Welcome... to a new approach, a new look and a new point of view from the world’s leading distributor of quality Fuji® Rod Components. Over the years our product line has expanded to include more and more Fuji® products as builders and manufacturers push the limits of rod design and performance. Technology, too, has advanced at a pace that requires constant vigilance in balancing traditional products against new and exciting advancements in rod component technologies. Now, with the introduction of the patented K-Series, the future is once again turning in a dynamic new direction.

Frames such as the K-Series tangle-free design, have changed the focus of criteria in selecting the best component for the job. In response, we have made a sweeping change to a “frame-based” reference in our literature. In the past, ring and frame material have been the basis for our presentation, but an expanding product selection has led to repetition and expanding options often to the point of confusion. Frame-based presentation allows us to present ALL the rings, sizes and frame materials (colors) available for a particular FRAME in a single chart; compacting and simplifying the search.

2012 promises to be an exciting year for Anglers Resource. We will introduce the KR CONCEPT, deliver renewed dedication to customer support and education, manage a new website and, above all, provide timely information on subjects the rod building community will find both interesting and informative. We’re glad you’ve joined us!

- The Anglers Resource Team
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For further information on many subjects mentioned in our catalog and a complete listing of catalogers and retailers carrying the complete line of Fuji products, please visit our website at anglersresource.net

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**New Items**
2012 marks the beginning of a new era in rod building with Fuji’s new “KR CONCEPT”! It’s made possible in part because of particular design features of Fuji’s K-Series guides and deals primarily with placement and sizing of all new Micro K-Series products. New K-Series guides for the KR CONCEPT are the result of extensive research to answer certain questions posed by the sudden popularity of micro guides.

As in the development of the New Guide Concept, Fuji® engineers posed a hypothesis concerning micro guides and then set about to prove or disprove the theory with hard research provided by extensive experimentation.

Though many hypotheses were tested, the following points were proven in testing and form the core principals of the KR CONCEPT.

1) Many of the principals of the New Guide Concept hold true in the development of a new micro-based concept. Guide position based on the upsweep angle of a spinning rod is still very important. Running train layout with respect to Static Loading follows New Guide Concept parameters with only minor changes.

2) Guide height becomes a critical factor in micro-guide 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 the key to determining ring size.

3) Smaller ring sizes lead 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 forth 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 downward facing ring enhances the effect and 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 now positioned in the mid section of the rod. To handle these larger loads, Fuji® has developed the KB guide, a micro 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 micro 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.

For details and information on Fuji’s Original New Guide Concept, please visit anglersresource.net.
KL-H guides are flawless examples of Fuji’s dedication to providing new technologies that drive improvements in the rod building craft. At right, it’s easy to see the difference in a KL25 mm ring and the new KL16H, two full ring sizes smaller yet every bit as high! Fuji’s cascading technology has lead to not only a new stripper for spinning rods, but new mid-section guides and an entirely new “Concept” as well.

All NEW KB guides are the solution to one of the major problems facing micro rod layouts. Choke points closer to the reel create shorter reduction trains and add one or more smaller running guides to the mid section of the rod. These guides undergo extreme stress when the rod is bent into the mid-section and require a guide with a larger, stronger foot that still maintains a lightweight, low profile and small ring. KB is the answer.

Finishing up a new KR Concept rod is as easy as choosing your favorite KT guide. This small workhorse was introduced with the K-Series line and continues to grow in favor with builders of all sorts of rods. It fits perfectly into a Micro layout and offers excellent performance when coupled with stronger mid-section KB guides.
It’s not coincidence that Fuji components remain the highest quality rod component worldwide. The Japanese are famous for their fastidious dedication to quality and equally known for their commitment to innovation. Together, these mantras result in a global force that drives an entire industry. Every major improvement for over four decades has been nurtured and born of Fuji. The first ceramic ring; technology that eliminated shock rings; deep-pressed ring design; titanium; single leg frames; stamped, no-weld frames; proprietary polishing techniques; innovative frame finishes, coatings and plating; and recently, tangle-free frame designs...ALL first came from Fuji. Together with build strategies like the New Guide Concept, Fuji has remained the dynamic voice for improvement across the spectrum of rod building.

Fuji Rings.
Unmatched Precision.

A FUJI ring materials are the best in the business, with a wider selection of proprietary ceramic blends than any other manufacturer and a high polish finishing process that offers the lowest frictional coefficient on any given material regardless of price.

Silicon Carbide (SiC): The premier ring material featuring unequalled hardness and a polish that puts it in a class by itself. For top performance, light weight, durability and a luster your customer is sure to notice, choose SiC.

ALCONITE®: Jet black and ready for action, ALCONITE® is a breakthrough blend developed by FUJI that approaches the incredible strength and hardness of SiC. In fact, Alconite's characteristics allowed the design and construction of Fuji's smallest diameter ring to date. Even at weights up to 35% lighter, ALCONITE® is 50% stronger than competitive "mid-priced" products.

Silicon Nitride (SiN): Wire line tough and used in some very special application guides from FUJI, SiN is incredibly hard and surprisingly tough. This material is used to make ball bearings for JET ENGINES! What can we say about compression, hardness and heat dissipation after that?

HARDLOY®: Fuji’s HARDLOY® provides excellent service in thousands of applications around the globe. For a durable, all-purpose guide ring HARDLOY® is hard to beat.

Aluminum Oxide: Don’t let the generic name fool you, FUJI’s Aluminum Oxide is a unique blend for any application. Economical and factory tough, it has proven itself to be more than adequate for thousands of satisfied customers.

Most FUJI Guides feature a “Deep-Pressed Ring” design. Fuji invented the process to further protect the ring and provide a more secure hold. Deep-pressing was the answer. Not only did it protect the entire outside edge of the ring, it provided a full epoxy seal around the ring perimeter as well as more surface area contact. Today, many companies offer “locked” rings, but it was FUJI who invented, refined and perfected the original design until it was the strongest and most reliable available. Compared to Fuji, other companies are still in the “experimental” phase of locking or "deep pressed" rings.

Close examination of any Fuji guide frame will begin to reveal the details that separate Fuji Rod Components from all others. Stamping a no-weld frame, for example, is an invitation for “V” shaped “crotches” to form at junction points. Fuji pays special attention to eliminating these problem areas in two ways. First, all junctions are finished to create a radius in the bend rather than a sharp “V”. This eliminates pos-
sible line pinch and allows unrestricted line flow even when line escapes the ring. Second is the quality of Fuji’s polishing technique. Years of refinement have resulted in a polishing technique unmatched in the industry. Better polish results in a smoother, slicker surface which not only reduces line friction, but aids greatly in reducing the corrosion properties of the metal. In fact, polish on stainless is actually more important than grade, creating a stronger chromium oxide vapor barrier that resists corrosion.

