frame legs that enter at the top of the frame for maximum strength against grueling offshore conditions.

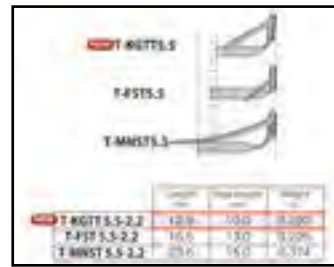
Concept O		Hgt mm
CC Frosted Silver	BC Frosted Dark Grey	
CCLR XOG	BCLR XOG	
8	8	12.5
10	10	18.0
12	12	22.0
16	16	27.5
20	20	35.2
25	25	48.7

TORZITE®	SiC	
	Blk Titanium	Titanium
TKGTT	T2KGST	TKGST
4F*(4)	4(4)	4(4)
4F(4.5)	4(4.5)	4(4.5)
4F(5)	4(5)	4(5)
4F(5.5)	4(5.5)	4(5.5)
4F(6)	4(6)	4(6)
4.5F*(4)	4.5(4)	4.5(4)
4.5F(4.5)	4.5(4.5)	4.5(4.5)
4.5F(5)	4.5(5)	4.5(5)
4.5F(5.5)	4.5(5.5)	4.5(5.5)
4.5F(6)	4.5(6)	4.5(6)
5F(4)	5(4)	5(4)
5F(4.5)	5(4.5)	5(4.5)
5F(5)	5(5)	5(5)
5F(5.5)	5(5.5)	5(5.5)
5F(6)	5(6)	5(6)
5.5F(4)	5.5(4)	5.5(4)
5.5F(4.5)	5.5(4.5)	5.5(4.5)
5.5F(5)	5.5(5)	5.5(5)
5.5F(5.5)	5.5(5.5)	5.5(5.5)
5.5F(6)	5.5(6)	5.5(6)
6F(4)	6(4)	6(4)
6F(4.5)	6(4.5)	6(4.5)
6F(5)	6(5)	6(5)
6F(5.5)	6(5.5)	6(5.5)
6F(6)	6(6)	6(6)
6F(6.5)	6(6.5)	6(6.5)
6F(7)	6(7)	6(7)
7F(4)	7(4)	7(4)
7F(4.5)	7(4.5)	7(4.5)
7F(5)	7(5)	7(5)
7F(5.5)	7(5.5)	7(5.5)
7F(6)	7(6)	7(6)
7F(6.5)	7(6.5)	7(6.5)
7F(7)	7(7)	7(7)
7F(7.5)	7(7.5)	7(7.5)
7F(8)	7(8)	7(8)
8F(5)	8(5)	8(5)
8F(5.5)	8(5.5)	8(5.5)
8F(6)	8(6)	8(6)
8F(6.5)	8(6.5)	8(6.5)
8F(7)	8(7)	8(7)
8F(7.5)	8(7.5)	8(7.5)
8F(8)	8(8)	8(8)
10F(7.5)	10(7.5)	10(7.5)
10F(8)	10(8)	10(8)
10F(9)	10(9)	10(9)
12F(7.5)	12(7.5)	12(7.5)
12F(8)	12(8)	12(8)
12F(9)	12(9)	12(9)
12F(10)	12(10)	12(10)

\*F = Flanged Top

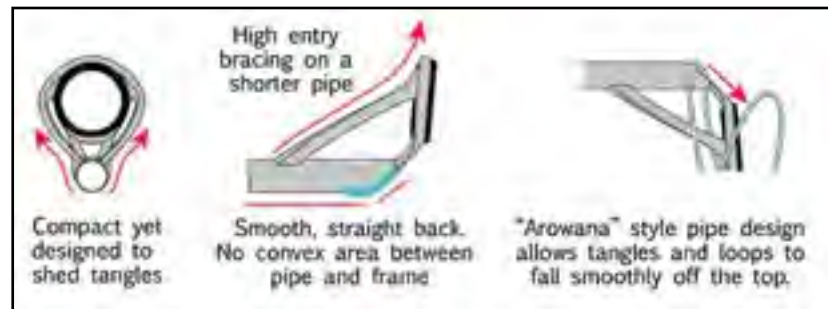
**KG: Premium Casting and Spinning Top for NGC and KR Concept Rods**

KG is a combination of every great feature Fuji could engineer into a single top. And, in TORZITE®, it weighs in as the lightest top Fuji has ever offered.



**Small improvements add up to big performance**

Fuji engineers worked tirelessly on the one small section they knew would make a better top, ultimately achieving the smooth, straight pipe-to-frame connection they wanted. No other top has it.



Exclusive "flanged" TORZITE assures no metal-to-line contact for virtually no line wear.



KG is matched precisely to KT runner height for a clean look and efficient line flow.

SiC		ALCONITE®		FazLite™	
Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey
GMLGST	PLGST	CCLGAT	BCLGAT	CCLGFT	BCLGFT
4(3.5)	4(3.5)				
4(4)	4(4)	4(4)	4(4)	4(4)	4(4)
4(4.5)	4(4.5)	4(4.5)	4(4.5)	4(4.5)	4(4.5)
4(5)	4(5)	4(5)	4(5)	4(5)	4(5)
4(5.5)	4(5.5)	4(5.5)	4(5.5)	4(5.5)	4(5.5)
4(6)	4(6)	4(6)	4(6)	4(6)	4(6)
4.5(4)	4.5(4)	4.5(4)	4.5(4)	4.5(4)	4.5(4)
4.5(4.5)	4.5(4.5)	4.5(4.5)	4.5(4.5)	4.5(4.5)	4.5(4.5)
4.5(5)	4.5(5)	4.5(5)	4.5(5)	4.5(5)	4.5(5)
4.5(5.5)	4.5(5.5)	4.5(5.5)	4.5(5.5)	4.5(5.5)	4.5(5.5)
4.5(6)	4.5(6)	4.5(6)	4.5(6)	4.5(6)	4.5(6)
4.5(6.5)	4.5(6.5)	4.5(6.5)	4.5(6.5)	4.5(6.5)	4.5(6.5)
5(4)	5(4)	5(4)	5(4)	5(4)	5(4)
5(4.5)	5(4.5)	5(4.5)	5(4.5)	5(4.5)	5(4.5)
5(5)	5(5)	5(5)	5(5)	5(5)	5(5)
5(5.5)	5(5.5)	5(5.5)	5(5.5)	5(5.5)	5(5.5)
5(6)	5(6)	5(6)	5(6)	5(6)	5(6)
5(6.5)	5(6.5)	5(6.5)	5(6.5)	5(6.5)	5(6.5)
5(7)	5(7)	5(7)	5(7)	5(7)	5(7)
5.5(4)	5.5(4)	5.5(4)	5.5(4)	5.5(4)	5.5(4)
5.5(4.5)	5.5(4.5)	5.5(4.5)	5.5(4.5)	5.5(4.5)	5.5(4.5)
5.5(5)	5.5(5)	5.5(5)	5.5(5)	5.5(5)	5.5(5)
5.5(5.5)	5.5(5.5)	5.5(5.5)	5.5(5.5)	5.5(5.5)	5.5(5.5)
5.5(6)	5.5(6)	5.5(6)	5.5(6)	5.5(6)	5.5(6)
5.5(6.5)	5.5(6.5)	5.5(6.5)	5.5(6.5)	5.5(6.5)	5.5(6.5)
5.5(7)	5.5(7)	5.5(7)	5.5(7)	5.5(7)	5.5(7)
6(4)	6(4)	6(4)	6(4)	6(4)	6(4)
6(4.5)	6(4.5)	6(4.5)	6(4.5)	6(4.5)	6(4.5)
6(5)	6(5)	6(5)	6(5)	6(5)	6(5)
6(5.5)	6(5.5)	6(5.5)	6(5.5)	6(5.5)	6(5.5)
6(6)	6(6)	6(6)	6(6)	6(6)	6(6)
6(6.5)	6(6.5)	6(6.5)	6(6.5)	6(6.5)	6(6.5)
6(7)	6(7)	6(7)	6(7)	6(7)	6(7)
7(4)	7(4)	7(4)	7(4)	7(4)	7(4)
7(4.5)	7(4.5)	7(4.5)	7(4.5)	7(4.5)	7(4.5)
7(5)	7(5)	7(5)	7(5)	7(5)	7(5)
7(5.5)	7(5.5)	7(5.5)	7(5.5)	7(5.5)	7(5.5)
7(6)	7(6)	7(6)	7(6)	7(6)	7(6)
7(6.5)	7(6.5)	7(6.5)	7(6.5)	7(6.5)	7(6.5)
7(7)	7(7)	7(7)	7(7)	7(7)	7(7)
7(7.5)	7(7.5)	7(7.5)	7(7.5)	7(7.5)	7(7.5)
7(8)	7(8)	7(8)	7(8)	7(8)	7(8)
		8(4)	8(4)		
8(4.5)	8(4.5)	8(4.5)	8(4.5)		
8(5)	8(5)	8(5)	8(5)	8(5)	8(5)
8(5.5)	8(5.5)	8(5.5)	8(5.5)	8(5.5)	8(5.5)
8(6)	8(6)	8(6)	8(6)	8(6)	8(6)
8(6.5)	8(6.5)	8(6.5)	8(6.5)	8(6.5)	8(6.5)
8(7)	8(7)	8(7)	8(7)	8(7)	8(7)
8(7.5)	8(7.5)	8(7.5)	8(7.5)	8(7.5)	8(7.5)
8(8)		8(8)	8(8)	8(8)	8(8)



LG is a late model top that brings decades of experience to the fore. Wider frame legs for tangle free casting, a short footprint that saves weight and the kind of durability Fuji demands. Fuji is so confident in this design they have introduced it in all the major ring and frame upgrades and expanded it to include sizes up to 8mm.

Top Conversion	
Top Dia in MM	Size in 64th inch
1.4	(3)
1.5	(3.5)
1.6	(4)
1.8	(4.5)
2.0	(5.0)
2.2	(5.5)
2.4	(6)
2.6	(6.5)
2.8	(7)
3.0	(7.5)
3.2	(8)
3.6	(9)
4.0	(10)
4.5	(11)
5.0	(12)
5.5	(14)
6.0	(15)
6.5	(16)
7.0	(18)

Tops are sized in 1/64th inch increments (shown in parenthesis). Measure your top using calipers and convert to 64ths using this chart to order the proper size. Ex: A blank measuring 2 mm at the tip would require a size 5 top.

MULTI - USE

**MN**

NGC & KR

MULTI - USE

**F**

NGC

TOPS

TOPS

TORZITE	SiC			ALCONITE®	
Titanium	Titanium	Gunmetal	Polished	CC Frosted Silver	BC Frosted Dark Grey
TMNTT	TMNST	GMMNST	PMNST	CCMNAT	BCMNAT
6(4)	6(4)				
6(4.5)	6(4.5)				
6(5)	6(5)				
6(5.5)	6(5.5)				
6(6)	6(6)				
6(6.5)	6(6.5)				
8(6)	8(6)	8(6)	8(6)	8(6)	8(6)
8(6.5)	8(6.5)	8(6.5)	8(6.5)	8(6.5)	8(6.5)
8(7)	8(7)	8(7)	8(7)	8(7)	8(7)
8(7.5)	8(7.5)	8(7.5)	8(7.5)	8(7.5)	8(7.5)
8(8)	8(8)	8(8)	8(8)	8(8)	8(8)
8(9)	8(9)	8(9)	8(9)	8(9)	8(9)
		10(6)	10(6)	10(6)	10(6)
10(6.5)	10(6.5)	10(6.5)	10(6.5)	10(6.5)	10(6.5)
10(7)	10(7)	10(7)	10(7)	10(7)	10(7)
10(7.5)	10(7.5)	10(7.5)	10(7.5)	10(7.5)	10(7.5)
10(8)	10(8)	10(8)	10(8)	10(8)	10(8)
10(9)	10(9)	10(9)	10(9)	10(9)	10(9)
		10(10)	10(10)	10(10)	10(10)
		10(11)	10(11)	10(11)	10(11)
		10(12)	10(12)	10(12)	10(12)
		12(7)	12(7)	12(7)	12(7)
		12(7.5)	12(7.5)	12(7.5)	12(7.5)
12(8)	12(8)	12(8)	12(8)	12(8)	12(8)
12(9)	12(9)	12(9)	12(9)	12(9)	12(9)
12(10)	12(10)	12(10)	12(10)	12(10)	12(10)
12(11)	12(11)	12(11)	12(11)	12(11)	12(11)
12(12)	12(12)	12(12)	12(12)	12(12)	12(12)
12(14)	12(14)	12(14)	12(14)	12(14)	12(14)
		16(7.5)	16(7.5)	16(7.5)	16(7.5)
		16(8)	16(8)	16(8)	16(8)
16(9)	16(9)	16(9)	16(9)	16(9)	16(9)
16(10)	16(10)	16(10)	16(10)	16(10)	16(10)
16(11)	16(11)	16(11)	16(11)	16(11)	16(11)
16(12)	16(12)	16(12)	16(12)	16(12)	16(12)

**MN: Tangle-Resistant, Multi-Purpose, Casting and Spinning Top with Wrapping Tang**



As you can probably see from the selection, Fuji's MN top with wrapping tang rates very high on the list of all time most used tops in angling history. Its proven strength and undeniable ability to stay put through the roughest treatment are the reason that manufacturers and custom builders alike turn to the MN for a huge variety of rods.

Concept O	
CC Frosted Silver	BC Frosted Dark Grey
CCFOT	BCFOT
5.5(4)	5.5(4)
5.5(4.5)	5.5(4.5)
5.5(5)	5.5(5)
5.5(5.5)	5.5(5.5)
5.5(6)	5.5(6)
5.5(6.5)	5.5(6.5)
6S*(4)	6S(4)
6S(4.5)	6S(4.5)
6S(5)	6S(5)
6S(5.5)	6S(5.5)
6S(6)	6S(6)
6S(6.5)	6S(6.5)
7S(4)	7S(4)
7S(4.5)	7S(4.5)
7S(5)	7S(5)
7S(5.5)	7S(5.5)
7S(6)	7S(6)
7S(6.5)	7S(6.5)
7S(7)	7S(7)
7S(7.5)	7S(7.5)
7S(8)	7S(8)
8S(4.5)	8S(4.5)
8S(5)	8S(5)
8S(5.5)	8S(5.5)
8S(6)	8S(6)
8S(6.5)	8S(6.5)
8S(7)	8S(7)
8S(7.5)	8S(7.5)
8S(8)	8S(8)
10S(6)	10S(6)
10S(6.5)	10S(6.5)
10S(7)	10S(7)
10S(7.5)	10S(7.5)
10S(8)	10S(8)
10SS(9)	10SS(9)
10S(10)	10S(10)

\*S = Slim Concept O Ring

**F: Traditional, Multi-Purpose, Casting and Spinning Top**



Great choice for any rod carrying 5.5 thru 10 runners. Available in Fuji's exclusive Corrosion Control frames. The go-to top for many bass and inshore rod builders. See "FC" chart below for size 4.5.

Concept O	
CC Frosted Silver	BC Frosted Dark Grey
CCFCOT	BCFCOT
CCFCOT4.5(4)*	BCFCOT4.5(4)
CCFCOT4.5(4.5)	BCFCOT4.5(4.5)
CCFCOT4.5(5)	BCFCOT4.5(5)
CCFCOT4.5(5.5)	BCFCOT4.5(5.5)
CCFCOT4.5(6)	BCFCOT4.5(6)
CCFCOT4.5(6.5)	BCFCOT4.5(6.5)

Note: The "F" top in size 4.5 is designated as an "FC" top. Order using CCFCOT and BCFCOT in size 4.5.

Top Conversion	
Top Dia in MM	Size in 64th inch
1.4	(3)
1.5	(3.5)
1.6	(4)
1.8	(4.5)
2.0	(5.0)
2.2	(5.5)
2.4	(6)
2.6	(6.5)
2.8	(7)
3.0	(7.5)
3.2	(8)
3.6	(9)
4.0	(10)
4.5	(11)
5.0	(12)
5.5	(14)
6.0	(15)
6.5	(16)
7.0	(18)

Tops are sized in 1/64th inch increments (shown in parenthesis). Measure your top using calipers and convert to 64ths using this chart to order the proper size. Ex: A blank measuring 2 mm at the tip would require a size 5 top.

MULTI - USE  
**MG**  
NGC

MULTI - USE  
**HN**  
NGC

TOPS

TOPS

SiC	ALCONITE		Concept O	
	CC Frosted Silver	BC Frosted Dark Grey	CC Frosted Silver	BC Frosted Dark Grey
PMGST	CCMGAT	BCMGAT	CCMGOT	BCMGOT
8(5)	8(5)	8(5)	8(5)	8(5)
8(5.5)	8(5.5)	8(5.5)	8(5.5)	8(5.5)
8(6)	8(6)	8(6)	8(6)	8(6)
8(6.5)	8(6.5)	8(6.5)	8(6.5)	8(6.5)
8(7)	8(7)	8(7)	8(7)	8(7)
8(7.5)	8(7.5)	8(7.5)	8(7.5)	8(7.5)
8(8)	8(8)	8(8)	8(8)	8(8)
8(9)	8(9)	8(9)	8(9)	8(9)
8(10)	8(10)	8(10)	8(10)	8(10)
10(6)	10(6)	10(6)	10(6)	10(6)
10(6.5)	10(6.5)	10(6.5)	10(6.5)	10(6.5)
10(7)	10(7)	10(7)	10(7)	10(7)
10(7.5)	10(7.5)	10(7.5)	10(7.5)	10(7.5)
10(8)	10(8)	10(8)	10(8)	10(8)
10(9)	10(9)	10(9)	10(9)	10(9)
10(10)	10(10)	10(10)	10(10)	10(10)
12(6.5)	12(6.5)	12(6.5)	12(6.5)	12(6.5)
12(7)	12(7)	12(7)	12(7)	12(7)
12(7.5)	12(7.5)	12(7.5)	12(7.5)	12(7.5)
12(8)	12(8)	12(8)	12(8)	12(8)
12(9)	12(9)	12(9)	12(9)	12(9)
12(10)	12(10)	12(10)	12(10)	12(10)
12(11)	12(11)	12(11)	12(11)	12(11)

**MG: Medium-Duty, Big-Water Top Guides**



MG's medium-long tube and high brace entry on the ring combine to make it a stout contender in any layout. Virtually tangle-free and deep-pressed for durability. Larger ring and tube sizes make it an excellent saltwater choice.

SiC	SiN	
	Polished	Gunmetal
GMHNST	PHNNT	GMHNNT
10(7.5)	10(7.5)	10(7.5)
10(8)	10(8)	10(8)
10(9)	10(9)	10(9)
10(10)	10(10)	10(10)
10(11)	10(11)	10(11)
10(12)	10(12)	10(12)
12(10)	12(10)	12(10)
12(11)	12(11)	12(11)
12(12)	12(12)	12(12)
12(14)	12(14)	12(14)
12(15)	12(15)	12(15)
12(18)	12(18)	12(18)

**HN: Heavy-Duty, Big-Water Top Guides with Wrapping Tang**



The ultimate "grip-on-the-tip," HN has super frame strength and the added benefits of a tang for wrapping rock solid on heavy gear. Available in "wire line tough" SiN and SiC rings.