FUJI Titanium Guide Frames are masterfully crafted to include a unique stamping that slightly “channels” the metal of the frame legs. This extra step makes FUJI Titanium Frames the strongest Titanium frame available. Similar to “I-beam” or “U-channel” steel, the final shape is far more resistant to bending than “flat” titanium would be. Combined with the ultra light weight of titanium this is truly the ultimate guide.

All Fuji guide frames are stamped from high grade stainless (or titanium) and are then passed through a series of “micro-bends” that slowly shape the guide into its final form. Fuji’s technique is a guarded secret because aggressive bending heats and softens stainless steel and results in a guide that is not as strong. Creating the first no-weld guide was a technological revolution invented by Fuji, but developing and refining the subsequent steps that lead to a better finished product is the critical measure of Fuji quality.

Fuji manufacturing includes preparation of guide feet by pre-grinding before polishing. To allow personal preferences dictated by thread size and aesthetics, feet may require additional grinding to a preferred angle or thickness. Many builders use black markers to re-color the foot of ground black guides. Due to the chloride in marker ink, we recommend that markers NOT be used to recolor the foot of black guides. Chloride is a strong corrosive to stainless steel and is actually barred from use in the metal industry to mark stainless steel. Special chloride free markers are available from metal supply houses.
NEW for 2012. Innovative products from the industry’s leading designers.

KR CONCEPT PRODUCTS:
KR CONCEPT is more than an idea, it’s an entirely new selection of specialized K-Series guides poised to bring real change to the way micro rods are designed and built. High-frame, small-ring strippers (KLH) and wide-footprint mid-section runners (KB) combine for strong, ultra-light layouts and legendary Fuji performance. A complete rundown on the KR CONCEPT is on Page 2 & 3 and NEW product listings are on pages 14 and 15.

FUJI HAND WRAPPER and FINISHING MOTOR
Beautifully designed with a distinctive Japanese flare, Fuji’s Hand Wrapper features three springless thread tensioners and unique formed metal rod carriages Finishing Motor uses a one-of-a-kind universal rod chuck that holds any handle or blank. Hand wrapper and dryer/chuck sold separately. Details on page 60.

SK2 CORK AND EVA GRIPS:
The only thing missing from our popular SK2 reel seat component system has been custom handle parts and we’ve solved that problem in style for 2012! You’ll now find a complete selection for any SK2 seat in any size. Including locking foregrips, rear grips and butt grips in both premium cork and EVA. These handles look great with SK2 seats and make the entire system much easier to spec. Details and part numbers can be found on Page 55.

NEW GOLD & SILVER WINDING CHECKS:
Add some flavor to your SK2 reel seats with new “metalized” winding checks. These winding checks are available in silver or gold and though they look like gleaming polished metal they are actually made of forgiving, easy to work thermoplastic. Details are available on Page 57.

NEW MICRO TOP:
A great new selection of strong, lightweight micro tops. The FC for casting rods, and an all new LG for spinning rods. See them on Page 36 and 37.
GROUNDBREAKING GUIDE PLACEMENT SOFTWARE:

Since the introduction of Fuji’s New Guide Concept, the “theory” has been reviewed and reinvented more times than we can count. Interpretations and modifications have run the gamut and volumes have been written about the concept. The New Guide Concept is without question one of the most important contributions to garner the attention of the rod building world and, at the same time, it is probably the most misunderstood. Now, thanks to a little study and a dose of trigonometry, Anglers Resource has introduced “Guide Placement Software” (GPS), a web based application that can automatically locate any Fuji guide model on any blank according to the original information published by Fuji almost 15 years ago. Bringing NGC to a “point and click” level is a big step for new rod builders to be sure, but it’s also a real eye opener for experienced builders who have, over the years, strayed from the original concept. GPS is functional for every guide frame Fuji makes that’s a suitable stripper guide and constructs a full reduction train using every guide of a given frame that fits the layout. Builders must then choose the group of guides that work best for a particular rod so the “custom” part of custom rod building is still securely intact. www.anglersresource.net

K-Series STILL NEW AND ROLLING:

Manufacturers, custom rod builders and hobbyists continue to discover the very real advantages of K-Series guides. The selections continue to gain in popularity as builders discover the strength and durability of micro KT single feet and KW’s as fly rod strippers. Inshore saltwater is another area where KL and KW shine as well. With the addition of the KR CONCEPT KL-H and KB guides, K-Series is headed toward being the most complete series Fuji has ever offered. See it all on Pages 10-11.

GIMBAL BUTT CAPS:

These handy Butt Caps are an excellent option for heavy spinning and casting rods in trolling situations and even better for surf fishing fans who have to deal with rods twisting around in sand spikes. Available in two sizes for most heavy blanks. Details in the accessories section on Page 57.
K Series Guides. The most technologically advanced, tangle-free guide system in the world.

SEEING THE DIFFERENCE IS JUST THE BEGINNING.

K-Series guides represent 3 years of research and testing by Fuji engineers to discover the exact causes of certain guide problems, particularly tangling, and to produce a design that addresses these shortcomings while maintaining superior performance on constantly improving rod technologies. The resulting design was the K-Series, a totally new guide design that increases performance while eliminating tangles in all kinds of line.

The design of K-Series guides uses the energy supplied by the released lure to 1) Maximize the transition to a smooth flow of line through the guides. 2) Push potential tangles forward and off of the guide frame before they develop into loops that can snag guides. 3) Manage line flow affected by crosswind that may create “bunching” along the side of the guide frame and lead to “over-run” tangles.

K-Series accomplishes this with a unique set of features that include a sloping ring and wider arcing, sloped frame members that pivot 90-degrees before flowing smoothly into the deep-pressed ring frame.

In addition to design changes, K-series guides are impeccably finished to provide a polish that offers an extremely low coefficient of friction and eliminates any “crotches” or “V-shaped” points on the frame that could pinch line. And, all K-Series guides feature Fuji’s proprietary Deep Pressed Ring Frame, which provides the strongest method of locking rings in place and protecting them from outside forces.

There’s never been a guide series quite like the “K-Series”. Best of all, K-Series rods are recognizable from across the room thanks to their unique slope. Now, your rods can say “Top-of-the-Line” from a distance!

KW: DOUBLE FOOT SPINNING AND/OR CASTING

KW guides are double foot, tangle free, high performance K-Series guides with plenty of strength for any fresh or saltwater application. A great casting stripper and now being used more and more as a stripper and reduction guide on heavy surf rods. Available in sizes all the way down to a 5.5mm ring for Micro Rods.

KL: SINGLE FOOT SPINNING REDUCTION

KL guides are specifically designed to be the best lightweight, efficient, tangle-free spinning rod reduction guides available from Fuji. They are offered in sizes from 40mm down to 12mm and are a growing favorite for bass and inshore saltwater spinning rods where weight, crisp action and sensitivity are paramount.

KT: SINGLE FOOT RUNNING GUIDES

KT guides are extremely versatile in any K-Series layout, offering excellent durability, lightweight and tangle free performance. KT guides are offered as mid and tip section running guides to compliment both casting and spinning layouts utilizing the KW or KL frame.
KW DOUBLE FOOT K-SERIES

KW is a double foot design used mostly for medium to medium/heavy stripper trains on spinning rods. In size 10 or 12, KW guides make an excellent casting rod stripper as well. In large ring sizes, KW exhibits plenty of strength for heavier inshore rods, surf rods and even stand-up rods used offshore. KW guides are designed to provide a perfect match to KL and KT single foot guides.

**Sample Item Number**

TKWSG

- Frame material: Titanium (T), Black SS (B), Gunsmoke SS, Polished SS ("P" if SiC ring is used), Titanium Plated (IC) (*)
- Frame design or model (may be one, two or three letters)
- Ring Material: SiC (S), ALCONITE® (A), HARDLOY® (L), Aluminum Oxide (O) Silicon Nitride SiN (N)
- Guide, T = Top

* Any Item Number with an SiC Ring and no frame designation has a Gunsmoke SS Frame. i.e. KWSG
* Any Item Numbers with rings other than SiC and no frame designation are Polished SS. i.e. KWAG

**Order # Example:** TKWSG25

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TKWSG</td>
<td>SiC</td>
<td>TKWSG (Titanium)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 30L 40 40L 50</td>
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<tr>
<td></td>
<td>ALCONITE®</td>
<td>KWAG (Titanium)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BKWAG (Black Stainless)</td>
<td></td>
</tr>
<tr>
<td>KW</td>
<td>Tangle Free</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K-Series</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Double Foot</td>
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</tbody>
</table>

KW fly rod stripper: Rod and Photo by Vladan Milenkovic
**KL SINGLE FOOT K-SERIES STRIPPER OR BUTT GUIDE.**

KL guides are among the strongest single foot reduction train guides in Fuji’s lineup. Designed for excellent performance at the lightest possible weight, KL guides are outstanding on medium to med/heavy action spinning rods and the perfect choice for super-light, high modulus graphite blanks where overall weight is a key concern. KL guides offer a tangle free option for any guide in Fuji’s selection and can be used anywhere LV, Y and V frames are used. KL is available down to size 12 and then transitions to a KT10 in a reduction train calling for additional guides. KL guides are designed to provide a perfect match to KW and KT guides.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
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</thead>
<tbody>
<tr>
<td><strong>SiC</strong></td>
<td>TKLSG (Titanium)</td>
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</tr>
<tr>
<td></td>
<td>KLSG (Gunsmoke Stainless)</td>
<td></td>
</tr>
<tr>
<td><strong>ALCONITE®</strong></td>
<td>TKLAG (Titanium)</td>
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</tr>
<tr>
<td></td>
<td>KLAG (Polished Stainless)</td>
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</tr>
<tr>
<td></td>
<td>BKLAG (Black Stainless)</td>
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Order # Example: TKLSG25

**Frame Style**
- KL: Tangle Free K-Series Single Foot Stripper or Butt Guides

**Ring Material**
- SiC
- ALCONITE®

**Frame Material**
- Ti
- SS
- Polished Stainless
- Black Stainless

**Ring Size (mm)**

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</table>

**SILICON CARBIDE (SiC)**
- Titanium
- Gunsmoke SS

**ALCONITE®**
- Titanium
- Polished Stainless
- Black Stainless

*KL stripper: Rod and Photo by Marco Antonio*
KT SINGLE FOOT K-SERIES RUNNING GUIDE.

KT guides are an extremely versatile finishing touch to KW and KL butt guides. Strong, low to the blank and available in standard and micro sizes for any kind of layout, KT’s are equally at home on Casting and Spinning rods. Micro KT’s feature a unique “wicking window” below the guide ring to pull epoxy through, down and around the blank for a more secure hold. All KT guides feature Fuji’s Patented sloped ring for tangle free performance on any rod. The KT series forms a seamless continuation of KL guides reduction trains by being the proper height to step down from a KL12 to a KT10 or 8. A perfect match with all other K-Series guides, including the new KR CONCEPT guides!

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
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<tr>
<td>KT</td>
<td>SiC</td>
<td>TKTSG (Titanium)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 30L 40L 50</td>
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<tr>
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<td>ALCONITE®</td>
<td>KTSG (Gunsmoke)</td>
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<td>TKTAG (Titanium)</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>KTAG (Polished Stainless)</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>BKTAG (Black Stainless)</td>
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</tr>
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Order # Example: TKTSG5

SILICON CARBIDE (SiC)
- Titanium
- Gunsmoke SS

ALCONITE®
- Titanium
- Polished Stainless
- Black Stainless
Introducing Fuji’s new KR CONCEPT. Solid information on micro rod layouts.

KL-H. THE ANSWER TO MICRO SPINNING ROD LAYOUTS

KL-H addresses the issue of high-frame, small-ring guides for micro spinning rod layouts. Until now, the reduction train of micro spinners has always had to deal with the fact that sufficient height on micro rods strippers and reduction guides resulted in large “standard” sized rings, often negating the performance benefits of lighter, more sensitive micro layouts. After much research, Fuji engineers have released their study of micro guide layouts (see Page 3) and have introduced the all new KR CONCEPT.