MULTI USE  
**HG**

MULTI USE  
**UX**

TOPS

TOPS

SiC	SiN		Concept O	
	Polished	Gunmetal	CC Frosted Silver	BC Frosted Dark Grey
PHGST	PHGNT	GMHGNT	CCHGOT	BCHGOT
10(7.5)	10(7.5)	10(7.5)	10(7.5)	10(7.5)
10(8)	10(8)	10(8)	10(8)	10(8)
10(9)	10(9)	10(9)	10(9)	10(9)
10(10)	10(10)	10(10)	10(10)	10(10)
10(11)	10(11)	10(11)	10(11)	10(11)
10(12)	10(12)	10(12)	10(12)	10(12)
12(6.5)	12(6.5)	12(6.5)	12(6.5)	12(6.5)
12(7)	12(7)	12(7)	12(7)	12(7)
12(7.5)	12(7.5)	12(7.5)	12(7.5)	12(7.5)
12(8)	12(8)	12(8)	12(8)	12(8)
12(9)	12(9)	12(9)	12(9)	12(9)
12(10)	12(10)	12(10)	12(10)	12(10)
12(11)	12(11)	12(11)	12(11)	12(11)
12(12)	12(12)	12(12)	12(12)	12(12)
12(14)	12(14)	12(14)	12(14)	12(14)
12(15)	12(15)	12(15)	12(15)	12(15)
12(16)	12(16)	12(16)	12(16)	12(16)
12(18)	12(18)	12(18)	12(18)	12(18)

**HG: Heavy-Duty, Big-Water Top Guides**



For a great look on heavy rods the HG is hard to beat. Available in Deep-pressed SiN "wire line tough" rings as well as SiC and Concept O in sizes that have offshore written all over them.

Top Conversion	
Top Dia in MM	Size in 64th inch
1.4	(3)
1.5	(3.5)
1.6	(4)
1.8	(4.5)
2.0	(5.0)
2.2	(5.5)
2.4	(6)
2.6	(6.5)
2.8	(7)
3.0	(7.5)
3.2	(8)
3.6	(9)
4.0	(10)
4.5	(11)
5.0	(12)
5.5	(14)
6.0	(15)
6.5	(16)
7.0	(18)

Aluminum Oxide	
CC Frosted Silver White	BC Frosted Dark Grey
CCUXOT	BCUXOT
8(7)	8(7)
8(8)	8(8)
8(9)	8(9)
8(10)	8(10)
10(7)	10(7)
10(7.5)	10(7.5)
10(8)	10(8)
10(9)	10(9)
10(10)	10(10)
10(11)	10(11)
10(12)	10(12)
12(10)	12(10)
12(11)	12(11)
12(12)	12(12)
12(14)	12(14)
12(15)	12(15)
12(18)	12(18)

**UX: Heavy-Duty, Reinforced Top Guides**

Plenty of protection for the ring in the full-metal-jacket of the UX top. A monster top for monster fish at a minnow price in Aluminum Oxide.



**KI: Heavy-Duty, ABS Kite Top**

SiC
Blk ABS
<b>KIST16F28</b>



Fuji's Kite Top is made of ABS plastic with a specially designed thick-walled SiC ring. This top is economical, lightweight, durable and absolutely corrosion proof! Reduce cost, weight and headaches with Fuji's Kite Top.

# REEL SEATS

CASTING  
**PTS**  
WINDOW SEAT

## PTS: "Triple-Rail" Low Profile Casting Seat, Requires Carbon Insert

PTS Casting seats feature small changes that add up to a big difference in the way the seat cradles into the hand. Designed with today's low profile, big-gear-box casting reels in mind, PTS is wider, lower, has a smaller trigger and features Fuji's exclusive new "Triple Rail" threaded barrel for

superb stability. PTS requires the use of an ultra-light carbon sleeve that allows most blanks to be arbores and used with any size seat. It also opens the door for decorative carbon inserts to match color themes and trim for a striking finished look.



PTSMPS

PTSMPK

PTSMPJS  
BACK STOP.

PTSMPJK  
BACK STOP.

PTS Low Profile, Exposed Blank Reel Seat						Matched Trim & Grips			
Hood Style	Model	Size	ID mm	OD mm	Length mm	Carbon Insert #	Trim Ring #	Rear Grip #	Foregrip #
Standard Graphite	PTSMPS17	17	16.0	20.0	126	CSPTS17	RST23	BGA95RC-Cork BGA95E-EVA	FGS2RC-cr, FGS2E-EVA NK17RC-cr, NK17E-EVA
Graphite w/ Hidden Thread Tube	PTSMPK17	17	16.0	20.0	126	CSPTS17	RST23	BGA95RC-Cork BGA95E-EVA	Order all 3 parts CTC247-Carbon Cover BR230-Base Ring CR?26-Cap Ring or BGKS - Cork or EVA
Graphite w/ BACKSTOP Lock Nut	PTSMPJS17	17	16.0	20.0	126	CSPTS17	RST23	BGA95RC-Cork BGA95E-EVA	FGS2RC-cr, FGS2E-EVA NK17RC cr, NK17E-EVA
Graphite w/ Hidden Thread & BACKSTOP Lock Nut	PTSMPJK17	17	16.0	20.0	132	CSPTS17	RST23	BGA95RC-Cork BGA95E-EVA	Order all 3 parts CTC247-Carbon Cover BR230-Base Ring CR?26-Cap Ring or BGKS - Cork or EVA

\* Triple Rail seats except only triple rail hoods. Make sure you specify a proper hood for the seat you choose if you are mixing and matching seat/hood combos.  
Ex: KDPS thread covers will not fit triple rail bodies.

CASTING  
**PULS**  
PARTS

# REEL SEATS

## PULS: Lightweight Palm-Support Casting Seat, Requires Carbon Insert

PULS is a seat design that creates a new category all its own. Designed with a smaller trigger positioned further back on the frame, PULS becomes a hybrid palming/casting seat. One finger

behind the trigger for casting, four fingers ahead of the trigger for powerful hook-sets. Triple-rail design for added stability.



PULSMPS17

PULSMPK17

PULSMPJS17  
BACK STOP.

PULSMPJK  
BACK STOP.

PULS Low Profile, Exposed Blank Reel Seat						Matched Trim & Grips			
Hood Style	Model	Size	ID mm	OD mm	Length mm	Carbon Insert #	Trim Ring #	Rear Grip #	Foregrip #
Standard Graphite	PULSMPS17	17	16.0	20.0	126	CSPTS17	RST23	BGA95RC-Cork BGA95E-EVA	FGS2RC-cr, FGS2E-EVA NK17RC-cr, NK17E-EVA
Graphite w/ Hidden Thread Tube	PULSMPK17	17	16.0	20.0	126	CSPTS17	RST23	BGA95RC-Cork BGA95E-EVA	Order all 3 parts CTC247-Carbon Cover BR230-Base Ring CR?26-Cap Ring or BGKS - Cork or EVA
Graphite w/ BACKSTOP	PULSMPJS17	17	16.0	20.0	126	CSPTS17	RST23	BGA95RC-Cork BGA95E-EVA	FGS2RC-cr, FGS2E-EVA NK17RC cr, NK17E-EVA
Graphite w/ BACKSTOP & Hidden Thread	PULSMPJK17	17	16.0	20.0	132	CSPTS17	RST23	BGA95RC-Cork BGA95E-EVA	Order all 3 parts CTC247-Carbon Cover BR230-Base Ring CR?26-Cap Ring or BGKS - Cork or EVA

PULS can be customized using individual components. Order body PULSM/B and then refer to Page 31 for PTS components which are interchangeable. Due to the "triple-Rail" design, other components will not fit this seat.

**PMTS: Micro-Trigger, Triple-Rail\* Casting Seat, Requires Carbon Insert**

PMTS is an lighter, micro-trigger version of the PTS seat yet still engineered perfectly for proper feel and fit to big gear box palmed casting reels. PMTS offers excellent control with a redesigned trigger that's easy on the finger while still allow-

ing a good natural grip while casting. PMTS is the third in Fuji's newest series of seats requiring a carbon tube insert for quick fit to any blank diameter.



PMTSMPS

PMTSMPK

PMTSMPS  
BACK STOP.

PMTSMJK  
BACK STOP.

*Note: Individual components for PMTS are the same as those for PTS. All are Triple Rail. Order PMTSM/B for PMTS Body only.*

PMTS Low Profile, Exposed Blank Reel Seat						Matching Trim & Grips		
Hood Style	Model	Size	ID mm	OD mm	Length mm	Carbon Insert #	Grip #	Foregrip #
Standard Graphite	PMTSMPS17	17	16.0	20.0	126	CSPTS17	BGA95RC-Cork BGA95E-EVA	FGS2RC, FGS2E-cork NK17RC-cr, NK16E-EVA
Graphite w/ Hidden Thread Tube	PMTSMPK17	17	16.0	20.0	126	CSPTS17	BGA95RC-Cork BGA95E-EVA	Order all 3 parts CTC247-Carbon Cover BR230-Base Ring CR?26-Cap Ring or BGKS17 - Cork or EVA
Graphite w/ BACKSTOP	PMTSMPS17	17	16.0	20.0	126	CSPTS17	BGA95RC-Cork BGA95E-EVA	FGS2RC, FGS2E-cork NK17RC-cr, NK16E-EVA
Graphite w/ BACKSTOP & Hidden Thread	PMTSMJK17	17	16.0	20.0	132	CSPTS17	BGA95RC-Cork BGA95E-EVA	Order all 3 parts CTC247-Carbon Cover BR230-Base Ring CR?26-Cap Ring or BGKS17 - Cork or EVA

Note: Triple Rail seats except only triple rail hoods. Make sure you specify a proper hood for the seat you choose if you are mixing and matching seat/hood combos. Ex; KDPS thread covers will not fit triple rail bodies.

**Casting Seat, Individual Components**

PTS components allow full control of the final design or quick conversions based on changing

Triple Rail Bodies				
Model	Size	ID mm	OD mm	Lgth mm
PTSM17/B	17	16.0	20.0	126
PULSM/B	17	16.0	20.0	132
PMTS/B	17	16.0	20.0	126



These bodies feature Fuji's exclusive "triple-rail" design for rock solid dependability with no torque or wobble between reel foot and hood.

PTS Triple Rail Standard Hood				
Model	Size	ID mm	OD mm	Lgth mm
PTSS17/ASH	17	16.0	20.0	N/A



The PTS Standard hood utilizes the triple-rail design for solid footing with any reel and no wobble. Long nut design cinches firmly and stays put.

PTS Triple Rail Hidden Thread Hood				
Model	Size	ID mm	OD mm	Lgth mm
PTSK17/ASH	17	16.0	20.0	N/A



For hidden thread foregrips on PTS, PULS or PMT seats, choose the triple-rail hood/tube. Epoxy your chosen grip to the tube.

needs. Note that this the PTS has three "channels" in the hood and needs to be matched.

PTS Triple Rail Hood for Lock Nut LOS16&17/AN				
Model	Size	ID mm	OD mm	Lgth mm
PTSJ17/ASH	17	16.0	20.0	N/A



This a specialized hood designed to accept the BACK STOP locking nut (LOK, LOS). Provides a floating collar that cannot back up when tight.

PTS Lock Nut for PTSJ17/ASH				
Model	Size	ID mm	OD mm	Lgth mm
LOS17/AN	17	17.0	19.5	N/A



**BACK STOP.**

This nut is positioned behind the hood above (PTSJ17/ASH) and when snugged up against the hood it cannot loosen thanks to a unique floating ring

PTS Hidden Thread Lock Nut for PTSJ17/ASH				
Model	Size	ID mm	OD mm	Lgth mm
LOK17/AN	17	17.0	19.5	N/A



**BACK STOP.**

For use with hood above (PTSJ17/ASH) to provide locking hood with hidden thread foregrip.



# REEL SEATS

SPINNING  
**TVS**  
ERGONOMIC "V"

## TVS: Spinning Seat, Requires Carbon Insert

TVS is an ergonomically designed "window" seat with a minimal "hump" in the hood for added comfort and reduced fatigue. Two open windows

allow added sensitivity and opportunities for accents and decorative additions. Available in four configurations.



TVS Low Profile, Exposed Blank Reel Seat						Matched Trim & Grips			
Hood Style	Model	Size	ID mm	OD mm	Length mm	Carbon Insert #	Trim Ring #	Rear Grip #	Foregrip #
Standard Graphite	TVSTS16	16	15.0	18.3	145	CSTVS16	RST17	RGK6016RC	FGS2RC, FGS2E-cork NK16RC, NK16E-EVA
	TVSTS17	17	17.0	19.5	145	CSTVS17	RST19	RGK6517RC	FGS2RC, FGS2E-cork NK17RC, NK17E-EVA
Graphite w/ Hidden Thread Tube	TVSTK16	16	15.0	18.3	145	CSTVS16	RST17	RGK6016RC	Order all 3 parts CTC223-Carbon Cover BR222-Base Ring CR723-Cap Ring or BGKS - Cork or EVA
	TVSTK17	17	17.0	19.5	145	CSTVS17	RST19	RGK6517RC	Order all 3 parts CTC247-Carbon Cover BR230-Base Ring CR726-Cap Ring or BGKS - Cork or EVA
Graphite w/ BACKSTOP	TVSTJS16	16	15.0	18.3	145	CSTVS16	RST17	RGK6016RC	FGS2RC, FGS2E-cork NK16RC, NK16E-EVA
	TVSTJS17	17	17.0	19.5	145	CSTVS17	RST19	RGK6517RC	FGS2RC, FGS2E-cork NK17RC, NK17E-EVA
Graphite w/ BACKSTOP & Hidden Thread	TVSTJK16	16	15.0	18.3	145	CSTVS16	RST17	RGK6016RC	Order all 3 parts CTC223-Carbon Cover BR222-Base Ring CR723-Cap Ring or BGKS - Cork or EVA
	TVSTJK17	17	17.0	19.5	145	CSTVS17	RST19	RGK6517RC	Order all 3 parts CTC247-Carbon Cover BR230-Base Ring CR726-Cap Ring or BGKS - Cork or EVA

COMPONENTS  
**TVS**  
PARTS

# REEL SEATS

## TVS: Spinning Seat, Individual Components

TVS components allow for customization of the basic TVS body. Choose a system of covered threads with or without Fuji's exclusive BACKSTOP Locking Nut or go 'minimalist' with a

simple hood. For best performance and comfort, we recommend sticking with the ergonomic hood that bears the TVS designation in the model number.

TVS Body				
Model	Size	ID mm	OD mm	Lgth mm
TVSD16/AB	16	15.0	18.3	145
TVSD17/AB	17	17.0	19.5	145



TVS Body Only is the foundation of custom seats. TVS is a traditional single channel seat.

TVS Hood to Accept Lock Nut LOS17/AN				
Model	Size	ID mm	OD mm	Lgth mm
TVSJ16/ASH	16	15.0	18.3	N/A
TVSJ17/ASH	17	17.0	19.5	N/A



TVS ergonomic hood ready to accept the BACKSTOP Lock Nut system.

TVS Standard Hood				
Model	Size	ID mm	OD mm	Lgth mm
TVSS16/ASH	16	15.0	18.3	N/A
TVSS17/ASH	17	17.0	19.5	N/A



The designated TVS hood adds to the ergonomics and comfort of the overall seat.

TVS Lock Nut for TVSJ-/ASH				
Model	Size	ID mm	OD mm	Lgth mm
LOS16/AN	16	15.0	18.3	N/A
LOS17/AN	17	17.0	19.5	N/A



BACKSTOP Lock Nut with floating collar for TVSJ/ASH hood.

TVS Hidden Thread Hood				
Model	Size	ID mm	OD mm	Lgth mm
TVSK16/ASH	16	15.0	18.3	N/A
TVSK17/ASH	17	17.0	19.5	N/A



Maintain the comfort and add covered threads to a rear or fore grip.

TVS Hidden Thread Lock Nut for TVSJ-/ASH				
Model	Size	ID mm	OD mm	Lgth mm
LOK16/AN	16	17.0	18.3	N/A
LOK17/AN	17	17.0	19.5	N/A



Covers thread when combined with part TVSJ/ASH.

# REEL SEATS

# REEL SEATS

## SK2 CASTING: 2-piece, Lightweight, "Minimalist" Reel Seats

Working on a sub 3-oz finished rod? Want to highlight your custom handles and not the reel seat? Interested in maximizing sensitivity and feel with direct blank contact? Look no further than the SK2. Spinning or Casting, The SK2 becomes whatever you want it to become with

parts and pieces for up or down locking. Choose threads covered or trimmed and uncovered. Plus, decorative freedom between the seat pieces. If creativity is your thing along with light weight and high performance, look no further than SK2.



## SK2 SPINNING: 2-piece, Lightweight, "Minimalist" Reel Seats

SK2 in spinning is the ultimate in on KR Concept Spinning rods. Combining the small feather-light reduction trains of the KR Concept with the minimal weight and profile of the SK2 is the final

word in getting down to the nitty gritty on light spinning. All the power you want, less weight than you ever dreamed possible. In fact, we've seen finished rods that FLOAT!



SK2, 2-Piece Casting Reel Seat						Matching Trim & Grips		
Hood Style	Model	Size	ID mm	OD mm	Length mm	Trim Ring #	Rear Grip #	Foregrip #
Standard Graphite	SKTS16	16	15.0	18.0	N/A	RST19	RGSK1617-W -crk or EVA RGSK1617-crck or EVA	FGS2 - crk or EVA NK16 - crk or EVA
	SKTS17	17	17.0	20.0	N/A	RST19	RGSK1617-W -crk or EVA RGSK1617-crck or EVA	FGS2 - crk or EVA NK17 - crk or EVA
Graphite w/ Hidden Thread Tube	KSKTS16	16	15.0	18.0	N/A	RST19	RGSK1617-W -crk or EVA RGSK1617-crck or EVA	Order all 3 parts CTC223-Carbon Cover BR212-Base Ring CR?24-Cap Ring or BGKS16 - Cork or EVA
	KSKTS17	17	17.0	20.0	N/A	RST19	RGSK1617-W -crk or EVA RGSK1617-crck or EVA	Order all 3 parts CTC247-Carbon Cover BR222-Base Ring CR?26-Cap Ring or BGKS17 - Cork or EVA
CC Frosted Silver	SKTPSM16CC	16	15.0	18.0	N/A	RST19	RGSK1617-W -crk or EVA RGSK1617-crck or EVA	FGS2 - crk or EVA NK16 - crk or EVA
	SKTPSM17CC	17	17.0	20.0	N/A	RST19	RGSK1617-W -crk or EVA RGSK1617-crck or EVA	FGS2 - crk or EVA NK16 - crk or EVA
BC Frosted Dark Grey	SKTPSM16BC	16	15.0	18.0	N/A	RST19	RGSK1617-W -crk or EVA RGSK1617-crck or EVA	FGS2 - crk or EVA NK16 - crk or EVA
	SKTPSM17BC	17	17.0	20.0	N/A	RST19	RGSK1617-W -crk or EVA RGSK1617-crck or EVA	FGS2 - crk or EVA NK16 - crk or EVA

SK2, 2-Piece Spinning Reel Seat					Matching Trim & Grips		
Hood Style	Model	Size	ID mm	OD mm	Trim Ring #	Rear Grip #	Foregrip #
Standard Graphite	SKSS16	16	15.0	18.0	RST15	RGK6016-W -crk or EVA RGK6016-crck or EVA	FGS2 - cork or EVA NK16 - cork or EVA
	SKSS17	17	17.0	20.0	RST17	RGK6517-W -crk or EVA RGK6517-crck or EVA	FGS2 - cork or EVA NK17 - cork or EVA
Graphite w/ Hidden Thread Tube	KSKSS16	16	15.0	18.0	RST15	RGK6016-W -crk or EVA RGK6016-crck or EVA	Order all 3 parts CTC223-Carbon Cover BR212-Base Ring CR?24-Cap Ring or BGKS16 - Cork or EVA
	KSKSS17	17	17.0	20.0	RST17	RGK6517-W -crk or EVA RGK6517-crck or EVA	Order all 3 parts CTC247-Carbon Cover BR222-Base Ring CR?26-Cap Ring or BGKS17 - Cork or EVA
CC Frosted Silver	SKSPSM16CC	16	15.0	18.0	RST15	RGK6016-W -crk or EVA RGK6016-crck or EVA	FGS2 - cork or EVA NK16 - cork or EVA
	SKSPSM17CC	17	17.0	20.0	RST17	RGK6517-W -crk or EVA RGK6517-crck or EVA	FGS2 - cork or EVA NK16 - cork or EVA
BC Frosted Dark Grey	SKSPSM16BC	16	15.0	18.0	RST15	RGK6016-W -crk or EVA RGK6016-crck or EVA	FGS2 - cork or EVA NK16 - cork or EVA
	SKSPSM17BC	17	17.0	20.0	RST17	RGK6517-W -crk or EVA RGK6517-crck or EVA	FGS2 - cork or EVA NK16 - cork or EVA

# REEL SEATS

## SK2: Spinning Seat, Individual Components

Sk2 is the last word in lightweight split reel seats and brings a variety of components to the table that beg for creative design techniques that

make final projects a masterpiece. Threaded barrels used for SK2 are shown on the accessories page.