### NEW KR-Concept GUIDE

<table>
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<th>Frame Style</th>
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<td>KLSG-H (Gunsmoke)</td>
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<tr>
<td>ALCONITE®</td>
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<td>TKLAG-H (Titanium)</td>
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<td></td>
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<td>KLAG-H (Polished Stainless)</td>
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<td></td>
<td>BKLAG-H (Black Stainless)</td>
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**Order # Example:** TKLSG25H

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<tr>
<td><strong>TKLAG-H</strong></td>
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<td><strong>KLAG-H</strong></td>
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<tr>
<td><strong>BKLAG-H</strong></td>
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</tr>
</tbody>
</table>

**SILICON CARBIDE (SiC)**

- Titanium
- Gunsmoke Stainless

**ALCONITE®**

- Titanium
- Polished Stainless
- Black Stainless
KB. PROBLEM SOLVED

KB guides are the tiny solution to one of the biggest problems plaguing micro layouts, and they offer the perfect transition from high-stress, mid-rod sections to lower stress tip sections. Fuji’s new KR CONCEPT is a huge step in improving guide train efficiency, but the closer choke point outlined in the concept creates a need for additional mid-section running guides. These guides fall in areas where stress is very high under load. KB is designed to handle these stresses with a wider bevelled foot that keeps guides securely in place and withstands loads far greater than the average fish fight. KB is offered in two micro sizes only and in most cases only 1 or 2 KB’s are needed to provide enough strength for any micro layout.

### NEW KR-Concept GUIDE

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>KB</td>
<td>SiC</td>
<td>TKBSG (Titanium) •</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KBSG (Gunsmoke) •</td>
</tr>
<tr>
<td></td>
<td>ALCONITE®</td>
<td>TKBAG (Titanium) •</td>
</tr>
<tr>
<td></td>
<td>Gunsmoke Stainless</td>
<td>KBA (Polished Stainless) •</td>
</tr>
<tr>
<td></td>
<td>Black Stainless</td>
<td>BKBA (Black Stainless) •</td>
</tr>
</tbody>
</table>

Order # Example: TKBSG4

---

**SILICON CARBIDE (SiC)**

- Titanium
- Gunsmoke Stainless

**ALCONITE®**

- Titanium
- Polished Stainless
- Black Stainless
**LN Frame. Number One for Casting Rods**

LN Frames are one of the top selections for premium factory rods around the world. The flared frame and deep pressed ring proved tangle resistant enough to be part of the inspiration for the tangle-free K-Series. For their weight, LN frames are extremely strong and perform flawlessly on virtually any light to med/heavy action casting rod for fresh or salt water.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LN</td>
<td>SiC</td>
<td>TLNSG (Titanium)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 30L 40 40L 50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ICLNSG (Titanium Plated SS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LNSG (Gunsmoke Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALCONITE®</td>
<td>LNAG (Polished Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BLNAG (Black Stainless)</td>
<td></td>
</tr>
</tbody>
</table>

Order # Example: LNSG7

**MN Frames. A World Class Choice**

MN Frames are longstanding, extremely versatile, proven guides used in thousands of traditional NGC casting rod layouts worldwide. Sized to provide exceptional spinning rod layouts as well.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN</td>
<td>SiC</td>
<td>ICMNSG (Titanium Plated SS)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MNSG (Gunsmoke Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALCONITE®</td>
<td>MNAG (Polished Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BMNAG (Black Stainless)</td>
<td></td>
</tr>
</tbody>
</table>

Order # Example: MNAG10
### AT Frames, Ultra Light, Ultra Tall

AT Frames fall into the unique single-foot, single-leg category, assuring a tall frame for spinning rods that is as light as it can possibly be. There is no better choice for Ultra Light Spinning layouts that AT, yet it has plenty of strength for light and often medium action rods as well.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT</td>
<td>SiC</td>
<td>TATSG (Titanium)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30L 40 40L 50</td>
</tr>
</tbody>
</table>

Order # Example: TATSG10

### LC Frame, World’s Only Reversible Guide

LC Frames are legendary guides made famous for their ability to be placed backwards on a surf rod and perform as a top notch stripper guide. Often use as intended as a casting and/or spinning stripper.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC</td>
<td>SiC</td>
<td>TLCSS (Titanium)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 12M 16 16M 20 25 30 40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PLCSS (Polished Stainless)</td>
<td>40L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LCGS (Gunsmoke Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALCONITE®</td>
<td>BLCA G (Black Stainless)</td>
<td></td>
</tr>
</tbody>
</table>

Order # Example: LCGS7

LC Stripper: Rod and Photo by Barry Weaver, aka Dreamweaver
L FRAMES. THE "GO TO" RUNNING GUIDE WORLDWIDE.

L Frames are the single-foot, single-leg running guide of choice on more factory built and custom rods than any other similar guide offered by Fuji. Available in a wide assortment of sizes, materials and ring styles, L Frames can finish up virtually any casting or spinning layout.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TLSG (Titanium)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ICLSG (Titanium Plated)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PLSG (Polished Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LSG (Gunsmoke Stainless)</td>
<td></td>
</tr>
<tr>
<td>SiC</td>
<td></td>
<td>LAG (Polished Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BLAG (Black Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALCONITE®</td>
<td>BLAG (Black Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALUMINUM OXIDE</td>
<td>OG (Polished Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BOG (Black Stainless)</td>
<td></td>
</tr>
</tbody>
</table>

Order # Example: TLSG10

* The MK Frame, a similar micro running guide with Aluminum Oxide Rings, is located with "Specialty Guides" on page 23
Y FRAME. BUILT FOR VERSATILITY

Fuji Y Frame guides are available in a very wide selection of frame material and ring types due to their versatility for so many types of spinning rods. The Y Frame is considered a higher than normal frame and as such fits perfectly in many light, medium and med/heavy spinning layouts for both fresh and saltwater applications. Y Frames are very light weight and create a streamlined guide train with very little wind resistance. For classic good looks and excellent performance choose deep-pressed Y Frames.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material/Color</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>SIC</td>
<td>TYSG (Titanium)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 8L 10 12 16 20 25 30 40 50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ICYSQ (Titanium Plated)</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>YSG (Gunsmoke Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALCONITE®</td>
<td>YAG (Polished Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BYAG (Black Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HARDLOY®</td>
<td>BYLG (Black Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALUMINUM OXIDE</td>
<td>YOG (Polished Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BYOG (Black Stainless)</td>
<td></td>
</tr>
</tbody>
</table>

Order # Example: YSG10

MICROS

For decades the LV frame has provided durable spinning layouts for a myriad of rod weights and actions and continues to be a top choice for custom and factory built rods. Availability in a wide range of materials and ring styles makes LV an excellent choice for mid-priced as well as top-end rods.

| Frame Style | Ring Material | Frame Material/Color | 3.5 | 4  | 4.5 | 5  | 5.5 | 6  | 7  | 8  | 10 | 12 | 16 | 20 | 25 | 30 | 30L | 40 | 40L | 50 |
|-------------|---------------|----------------------|-----|----|-----|----|-----|----|----|----|----|----|----|----|----|----|----|----|----|
| LV          | ALCONITE®     | BLVAG (Black Stainless) |    |    |     |    |     |    |    |     |    |    |     |    |     |    |    |    |    |    |
|             | HARDLOY®      | BLVLG (Black Stainless) |    |    |     |    |     |    |    |     |    |    |     |    |     |    |    |    |    |    |
|             | ALUMINUM OXIDE| LVLG (Polished Stainless) |    |    |     |    |     |    |    |     |    |    |     |    |     |    |    |    |    |    |
|             |               | GLVLG (Gold Stainless) |    |    |     |    |     |    |    |     |    |    |     |    |     |    |    |    |    |    |
|             |               | BLVOG (Black Stainless) |    |    |     |    |     |    |    |     |    |    |     |    |     |    |    |    |    |    |
|             |               | LVOG (Polished Stainless) |    |    |     |    |     |    |    |     |    |    |     |    |     |    |    |    |    |    |

Order # Example: BLVLG10

MICROS

LV Rod and Photo by Steve Dyczkiewycz
SV Frames are super strong LV cousins and work seamlessly into any LV layout. Sizes include 40 and 50 mm strippers for the biggest surf rods and they are available in 3 ring styles and 3 frame materials for a selection that not only matches the LV but also offers any price point as well.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material/Color</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV</td>
<td>ALCONITE®</td>
<td>BSVAG (Black Stainless)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 30L 40 40L 50</td>
</tr>
<tr>
<td></td>
<td>HARDLOY®</td>
<td>BSVLG (Black Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SVLG (Polished Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GSVLG (Gold Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALUMINUM OXIDE</td>
<td>BSVOG (Black Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SVOG (Polished Stainless)</td>
<td></td>
</tr>
</tbody>
</table>

Order # Example: BSVLG10
N FRAME. GOOD AS EVER AND ONE OF THE MOST WIDELY PROVEN DESIGNS AVAILABLE.

Few other guide have stood the test of time better than the original N Frame designed introduced by Fuji some 25 plus years ago. N Frames are the right height, the right weight, the right strength and the right look for more spinning and casting rods in more categories than virtually any other guide model.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material/ Color</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HARDLO®</td>
<td>BNLOG (Black SS)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 40 50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NLG (Polished SS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GNLOG (Gold SS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALUMINUM OXIDE</td>
<td>BNOO (Black SS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NOO (Polished SS)</td>
<td></td>
</tr>
</tbody>
</table>

Order # Example: BNLOG20

MICROS

N Frame: Wrap and Photo by Milt de Renya
NMV FRAMES ARE A UNIQUE HIGH-FRAME, SMALL-RING STRIPPER PERFECT FOR MICRO SPINNING LAYOUTS.

Fuji’s new KR CONCEPT is all about micro spinning rods with high-frame, small-ring KL-H guides, but, the same options exist for other layouts as well by choosing the NMV frame. These guides allow micro spinning layouts with a variety of other running guide models such as L, MK or LDB.

### NMV Frames

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material/ Color</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMV</td>
<td>ALCONITE®</td>
<td>BNMVAG (Black Stainless)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 40 50</td>
</tr>
</tbody>
</table>

Order # Example: BNMVAG8

### MK Micro Frames. Small, Light, Economical

Fuji’s MK is the perfect lightweight, economical choice for micro rods

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK</td>
<td>ALUMINUM OXIDE</td>
<td>BMKOG (Black Stainless)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 40 50</td>
</tr>
</tbody>
</table>

Order # Example: BMKOG5

### LDB "Closed" Frames Are Powerhouse Fresh and Salt-Water Guides in Heavy Action Micro Rod Layouts.

Fuji’s LDB is a one-of-a-kind “closed” frame single foot running guide that features enough strength for heavier micro layouts on saltwater rods for inshore and specific offshore use. They also find their way to heavy action freshwater rods used for flippin’, pitching or jigging. Sloped, “no leg” design is also very tangle resistant.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDB</td>
<td>SIC</td>
<td>TLDBSG (Titanium)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 40 50</td>
</tr>
</tbody>
</table>
|             | ALCONITE®     | BLDBAG (Black Stainless) | • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •
HN SALTWATER FRAME. CLASSIC "N" FRAME DESIGN IN A HEAVY DUTY MODEL

HN is the perfect "transitional guide" suitable for some very strong inshore and nearshore rods, but also tough enough for many offshore applications as well. HN is a versatile performer for many layouts and many types of rods. Available in Silicon Nitrite (SiN) rings, the ideal choice for offshore that stands up even to wire line applications!

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material/ Color</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HN</td>
<td>SILICON NITRIDE (SiN)</td>
<td>BHNNG (Black Stainless)</td>
<td>3.5 4 4.5 5 5.5 6 7 8 10 12 16 20 25 30 40 50</td>
</tr>
<tr>
<td></td>
<td>HARDLOY®</td>
<td>BHNLG (Black Stainless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALUMINUM OXIDE</td>
<td>BHNOG (Black Stainless)</td>
<td></td>
</tr>
</tbody>
</table>

Order # Example: BHNLG20

Fuji’s Heavy Duty Saltwater frames are used extensively by factories building rods for commercial fishing fleets. For “long range” dependability, choose Fuji®.
**HB SALTWATER FRAME. STRONGER FRAME, STRONGER FISH**

HB Frames are gutsy, powerful and beautifully finished to compliment 60# class custom and/or boat rod gear. Available in SiN or SiC rings for years of carefree service on any rod.

<table>
<thead>
<tr>
<th>Frame Style</th>
<th>Ring Material</th>
<th>Frame Material/ Color</th>
<th>Ring Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HB</td>
<td>SiC</td>
<td>HBGS (Gunsmoke Stainless)</td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>SiC SiN</td>
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Order # Example: HBNG8

**RB FRAME. "STRADDLING” STYLE GUIDE IN TWO DIAMETERS**

“Anti-Torque” leg design straddles blank. Often used as a stripper for HB (above) to handle 80# Class tackle.

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<tr>
<th>Frame Style</th>
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<th>Frame Material/ Color</th>
<th>Ring Size (mm)</th>
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Order # Example: BRBNG20LH-16

**LRX HEAVY DUTY FRAME FOR CASTING AND BOAT RODS**

Super tough and economical in HARDLOY® or Aluminum Oxide

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<th>Frame Material/ Color</th>
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<td></td>
<td>ALUMINUM OXIDE</td>
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Order # Example: BLRXOG20
QUICK REFERENCE FOR MICRO GUIDES

Micro Guides are highlighted throughout the catalog with a red background, but for quick review of all sizes in a particular model, micro sizes are included with the full range of sizes offered. Use the reference below to quickly locate micro guides that suit the layout you are developing.