SK2 Spinning Body			
Model	Size	ID mm	OD mm
SKSS16/B	16	15.0	18.0
SKSS17/B	17	17.0	20.0



SKSS Body Only is the foundation of custom, super lightweight seats.

SK2 Casting Body			
Model	Size	ID mm	OD mm
SKTS16/B	16	15.5	18.3
SKTS17/B	17	17.0	20.0



SKTS Body Only offers great opportunities for custom additions on casting rods.

SK2 Hidden Thread Graphite Hood			
Model	Size	ID mm	OD mm
KSKSS16/ASH	16	19.0	21.0
KSKSS17/ASH	17	20.7	22.7



Hide the threads on fore or rear grips.

SK2 Standard Graphite Hood			
Model	Size	ID mm	OD mm
SKSS16/ASH	16	19.0	24.8
SKSS17/ASH	17	20.7	26.7



SK2 long-nut hood adds a little comfort and security.

SK2 Threaded Barrel for All Hoods				
Model	Size	ID mm	OD mm	Lgth mm
SKSPSN16/B	16	15.0	18.0	46.5
SKSPSN17/B	17	17.0	20.0	56.0



SK2 Metal Hoods					
Model	Size	DELUXE	STANDARD	ID mm	OD mm
DPSSD16GM/ASH	16	Gunmetal		19.0	21.0
DPSSD17GM/ASH	17	Gunmetal		20.7	22.7
DPSSD16P/ASH	16	Polished		19.0	21.0
DPSSD17P/ASH	17	Polished		20.7	22.7
DPSM16CC/ASH	16		Frstd Slvr	19.0	21.0
DPSM17CC/ASH	17		Frstd Slvr	20.7	22.7
DPSM16BC/ASH	16		Frstd Drk Grey	19.0	21.0
DPSM17BC/ASH	17		Frstd Drk Grey	20.7	22.7

Traditional Metal hood with a variety of Corrosion Control treatments.



Size 16 SK2 Threaded Barrel Shouldered Winding Checks				
Model	Size	OD mm	ID (mm)	
WCS167	16	18.0	7.0	
WCS1675	16	18.0	7.5	
WCS168	16	18.0	8.0	
WCS1685	16	18.0	8.5	
WCS169	16	18.0	9.0	
WCS1695	16	18.0	9.5	
WCS1610	16	18.0	10	
WCS16105	16	18.0	10.5	
WCS1611	16	18.0	11	
WCS16115	16	18.0	11.5	
WCS1612	16	18.0	12	
WCS16125	16	18.0	12.5	
WCS1613	16	18.0	13	
WCS16145	16	18.0	13.5	
WCS1615	16	18.0	14	
WCS16155	16	18.0	14.5	
WCS16155	16	18.0	15	

Size 17 SK2 Threaded Barrel Shouldered Winding Checks				
Model	Size	OD mm	ID (mm)	
WCS177	17	20.0	7.0	
WCS1775	17	20.0	7.5	
WCS178	17	20.0	8.0	
WCS1785	17	20.0	8.5	
WCS179	17	20.0	9.0	
WCS1795	17	20.0	9.5	
WCS1710	17	20.0	10	
WCS17105	17	20.0	10.5	
WCS1711	17	20.0	11	
WCS17115	17	20.0	11.5	
WCS1712	17	20.0	12	
WCS17125	17	20.0	12.5	
WCS1713	17	20.0	13	
WCS17135	17	20.0	13.5	
WCS1714	17	20.0	14	
WCS17145	17	20.0	14.5	
WCS1715	17	20.0	15	

Shouldered checks for threaded barrel.



VSS Contoured Spinning Seat						
Hood Style	Standard Model	Deluxe Model	Size	ID mm	OD mm	Length mm
Polished	-	VSSD16P	16	13.0	18.0	120
	-	VSSD17P	17	17.0	19.5	130
Gunmetal	-	VSSD16GM	16	13.0	18.0	120
	-	VSSD17GM	17	17.0	19.5	130
CC Frosted Silver	-	VSSD16CC	16	13.0	18.0	120
	-	VSSD17CC	17	17.0	19.5	130
BC Frosted Dark Grey	VSSM1615BC	-	1615	15.0	18.0	120
	VSSM16BC	-	16	13.0	18.0	120
	VSSM17BC	-	17	17.0	20.0	130
CC Frosted Silver	VSSM1615CC	-	1615	15.0	18.0	120
	VSSM16CC	-	16	13.0	18.0	120
	VSSM17CC	-	17	17.0	20.0	130

VSS grips are contoured for an exact match to the seat. Glue-up like any other grip. Arbor the seat, glue the grip, ream and install.



## VSS: Spinning Seat with Contoured Fit

VSS seats feature a unique contoured grip that many consider the most comfortable in the Fuji line. The seat collar not only protects the grip from wear in key areas, it provides a contact point that sends vibrations directly through fingers that would otherwise be in contact with softer cork or EVA materials. Available grips are contoured for an exact match.

For VSS Body Only with no hood, specify stock number followed by /B. Example: VSSD16/B

# NPS

# REEL SEATS

DELUXE NPS Low-Profile Spinning Seat						
Hood Style	Standard Model	Deluxe Model	Size	ID mm	OD of threads mm	Length mm
Polished		DNPSSD16P	16	15.0	18.4	132
		DNPSSD18P	18	18.0	21.0	151
		DNPSSD20P	20	20.0	23.0	161
Gunmetal		DNPSSD16GM	16	15.0	18.4	132
		DNPSSD18GM	18	18.0	21.0	151
		DNPSSD20GM	20	20.0	23.0	161
CC Frosted Silver		DNPSSD16CC	16	15.0	18.4	132
		DNPSSD18CC	18	18.0	21.0	151
		DNPSSD20CC	20	20.0	23.0	161
STANDARD NPS Low-Profile Spinning Seat						
BC Frosted Dark Grey	DNPSM16BC		16	15.0	18.4	132
	DNPSM18BC		18	18.0	21.0	151
	DNPSM20BC		20	20.0	23.0	161
	DNPSM22BC		22	22.0	25.0	161
	DNPSM24BC		24	24.0	27.0	167
CC Frosted Silver	DNPSM16CC		16	15.0	18.0	132
	DNPSM18CC		18	18.0	18.0	151
	DNPSM20CC		20	20.0	20.0	161
	DNPSM22CC		22	22.0	25.0	161
	DNPSM24CC		24	24.0	27.0	167



## NPS: Low-Profile Spinning Seat

NPS is a low profile spinning seat with a unique, front taper that creates a smooth, sloping line into the blank diameter. The taper adds a distinctive look and works very well with large diameter surf rods where larger fore grips with less reel seat is an advantage. At the other end of the spectrum, NPS with no fore grip in small sizes is perfect for ultra-light spinning.

For NPS Body Only with no hood, specify stock number followed by /B. Example: DNPSM16/B

# REEL SEATS

## DPS: Pipe Seat for Spinning

DPS is the most versatile seat in the Fuji line. This stylish yet simple seat is equally at home on ultra-light spinning gear, tuna-class offshore trolling gear or 13ft Surf Heavers. Offered in sizes from 16 all the way up to 26, DPS has stood the test of time as a dependable choice regardless of the project.



DELUXE DPS Pipe Spinning Seat						
Hood Style	Standard Model	Deluxe Model	Size	ID mm	OD mm	Length mm
Polished		DPSSD16P	16	15.5	18.0	105
		DPSSD17P	17	17.0	20.0	119
		DPSSD18P	18	18.0	21.0	124
		DPSSD20P	20	20.0	23.0	129
Gunmetal		DPSSD22P	22	22.0	25.0	129
		DPSSD16GM	16	15.5	18.0	105
		DPSSD17GM	17	17.0	20.0	119
		DPSSD18GM	18	18.0	21.0	124
		DPSSD20GM	20	20.0	23.0	129
		DPSSD22GM	22	22.0	25.0	129
CC Frosted Silver		DPSSD24GM	24	24.0	27.0	137
		DPSSD26GM	26	26.0	29.0	137
		DPSSD16CC	16	15.5	18.0	105
		DPSSD17CC	17	17.0	20.0	119
	DPSSD18CC	18	18.0	21.0	124	
	DPSSD20CC	20	20.0	23.0	129	
	DPSSD22CC	22	22.0	25.0	129	
	DPSSD24CC	24	24.0	27.0	137	
	DPSSD26CC	26	26.0	29.0	137	
STANDARD DPS Pipe Spinning Seat						
BC Frosted Dark Grey		DPSM16BC	16	15.5	18.0	105
		DPSM17BC	17	17.0	20.0	119
		DPSM18BC	18	18.0	21.0	124
		DPSM20BC	20	20.0	23.0	129
		DPSM22BC	22	22.0	25.0	129
		DPSM24BC	24	24.0	27.0	137
CC Frosted Silver		DPSM26BC	26	26.0	29.0	137
		DPSM16CC	16	15.5	18.0	105
		DPSM17CC	17	17.0	20.0	119
		DPSM18CC	18	18.0	21.0	124
		DPSM20CC	20	20.0	23.0	129
		DPSM22CC	22	22.0	25.0	129
	DPSM24CC	24	24.0	27.0	137	
	DPSM26CC	26	26.0	29.0	137	

For DPS Body Only with fixed hood, specify stock number followed by /AB.  
Ex: DPSSD16GM/AB



DPS is a great choice with solid grips whether medium bass spinning or giant surf rods. Shown with KDPS thread cover hood.

## SPINNING DPS PIPE SEAT

## CASTING TDPS PIPE TRIGGER

# REEL SEATS

## TDPS: Pipe Style Casting Seat

TDPS is a classic, reliable casting seat in sizes for heavy casting gear. Updated with new CC and BC treated hoods for added durability. TDPS is built

on a "pipe" style base and is still one of the most durable and comfortable seats around.

TDPS Deluxe Casting Seat						
Hood Style	Standard Model	Deluxe Model	Size	ID mm	OD mm	Length mm
Gunmetal		TDPSSD20GM	20	20.0	28.9	129
		TDPSSD22GM	20	20.0	28.9	129
CC Frosted Silver		TDPSSD20CC	20	20.0	28.9	129
		TDPSSD22CC	20	20.0	28.9	129
TDPS Standard Casting Seat						
BC Frosted Dark Grey		TDPSM20BC	20	20.0	28.9	129
		TDPSM22BC	22	22.0	30.9	129
CC Frosted Silver		TDPSM20CC	20	20.0	28.9	129
		TDPSM22CC	22	22.0	30.9	129

For TDS Body Only with no hood, specify stock number followed by /B.  
Ex: TDPSM20/B

## TCS: Pipe Style Casting Seat

TCS is a classic reliable casting seat updated with new CC and BC treated hoods for added durability.

Still one of the most durable and comfortable seats around.

TCS Deluxe Casting Seat						
Hood Style	Standard Model	Deluxe Model	Size	ID mm	OD mm	Length mm
Gunmetal		TCSSD16GM	16	15.0	18/27	114
		TCSSD17GM	17	17.0	20/27	125
		TCSSD18GM	18	18.0	21/27	134
Polished		TCSSD16P	16	15.0	18/27	114
		TCSSD17P	17	17.0	20/27	125
		TCSSD18P	18	18.0	21/27	134
CC Frosted Silver		TCSSD16CC	16	15.0	18/27	114
		TCSSD17CC	17	17.0	20/27	125
		TCSSD18CC	18	18.0	21/27	134
TCS Standard Casting Seat						
BC Frosted Dark Grey		TCSM16BC	16	15.0	18/27	114
		TCSM17BC	17	17.0	20/27	125
		TCSM18BC	18	18.0	21/27	134
CC Frosted Silver		TCSM16CC	16	15.0	18/27	114
		TCSM17CC	17	17.0	20/27	125
		TCSM18CC	18	18.0	21/27	134



For TCS Body Only with no hood, specify stock number followed by /B.  
Example: TCSM16/B

# REEL SEATS

CASTING  
**ECS**  
BLANK TOUCH

## ECS: Cored Casting Seat with Blank-Touch Window

ECS ranks among the most popular seats ever offered by Fuji. Thanks to the unique “core” construction the seat can be paired with diameter of your blank and glued-up with no arbors to

dampen vibration in any way, Combined with a blank-touch window along the bottom side of the seat, it’s little wonder the ECS has maintained its popularity for decades.



For ECS Body Only with no hood, specify stock number followed by /B. Example: ECSSM95/B

ECS Blank-Touch Casting Seat								
Size	DELUXE HOOD	STANDARD HOOD		Size	ID mm	Barrel OD mm	Tenon OD mm	Lgth mm
	Gunmetal	CC Frosted Silver	BC Frosted Dark Grey					
16	ECSSD95GM	ECSSM95CC	ECSSM95BC	16	9.5	18.3	23	110.5
	ECSSD10GM	ECSSM10CC	ECSSM10BC	16	10.0	18.3	23	110.5
	ECSSD105GM	ECSSM105CC	ECSSM105BC	16	10.5	18.3	23	110.5
	ECSSD11GM	ECSSM11CC	ECSSM11BC	16	11.0	18.3	23	110.5
	ECSSD115GM	ECSSM115CC	ECSSM115BC	16	11.5	18.3	23	110.5
	ECSSD12GM	ECSSM12CC	ECSSM12BC	16	12.0	18.3	23	110.5
	ECSSD125GM	ECSSM125CC	ECSSM125BC	16	12.5	18.3	23	110.5
	ECSSD13GM	ECSSM13CC	ECSSM13BC	16	13.0	18.3	23	110.5
	ECSSD135GM	ECSSM135CC	ECSSM135BC	16	13.5	18.3	23	110.5
	ECSSD14GM	ECSSM14CC	ECSSM14BC	16	14.0	18.3	23	110.5
	ECSSD145GM	ECSSM145CC	ECSSM145BC	16	14.5	18.3	23	110.5
	ECSSD15GM	ECSSM15CC	ECSSM15BC	16	15.0	18.3	23	110.5
17	ECSSD1715GM	ECSSM1715CC	ECSSM1715BC	17	15.0	20.0	23	125
	ECSSD17155GM	ECSSM17155CC	ECSSM17155BC	17	15.5	20.0	23	125
	ECSSD1716GM	ECSSM1716CC	ECSSM1716BC	17	16.0	20.0	23	125
	ECSSD17165GM	ECSSM17165CC	ECSSM17165BC	17	16.5	20.0	23	125
	ECSSD1717GM	ECSSM1717CC	ECSSM1717BC	17	17.0	20.0	23	125

CASTING  
**ACS**  
BLANK TOUCH

# REEL SEATS

## ACS: Cored, Contoured, Blank-Touch Casting Seat

ACS seats are long-standing heroes of the Fuji seat selection as much for their stylish good looks as their cored, super-sensitive, blank hugging

design. Now available with Fuji's latest corrosion control hood treatments.



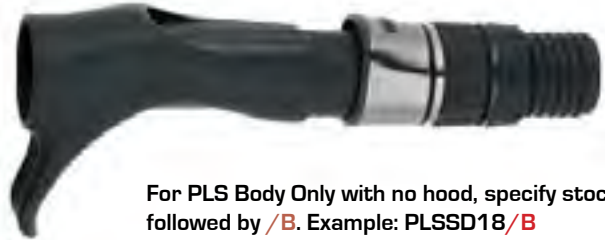
For ACS Body Only with no hood, specify stock number followed by /B. Example: ACSM95/B

ACS Blank-Touch Casting Seat									
Size	DELUXE	STANDARD		Size	ID mm	Barrel OD mm	Tenon OD mm	Length mm	
	Gunmetal	CC Frosted Silver	BC Frosted Dark Grey						
16	ACSSD95GM	ACSSM95CC	ACSSM95BC	16	9.5	18.3	23	113	
	ACSSD10GM	ACSSM10CC	ACSSM10BC	16	10.0	18.3	23	113	
	ACSSD105GM	ACSSM105CC	ACSSM105BC	16	10.5	18.3	23	113	
	ACSSD11GM	ACSSM11CC	ACSSM11BC	16	11.0	18.3	23	113	
	ACSSD115GM	ACSSM115CC	ACSSM115BC	16	11.5	18.3	23	113	
	ACSSD12GM	ACSSM12CC	ACSSM12BC	16	12.0	18.3	23	113	
	ACSSD12.5GM	ACSSM125CC	ACSSM125BC	16	12.5	18.3	23	113	
	ACSSD13GM	ACSSM13CC	ACSSM13BC	16	13.0	18.3	23	113	
	ACSSD135GM	ACSSM135CC	ACSSM135BC	16	13.5	18.3	23	113	
	ACSSD14GM	ACSSM14CC	ACSSM14BC	16	14.0	18.3	23	113	
	ACSSD145GM	ACSSM145CC	ACSSM145BC	16	14.5	18.3	23	113	
	ACSSD15GM	ACSSM15CC	ACSSM15BC	16	15.0	18.3	23	113	
	17	ACSSD1715GM	ACSSM1715CC	ACSSM1715BC	17	15.0	20.0	23	127.5
		ACSSD17155GM	ACSSM17155CC	ACSSM17155BC	17	15.5	20.0	23	127.5
ACSSD1716GM		ACSSM1716CC	ACSSM1716BC	17	16.0	20.0	23	127.5	
ACSSD17165GM		ACSSM17165CC	ACSSM17165BC	17	16.5	20.0	23	127.5	
ACSSD1717GM		ACSSM1717CC	ACSSM1717BC	17	17.0	20.0	23	127.5	

# REEL SEATS

## PLS: Palm Support, Lightweight Casting Seat

PLS would rate as one of Fuji's most unique and technique specific reel seats. All four fingers a head of the trigger for flippin' or pitching provides added control and leverage. If you haven't tried one, maybe you should.



For PLS Body Only with no hood, specify stock number followed by /B. Example: PLSSD18/B

PLS Casting Seat						
Hood Styles	STANDARD	DELUXE	Size	ID mm	OD mm	Length mm
Polished		PLSSD18P	18	18/0	21.0	138
Gunmetal		PLSSD18GM	18	18/0	21.0	138
BC Frosted Dark Grey	PLSM18BC		18	18/0	21.0	138
CC Frosted Silver	PLSM18CC		18	18/0	21.0	138

## PSS: Palm Support, Jigging or Reef Seat

Similar to the PLS but offered in a larger size 20 with a "long nut" for security, PSS is a torque-stopping seat when action is directly below the boat.



For PSS Body Only with no hood, specify stock number followed by /B. Example: PSSM20/B

PSS Casting Seat						
Hood Style	STANDARD	DELUXE	Size	ID mm	OD mm	Length mm
Polished		PSSLD20P	20	20.0	23.0	156
Gunmetal		PSSLD20GM	20	20.0	23.0	156
BC Frosted Dark Grey	PSSM20BC		20	20.0	23.0	156
CC Frosted Silver	PSSM20CC		20	20.0	23.0	156

# MISC SEATS

## SKM: Lightweight Split Spinning Seat

Similar to the SK2 but with metal hoods fore and aft. Threaded barrel not included.