KW double foot K-Series guides are available in a single micro size of 5.5mm and are recommended as the stripper guide for many micro casting layouts

KT K-Series guides are available in 4 micro sizes and are quickly becoming one of the most sought after running train micro guides available

KL-H is an all new high-frame, small-ring guide. Even though these guides are available in sizes up to a 25mm, they are all considered “micros”. Part of the new KR CONCEPT

NEW KB guides are a critical part of any micro build featuring extra strength for the mid-section of the rod. Made specifically for the KR CONCEPT, but great for MANY layouts.

LC Micros are a great stripper for casting micros, featuring a long sweeping frame that sheds tangles and provides excellent strength.

L Frame Micros are used in more micro layouts than any other. Available in a wide range of ring styles and frame materials.

MK, LDB and special NMV strippers are all micro based guides for a variety of layouts.

NEW Micro Tops can be found on Pages 36 and 37.
MN Tops are available in sizes from a 6 ring up to a 12, making them ideal for any application where added holding power is beneficial. Unique “tang” design allows an extra measure of security by allowing a wrap to actually help hold the tip in place rather than being strictly decorative. Long ring-frame braces add protection from tangles and a high entry on the ring adds strength to the overall design.

<table>
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SiC • Titanium
SiC • Gunsmoke Stainless
SiC • Titanium Plated Stainless
ALCONITE® MNTops are an economical alternative to SiC and are provided in a variety of frame materials.

**ALCONITE® • Titanium**

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**ALCONITE® • Polished Stainless**

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**ALCONITE® • Black**

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For identical tops without the wrapping tang see MG Tops Page 30
The MGTop is a medium-long tube, medium long-frame model capable of a serious contest with virtually any fish (or gunwale for that matter). Mechanically crimped and professionally braised for a lifetime of wear, the MG design features a high entry on the ring-frame braces along with Fuji’s original deep pressed ring. Together these features result in unsurpassed ring retention under the worst treatment. Choose Gunsmoke SiC or Black Alconite®.

### MGST

**SiC • Gunsmoke Stainless**

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### BMGAT

**ALCONITE® • Black Stainless**

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Offered only in HARDLOY® to compliment SV, LV, Y, L and N frames with like rings, the L design top is versatile and economical for a wide variety of rods. Low profile frame legs are perfectly positioned to maximize strength while staying out of the way.

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<th>RING SIZE</th>
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<th>HARDLOY® Black Stainless</th>
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</table>
F Style tops are among Fuji’s most popular due to their wide choice of sizes as well as their compact, super-strong design. Bottom braised ring-frame braces add tremendous strength when a casting rod is under load and forces are pulling the ring forward and down. Bottom braising also smoothes the top portion of the frame to reduce drag and eliminate possible tangles with the frame.

### TFST

**Model number Ex:** TFST6(4.5)

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ALCONITE® F style tops are an economical alternative to SiC and are provided in a variety of frame materials.

### TFAT

**ALCONITE® • Titanium**

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### FAT

**ALCONITE® • Polished Stainless**

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### BFAT

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P Frame Tops are an economical choice for many casting and/or spinning rods, but they are particularly well suited for SV and LV frame guides. Angled frame bend at the ring frame adds strength even thought the overall frame is slightly lighter than others offered by Fuji. Available in HARDLOY® and Aluminum Oxide only.

### PLT

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P Frame Tops in Aluminum Oxide are among the most versatile and most economical in the Fuji lineup.

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FC Style Tops in small sizes are perfect for micro casting rod builds where stresses call for a bottom welded frame. FC tops feature this frame design to create a smooth surface on the “top” of the casting rod to reduce possible snags and increase strength. Available in 4.5mm ring size in two different ring materials

### TFCST

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New LG Style Tops are perfect for micro spinning rod builds where stresses call for a top welded frame. LG tops are specifically designed to create a smooth surface on the “top” of the spinning rod to reduce possible snags while increasing strength. Available in 4.5mm ring size in two different ring materials.

**“KR” OR ANY MICRO SPINNING ROD**

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</table>
MC Style tops in small sizes are perfect for micro rod builds where weight and balance can be compromised with larger top ring sizes. MC tops have sturdy long tubes and smooth-braised frame legs for flawless performance. Just the right combination of weight and strength to keep things very light and extremely tough. Available in 4.5mm ring size in two different frame materials.

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</table>

MN style tops deserve a serious look for any micro built rod that could use a little insurance in the top. The unique tang configuration that has made the MN top a best seller turns out to be the perfect design for bringing extra strength to the world of micro built rods as well. Try one.

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ALCONITE® • Black Stainless

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</table>
For excellent performance and exceptional good looks, it’s hard to beat HG tops with SiC rings. Long considered the best of the best, SiC combined with this exceptionally strong deep pressed frame design and big tubes make the HG a top choice.

**HGST**

*SiC • Gunsmoke Stainless*

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Want HG styling and a ring material that’s tougher than anything on the ocean? The HG with SiN rings is the ultimate answer to grueling blue water action. Deep pressed ring in black stainless.

**BHGNT**

*Silicon Nitride • Black Stainless*

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Inspired by the extra strength provided by the “tang” on MN tops, HN heavy tops are best put to the test on heavy offshore trolling and boat rods. Deep pressed ring and Fuji’s proprietary Silicon Nitride ring (used for ball bearings in jet engines!) are the keys to the reliable performance offered by HN Tops.

### HNNT

**Silicon Nitride • Polished Stainless**

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### BHNNT

**Silicon Nitride • Black Stainless**

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<tr>
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</tr>
</tbody>
</table>
UX tops are Goliath Grouper quality tops for the toughest saltwater conditions anyone might encounter. Bottom braised for unparalleled resistance to big fish fights with lots of metal around the ring. UX is ready for action.

### UXLT Model number Ex: UXLT8(7)

<table>
<thead>
<tr>
<th>RING SIZE</th>
<th>TUBE SIZE: mm (1/64th inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1.4 (3.5) 1.5 (3.8) 1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
<tr>
<td>10</td>
<td>1.5 (3.8) 1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
<tr>
<td>12</td>
<td>1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
</tbody>
</table>

### BUXTLT Model number Ex: BUXTLT7(7)

<table>
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<tr>
<th>RING SIZE</th>
<th>TUBE SIZE: mm (1/64th inch)</th>
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</thead>
<tbody>
<tr>
<td>8</td>
<td>1.4 (3.5) 1.5 (3.8) 1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
<tr>
<td>10</td>
<td>1.5 (3.8) 1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
<tr>
<td>12</td>
<td>1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
</tbody>
</table>

### BUXTOT Model number Ex: BUXTOT7(7)

<table>
<thead>
<tr>
<th>RING SIZE</th>
<th>TUBE SIZE: mm (1/64th inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1.4 (3.5) 1.5 (3.8) 1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
<tr>
<td>10</td>
<td>1.5 (3.8) 1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
<tr>
<td>12</td>
<td>1.6 (4.1) 1.8 (4.6) 2.0 (5.1) 2.2 (5.5) 2.4 (6.1) 2.6 (6.6) 2.8 (6.8) 3.0 (7.6) 3.2 (8.1) 3.6 (9.1) 4.0 (10) 4.5 (11) 5.0 (12) 5.5 (13) 6.0 (15) 6.5 (16) 7.0 (17)</td>
</tr>
</tbody>
</table>
NEW! Fuji SK2™ Split Reel Seats are as good looking as they are functional with casting and spinning models up to 54% lighter than conventional reel seats. Fuji’s unique “Mix and Match” component system allows total control of your finished look with minimal inventory. These seats allow full contact with the rod blank and maximum blank exposure for the ultimate in sensitivity and control! One of our top selling seats in its first year of availability!

**CASTING**

Complete Casting Kit includes trigger body, down/uplocking hood with threaded barrel and arbors for both pieces. Accepts cork grip BGKS16C or 17C (cork) or BGKS16E or 17E (EVA). Rear grip 16 or 17 requires BGSK1617C (cork) or BGSK1617E (EVA).

<table>
<thead>
<tr>
<th>SK2 Description</th>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casting Kit:</td>
<td>KSHT16</td>
<td>15.0</td>
<td>18.0</td>
</tr>
<tr>
<td>Down/uplocking</td>
<td>KSHT17</td>
<td>17.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Hood</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SPINNING**

Complete Spinning Kit includes body, down/uplocking hood with threaded barrel and arbors for both pieces. Accepts cork grip BGKS16C or 17C (cork) or BGKS16E or 17E (EVA).

<table>
<thead>
<tr>
<th>SK2 Description</th>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spinning Kit:</td>
<td>KSHT16</td>
<td>15.0</td>
<td>18.0</td>
</tr>
<tr>
<td>Down/uplocking</td>
<td>KSHT17</td>
<td>17.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Hood</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CASTING**

Complete Casting Kit includes trigger body, down/uplocking hood with graphite/nylon nut, threaded barrel and arbors for both pieces. Accepts rear grip 16 or 17 BGSK1617C (cork) or BGSK1617E (EVA).

<table>
<thead>
<tr>
<th>SK2 Description</th>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casting Kit:</td>
<td>SKHT16</td>
<td>15.0</td>
<td>18.0</td>
</tr>
<tr>
<td>Down/uplocking</td>
<td>SKHT17</td>
<td>17.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Graphite/Nylon</td>
<td>Nut</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SPINNING**

Complete Spinning Kit includes body, downlocking hood with graphite/nylon nut, threaded barrel and arbors for both pieces.

<table>
<thead>
<tr>
<th>SK2 Description</th>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spinning Kit:</td>
<td>SKHT16</td>
<td>15.0</td>
<td>18.0</td>
</tr>
<tr>
<td>Down/uplocking</td>
<td>SKHT17</td>
<td>17.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Graphite/Nylon</td>
<td>Nut</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**SK2 Complete Casting Kit**

Includes trigger body, downlocking standard metal hood with threaded barrel and arbors for both pieces. Rear grip 16 or 17 requires BGSK1617C (cork) or BGSK1617E (EVA).

**SK2 Frosted Hood**

<table>
<thead>
<tr>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKTPSM16</td>
<td>15.0</td>
</tr>
<tr>
<td>SKTPSM16B</td>
<td>18.0</td>
</tr>
<tr>
<td>SKTPSM17</td>
<td>18.0</td>
</tr>
<tr>
<td>SKTPSM17B</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**SK2 Black Hood**

<table>
<thead>
<tr>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKTPSM16B</td>
<td>18.0</td>
</tr>
<tr>
<td>SKTPSM17B</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**SK2 Gunsmoke Hood**

<table>
<thead>
<tr>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKTPSM16GB</td>
<td>18.0</td>
</tr>
<tr>
<td>SKTPSM17GB</td>
<td>20.0</td>
</tr>
</tbody>
</table>

---

**SK2 Complete Spinning Kit**

Includes body, downlocking standard metal hood with threaded barrel and arbors for both pieces.

**SK2 Frosted Hood**

<table>
<thead>
<tr>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKSPSM16</td>
<td>15.0</td>
</tr>
<tr>
<td>SKSPSM17</td>
<td>18.0</td>
</tr>
<tr>
<td>SKSPSM16B</td>
<td>18.0</td>
</tr>
<tr>
<td>SKSPSM17B</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**SK2 Black Hood**

<table>
<thead>
<tr>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKSPSM16B</td>
<td>18.0</td>
</tr>
<tr>
<td>SKSPSM17B</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**SK2 Gunsmoke Hood**

<table>
<thead>
<tr>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKSPSM16GB</td>
<td>18.0</td>
</tr>
<tr>
<td>SKSPSM17GB</td>
<td>20.0</td>
</tr>
</tbody>
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---

**SK2 Individual Components**

**CASTING**

**BODIES**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKTS16/B</td>
<td>15.5</td>
<td>18.3</td>
</tr>
<tr>
<td>SKTS17/B</td>
<td>17.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**Hood Piece**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSKSS/ASH</td>
<td>19.0</td>
<td>21.0</td>
</tr>
<tr>
<td>KSKSS/ASH</td>
<td>20.7</td>
<td>22.7</td>
</tr>
</tbody>
</table>

**Spinning with Graphite/Nylon Nut**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKS16/Ash</td>
<td>19.0</td>
<td>24.8</td>
</tr>
<tr>
<td>SKS17/Ash</td>
<td>20.7</td>
<td>26.7</td>
</tr>
</tbody>
</table>

**Rigid Foam Arbors**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSA16</td>
<td>For size 16 seat</td>
</tr>
<tr>
<td>NSA17</td>
<td>For size 17 seat</td>
</tr>
</tbody>
</table>

**Nylon Winding Checks**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCS16</td>
<td>7.0 thru 15.0</td>
</tr>
<tr>
<td>WCS17</td>
<td>7.0 thru 16.0</td>
</tr>
</tbody>
</table>