SKM Spinning Seat				
Hood Style	Standard Model	Size	ID mm	OD mm
BC Frosted Dark Grey	SKM16BC	16	15.5	18.0
	SKM17BC	17	17.0	21.0
CC Frosted Silver	SKM16CC	16	15.5	18.0
	SKM17CC	17	17.0	21.0

## IPS: Contoured Spinning Seat



For IPS Body Only with no hood, specify stock number followed by /B. Example: IPSM16/B

IPS Spinning Seat				
Hood Style	Standard Model	Size	ID mm	OD mm
BC Frosted Dark Grey	IPSM16BC	16	15.0	18.3
CC Frosted Silver	IPSM16CC	16	15.0	18.3

## DPSH: Heavy-Duty, Offshore Graphite/Nylon Spinning Seat



IPS Spinning Seat					
Hood Style	Standard Model	Size	ID mm	OD mm	Lgth mm
Graphite/Nylon	DPSH22CC	22	20.0	25.0	129
Graphite/Nylon	DPSH24CC	24	22.0	27.0	142
Graphite/Nylon	DPSH26CC	26	24.0	29.0	142

# SPINNING PLATE SEATS

## PLATE Seats

Still a very popular seat for Tennessee handles and tape wrapped surf rod grips, plate seats offer the added advantage of MOVING your seat when you change reels if you tape them on. Locking clips hold any reel foot firmly. LS seats feature Stainless construction with a cushion inside the hood for a firm grip on any reel foot.

LSMX Plate Seat				
Hood Style	Standard Model	Size	Reel Foot up to	Length mm
BC Frosted Dark Grey	LSMX6BC	6	2.75-inches	146
	LSMX7BC	7	2.75-inches	146
CC Frosted Silver	LSMX6CC	6	2.75-inches	146
	LSMX7CC	7	2.75-inches	146



Nick W.



Mark Blabaum

Kyle Welcher



# PARTS

REEL SEAT

# PARTS

MISC.

## ACCESSORIES

### LOGR: BACKSTOP Locking Ring

Unique floating collar stays put against hood.  
Fits all traditional DPSM/ASH hoods.



LOGR Lock Nut		
Model	Hood Style	Size
LOGR16/AN	Cast or Spin	16
LOGR17/AN	Cast or Spin	17
LOGR18/AN	Cast or Spin	18
LOGR120/AN	Cast or Spin	20
LOGR22/AN	Cast or Spin	22
LOGR24/AN	Cast or Spin	24

### KDPS: Hidden Thread Cover

Fits size 17, covers thread on hooded seats.  
Trims to any length.



KDPS Thread Cover Hood					
Hood Style	Deluxe Model	Standard Model	Size	OD mm	Lgth mm
Gunmetal	KDPS16GM/ASH	-	16	20.5	61.5
	KDPS17GM/ASH	-	17	22.2	76.5
	KDPS18GM/ASH		18	22.8	85.0
	KDPS20GM/ASH		20	24.6	87.0
	KDPS22GM/ASH		22	26.6	87.0
Polished	KDPS16GP/ASH		16	20.5	61.5
	KDPS17P/ASH		17	22.2	76.5
	KDPS18P/ASH		18	22.8	85.0
	KDPS20P/ASH		20	24.6	87.0
	KDPS22PS/ASH		22	26.6	87.0
BC Frosted Dark Grey	KDPS16BC/ASH		16	20.5	61.5
	KDPS17BC/ASH		17	22.2	76.5
	KDPS18BC/ASH		18	22.8	85.0
	KDPS20BC/ASH		20	24.6	87.0
CC Frosted Silver	KDPS16CC/ASH		16	20.5	61.5
	KDPS17CC/ASH		17	22.2	76.5
	KDPS18CC/ASH		18	22.8	85.0
	KDPS20CC/ASH		20	24.6	87.0
		KDPS22CC/ASH	22	26.6	87.0

### HPS: "No Hood" Thread Cover

Any point on the circumference of HPS will clamp virtually any reel foot without a hood.



HPS Thread Cover Hood			
Model	ID mm	OD mm	Lgth mm
HPS16N	15.0	21.0	62.0
HPS17N	17.0	23.0	65.0

### Traditional Metal Hoods



Traditional Metal Hoods are available in 4 colors to match any guide train.

SK2 Metal Hoods					
Model	Size	DELUXE	STANDARD	ID mm	OD mm
DPSSD16GM/ASH	16	Gunmetal		19.0	21.0
DPSSD17GM/ASH	17	Gunmetal		20.7	22.7
DPSSD16P/ASH	16	Polished		19.0	21.0
DPSSD17P/ASH	17	Polished		20.7	22.7
DPSM16CC/ASH	16		CC Frosted Silver	19.0	21.0
DPSM17CC/ASH	17		CC Frosted Silver	20.7	22.7
DPSM16BC/ASH	16		BC Frosted Dark Grey	19.0	21.0
DPSM17BC/ASH	17		BC Frosted Dark Grey	20.7	22.7

### GC: Hard Gimbal Butt Cap



GC Gimbal Butt Cap				
Model	ID mm	OD mm	Lgth mm	Desc
GC22	20.5	28.1	59	w/ slvr ring
GC25	24.0	30.1	75	w/ slvr ring

### SRC: Soft Cover for GC Butt Cap



SRC GC Soft Gimbal Cover	
Model	Description
SRCGC22	Covers GC22
SRCGC25	Covers GC25

### BRCG: Soft Rubber Gimbal Cover



BRCGC Soft Butt Cap		
Model	ID mm	Lgth mm
BRCGC22	25.0	42.0
BRCGC25	28.0	47.5

## ACCESSORIES

### SGC: 15-degree "Swing" Gimbal

Fuji's new SGC gimbal is a premium reinforced carbon/nylon gimbal butt cap with the unique ability to pivot 15-degrees left or right - wherever big fish roam.



Design allows rod to pivot 15-degrees for better fighting angle.

SGC Gimbal with Pivot	
Model	Description
SGC22P	Pivoting Gimbal

### GRC: Soft Rubber Gimbal Butt Cap



GRC Gimbal Butt Cap		
Model	ID mm	Lgth mm
GRC19	19.0	44.6
GRC22	22.0	44.6

### BRC: Soft Rubber Butt Cap - no Gimbal



BRC Soft Butt Cap		
Model	ID mm	Lgth mm
BRC19	18.0	37.0
BRC22	22.0	42.0
BRC25	25.0	47.5

## ACCESSORIES

## GRIPS

**RBC: Rubberized Cork Butt Cap**



RBC Rubberized Butt Cap		
Model	ID mm	Description
RBC1620	19.0	Fits BGV16C
RBC1720	22.0	Fits BGV17C, BGA9C, BGA11C

**BRCG: Soft Rubber Gimbal Cover**



ERC Gimbal Cover		
Model	ID mm	Lgth mm
ERC20	20.0	11
ERC23	23.0	11

**FBC2: EVA Foam Butt Cap**



FBC2 EVA Butt Cap		
Model	ID mm	Lgth mm
FBC2	20.0	27

**NSA: Rigid Poly-Arbors**

Arbors should do one job and do it perfectly. Anglers Resource has developed a new super-hard molded poly-arbor with adhesive grooves that allow epoxy to stay where it needs to be. This is the most sensitive arbor we have ever tried.



NSA Poly-Arbor	
Model	Fits
NSA16C	Size 16 Casting Seats
NSA16S	Size 16 Spinning Seats
NSA17	All Size 17 Seats

**WINN Custom Grips**

When WINN grips were first introduced, Anglers Resource could see great potential not only in the cosmetic opportunities when paired with Perfect Fit hardware, but also in a chance to develop a line of grips with updated styling and unmatched comfort. First, we asked WINN designers if we could develop contours that were exclusive to Anglers Resource. Next, we wanted to make sure that the diameters of various grips were complimentary to the OD of Perfect Fit winding checks and trim rings to assure a handsome,

functional finished product. And third, we wanted a skin that reflected a look and feel that measured up to the Fuji components likely to be seen with our grips.

The result was a selection of grips that were truly unique - and still are! Smooth, radius surfaces with just the right taper and a hint of Japanese styling. No frills, jet black, all-business grips that look great with any trim or thread color. Still made exclusively for Anglers Resource.







### WSG35

Rear Grip for Split Grip designs.

**Fits: PTS17, ACS16 & 17, ECS16 & 17 seats**

WSG35					
Model	Length	OD	Bore	Tenon Dia	Tenon Length
WSG35	3.5"	1.125"	.375"	23mm	8mm



### WTC

Thread Cover Sleeves.

**Fits: KSKSS/ASH16 and 17, PTSK/ASH16 and 17, LOK/AN, TVSK/ASH16 and 17, Trimmed down KDPS16 and 17.**

WTC			
Model	Length	OD	Bore
WTC16	3.375"	1"	.25"
WTC17	3.375"	1.125"	.25"



### WWSK2

Rear Grip for SK2 Casting.

**Fits: SKTS16 and 17 seats**

WK2K2					
Model	Length	OD	Bore	Tenon Dia	Tenon Length
WWSK2	2.5"	.937"	.375"	19mm	8mm

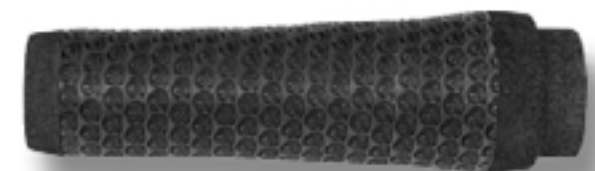


### WB237

2.375" Butt Grip.

**Fits: WCAP**

WB237					
Model	Length	OD	Bore	Tenon Dia	Tenon Length
WB237	2.375"	1.125"	.375"	20mm	12mm



### WSSK2

Rear Grip for SK2 Spinning.

**Fits: SKSS16, SKSS17, TVS16 seats**

WSSK2					
Model	Length	OD	Bore	Tenon Dia	Tenon Length
WSSK216	2.5"	1.125"	.375"	15.5mm	8mm
WSSK217	2.5"	1.125"	.375"	17mm	8mm

### WB425

4.25" Butt Grip.

**Fits: WCAP**

WB425					
Model	Length	OD	Bore	Tenon Dia	Tenon Length
WB425	4.25"	1.125"	.375"	20mm	8mm



### WCAP

Butt Cap for WINN Butt Grips.

**Fits: WB237, WB425**

WSG35					
Model	Length	OD	Bore	Tenon Dia	Tenon Length
WCAP	7/16"	1.125"	20mm	N/A	8mm



### WVSS

WINN for VSS seat.  
Fits: VSS1615 and VSS17

WVSS			
Model	Length	OD	Bore
WVSS1615	4"	1"	.375"
WVSS17	4.5"	1.125"	.375"

Perfect match for the contours of Fuji's popular VSS spinning seat. Concave taper for added comfort and unique look. Made exclusively for Anglers Resource.



### FGK: Fore Grip for KDPS Hidden Thread Hood

FGK is a full fore grip for untrimmed KDPS hidden thread hoods. Ream to fit blank, glue-up to tube on KDPS. Assembly tightens to reel foot.



FGK Foregrip		
Model	Material	Description
FGK25RC	Cork	Fits KDPS16
FGK27RC	Cork	Fits KDPS17
FGK25E	EVA	Fits KDPS16
FGK27E	EVA	Fits KDPS17

### FGH: Fore Grip for SK2 Hidden Thread Hood

FGH is a fore grip for hidden thread SK2 hoods. Ream to fit blank, glue-up to tube on KSKSS. Assembly tightens to reel foot.



BGKS Foregrip		
Model	Material	Description
BGKS16RC	Cork	Fits KSKSS16/ASH
BGKS17RC	Cork	Fits KSKSS17/ASH
BGKS16E	EVA	KSKSS16/ASH
BGKS17E	EVA	KSKSS17/ASH

### FGS2RC: Universal Fore Grip

Cork or EVA fore grip with a 1/4' bore. Ream to fit any blank. Rubberized cork top.



FGS2 Foregrip		
Model	Material	Description
FGS2RC	Cork	.25in Bore

### NK: "Nubbin" Fore Grip

Short, up-sweeping cork fore grip cradles the thumb and saves weight. Fits threaded barrel.



NK Foregrip		
Model	Material	Description
NK16RC	Cork	Fits size 16 Threaded Barrel
NK17RC	Cork	Fits size 17 Threaded Barrel
NK16E	EVA	Fits size 16 Threaded Barrel
NK17E	EVA	Fits size 17 Threaded Barrel

### FGH: Cork or EVA cover for HPS



FGH Foregrip		
Model	Material	Description
FGH25C	Cork	Fits HPS16
FGH27RC	Cork	Fits HPS17
FGH25E	EVA	Fits HPS16
FGH27E	EVA	Fits HPS17

## GRIPS

### BGK485: Standard Butt Grip with Rubberized Cork



BGK485 Standard Butt Grip				
Model	Material	Lgth inch	OD inch	Bore inch
BGK485RC	Cork/RC	2.0	1.125	.25
BGK485E	EVA	2.0	1.125	.25

### BGS65: Long Butt Grip



BGS65 Long Butt Grip				
Model	Material	Lgth inch	OD inch	Bore inch
BGS65RC	Cork/RC	2.5	1.125	.25
BGS65E	EVA	2.5	1.125	.25

### BGKS Small Butt Grip



BGKS Small Butt Grip				
Model	Material	Lgth inch	OD inch	Bore inch
BGKSRC	Cork/RC	1.6	1.125	.25
BGKSE	EVA	1.6	1.125	.25

### BGS25C: IPS Adapter

The seat profile of the IPS and VSS are very unique, making these adapters very handy when you want to customize a grip. Glue the adapters together with cork rings of your choice and then turn the handle down to desired shape.



BGS25C IPS Adapter		
Model	Material	Description
BGS25C	Cork	Fits IPS seats to extend or customize rear grip

### FGV: VSS Adapter



FGV cork or EVA Adapter		
Model	Material	Description
FGV16C	Cork	Fits VSS16 seat to extend and/or customize rear grip
FGV17C	Cork	Fits VSS17 seat to extend and/or customize rear grip
FGV16E	EVA	Fits VSS16 seat to extend and/or customize rear grip
FGV17E	EVA	Fits VSS17 seat to extend and/or customize rear grip

### RGK-W: Contoured Spinning Rear Grip for SK2 and TVS16 Seats

Contoured "Japanese" style spinning grip.



#### SIZE 16: Spinning

RGK6016W					
Model	Material	Lgth MM	Dia MM	Tenon MM	Fits Part
RGK6016RCW	Cork/RC	64	25	15	SKSS16/B, TVS16
RGK6016EW	EVA	64	25	15	SKSS16/B, TVS16

#### SIZE 17: Spinning and Casting

RGK6517W					
Model	Material	Lgth MM	Dia MM	Tenon MM	Fits Part
RGK6517RCW	Cork/RC	64	25	15	Fits SKSS17/B, SKTS17/B
RGK6517EW	EVA	64	25	15	Fits SKSS17/B, SKTS17/B

### RGSK-W: Contoured Casting Rear Grip for SK2 and TVS size 17 seats

Contoured "Japanese" style casting grip.



RGSK1617W					
Model	Material	Lgth MM	Dia MM	Tenon MM	Fits Part
RGSK1617RCW	Cork/RC	64	25	19	SKTS17/B, TVS17
RGSK1617EW	EVA	64	25	15	SKTS17/B, TVS17

### RGK6016RC : Standard Spinning Rear Grip for SK2



#### SIZE 16: Spinning

RGK6016W					
Model	Material	Lgth MM	Dia MM	Tenon MM	Fits Part
RGK6016RC	Cork/RC	60	23	15	SKSS16/B
RGK6016E	EVA	60	23	15	SKSS16/B

#### SIZE 17: Spinning

RGK6016W					
Model	Material	Lgth MM	Dia MM	Tenon MM	Fits Part
RGK6517RC	Cork/RC	60	23	15	SKSS17/B
RGK6517E	EVA	60	23	15	SKSS17/B

### RGSK1617RC : Standard Casting Rear Grip for SK2 and TVS



RGSK1617					
Model	Material	Lgth MM	Dia MM	Tenon MM	Fits Part
RGSK1617RC	Cork/RC	83	28	19	Fits SKTS17/B, TVS17
RGSK1617E	EVA	60	23	19	Fits SKTS17/B, TVS17



All grips shown are available in High Density EVA.

# REAR GRIPS

# KITS COMPLETE HANDLES

## GRIPS

## GRIPS

### BGA95RC: Rear Grip for PTS, ACS and ECS Seats

Tapered rear grip with tenon and rubberized cork end fits popular Fuji seats.



BGA95 Rear Grip					
Model	Material	Lgth MM	Dia MM	Tenon MM	Fits Part
BGA95RC	Cork/RC	95	28	23	Fits TVS17, ACSM, ECSM
BGA95E	EVA	95	28	23	Fits TVS17, ACSM, ECSM

### FGV: VSS Rear Grip for Split Grip

FGV is designed for split rear grips on VSS seats. Pair with any butt grip.



FGV Rear Grip for VSS		
Model	Material	Fits Part
FGV16RC	Cork/RC	VSS16 seat for Split Grip
FGV17RC	Cork/RC	VSS17 seat for Split Grip
FGV16E	EVA	VSS16 seat for Split Grip
FGV17E	EVA	VSS17 seat for Split Grip
FGV1615RC	Cork/RC	VSS1615 seat for Split Grip
FGV1615E	EVA	VSS1615 seat for Split Grip

### Solid Cork & EVA grips for Fuji Seats



BGV Grip for VSS					
Model	Material	Lgth inch	OD inch	Bore inch	Description
BGV16C	Cork	9.35	1.125	.25	VSS16
BGV17C	Cork	9.35	1.125	.25	VSS17
BGV1615C	Cork	9.35	1.125	.25	VSS1615
BGV16E	EVA	9.75	1.125	.25	VSS16
BGV17E	EVA	9.75	1.125	.25	VSS17
BGV1615E	EVA	9.75	1.125	.25	VSS1615

BGA Grip for ACS, ECS, TCS, PTS Seats					
Model	Material	Lgth inch	OD inch	Bore inch	Description
BGA9C	Cork	9.0	1.125	.25	Fits ACS, ECS, TCS, PTS
BGA11C	Cork	11.0	1.125	.25	Fits ACS, ECS, TCS, PTS

BGS Grip for IPS Seat					
Model	Material	Lgth inch	OD inch	Bore inch	Description
BGS8514C	Cork	8.5	1.125	.25	Fits IPS
BGS8514E	EVA	8.5	1.125	.25	Fits IPS

### Handle Sets

Anglers Resource offers complete sets including cork, arbors, and fore grip configurations for popular styles in spinning and casting. Sets offer a great way to get projects started quickly and

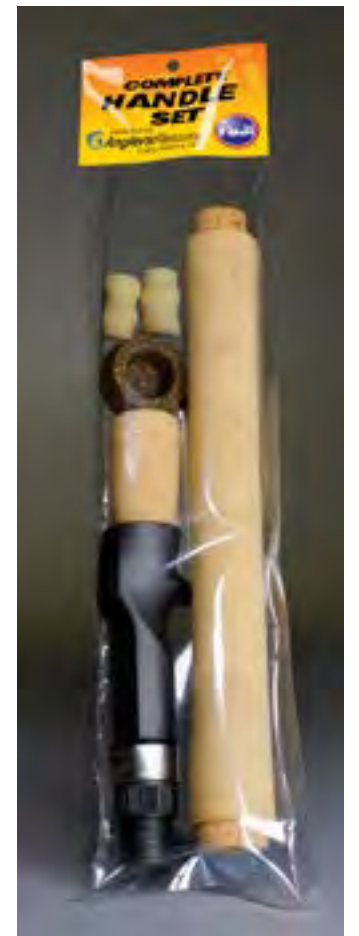
with no mistakes. Pair with one of our new Fuji approved Complete Guide Train kits starting on page 59. Sizes 16 and 17 available for VSS and TCS seats.



IPS Spinning Handle Kit	
Model	Description
S16HKC	8.5" Cork Grip, Arbors, Foregrip, IPS Reel Seat



VSS Spinning Handle Kit	
Model	Description
V16HKC	9.35" Cork Grip, Arbors, Foregrip, VSS16 Reel Seat
V17HKC	Cork Grip, Arbors, Foregrip, VSS17 Reel Seat



TCS Casting Handle Kit	
Model	Description
T16HKC	9" Cork Grip, Arbors, Foregrip, TCS16 Reel Seat
T17HKC	Cork Grip, Arbors, Foregrip, TCS17 Reel Seat

## ACCESSORIES

### WCS: ABS Winding Checks with Tenon for Threaded Barrel

If you want to automatically center the blank through your reel seat for glue-up, you can't do better than our shouldered winding checks. 16 different ID's to fit almost any blank and a special shoulder that fits all 16 and 17 threaded barrels. When it is snugged in place the blank is perfectly centered - every time.



WCS Winding Check			
Model	Size/ID mm	Model	Size/ID mm
WCS16-7	16/7.0	WCS17-7	17/7.0
WCS16-75	16/7.5	WCS17-75	17/7.5
WCS16-8	16/8.0	WCS17-8	17/8.0
WCS16-85	16/8.5	WCS17-85	17/8.5
WCS16-9	16/9.0	WCS17-9	17/9.0
WCS16-95	16/9.5	WCS17-95	17/9.5
WCS16-10	16/10.0	WCS17-10	17/10.0
WCS16-105	16/10.5	WCS17-105	17/10.5
WCS16-11	16/11.0	WCS17-11	17/11.0
WCS16-115	16/11.5	WCS17-115	17/11.5
WCS16-12	16/12.0	WCS17-12	17/12.0
WCS16-125	16/12.5	WCS17-125	17/12.5
WCS16-13	16/13.0	WCS17-13	17/13.0
WCS16-13.5	16/13.5	WCS17-13.5	17/13.5
WCS16-14	16/14.0	WCS17-14	17/14.0
WCS16-15	16/15.0	WCS17-15	17/15.0

### RST: Reel Seat Trim Rings, Solid and Double-Stripe

Used between the reel seat and the rear grip. Sizes for most reel seats regardless of manufacturer.



Solid Color Reel Seat Trim Ring							
Model	For Seat	Red	Silver	Blue	Gold	OD mm	ID mm
RST15	SKSS16	RST15R	RST15S	RST15B	RST15G	18	15.5
RST17	TVS16 SKSS17	RST17R	RST17S	RST17B	RST17G	19.75	17
RST19	SKTS16 & 17 TVS17	RST19R	RST19S	RST19B	RST19G	22.75	19
RST23	ACSM16 & 17 ECSM16 & 17 PTS17, PULS17, PMTS17	RST23R	RST23S	RST23B	RST23G	26.75	23
Double-Stripe Reel Seat Trim Ring							
RST15D	SKSS16	RST15DR	RST15DS	RST15DB	RST15DG	18	15.5
RST17D	TVS16 SKSS17	RST17DR	RST17DS	RST17DB	RST17DG	19.75	17
RST19D	SKTS16 & 17 TVS17	RST19DR	RST19DS	RST19DB	RST19DG	22.75	19
RST23D	ACSM16 & 17 ECSM16 & 17 PTS17, PULS17, PMTS17	RST23DR	RST23DS	RST23DB	RST23DG	26.75	23

## TRIM PARTS



### WCH: Winding Checks, Solid and Double-Stripe

All Winding Checks have a 19mm OD and are 4mm wide.

Solid Color Winding Checks						
Model	OD mm	ID mm	Red	Silver	Blue	Gold
WCH11	19	11.0	WCH11R	WCH11S	WCH11B	WCH11G
WCH115	19	11.5	WCH115R	WCH115S	WCH115B	WCH115G
WCH12	19	12.0	WCH12R	WCH12S	WCH12B	WCH12G
WCH125	19	12.5	WCH125R	WCH125S	WCH125B	WCH125G
WCH13	19	13.0	WCH13R	WCH13S	WCH13B	WCH13G
WCH135	19	13.5	WCH135R	WCH135S	WCH135B	WCH135G
WCH14	19	14.0	WCH14R	WCH14S	WCH14B	WCH14G
WCH145	19	14.5	WCH145R	WCH145S	WCH145B	WCH145G
WCH15	19	15.0	WCH15R	WCH15S	WCH15B	WCH15G
WCH155	19	15.5	WCH155R	WCH155S	WCH155B	WCH155G
Double-Stripe Winding Checks						
WCH9D	19	9.0	WCH9DR	WCH9DS	WCH9DB	WCH9DG
WCH10D	19	9.5	WCH95DR	WCH95DS	WCH95DB	WCH95DG
WCH105D	19	10.0	WCH10DR	WCH10DS	WCH10DB	WCH10DG
WCH105D	19	10.5	WCH105DR	WCH105DS	WCH105DB	WCH105DG
WCH11D	19	11	WCH11DR	WCH11DS	WCH11DB	WCH11DG
WCH115D	19	11.5	WCH115DR	WCH115DS	WCH115DB	WCH115DG
WCH12D	19	12	WCH12DR	WCH12DS	WCH12DB	WCH12DG
WCH125D	19	12.5	WCH125DR	WCH125DS	WCH125DB	WCH125DG
WCH13D	19	13	WCH13DR	WCH13DS	WCH13DB	WCH13DG
WCH135D	19	13.5	WCH135DR	WCH135DS	WCH135DB	WCH135DG
WCH14D	19	14	WCH14DR	WCH14DS	WCH14DB	WCH14DG
WCH145D	19	14.5	WCH145DR	WCH145DS	WCH145DB	WCH145DG
WCH15D	19	15	WCH15DR	WCH15DS	WCH15DB	WCH15DG
WCH155D	19	15	WCH155DR	WCH155DS	WCH155DB	WCH155DG



# TRIM PARTS

## BR: Base Ring, Solid and Double-Stripe

Base rings form the foundation of any thread cover. The flange on the ring fits the ID of the carbon tube or cork/EVA cover to secure and center the assembly.

Solid Color Base Ring					
Model	For Seat	Red	Silver	Blue	Gold
BR205	KDPS16/ASH	BR205R	BR205S	BR205B	BR2205G
BR212	KSKSS16/ASH	BR212R	BR212S	BR212B	BR212G
BR222	KDPS17/ASH	BR222R	BR222S	BR222B	BR222G
BR230	KSKSS17/ASH TVSK16 or 17/ASH PTSK17/ASH	BR230R	BR230S	BR230B	BR230G
Double-Stripe Base Ring					
BR205D	KDPS16/ASH	BR205DR	BR205DS	BR205DB	BR2205DG
BR212D	KSKSS16/ASH	BR212DR	BR212DS	BR212DB	BR212DG
BR222D	KDPS17/ASH	BR222DR	BR222DS	BR222DB	BR222DG
BR230D	KSKSS17/ASH TVSK16 or 17/ASH PTSK17/ASH	BR230DR	BR230DS	BR230DB	BR230DG



## CREVA: Cap Ring for EVA and Cork Thread Covers

This cap ring is designed for cork and EVA thread covers. Ream the cork or EVA to accept the flange on this cap ring and choose an ID below that will "float" the blank through the center.

Solid Color Cap Ring for EVA or Cork					
Model	Choose ID Larger than blank diameter	Red	Silver	Blue	Gold
CREVA12	12 mm	CREVA12R	CREVA12S	CREVA12B	CREVA12G
CREVA14	14 mm	CREVA14R	CREVA14S	CREVA14B	CREVA14G
CREVA16	16 mm	CREVA16R	CREVA16S	CREVA16B	CREVA16G
Double-Stripe Cap Ring for EVA					
CREVD12	12 mm	CREVD12R	CREVD12S	CREVD12B	CREVD12G
CREVD14	14 mm	CREVD14R	CREVD14S	CREVD14B	CREVD14G
CREVD16	16 mm	CREVD16R	CREVD16S	CREVD16B	CREVD16G



Note: PULS and PMTS seats use PTS Hood Assembly Parts

# TRIM PARTS

## CR: Cap Ring, Solid and Double-Stripe

This cap ring is used with carbon thread covers and is paired with a base ring and carbon tube. Choose a size that is larger than the blank diameter to avoid nicks.

Solid Color Cap Ring						
Model	Description	Choose ID Larger than blank diameter	Red	Silver	Blue	Gold
CR22	Fits KDPS16/ASH assembly	12mm - CR1222	CR1222R	CR1222S	CR1222B	CR1622G
		14mm - CR1422	CR1422R	CR1422S	CR1422B	CR1422G
		16mm - CR1622	CR1622R	CR1622S	CR1622B	CR1622G
CR23	Fits KDPS17/ASH assembly	12mm - CR1223	CR1223R	CR1223S	CR1223B	CR1223G
		14mm - CR1423	CR1423R	CR1423S	CR1423B	CR1423G
		16mm - CR1623	CR1623R	CR1623S	CR1623B	CR1623G
CR24	Fits KSKSS16/ASH, TVSK16/ASH assembly	12mm - CR1224	CR1224R	CR1224S	CR1224B	CR1224G
		14mm - CR1424	CR1424R	CR1424S	CR1424B	CR1424G
		16mm - CR1624	CR1624R	CR1624S	CR1624B	CR1624G
CR26	Fits KSKSS17/ASH, TVSK17/ASH, PTSK17/ASH assembly	12mm - CR1226	CR1226R	CR1226S	CR1226B	CR1226G
		14mm - CR1426	CR1426R	CR1426S	CR1426B	CR1426G
		16mm - CR1626	CR1626R	CR1626S	CR1626B	CR1626G
Double-Stripe Cap Ring						
CR22D	Fits KDPS16/ASH assembly	12mm - CR1222D	CR1222DR	CR1222DS	CR1222DB	CR1622DG
		14mm - CR1422D	CR1422DR	CR1422DS	CR1422DB	CR1422DG
		16mm - CR1622D	CR1622DR	CR1622DS	CR1622DB	CR1622DG
CR23D	Fits KDPS17/ASH assembly	12mm - CR1223D	CR1223DR	CR1223DS	CR1223DB	CR1223DG
		14mm - CR1423D	CR1423DR	CR1423DS	CR1423DB	CR1423DG
		16mm - CR1623D	CR1623DR	CR1623DS	CR1623DB	CR1623DG
CR24D	Fits KSKSS16/ASH, TVSK16/ASH assembly	12mm - CR1224D	CR1224DR	CR1224DS	CR1224DB	CR1224DG
		14mm - CR1424D	CR1424DR	CR1424DS	CR1424DB	CR1424DG
		16mm - CR1624D	CR1624DR	CR1624DS	CR1624DB	CR1624DG
CR26D	Fits KSKSS17/ASH, TVSK17/ASH, PTSK17/ASH assembly	12mm - CR1226D	CR1226DR	CR1226DS	CR1226DB	CR1226DG
		14mm - CR1426D	CR1426DR	CR1426DS	CR1426DB	CR1426DG
		16mm - CR1626D	CR1626DR	CR1626DS	CR1626DB	CR1626DG



HIDDEN THREAD ASSEMBLIES CALL FOR THREE MATCHING COMPONENTS: **BASE RING, CARBON TUBE & CAP RING**. EACH DESCRIPTION ABOVE SHOWS WHICH REEL SEAT OR HOOD IT WILL FIT. YOU WILL NEED TO KNOW THE DIAMETER OF YOUR BLANK AT THE POINT WHERE THE COVER INSTALLS TO CHOOSE THE PROPER CAP RING ID. ALLOW EXTRA SPACE TO AVOID MARRING THE BLANK WHEN TIGHTENING THE REEL INTO THE SEAT. [Carbon Tubes are shown on next page] Note: PULS and PMTS seats use PTS Hood Assembly Parts.

## TRIM PARTS

### BT: Butt Cap Ring

Perfect Fit Butt cap rings are 29mm OD and fit a variety of butt caps.

Solid Color Butt Cap Ring							
Model	OD mm	ID mm	Thickness mm	Red	Silver	Blue	Gold
BT29	29	20	2	BT29R	BT29S	BT29B	BT29G
Double-Stripe Butt Cap Ring							
BT29D	29	20	4	BT29DR	BT29DS	BT29DB	BT29DG



### CTC: Carbon Thread Cover

Carbon Thread Covers pair with a base ring and cap to complete the assembly. Choose KDPS parts to cover thread on virtually any reel seat

CTC Carbon Thread Covers							
Model	For Seat	Red	Silver	Blue	Gold	Gloss Twill	Matte Twill
CTC205	KDPS16/ASH	CTC205R	CTC205S	CTC205B	CTC205G	CTC205	CTC205M
CTC223	KDPS17/ASH KSKSS17/ASH TVSK17/ASH	CTC223R	CTC223S	CTC223B	CTC223G	CTC223	CTC223M
CTC247	KSKSS17/ASH TVSK17/ASH PTSK17/ASH	CTC247R	CTC247S	CTC247B	CTC247G	CTC247	CTC247M



### CS: Carbon Sleeve Inserts for Reel Seats

Carbon Sleeves add real beauty to any design. Fit and glue-up the tube the day before installing the reel seat on the blank. Then, arbor and install, just like any other seat. Fits for TVS, PTS, PLS, PMTS, PULS

Carbon Tube Inserts for Reel Seats							
Model	For Seat	Red	Silver	Blue	Gold	Gloss Twill	Matte Twill
CSTVS16	TVS16	CSTVS16R	CSTVS16S	CSTVS16B	CSTVS16G	CSTVS16	CSTVS16M
CSTVS17	TVS17	CSTVS17R	CSTVS17S	CSTVS17B	CSTVS17G	CSTVS17	CSTVS17M
CSPTS17	PTS17, PMTS17 PULS17	CSPTS17R	CSPTS17S	CSPTS17B	CSPTS17G	CSPTS17	CSPTS17M
CSPLS18	PLS18	CSPLS18R	CSPLS18S	CSPLS18B	CSPLS18G	CSPLS18	CSPLS18M



"PERFECT FIT" TOP TO BOTTOM RESULTS IN STRIKING COORDINATION BETWEEN PARTS AND IS EASY TO SPECIFY AND ORDER. GUARANTEED COLOR MATCH AND PERFECT FIT, EVERY TIME.

## GUIDE KITS

### NEW "FUJI Approved" Kits

With the help of Fuji's specifications and research, Anglers Resource has compiled a new selection of guide train kits that allows builders the convenient option of choosing every CORRECT guide for almost any project. Plus, similar kits are offered in many frame /ring combos so you can choose good/better/best and be sure your decision is based on Fuji's recommendations. Refer to our website for Guide Positioning Software for Spinning rods and tutorials on Static Loading for proper placement of running guides on Casting rods.



Carded Blister Packs are available for many retail guide sets. Printed bags in a wide variety of frame/ring sets are available to catalogers and on-line vendors **80 kits in all!**

### LKW Guide Trains for NGC CASTING

LKW - Complete Guide Train Kits				
Model	Finish/Ring	Pack	For	Description
GMLKW88	Gunmetal SiC	Blister	Casting to 7'3"	1 - GMLKW88S • 2 - GMKBSG5.5S • 5 - GMKTSG5.5S
GMLKW109	Gunmetal SiC	Bag	Hvy Casting to 7'6"	1 - GMLKW109S • 2 - GMLKW6S • 6 - GMKTSG6S
GMLKW129	Gunmetal SiC	Blister	Hvy Casting to 7'6"	1 - GMLKW129S • 1 - GMLKW10S • 1 - GMLKW88S • 1 - GMKBSG7S • 5 - GMKTSG7S
BCLKW88	Frosted Grey ALCONITE	Bag	Casting to 7'3"	1 - BCLKW88 • 2 - BCKBAG5.5 • 5 - BCKTAG5.5
BCLKW109	Frosted Grey ALCONITE	Bag	Hvy Casting to 7'6"	1 - BCLKW109 • 2 - BCLKW6 • 6 - BCKTAG6
BCLKW129	Frosted Grey ALCONITE	Bag	Hvy Casting to 7'6"	1 - BCLKW129 • 1 - BCLKW10 • 1 - BCLKW88 • 1 - BCKBAG7 • 5 - BCKTAG7
CCLKW88	Frosted Silver ALCONITE	Bag	Casting to 7'3"	1 - CCLKW88 • 2 - CCKBAG5.5 • 5 - CCKTAG5.5
CCLKW109	Frosted Silver ALCONITE	Bag	Hvy Casting to 7'6"	1 - CCLKW109 • 2 - CCLKW6 • 6 - CCKTAG6
CCLKW129	Frosted Silver ALCONITE	Bag	Hvy Casting to 7'6"	1 - CCLKW129 • 1 - CCLKW10 • 1 - CCLKW88 • 1 - CCKBAG7 • 5 - CCKTAG7
BCLKWF88	Frosted Grey FazLite	Bag	Casting to 7'3"	1 - BCLKWF88 • 2 - BCKBFG5.5 • 5 - BCKTFG5.5
BCLKWF109	Frosted Grey FazLite	Bag	Hvy Casting to 7'6"	1 - BCLKWF109 • 2 - BCLKWF6 • 6 - BCKTFG6
BCLKWF129	Frosted Grey FazLite	Bag	Hvy Casting to 7'6"	1 - BCLKWF129 • 1 - BCLKWF10 • 1 - BCLKWF88 • 1 - BCKBFG7 • 5 - BCKTFG7
CCLKWF88	Frosted Silver FazLite	Bag	Casting to 7'3"	1 - CCLKWF88 • 2 - CCKBFG5.5 • 5 - CCKTFG5.5
CCLKWF109	Frosted Silver FazLite	Bag	Hvy Casting to 7'6"	1 - CCLKWF109 • 2 - CCLKWF6 • 6 - CCKTFG6
CCLKWF129	Frosted Silver FazLite	Bag	Hvy Casting to 7'6"	1 - CCLKWF129 • 1 - CCLKWF10 • 1 - CCLKWF88 • 1 - CCKBFG7 • 5 - CCKTFG7

## GUIDE KITS

## GUIDE KITS

### KL-H Kits for KR Concept SPINNING

KL-H - Complete Guide Train Kits				
Model	Finish/ Ring	Pack	For	Description
GMKLSG259H	Gunmetal SiC	Bag	Spinning to 7'6"	1 - GMKLSG25SH • 1 - GMKLSG12SH • 1 - GMKLSG6SL 1 - GMKBSG5.5S • 5 - GMKTS5.5S
GMKLSG209H	Gunmetal SiC	Blister	Spinning to 7'6"	1 - GMKLSG20SH • 1 - GMKLSG10SH • 1 - GMKLSG5.5SM 1 - GMKBSG5S • 5 - GMKTS5.5S
GMKLSG169H	Gunmetal SiC	Bag	Spinning to 7'6"	1 - GMKLSG16SH • 1 - GMKLSG8SH • 1 - GMKLSG5.5SM 1 - GMKBSG4.5S • 5 - GMKTS4.5S
BCKLAG259H	Frosted Grey ALCONITE	Bag	Spinning to 7'6"	1 - BCKLAG25H • 1 - BCKLAG12H • 1 - BCKLAG6L 1 - BCKBAG5.5 • 5 - BCKTAG5.5
BCKLAG209H	Frosted Grey ALCONITE	Blister	Spinning to 7'6"	1 - BCKLAG20H • 1 - BCKLAG10H • 1 - BCKLAG5.5M 1 - BCKBAG5 • 5 - BCKTAG5
BCKLAG169H	Frosted Grey ALCONITE	Bag	Spinning to 7'6"	1 - BCKLAG16H • 1 - BCKLAG8H • 1 - BCKLAG5.5M 1 - BCKBAG4.5 • 5 - BCKTAG4.5
CCKLAG259H	Frosted Silver ALCONITE	Bag	Spinning to 7'6"	1 - CCKLAG25H • 1 - CCKLAG12H • 1 - CCKLAG6L 1 - CCKBAG5.5 • 5 - CCKTAG5.5
CCKLAG209H	Frosted Silver ALCONITE	Blister	Spinning to 7'6"	1 - CCKLAG20H • 1 - CCKLAG10H • 1 - CCKLAG5.5M 1 - CCKBAG5 • 5 - CCKTAG5
CCKLAG169H	Frosted Silver ALCONITE	Bag	Spinning to 7'6"	1 - CCKLAG16H • 1 - CCKLAG8H • 1 - CCKLAG5.5M 1 - CCKBAG4.5 • 5 - CCKTAG4.5
BCKLFG259H	Frosted Grey FazLite	Bag	Spinning to 7'6"	1 - BCKLFG25H • 1 - BCKLFG12H • 1 - BCKLFG6L 1 - BCKBAG5.5 • 5 - BCKTAG5.5
BCKLFG209H	Frosted Grey FazLite	Blister	Spinning to 7'6"	1 - BCKLFG20H • 1 - BCKLFG10H • 1 - BCKLFG5.5 1 - BCKBFG5 • 5 - BCKTFG5
BCKLFG169H	Frosted Grey FazLite	Bag	Spinning to 7'6"	1 - BCKLFG16H • 1 - BCKLFG8H • 1 - BCKLFG5.5M 1 - BCKBFG4.5 • 5 - BCKTFG4.5
CCKLFG259H	Frosted Silver FazLite	Bag	Spinning to 7'6"	1 - CCKLFG25H • 1 - CCKLFG12H • 1 - CCKLFG6L 1 - CCKBFG5.5 • 5 - CCKTFG5.5
CCKLFG209H	Frosted Silver FazLite	Blister	Spinning to 7'6"	1 - CCKLFG20H • 1 - CCKLFG10H • 1 - CCKLFG5.5M 1 - CCKBAG5 • 5 - CCKTAG5
CCKLFG169H	Frosted Silver FazLite	Bag	Spinning to 7'6"	1 - CCKLFG16H • 1 - CCKLFG8H • 1 - CCKLFG5.5M 1 - CCKBFG4.5 • 5 - CCKTFG4.5

Visit our website for guide placement on KR Concept Spinning rods. Look for "KR Guide Placement Software" or point directly to:  
<https://anglersresource.net/kr-guide-placement-software/>

### KL Kits for NGC SPINNING

LKW - Complete Guide Train Kits				
Model	Finish/ Ring	Pack	For	Description
GMKLSG3012	Gunmetal SiC	Bag	Hvy Spin 9'6" - 10'	1 - GMKLSG30S • 1 - GMKLSG25S • 1 - GMKLSG20S 1 - GMKLSG12S • 8 - GMKTS8S
BCKLAG3012	Frosted Grey ALCONITE	Bag	Hvy Spin 9'6" - 10'	1 - BCKLAG30 • 1 - BCKLAG25 • 1 - BCKLAG20 1 - BCKLAG12 • 8 - BCKTAG8
CCKLAG3012	Frosted Silver ALCONITE	Bag	Hvy Spin 9'6" - 10'	1 - CCKLAG30 • 1 - CCKLAG25 • 1 - CCKLAG20 1 - CCKLAG12 • 8 - CCKTAG8
BCKLFG3012	Frosted Grey FazLite	Bag	Hvy Spin 9'6" - 10'	1 - BCKLFG30 • 1 - BCKLFG25 • 1 - BCKLFG20 1 - BCKLFG12 • 8 - BCKTFG8
CCKLFG3012	Frosted Silver FazLite	Bag	Hvy Spin 9'6" - 10'	1 - CCKLFG30 • 1 - CCKLFG25 • 1 - CCKLFG20 1 - CCKLFG12 • 8 - CCKTFG8
GMKLSG2510	Gunmetal SiC	Bag	Hvy Spin 9'6" - 10'	1 - GMKLSG25S • 1 - GMKLSG16S • 1 - GMKTS8S 2 - GMKBSG6S • 5 - GMKTS6S
BCKLAG2510	Frosted Grey ALCONITE	Bag	Spin 8' to 9"	1 - BCKLAG25 • 1 - BCKLAG16 • 1 - BCKTAG8 2 - BCKBAG6 • 5 - BCKTAG6
CCKLAG2510	Frosted Silver ALCONITE	Bag	Spin 8' to 9"	1 - CCKLAG25 • 1 - GMKLSG16S • 1 - GMKTS8S 2 - BCKBAG6 • 5 - BCKTAG6
BCKLFG2510	Frosted Grey FazLite	Bag	Spin 8' to 9"	1 - BCKLFG25 • 1 - BCKLFG16 • 1 - BCKTFG8 2 - BCKBFG6 • 5 - BCKTFG6
CCKLFG2510	Frosted Silver FazLite	Bag	Spin 8' to 9"	1 - CCKLFG25 • 1 - CCKLFG16 • 1 - CCKTFG8 2 - CCKBFG6 • 5 - CCKTFG6
GMKLSG257	Gunmetal SiC	Blister	Spin 5'6" to 6'6"	1 - GMKLSG25S • 1 - GMKLSG16S • 1 - GMKLSG8S 4 - GMKLSG6S
BCKLAG257	Frosted Grey ALCONITE	Bag	Spin 5'6" to 6'6"	1 - BCKLAG25 • 1 - BCKLAG16 • 1 - BCKTAG8 4 - BCKTAG6
CCKLAG257	Frosted Silver ALCONITE	Bag	Spin 5'6" to 6'6"	1 - CCKLAG25 • 1 - CCKLAG16 • 1 - CCKTAG8 4 - CCKTAG6
BCKLFG257	Frosted Grey FazLite	Bag	Spin 5'6" to 6'6"	1 - BCKLFG25 • 1 - BCKLFG16 • 1 - BCKTFG8 4 - BCKTFG6
CCKLFG257	Frosted Silver FazLite	Bag	Spin 5'6" to 6'6"	1 - CCKLFG25 • 1 - CCKLFG16 • 1 - CCKTFG8 4 - CCKTFG6

Visit our website for guide placement on New Guide Concept Spinning rods. Look for "GPS" or point directly to:  
<https://anglersresource.net/guide-placement-software/>



## GUIDE KITS

## GUIDE KITS

### KW Double-Foot Kits for NGC CASTING

KW - Complete Casting Guide Kits				
Model	Finish/ Ring	Pack	For	Description
GMKWSG1010	Gunmetal SiC	Blister	Hvy Cast 8' to 9'	1 - GMKWSG10S • 1 - GMKWSG8S • 8 - GMKWSG6S
BCKWAG1010	Frosted Grey ALCONITE	Bag	Hvy Cast 8' to 9'	1 - BCKWAG10 • 1 - BCKWAG8 • 8 - BCKWAG6
CCKWAG1010	Frosted Silver ALCONITE	Bag	Hvy Cast 8' to 9'	1 - CCKWAG10 • 1 - CCKWAG8 • 8 - CCKWAG6
BCKWFG1010	Frosted Grey FazLite	Bag	Hvy Cast 8' to 9'	1 - BCKWFG10 • 1 - BCKWFG8 • 8 - BCKWFG6
CCKWFG1010	Frosted Silver FazLite	Bag	Hvy Cast 8' to 9'	1 - CCKWFG10 • 1 - CCKWFG8 • 8 - CCKWFG6
GMKWSG306	Gunmetal SiC	Blister	Hvy Spin 5'6" To 6"	1 - GMKWSG30S • 1 - GMKWSG25S • 1 - GMKWSG20S 1 - GMKWSG12S • 2 - GMKWSG6S
BCKWAG306	Frosted Grey ALCONITE	Bag	Hvy Spin 5'6" To 6"	1 - BCKWAG30 • 1 - BCKWAG25 • 1 - BCKWAG20 1 - BCKWAG12 • 2 - BCKWAG6
CCKWAG306	Frosted Silver ALCONITE	Bag	Hvy Spin 5'6" To 6"	1 - CCKWAG30 • 1 - CCKWAG25 • 1 - CCKWAG20 1 - CCKWAG12 • 2 - CCKWAG6
BCKWFG306	Frosted Grey FazLite	Bag	Hvy Spin 5'6" To 6"	1 - BCKWFG30 • 1 - BCKWFG25 • 1 - BCKWFG20 1 - BCKWFG12 • 2 - BCKWFG6
CCKWFG306	Frosted Silver FazLite	Bag	Hvy Spin 5'6" To 6"	1 - CCKWFG30 • 1 - CCKWFG25 • 1 - CCKWFG20 1 - CCKWFG12 • 2 - CCKWFG6

### LN Double-Foot Kits for NGC CASTING

LN - Complete Casting Guide Kits				
Model	Finish/ Ring	Pack	For	Description
GMLNSG107	Gunmetal SiC	Blister	Med Cast 5' to 6'	1 - GMLNSG10S • 1 - GMLNSG8S • 1 - GMLNSG6S • 4 - GMLSG6S
GMLNSG88	Gunmetal SiC	Bag	Med Cast 5'6" to 7'	1 - GMLNSG8S • 1 - GMLNSG6S • 6 - GMLSG5S
BCLNAG107	Frosted Grey ALCONITE	Blister	Med Cast 5' to 6'	1 - BCLNAG10 • 1 - BCLNAG8 • 1 - BCLNAG6 • 4 - BCLAG6
BCLNAG88	Frosted Grey ALCONITE	Bag	Med Cast 5'6" to 7'	1 - BCLNAG8 • 1 - BCLNAG6 • 6 - BCLAG5
CCLNAG107	Frosted Silver ALCONITE	Blister	Med Cast 5' to 6'	1 - CCLNAG10 • 1 - CCLNAG8 • 1 - CCLNAG6 • 4 - CCLAG6
CCLNAG88	Frosted Silver ALCONITE	Bag	Med Cast 5'6" to 7'	1 - CCLNAG8 • 1 - CCLNAG6 • 6 - CCLAG5
BCLNOG107	Frosted Grey Concept O	Blister	Med Cast 5' to 6'	1 - BCLNOG10S • 1 - BCLNOG8S • 1 - BCLNOG6S • 4 - BCLOG6S
BCLNAG88	Frosted Grey CONCEPT O	Bag	Med Cast 5'6" to 7'	1 - BCLNOG8S • 1 - BCLNOG6S • 6 - BCLOG5S
CCLNOG107	Frosted Silver Concept O	Blister	Med Cast 5' to 6'	1 - CCLNOG10S • 1 - CCLNOG8S • 1 - CCLNOG6S • 4 - CCLOG6S
CCLNOG88	Frosted Silver CONCEPT O	Bag	Med Cast 5'6" to 7'	1 - CCLNOG8S • 1 - CCLNOG6S • 6 - CCLOG5S

### LY Single-Foot Kits for NGC SPINNING

LY - Complete Spinning Guide Kits				
Model	Finish/ Ring	Pack	For	Description
GMLYSG309	Gunmetal SiC	Bag	Spin 7'6" to 8'6"	1 - GMLYSG30S • 1 - GMLYSG16S • 1 - GMLYSG10S 1 - GMLYSG8S • 2 - GMLSG7S • 3 - GMLSG6S
GMLYSG257	Gunmetal SiC	Blister	Spin 6' to 7"	1 - GMLYSG25S • 1 - GMLYSG16S • 1 - GMLYSG10S 1 - GMLYSG8S • 3 - GMLSG6S
BCLYAG309	Frosted Grey ALCONITE	Bag	Spin 7'6" to 8'6"	1 - BCLYAG30 • 1 - BCLYAG16 • 1 - BCLYAG10 1 - BCLYAG8 • 2 - BCLAG7 • 3 - BCLAG6
BCLYAG257	Frosted Grey ALCONITE	Bag	Spin 6' to 7"	1 - BCLYAG25 • 1 - BCLYAG16 • 1 - BCLYAG10 1 - BCLYAG8 • 3 - BCLAG7
CCLYAG309	Frosted Silver ALCONITE	Bag	Spin 7'6" to 8'6"	1 - CCLYAG30 • 1 - CCLYAG16 • 1 - CCLYAG10 1 - CCLYAG8 • 2 - CCLAG7 • 3 - CCLAG6
CCLYAG257	Frosted Silver ALCONITE	Bag	Spin 6' to 7"	1 - CCLYAG25 • 1 - CCLYAG16 • 1 - CCLYAG10 1 - CCLYAG8 • 3 - CCLAG7
BCLYOG309	Frosted Grey Concept O	Bag	Spin 7'6" to 8'6"	1 - BCLYOG30 • 1 - BCLYOG16 • 1 - BCLYOG10 1 - BCLYOG8 • 2 - BCLOG7 • 3 - BCLOG6
BCLYOG257	Frosted Grey Concept O	Bag	Spin 6' to 7"	1 - BCLYOG25 • 1 - BCLYOG16 • 1 - BCLYOG10 1 - BCLYOG8 • 3 - BCLOG7
CCLYOG309	Frosted Silver Concept O	Bag	Spin 7'6" to 8'6"	1 - CCLYOG30 • 1 - CCLYOG16 • 1 - CCLYOG10 1 - CCLYOG8 • 2 - CCLOG7 • 3 - CCLOG6
CCLYAG257	Frosted Silver Concept O	Bag	Spin 6' to 7"	1 - CCLYOG25 • 1 - CCLYOG16 • 1 - CCLYOG10 1 - CCLYOG8 • 3 - CCLOG7

### LSV Double-Foot Kits for NGC SPINNING

LSV - Complete Spinning Guide Kits				
Model	Finish/ Ring	Pack	For	Description
GMLSVSG306	Gunmetal SiC	Blister	SPIN 5' to 6'	1 - GMLSVSG30S • 1 - GMLSVSG20S • 1 - GMLSVSG16S 1 - GMLSVSG10S • 2 - GMLSVSG8
BCLSVAG306	Frosted Grey ALCONITE	Bag	SPIN 5' to 6'	1 - BCLSVAG30 • 1 - BCLSVAG20 • 1 - BCLSVAG16S 1 - BCLSVAG10S • 2 - BCLSVAG8
CCLSVAG306	Frosted Silver ALCONITE	Bag	SPIN 5' to 6'	1 - CCLSVAG30 • 1 - CCLSVAG20 • 1 - CCLSVAG16S 1 - CCLSVAG10S • 2 - CCLSVAG8
BCLSVOG306	Frosted Grey ALCONITE	Bag	SPIN 5' to 6'	1 - BCLSVOG30 • 1 - BCLSVOG20 • 1 - BCLSVOG16S 1 - BCLSVOG10S • 2 - BCLSVOG8
CCLSVOG306	Frosted Silver ALCONITE	Bag	SPIN 5' to 6'	1 - CCLSVOG30 • 1 - CCLSVOG20 • 1 - CCLSVOG16S 1 - CCLSVOG10S • 2 - CCLSVOG8

## GUIDE KITS

### HN Medium-Heavy, Double-Foot Kits for NGC SPINNING

HN - Complete Casting Guide Kits				
Model	Finish/Ring	Pack	For	Description
GMHNG206	Gunmetal SiN	Bag	Hvy Spin 5' to 6'	1 - GMHNG20 • 1 - GMHNG16 • 1 - GMHNG12 1 - GMHNG10 • 2 - GMHNG8

### MN Double-Foot Kits for NGC SPINNING

MN - Complete Casting Guide Kits				
Model	Finish/Ring	Pack	For	Description
GMMNSG257	Gunmetal SiC	Bag	Spin 6' to 7'	1 - GMMNSG25s • 1 - GMMNSG20s • 1 - GMMNSG16s 1 - GMMNSG12s • 1 - GMMNSG10s • 2 - GMMNSG8s
BCMNA257	Frosted Grey ALCONITE	Bag	Spin 6' to 7'	1 - BCMNA25 • 1 - BCMNA20 • 1 - BCMNA16 1 - BCMNA12 • 1 - BCMNA10 • 2 - BCMNA8
CCMNA257	Frosted Silver ALCONITE	Bag	Spin 6' to 7'	1 - CCMNA25 • 1 - CCMNA20 • 1 - CCMNA16 1 - CCMNA12 • 1 - CCMNA10 • 2 - CCMNA8
BCMNOG257	Frosted Grey Concept O	Bag	Spin 6' to 7'	1 - BCMNOG25S • 1 - BCMNOG20S • 1 - BCMNOG16S 1 - BCMNOG12S • 1 - BCMNOG10S • 2 - BCMNOG8S
CCMNOG257	Frosted Silver Concept O	Bag	Spin 6' to 7'	1 - CCMNOG25S • 1 - CCMNOG20S • 1 - CCMNOG16S 1 - CCMNOG12S • 1 - CCMNOG10S • 2 - CCMNOG8S



Jim Ising

## BLISTER PACKS

### LMR: Micro Guide Repair kit



Micro Repair Kit	
Model	Description
BCLMRG345	3ea. size 4.5 BCLOG micro guides

### FRK: Rod Tip Repair Kit



FRK Repair Kit	
Model	Medium Duty
BCFRK4C	Top BCFOT8(6), 8(7), 8(8) + Glue Stick
CCFRK4C	Top CCFOT8(6), 8(7), 8(8) + Glue Stick
Heavy Duty	
SBCFRK4C	Top BCFOT10(10), 12(12), 12(14) + Glue Stick
SCCFRK4C	Top CCFOT10(10), 12(12), 12(14) + Glue Stick

### EGRKC: Emergency Rod Repair Kit



EGRKC Emergency Kit	
Model	Description
EGRKC	Includes 10-min epoxy, finish, Fuji black thread, brushes, instructions

### MFRK: Micro Rod Tip Repair Kit



MFRK Micro Repair Kit	
Model	Medium Duty
BCMFRK4C	Top BCFOT4.5(5.5), 4.5(6.0), 4.5(6.5) Glue Stick
CCMFRK4C	Top CCFOT4.5(5.5), 4.5(6.0), 4.5(6.5) Glue Stick

## BLISTER PACKS

### FG or AG: Hot Melt Tip Repair Glue



Hot Melt Glue	
Model	Description
FGS1	Fuji Glue Bulk
FGS1C	Fuji Glue Carded, 1ea
AG1	Anglers Resource Glue Bulk
AG1C	Anglers Resource Glue Carded, 1ea

### HKM: Folding Hook Keeper



HMK Hook Keeper			
Model	Hgth	Lgth	Wdth
HKM10W	6.5	7.5	3.5
BHKM10W	6.5	7.5	3.5

### EHKM: EZ Keeper Universal Hook Keeper



EHKM EZ Keeper	
Model	Color
EHKMRC	Red
EHKMBLC	Blue
EHKMORC	Orange
EHKMBC	Black
EHKMPC	Purple

### HHK: Stainless Keeper



HHKS Hook Keeper	
Chrome	Size
HHKS	3.0
HHKL	5.0

### LTM: Speed Threader



Speed Threader is a handy tackle box or shop item made of stainless and engineered specifically for threading fishing line through micro guides. Don't confuse this item with needle threaders, it's WAY better.

LTM Speed Threader	
Model	Description
LTM	Speed Line Threader, braid or mono size 3.5 mm guide and above

### Repair Shop Bulk Top Assortment



Top Assortment	
Model	Description
BCFOTA100	100 Tops: Dark Grey BC Finish, 10ea 6S(5), 6S(55), 6S(6), 6S(65), 8S(65), 8S(7), 8S(75), 8S(8); 5ea of 10S(8), 10S(9), 12(10), 12(11)
BCFOT40	40 Tops: Dark Grey BC Finish, 5ea of size 8S(5), 8S(55), 8S(6), 8S(7), 8S(75), 8S(8); 10ea of 8S(65)
CCFOTA100	100 Tops: Frosted Silver CC Finish, 10ea 6S(5), 6S(55), 6S(6), 6S(65), 8S(65), 8S(7), 8S(75), 8S(8); 5ea of 10S(8), 10S(9), 12(10), 12(11)
CCFOT40	40 Tops: Frosted Silver CC Finish, 5ea of size 8S(5), 8S(55), 8S(6), 8S(7), 8S(75), 8S(8); 10ea of 8S(65)
SBCFOTA60	60 Tops: Dark Grey BC Finish, 5ea of: 8S(65), 8S(7), 8S(75), 10S(9), 10S(10), 12(11), 12(12), 12(14), 12(16), 12(18); 10ea of BCFOT8S(8)
SBCUXOT60	60 Tops: Dark Grey BC Finish, 5ea of: 8(7), 8(8), 8(9), 10(8), 10(9), 10(10), 10(12), 12(10), 12(12), 12(14), 12(16), 12(18)



### Dynamic Filament Bias

Inside the walls of a Point Blank are as many as three net-like layers of carbon filament material that travel 360-degrees around the blank at varying angles from tip to butt. Controlling those angles results in improved hoop strength and a blank with "adjustable" stiffness and strength along the entire blank.



### Zero Scrim Construction

All scrim is multi-directional; the fibers lie in a random pattern, similar to a piece of paper. This pattern actually diffuses the transmission of vibration in all directions. Dynamic Filament Bias construction is 10 times stronger than scrim, but it is also lighter and most importantly, DIRECTIONAL.

### Progressive Modulus

The specific characteristics of each small section of a Point Blank are carefully scrutinized and progressive changes are incorporated in a proprietary gradient technique to smooth the transition from one section to another. When combined with Dynamic Filament Bias technology the variations and subtle control of the bend characteristics become endless.

### Equiradial Power Butt

Point Blanks feature a butt section that is equal in diameter over a given distance. It is an new modification that has two key benefits.

1) Equal diameter allows simpler hardware installation and no worries about mis-matched tapers that can lose contact between handles and blank. Better contact increases strength and sensitivity.

2) Equal butt diameters force initial taper further out the blank. This is what gives Point Blanks a "big butt" profile but it also allows a degree of dead lift power unmatched by rods with similar lure weight and line class ratings.

### Tape<sup>2</sup>

Point Blanks use a high-overlap, high pressure pre-oven wrap designed to assure that the resulting resin/carbon fiber matrix is uniform, consistent and absolutely void-free. The resulting blank is uniform, strong and offers more consistent performance characteristics from blank to blank. Final sanding of POINT Blank is very light, maintaining as much resin to fiber contact as possible for added durability.

### Adding it all up...

Together, the features of POINT Blank combine to form a rod that offers the perfect balance between durability, weight and sensitivity. Top sections are designed for meticulous lure presentation and feel while bottom sections are devoted to staggering lift capability and convenient hardware fit. In the middle is a transitional section that offers unmatched power, excellent control and a smooth blend between top and bottom. Build a rod that zeros in on perfection, and hits it...POINT Blank. See our selection on the next page.



Specifications: POINT Blank							
Model	Lgth ft/in	Suggested Use	Butt Dia. mm	Tip Size 64ths	Wt. OZ	Action	Power
PB661LF	6"6"	6-10lb mono - 10-15lb Braid - 1/32oz to 1/4oz lures Small plastics, light jigs, unweighted live baits (shrimp) small topwaters, small squarebills	13.75	4.5	1.41	Fast	Light
PB661MLF	6"6"	6-10lb mono - 10-15lb Braid - 1/32oz to 3/8oz lures Dual purpose blank perfect for super accurate casts with medium popping top waters. Also a great rod for vertical dropshotting	13.75	4.5	1.41	Fast	Med Light
PB661MXF	6"6"	6-12lb mono - 10-15lb Braid - 1/4oz to 3/8oz lures Grubs for speckled trout. Pop "R" topwaters, chuggers and Tiny Torpedoes, shaky heads. All around top water rod.	13.91	4.5	1.41	EX Fast	Medium
PB691MLXF	6"9"	6-12lb mono - 10-15lb Braid - 1/8oz to 3/8oz lures Perfect for dropshotting straight down and anything with an exposed hook.	13.97	5.0	1.58	EX Fast	Med Light
PB691MXF	6"9"	8-14lb mono - 10-15lb Braid - 1/8oz to 5/8oz lures The perfect tip for accurately casting treble hook baits around tight cover. Good erratic jerk with jerkbaits.	14.06	5.0	1.76	EX Fast	Medium
PB691MHXF	6"9"	8-17lb mono - 10-20lb Braid - 1/4oz to 3/4oz lures Super-accurate casts for baits that still require some pow- er. Skipping jigs under docks, casting Shaky Heads and small Texas Rigs	13.91	5.0	1.94	Fast	Med Heavy
PB701LXF	7"0"	8-17lb mono - 10-20lb Braid - 1/16oz to 1/4oz lures Imitating small bait fish or fishing super clear water this is a great finesse blank. Light jigs, small plastics, unweighted live baits, balsa lures, tiny cranks.	13.77	4.5	1.70	EX Fast	Light
PB701MLF	7"0"	8-14lb mono - 10-15lb Braid - 1/16oz to 3/8oz lures longer cast with a drop shot, wacky rig, or even a light Shaky Head. Light line and light baits yet moves fish away from cover and docks with ease	14.16	4.5	1.76	Fast	Med Light
PB701MF	7"0"	8-14lb mono - 10-15lb Braid - 3/8oz to 3/4oz lures The go-to if you are launching big Pop R's or a Sammy. Has the tip to absolutely launch it out of sight, but enough forgiveness to use treble hooks.	14.31	5.0	1.94	Fast	Medium
PB701MHF	7"0"	8-14lb mono - 10-20lb Braid - 3/8oz to 1oz lures The ROD for all of bass fishing! You can do everything from buzzbaits, jigs, chatterbaits, spinnerbaits, Texas Rigs, Shaky Heads. This is the perfect balance of handling light baits and heavy baits, literally the sweet spot for bass.	14.26	5.0	1.94	Fast	Med Heavy
PB731MLF	7"3"	8-12lb mono - 10-15lb Braid - 3/16oz to 1/2oz lures Need more length for a drop shot rod or want a little more sensitivity for your squarebills? This rod has the perfect amount of strength and length to fight a giant largemouth or smallmouth	14.15	5.0	1.76	Fast	Med Light
PB731MXF	7"3"	8-17lb mono - 10-20lb Braid - 1/4oz to 3/4oz lures More distance on your cast for throwing open hook swim- baits, walking baits, or lighter buzz baits. Also great for medium-sized Shaky Heads or finesse jigs.	14.22	4.5	1.94	EX Fast	Medium
PB731MHXF	7"3"	12-20lb mono - 20-30lb Braid - 1/2oz to 1oz lures This is THE blank if you want to make long casts with all of your traditional bass baits. Medium size jigs, big Shaky Heads, full-sized buzz baits. More distance on all casts.	14.35	5.0	2.11	EX Fast	Med Heavy
PB731HXF	7"3"	12-20lb mono - 20-30lb Braid - 1oz to 2oz lures The blank for bait-casting heavy cover bass baits. Whether it be swim jigs in grass, a frog back under a bush, or a low-cover flipping rod. This blank handles it and is so light it feels unreal.	14.48	5.0	2.29	EX Fast	Heavy
PB761MF	7"6"	8-17lb mono - 10-20lb Braid - 1/4oz to 3/4oz lures if you are constantly seeing fish out of casting range this blank is for you. Extreme casting for top water walking baits, big wake baits, and swim baits	15.08	4.5	2.11	Fast	Medium
PB761MHF	7"6"	8-20lb mono - 20-30lb Braid - 1/2oz to 1oz lures This is an absolute launch-rod if you need to bomb-cast a swimbait on a little heavier head or even a smaller line- through. Also handles magnum Shaky Heads and Carolina Rigs with ease.	15.27	5.0	2.11	Fast	Med Heavy
PB761HF	7"6"	12-20lb mono - 20-40lb Braid - 1oz to 2oz The blank for bigger line-through swimbaits, big open hook swimbaits and big flutter spoons on ledges. Any bait that needs a ton of power with a little more moderate action.	15.52	5.5	2.82	Fast	Heavy
PB761HM	7"6"	12-20lb mono - 20-40lb Braid - 3/4oz to 2oz heavy cover soft plastics - Big lipped cranks, - Medium Swim Baits	14.0	6.5	2.6	Mod	Heavy
PB761XXHMF	7"6"	17-30lb mono - 20-60lb Braid - 1oz to 3oz lures Umbrella rig, glide baits, or big soft swim baits. It has the power to cast it and the power to control it but has the moderate fast tip that will help to land more fish.	15.78	6.0	3.35	Mod Fast	XX Heavy
PB761XXHF	7"6"	17-30lb mono - 20-60lb Braid - 1oz to 3oz lures This is the blank to reach for when you need maximum power and sensitivity flipping the thickest cover like mat- ted hydrilla, beaver dams, penny wart mats.	15.92	6.0	3.35	Fast	XX Heavy
PB7101MHM	7"10"	12-20lb mono - 20-30lb Braid - 1/2oz to 1 1/2oz lures This is the lightest and most sensitive 7"10" cranking blank you'll find. Designed specifically for slinging giant crankbaits effortlessly for 8 hours with no fatigue.	14.30	6.5	2.5	Mod	Med Heavy
PB7101XXHM	7"10"	17-30lb mono - 20-60lb Braid - 1oz to 3oz lures Best for extremely heavy cover in deep water. The extra length will help with hook sets while fishing 15 foot deep hydrilla. And the moderate tip will give a little more load, so it is a little more forgiving with braided line.	14.0	7.5	2.6	Mod	XX Heavy
PB801MXF	8"0"	8-17lb mono - 10-20lb Braid - 1/4 to 2 oz lures Popping corks - Carolina Rigs - Long casts with medium sized baits. The extra fast tip will still give your bait the action and the medium power is not going to be over kill for your medium sized Swimbaits or big Shaky Heads.	14.51	5.0	2.84	EX Fast	Medium

# ULTRA POLY

PREMIUM FUJI THREAD

# THREAD

## Fuji ULTRA Poly™: Standard "ULTRA" Colors

After extensive testing and close work with one of the world's largest thread manufacturers, Fuji and Anglers Resource have developed a unique wrapping thread made of a specialized polyester that accepts finish beautifully and resists UV,

aging and abrasion better than Nylon. Polyester is the number one thread choice for any outdoor application for it's ability to withstand harsh environments including saltwater and scorching UV rays.

ULTRA Poly*					
Color Name	Sam- ple	100 Meter Spool		1 Ounce Spool	
		Size A 100M	Size D 100M	Size A 1 OZ	Size D 1OZ
Black		UPA00-001	UPD00-001	UPA01-001	UPD01-001
White		UPA00-002	UPD00-002	UPA01-002	UPD01-002
Dark Green		UPA00-003	UPD00-003	UPA01-003	UPD01-003
Medium Green		UPA00-004	UPD00-004	UPA01-004	UPD01-004
Scarlet		UPA00-005	UPD00-005	UPA01-005	UPD01-005
Maroon		UPA00-006	UPD00-006	UPA01-006	UPD01-006
Garnet		UPA00-007	UPD00-007	UPA01-007	UPD01-007
Dark Blue		UPA00-008	UPD00-008	UPA01-008	UPD01-008
Royal Blue		UPA00-009	UPD00-009	UPA01-009	UPD01-001
Blue Dunn		UPA00-010	UPD00-010	UPA01-010	UPD01-010
Chestnut		UPA00-011	UPD00-011	UPA01-011	UPD01-011
Dark Brown		UPA00-012	UPD00-012	UPA01-012	UPD01-012
Yellow		UPA00-013	UPD00-013	UPA01-013	UPD01-013
Golden-rod		UPA00-014	UPD00-014	UPA01-014	UPD01-014

ULTRA Poly*					
Color Name	Sam- ple	100 Meter Spool		1 Ounce Spool	
		Size A 100M	Size D 100M	Size A 1 OZ	Size D 1OZ
Orange		UPA00-015	UPD00-015	UPA01-015	UPD01-015
Purple		UPA00-016	UPD00-016	UPA01-016	UPD01-016
Teal		UPA00-017	UPD00-017	UPA01-017	UPD01-017
Navy Blue		UPA00-018	UPD00-018	UPA01-018	UPD01-018
Light Grey		NPA00-019	NPD00-019	NPA01-019	NPD01-019
Candy Apple Red		UPA00-020	UPD00-020	UPA01-020	UPD01-020
Light Blue		UPA00-021	UPD00-021	UPA01-021	UPD01-021
Hot Pink		UPA00-022	UPD00-022	UPA01-022	UPD01-022
CC/BC Gray		UPA00-023	UPD00-023	UPA01-023	UPD01-023
Neon Orange		UPA00-501	UPD00-501	UPA01-501	UPD01-501
Neon Pink		UPA00-502	UPD00-502	UPA01-502	UPD01-502
Neon Green		UPA00-503	UPD00-503	UPA01-503	UPD01-503
Neon Lime		UPA00-504	UPD00-504	UPA01-504	UPD01-504

# THREAD

## Fuji NOCP Ultra Poly: Standard Colors

ULTRA Poly™ is a pleasure to use and brings a bright, colorfast finish to any rod building project. And, thanks to the high-tech facility manufacturing ULTRA Poly™, you can count on consistent colors and exact performance from every spool!

NOCP Ultra-Poly*					
Color Name	Sam-ple	100 Meter Spool		1 Ounce Spool	
		Size A 100M	Size D 100M	Size A 1 OZ	Size D 1 OZ
Black		NPA00-001	NPD00-001	NPA01-001	NPD01-001
White		NPA00-002	NPD00-002	NPA01-002	NPD01-002
Dark Green		NPA00-003	NPD00-003	NPA01-003	NPD01-003
Medium Green		NPA00-004	NPD00-004	NPA01-004	NPD01-004
Scarlet		NPA00-005	NPD00-005	NPA01-005	NPD01-005
Maroon		NPA00-006	NPD00-006	NPA01-006	NPD01-006
Garnet		NPA00-007	NPD00-007	NPA01-007	NPD01-007
Dark Blue		NPA00-008	NPD00-008	NPA01-008	NPD01-008
Royal Blue		NPA00-009	NPD00-009	NPA01-009	NPD01-001
Blue Dunn		NPA00-010	NPD00-010	NPA01-010	NPD01-010
Chestnut		NPA00-011	NPD00-011	NPA01-011	NPD01-011
Dark Brown		NPA00-012	NPD00-012	NPA01-012	NPD01-012
Yellow		NPA00-013	NPD00-013	NPA01-013	NPD01-013
Golden-rod		NPA00-014	NPD00-014	NPA01-014	NPD01-014

# ULTRA POLY NOCP

PREMIUM FUJI THREAD

## 4oz SPOOLS AVAILABLE

UPA04-001 (Blk Ultra A)  
 UPD04-001 (Blk Ultra D)  
 NPD04-017 (Teal NOCP)  
 UPD04-020 (Candy Apple Ultra D)

NOCP ULTRA Poly*					
Color Name	Sam-ple	100 Meter Spool		1 Ounce Spool	
		Size A 100M	Size D 100M	Size A 1 OZ	Size D 1 OZ
Orange		NPA00-015	NPD00-015	NPA01-015	NPD01-015
Purple		NPA00-016	NPD00-016	NPA01-016	NPD01-016
Teal		NPA00-017	NPD00-017	NPA01-017	NPD01-017
Navy Blue		NPA00-018	NPD00-018	NPA01-018	NPD01-018
Light Grey		NPA00-019	NPD00-019	NPA01-019	NPD01-019
Candy Apple Red		NPA00-020	NPD00-020	NPA01-020	NPD01-020
Light Blue		NPA00-021	NPD00-021	NPA01-021	NPD01-021
Hot Pink		NPA00-022	NPD00-022	NPA01-022	NPD01-022
CC/BC Gray		NPA00-023	NPD00-023	NPA01-023	NPD01-023
Neon Orange		NPA00-501	NPD00-501	NPA01-501	NPD01-501
Neon Pink		NPA00-502	NPD00-502	NPA01-502	NPD01-502
Neon Green		NPA00-503	NPD00-503	NPA01-503	NPD01-503
Neon Lime		NPA00-504	NPD00-504	NPA01-504	NPD01-504

# ULTRA POLY METALLIC

PREMIUM FUJI THREAD

## Fuji ULTRA Poly Metallic Thread

ULTRA Poly Metallics are supple, bright and stay on the core while wrapping. Offered in a variety of colors in two popular sizes.

NOCP ULTRA Poly*					
Color Name	Sam-ple	100 Meter Spool		1 Ounce Spool	
		Size A 100M	Size D 100M	Size A 1 OZ	Size D 1 OZ
Gold		MTA00-901	MTD00-901	MTA01-901	MTD01-901
Pale Gold		MTA00-902	MTD00-902		MTD01-902
Silver		MTA00-903	MTD00-903	MTA01-903	MTD01-903
Green		MTA00-904	MTD00-904		MTD01-904
Copper		MTA00-905	MTD00-905		MTD01-905
Purple		MTA00-906	MTD00-906		MTD01-906
Black		MTA00-907	MTD00-907	MTA01-907	MTD01-907
Ice Blue		MTA00-908	MTD00-908	MTA01-908	MTD01-908
Red		MTA00-909	MTD00-909	MTA01-909	MTD01-909
Aqua		MTA00-910	MTD00-910		MTD01-910
True Gold		MTA00-911	MTD00-911		MTD01-911
Royal Blue		MTA00-912	MTD00-912	MTA01-912	MTD01-912
Pewter		MTA00-913	MTD00-913		MTD01-913
Lime Green		MTA00-914	MTD00-914	MTA01-914	MTD01-914



An example of how different threads react to finish: At the top is Candy Apple Red "NOCP", it retains the color you see on the spool. It is opaque and will not show the blank or any other color below it. "ULTRA" becomes translucent with finish applied, so it will show the blank color below and darken substantially on a black blank. The addition of a white or silver underwrap with "ULTRA" on top will add a deep luster that maintains the original thread color.

# REFERENCE

K-GUIDES DEFINED

## K-GUIDES



**KW**

The KW Frame is a double-foot Concept Guide used on a wide variety of NGC builds. KW features a double-sloped frame and ring, deep-pressed design with the short footprint characteristic of all K-Series guides. In sizes up to 50 for use on the largest surf rods and all the way down to a size 5 for use on durable baitcasting set ups. 17 sizes and 9 different ring and frame material combinations make the KW one of the most versatile K-Series guides available.



**KL**

The KL Frame is a single-foot Concept Guide used on a wide variety of NGC builds. KL features a double-sloped frame and ring, deep-pressed design and high-entry frame braces characteristic of all K-Series guides. Primarily used in designing reduction trains on medium to medium heavy spinning rods of all kinds. Available in reduction train sizes only from 30 down to 12. Ranks as one of the top spinning rod reduction guide choices world wide.



**KB**

The KB Frame is a unique Concept Guide used in virtually every K-Series build layout as a mid-rod "belly" guide. The extra large foot makes it uniquely suited to survive the high stress associated with deep bending into the mid and lower section of the rod under load. Specified in both NGC (New Guide Concept) and KR Concept builds, the KB is often the top choice as a choke guide on spinning rods. Fuji recommends 3 KB's on casting rods and at least one at the choke point of spinning rods



**KT**

The KT Frame is the go to Concept Guide for running guides in virtually every K-Series build layout. Light weight and perfectly suited for use in the top section of baitcasting and spinning rods. Specified in both NGC (New Guide Concept) and KR Concept builds, the KT profiles above the foot exactly like the KB offering a seamless consistent running guide profile from choke to rod tip



**KL-H**

The KL-H Frame is the original KR Concept single -foot reduction guide. A game changer in many respects, this guide satisfies all the theory embodied in the original KR Concept micro hypothesis. A size 25 KL-H is over 6mm taller than a size 25 KL, offering fast choking performance for small running guides down to size 4. Available in 13 sizes including a variety of medium and low heights for perfectly tailored reduction trains.



**RV**

The RV rounds out the K-Series selection as a super-duty, double-foot for surf and boat rods. This guide is a true K-Series KR Concept guide with sloped ring, deep pressed technology and high brace 90-degree entry. Single front leg eliminates all line slap on the frame and brace configuration allows a very short footprint for a guide this strong. In TORZITE® the ring is flanged, offering a guide with line coil contact against super slick ring material rather than frame metal for longer casts and less line wear than ever before. Also available in a size 6 for use as a casting rod stripper guide



**LRV**

All new LRV combines the unique style and strength of the RV (designed for the KR Concept) and brings it into the realm of New Guide Concept casting layouts. The lower, reverse design has proven so advantageous in High Frame KR guides that Fuji has developed it even further to include sizes and heights that would increase performance in casting layouts where the KW, MN, LN and other double foot casting guides were formerly used.



**LKW**

The latest in the K-Series Family, LKW is a mid-weight, double-foot casting guide that has similar strength and design as the LN concept guide before it. LKW is the perfect choice for most bass casting rods and features a new design that shortens the footprint and manages twisting torque thanks to a wider "winged" foot design. The foot not only adds lateral strength, but also makes the guide much easier to wrap and provides a smoother finished look.

# REFERENCE

NEW GUIDE CONCEPT

## NGC DEFINED

### Fuji's Original New Guide Concept Changed the Rod Component Industry Forever.



If there seems to be a single place where fledgling rod builders step into quicksand, guide placement would have to be it. At issue is the fact that every product can be used in many different ways and it becomes quickly apparent that a "method" for working with any guide is the only practical solution.

The "method" Fuji developed over 20 years ago is known as the "New Guide Concept". The New Guide Concept is a way of thinking; a way to approach any rod building project and, by using the ideas set forth in the concept, determine the best size and location for any number of guides on any type of rod.

Over time, NGC spawned the development of an entirely new selection of guides known globally as "Concept" guides. These guides met the criteria outlined in the NGC. Rod layouts using NGC and "Concept" guides resulted in quantifiable performance gains across the board and has become the world standard for guide train design and performance.

Here are the parameters laid out in the original NGC:

#### Additional guides INCREASE casting distance.

Guide rings are far more slippery than rod blanks. The real culprit in robbing distance is line slapping the rod on the cast. More guides hold the line away from the blank and casting distance improves dramatically.

#### Guides contribute to a rod's SENSITIVITY.

Additional guides add "contact points" along the rod that transmit information. Amplifying these signals with more contact points makes subtle strikes easier to detect. Smaller, lower guides are closer to the blank and transmit more of these subtle vibrations.

#### More guides INCREASE rod power.

Additional guides help the line track the curve of the rod precisely and allow the angler to use more of the energy stored in the bend for better hook sets and more fighting power. Guides located further apart create a "bowstring effect" that negates portions of the rod's power.

#### More guides REDUCE line twist.

In spinning applications more guides create a slighter angle between guides, reducing the tendency for twists to push forward toward the lure.

#### SMALLER rings perform better than larger rings.

Because line traveling along the rod through smaller rings is better controlled, smaller rings actually improve line flow and result in longer casting distance, less torque and more accuracy.

#### More guides DECREASE the need for taller framed running guides.

In the past, taller frames were used in tip sections to lift the line away from the blank. More guides in the tip section eliminates the need to do this, allowing a low profile rod with less wind resistance and lower torque. Torque is the tendency for taller casting guides to try to twist the rod sideways under load.

With these observations in mind, Fuji developed the original "concept" guides - each one designed to satisfy the parameters laid out in the original New Guide Concept.

# REFERENCE

KR CONCEPT

## KR DEFINED



### KR CONCEPT for Top Performing Spinning Rods

Fuji's original NGC parameters about using the smallest, lightest guides that will do the job seem to support the KR Concept. Micro guides, however, represent an extreme and Fuji, as always, has moved forward with a concept firmly rooted in a solid understanding of the way guides work. The result has been nothing short of re-writing the book, yet again, on spinning rod performance. Welcome to the KR Concept

### NGC meets Micro Theory

Fuji's KR Concept is firmly entrenched in the original New Guide Concept. Some axioms discovered by Fuji in their original body of work remain unchanged. Others, however have been tested and modified to account for the different behaviors of fast choking small guides and today's more supple braided lines. Below are the basic tenants of the KR Concept, some will be familiar, others are relatively new.

1) Many of the principals of the New Guide Concept held true in the development of KR. Guide position based on the upsweep angle of a spinning rod, for example, is still very important in a successful reduction train layout. Running train layout with respect to Static Loading follows New Guide Concept parameters with only minor changes usually brought about by the lower height of smaller guides.

2) Guide height becomes the single most important factor in small-ring reduction trains. KR Concept uses new high-frame, small ring K-Series guides to successfully control line through much smaller rings, provided the ring is at a proper height to handle line flow. This new information is counter to the longstanding idea that spool diameter is a key factor in determining ring size of various reduction train spinning guides.

3) Smaller ring sizes in strippers and reduction train guides leads to better line control. Added control aids in moving the line down and near the blank earlier, effectively moving the choke point closer to the reel. Moving the choke point toward the reel eliminates the need for a fourth reduction

guide and instead requires an additional running guide. The addition of a single running guide improves sensitivity, power, recovery and casting distance since the line is flowing smoothly along the blank earlier in the cast. Fuji has named this process "Rapid Choke" and it has a notable impact on rod performance.

4) The design of K-Series guides enhances the effect of "Rapid Choke" due to the 30-degree slope of the frame and ring. Fuji engineers do not claim that the slope makes Rapid Choke possible, only that the "leaning" ring contributes to overall performance. Because of this effect, Fuji has chosen to expand the K-Series product line as the guide frame of choice for KR CONCEPT layouts.

5) Adding a running guide (and sometimes two) moves mid-rod stress from larger reduction guides to smaller micro guides positioned in the mid section of the rod. To handle these larger loads, Fuji developed the KB guide, a small ring guide with a larger, beveled foot specifically designed to handle mid-section stress.

6) Research by Fuji indicates a point where smaller rings have no additional benefit and can actually create problems. For that reason, Fuji's smallest guide recommendation for any rod is a size 4, with sizes 5 and 5.5 recommended for heavier rods and saltwater applications. These recommendations are the best compromise with respect to overall weight, effect on rod action and potential problems that may occur with smaller rings. KL-H guides feature the same sloped ring as other tangle-free K-Series guides but the smaller ring sits atop a much higher frame. For example, the bottom edge of a 20mm KL-H is roughly equal to the bottom edge of a 30mm LY.

### Guides Designed Specifically for the KR Concept

#### KR Concept Spinning Guides

To satisfy the discoveries made in the KR Concept research, Fuji developed a series of guides that are included in the K-Series "family" but stand as a separate selection for specific KR Concept applications. Although similar to the

# REFERENCE

KR CONCEPT

## KR DEFINED



K-Series KL single foot frame, the KL-H features a higher frame and smaller ring that allows the benefits of micro-built rods to be fully realized. Fuji expanded the selection further by offering smaller reduction train guides in medium and low heights to allow for the use of KR Concept guides in non-micro running guide sizes. Builders can now choose a true micro build with size 5.5 and below running guides or choose a more conventional rod with running guide size up to 7 while still enjoying the lightweight responsiveness of a KR Concept rod.



Both KB and KT running guides are available up to size 7mm

The Fuji double foot version of the KL-H called the RV (due its reverse design) is very unique since it follows the scope outlined in the KR Concept normally associated with "micro" rods and yet has the strength and durability to be used on even the largest surf fishing rods. Using the RV and KR Concept, surf rod and boat rod builders are discovering all the advantages of a lighter build with no sacrifice in durability.



RV High-frame, small-ring Double foot guide

### KR Concept Casting Guides

KR Casting Guides include a single unique guide designed to control and eliminate line chatter from baitcast spools using a high-frame, small-ring guide placed on the rod in "reverse" position. With a single leg toward the reel, line slap is eliminated and casting distance increases.



TRVTG is available in Titanium in size 6mm

In addition, Fuji has also introduced the LRV, "light" Casting guide that uses a complete guide train of reverse style guides. Similar in weight to the older LN guide LRV is a unique and attractive performance guide for mid-weight casting layouts.



### Running Guides for both KR Casting and Spinning

Past the "choke point" outlined in the both the NGC and KR Concept the role of a good guide train is to efficiently

carry the speeding line to the tip of the rod. According to Fuji engineers, this is best handled by a series of small, low guides of the same size all the way to the tip. Although sizes are best matched, stresses along a rod under load can vary significantly, particularly in the mid-rod area when fighting bigger fish that bend the rod well into the lower sections. To address this problem, Fuji developed two distinct running guides for the KR Concept: the KB "Belly" guide and the KT runner.

### KB "Belly" Guide

The KB guide is designed primarily as a choke guide, placed at the point where the reduction train ends and the running train begins. Due to higher torsional stress at this point in the rod, Fuji increased the size of the foot for added holding power and resistance to torque. Above the foot, the KB guide and KT guide are identical, and together create a handsome, uniform running guide group. Fuji suggests 3 KB's in a Casting rod set-up and at least 1 KB in a Spinning rod layout.



### KT Runners

KT runners are available in many sizes from micro to more conventionally sized guides. Like all guides in the KR Concept, they are K-Series tangle-free, sloped ring guides for durability and high efficiency casting. They are designed to match up perfectly with all KR Concept guides as well as KW and KL conventional K-Series NGC layouts.



Using K-Series guides only, both NGC and KR Concept, builders can now complete virtually any rod building project be it a 13 foot surf rod or an ultra light crappie rod with a size 12 stripper and 4.5 KT runners. K-Series guides have evolved to be Fuji's broadest line of guides and it includes highly specialized guides like the KB, the small high-ring RV stripper for casting rods, and the new reverse design RV Surf strippers.

# REFERENCE

NGC APPLICATION

## THE NGC ROD

If there seems to be a single place where fledgling rod builders step into quicksand, guide placement would have to be it. Every product can be used in many different ways and it becomes quickly apparent that a "method" for working with any guide is the only practical solution.

The "method" Fuji developed over 20 years ago is known as the "New Guide Concept" (NGC). The New Guide Concept is a way of thinking; a way to approach any rod building project and, by using the ideas set forth in the concept, and to determine the best size and location for any number of guides on any type of rod.

Over time, NGC spawned the development of an entirely new selection of guides known globally as "Concept" guides. These guides met the criteria outlined in the NGC. Rod layouts using NGC and "Concept" guides resulted in quantifiable performance gains across the board and it has become the world standard for guide train design and performance.

Here are the parameters laid out in the original New Guide Concept:

Additional guides INCREASE casting distance. Guide rings are far more slippery than rod blanks. More guides hold the line away from the blank and casting distance improves dramatically.

Guides contribute to a rod's SENSITIVITY. Additional guides add "contact points" along the rod that transmit information. Amplifying these signals with more contact points makes subtle strikes easier to detect.

More guides INCREASE rod power. Additional guides help the line track the curve of the rod precisely and allow the angler to use more of the energy stored in the bend for better hook sets and more fighting power.

More guides REDUCE line twist. In spinning applications more guides create a slighter angle between guides, reducing the tendency for twists to push forward toward the lure.

SMALLER rings perform better than larger rings. Because line traveling along the rod through smaller rings is better controlled, smaller rings actually improve line flow and result in longer casting distance, less torque and more accuracy.

More, smaller guides DECREASE the need for taller framed running guides. More guides in the tip section allow a low profile rod with less wind resistance and lower torque. With these observations in mind, Fuji developed the original "concept" guides - each one designed to satisfy the parameters laid out in the original New Guide Concept.

### Decoding Spinning Rods

Fuji "broke the code" for smaller, lighter tip section layouts that showed a vast performance gains over conventional layouts, but they still had one major hurdle to overcome - the question of how to better manage the line as it flew in chaotic coils from the spool of a spinning rod.

To address the issue, engineers noted two characteristics of all spinning rods that they could work from. First, spinning reel bodies angled upward toward the blank and, second, the diameter of the spool represented the maximum width of the line coil coming from the spool on a cast. That coil must be managed down to "zero" at the crossing point predicted by the angle of the upsweep. The illustration above shows the relationship between



spool axle and guide height. All Fuji Reduction Guides are designed to be of sufficient ring size at a given height to allow for excellent performance. Based on upsweep information, these guides will "automatically" position themselves in the reduction train for any blank. Builders will have options and should choose the final layout they desire.

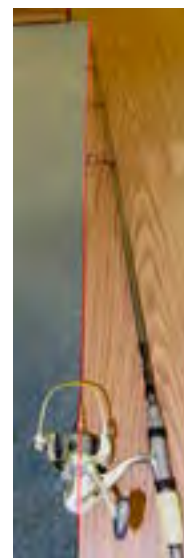
### Applying the NGC

There are many options for using the guidelines of NGC to layout the reduction train of a spinning rod. Once reel choices are made and given heights of various guides are known, it is a matter of placing the guides along this imaginary line. Currently, there are two methods most often used that simplify the math and allow for quick, accurate set-up of reduction trains. Good accuracy will require that you have the reel you plan to use and/or you have installed your handle and reel seat on the blank and can mount the reel (or one closely similar)

First is Guide Placement Software (GPS) developed by Anglers Resource and available on our website at <https://anglersresource.net/guide-placement-software/>. This system requires three measurements from the reel that are used to compute the "upsweep" angle, determine the choke point and automatically select the position of a wide variety of guides relative to the tip of the spool axle on the reel. The software provides exact placement in printed layout sheets for 10 of Fuji's most popular frame designs. Accurate reel measurements are critical in gaining good results from GPS and tutorials are provided for proper reel measurement. <https://anglersresource.net/reel-measurement-tutorial/>

The second method is perhaps less scientific but requires no math and results in good layouts. It is called the "Table Edge Method" and offers an instant visual picture of what guides are needed and where.

Remove the spool from a reel mounted on a rod with no guides. Lay the rod and reel on a table edge. Move the reel to the edge of the table and align the spool axle exactly along the edge of the table. You will notice that the end of the rod blank extends off the edge of the table. The point where the rod leaves the table edge is the "choke point", the point where the reduction guides end and the running guides begin. Guides are selected and positioned based on where the height of the guide would touch the table edge.



Every Fuji innovation is targeted to enhance performance in a particular area of the guide train. Each is refined and improved until it makes the most substantial contribution possible to the overall performance of the rod. Many companies have imitated Fuji's original designs, often without a full understanding of the synergies in the design and often without a working knowledge of the original concept. Fuji remains the only component manufacturer with the research and development resources and manufacturing capacity to create products that are exactly matched to the performance goals set forth in the New Guide Concept, still the most widely accepted rod building concept worldwide.

# REFERENCE

THINGS YOU SHOULD KNOW

## GUIDELINES

### Tips for Using K-Series NGC Guides

Below are a series of suggestions that will help you get the most from using K-Series NGC Guides

- Below a size 7 runner always add the KB to the layout. Use at least 3 on a baitcaster and at least 1 on a spinning rod.
- Use the original K-Series guides EXACTLY like you have been using Fuji guides (or any other guides for that matter) since the New Guide Concept came out 19 years ago.
- KW is the double foot. Use it like the old SV or MN. It's available from a size 50 down to a size 5 - suitable for virtually ANY double foot rod you may ever hope to build.
- KL is the single foot. Use it like the old LV. It's available from a size 30 down to a size 12 - suitable for any spinning rod reduction train except maybe the largest surf rod. Below a size 12 move to KT frames which pick up with the size 10.
- KT is the running guide. Use it like the old L runner. It picks up where the KL leaves off at a size 10 and goes down to a 4. Perfect for any single foot runner needed on any rod - micro or otherwise.
- Stick with K-Series guides for the complete guide train. They all feature a sloped frame and ring and they are all tangle free...and they look great together.
- Remember, the KL and KW are used for standard New Guide Concept layouts, when you move to the KR Concept...it's different reduction guides.

The only thing not addressed to this point is casting rods, and fortunately there is little difference between a "K" casting rod and KR CONCEPT casting rod. The regular "K" layout recommends a size 10 KW double foot as a stripper every time, followed by up to 3 KB's of any size down to a 6 and then matching KT's to the top. When runners drop below size 6 the rod becomes a micro rod and therefore is a KR CONCEPT rod which requires the newest KR guide called an RV. RV is a "reverse" size 6 stripper that has a higher frame to handle and smooth line flow quicker from a level wind spool.

### Tips for Using K-Series KR Concept Guides

Below are a series of suggestions that will help you get the most from using K-Series KR Concept Guides

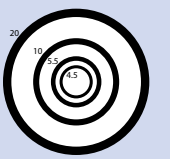
- 1) KL-H is a K-Series tangle-free guide but is used only for micro and/or braid KR Concept rod layouts. It is a high-frame, small-ring guide series that is not used with NGC builds using KW or KL frames.
- 3) KB is big-footed, mid-rod running guide and is used as a choke guide and/or mid-rod guide for high stress areas of both NGC and KR Concept rods.
- 4) KT is the sole running guide in the K-Series selection and is used on both KR Concept and NGC rods.
- 5) KB and KT are used together on all K-series rods both NGC and KR CONCEPT.
- 6) The size 6 RV is used only as a stripper on KR CONCEPT casting rods.

### KR Concept Rod Layout in 5 Easy Steps

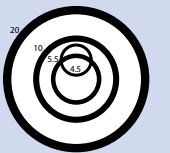
Over the past few years we have laid out hundreds and hundreds of KR Concept Spinning Rods. That experience has lead us to a series of "shortcuts" that result in layouts that are very lose to GPS for KR and/or Fuji's original parameters. While we cannot say they are the "best", we feel confident that using these steps will get you very close to excellent performance with most 2000 - 3000 Series reels, rods 6'6" to 8', and braided line 15-30#. As always, tape and test before wrapping.

- 1) Determine the group you need based on reel size and line choice.
- 2) Place the stripper guide at 19 inches from the center of the spool.
- 3) Place the choke guide (the first KB runner) at the same distance beyond the stripper. In this case 19-inches.

4) Bullseye the other two guides in the group between the stripper and the choke guide. 4 guides should now line up concentrically when viewed from the spool toward the rod tip.



5) The final touch is to move the choke guide toward the tip until the "bullseye" looks like the illustration at right. This helps lift the line off the blank and make the turn to run smoothly along the blank through the running guides.



*TAPE and TEST. If line slaps the blank move the entire reduction train (all 4 guides) toward reel 1-inch at a time until slap stops. If line "piles up" or "bunches" on stripper, move entire reduction train toward tip 1-inch at a time.*



## FUJI Tags Selections

Anglers Resource can supply the right tag to make your finished rod presentation ready. Whether you are a one-off, full custom shop or a manufacturer wanting customers to know you use the very best components available, choose the Fuji tag that works best for you. Supplied in bundles of 100 with nylon hang loop at no charge.



**1** Code No. TAM TT  
Ring TORZITE  
Frame TITANIUM +  
K Guide



**2** Code No. TAM TS  
Ring SiC  
Frame TITANIUM +  
K Guide / New Guide Concept



**3** Code No. TAM S  
Ring SiC  
Frame Stainless Steel +  
K Guide / New Guide Concept



**4** Code No. TAM A  
Ring ALCONITE  
Frame Stainless Steel +  
K Guide / New Guide Concept

### Same Front and Back



**7** Code No. TAM D  
Ring All Items +  
Frame All Items +  
All Concepts



**5** Code No. TAM CO  
Ring NEW CONCEPT 'O'  
Frame Stainless Steel +  
New Guide Concept



**6** Code No. TAM F  
Ring All Items +  
Frame All Items +  
All Concepts



**8** Code No. TAM FK  
Ring FazLite  
Frame All Items +  
All Concepts

Anglers Resource, LLC • 400 East Section Avenue • Foley, Alabama, 36535  
 Phone: 1.251.943.4491 • FAX: 1.251.943.4493  
 email: info@anglersresource.net • web: anglersresource.net / pointblankrods.com  
 National Sales Manager: Donnie Paul 1.251.943.4491 • dpaul@anglersresource.net  
 Order Support: Aaron Lowe 1.251.943.4491 • alowe@anglersresource.net  
 Technical Support & Marketing: Jim Ising 1.251.943.4491 • jising@anglersresource.net  
 Copyright 2021, Anglers Resource, LLC, All Rights Reserved



Anglers Resource



fujiguides