**Frosted Silver**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPSMASH</td>
<td>15.0</td>
<td>18.0</td>
</tr>
<tr>
<td>DPSMbash</td>
<td>17.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**Black**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPSM16/ASH</td>
<td>15.0</td>
<td>18.0</td>
</tr>
<tr>
<td>DPSM17/ASH</td>
<td>17.0</td>
<td>20.0</td>
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</tbody>
</table>

**Gunsmoke**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
<th>OD(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPSM16/GASH</td>
<td>15.0</td>
<td>18.0</td>
</tr>
<tr>
<td>DPSM17/GASH</td>
<td>17.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**Threaded Barrel**

<table>
<thead>
<tr>
<th>Model</th>
<th>ID(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKS16</td>
<td>15.0</td>
</tr>
<tr>
<td>SKS17</td>
<td>17.0</td>
</tr>
</tbody>
</table>

The most complete mix and match component reel seat system available.
**VSS Reel Seats**

VSS Reel Seats are lightweight, extremely tough and designed with a unique “collar” that not only looks stylish, but protects and reinforces cork in critical areas near the seat. Order cork handle number BGV16/17 for a perfect fit every time. Available in a variety of hood colors and 2 diameters.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gold Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSS Spinning Reel Seat</td>
<td>VSSM16</td>
<td>VSSM16GB</td>
<td>VSSM16B</td>
<td>VSSM16B</td>
<td>15.0</td>
<td>18.0</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>VSSM17</td>
<td>VSSM16GB</td>
<td>VSSM16B</td>
<td>VSSM16B</td>
<td>17.0</td>
<td>20.0</td>
<td>130</td>
</tr>
<tr>
<td>VSS DELUXE Spinning Reel Seat</td>
<td>VSSD16</td>
<td>VSSD16G</td>
<td>VSSD16G</td>
<td>VSSD17G</td>
<td>15.0</td>
<td>18.0</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>VSSD17</td>
<td>VSSD17G</td>
<td></td>
<td></td>
<td>17.0</td>
<td>20.0</td>
<td>130</td>
</tr>
</tbody>
</table>

**NPS Deluxe Reel Seats**

NPS DELUXE Reel Seats are ergonomically slim with a molded rear receiver for unmatched durability. Profile accepts many different handle styles while maintaining a sleek overall look. Available in frosted silver and gold with gold Fuji logo in three diameters.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gold Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELUXE NPS Spinning Reel Seat</td>
<td>DNPSSD16</td>
<td>DNPSSD16G</td>
<td>15.0</td>
<td>17/18</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>DNPSSD18</td>
<td>DNPSSD18G</td>
<td>18.0</td>
<td>21/20</td>
<td>151</td>
</tr>
<tr>
<td></td>
<td>DNPSSD20</td>
<td>DNPSSD20G</td>
<td>20.0</td>
<td>23/22</td>
<td>161</td>
</tr>
</tbody>
</table>

**NPS Reel Seats**

NPS Reel Seats are ergonomically slim with a molded rear receiver for unmatched durability. Profile accepts many different handle styles while maintaining a sleek overall look. Available in three popular hood colors and three diameters.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPS Spinning Reel Seat</td>
<td>DNPSSM16</td>
<td>DNPSSM16GB</td>
<td>DNPSSM16B</td>
<td>15.0</td>
<td>17/18</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>DNPSSM18</td>
<td>DNPSSM18GB</td>
<td>DNPSSM18B</td>
<td>18.0</td>
<td>21/20</td>
<td>151</td>
</tr>
<tr>
<td></td>
<td>DNPSSM20</td>
<td>DNPSSM20GB</td>
<td>DNPSSM20B</td>
<td>20.0</td>
<td>23/22</td>
<td>161</td>
</tr>
</tbody>
</table>
DPSSD Deluxe

DPSSD Reel Seats are designed to be flexible and functional, capable of excellent performance on virtually any spinning rod layout. Available in a wide variety of sizes with Fuji’s exclusive padded metal hood.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gold Hood</th>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPSSD16</td>
<td>DPSSD16G</td>
<td>15.5</td>
<td>18</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>DPSSD17</td>
<td>DPSSD17G</td>
<td>17.0</td>
<td>20</td>
<td>119</td>
<td></td>
</tr>
<tr>
<td>DPSSD18</td>
<td>DPSSD18G</td>
<td>18</td>
<td>21</td>
<td>124</td>
<td></td>
</tr>
<tr>
<td>DPSSD20</td>
<td>DPSSD20G</td>
<td>20</td>
<td>23</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>DPSSD22</td>
<td>DPSSD22G</td>
<td>22</td>
<td>25</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>DPSSD24</td>
<td>DPSSD24G</td>
<td>24</td>
<td>27</td>
<td>137</td>
<td></td>
</tr>
<tr>
<td>DPSSD26</td>
<td>DPSSD26G</td>
<td>26</td>
<td>29</td>
<td>137</td>
<td></td>
</tr>
</tbody>
</table>

FPSCC

FPSCC Reel Seats are the “big boys” of the Fuji Reel Seat collection with inside diameters of 28.0 and 30 millimeters. Made to withstand any big water brawl you may find yourself in.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard FPSCC</td>
<td>28.8</td>
<td>31.0</td>
<td>142</td>
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</tr>
<tr>
<td>Spinning Reel Seat</td>
<td>30.0</td>
<td>33.0</td>
<td>142</td>
<td></td>
</tr>
</tbody>
</table>

DPSM

DPSM is one of Fuji’s most popular, most versatile reel seats. Moves easily from a spinning application to casting, accommodates all sorts of reels, rods and layouts. Available in a great assortment of sizes and hood colors.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Inside Dia. (mm)</th>
<th>Outside Dia. (mm)</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard DPSM</td>
<td>15.5</td>
<td>18.0</td>
<td>105</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spinning Reel Seat</td>
<td>17.0</td>
<td>20.0</td>
<td>119</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>18.0</td>
<td>21.0</td>
<td>124</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>20.0</td>
<td>23.0</td>
<td>129</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>22.0</td>
<td>25.0</td>
<td>129</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>24.0</td>
<td>27.0</td>
<td>137</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>26.0</td>
<td>29.0</td>
<td>138</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**TDPSSD Deluxe**  Fuji Deluxe TDPSSD reel seats are the gold standard for casting reel seats across the globe. They provide a perfect match for so many blanks and a secure fit for practically any reel on the market. Deluxe version features metal trim ring on hood and gold foil inlaid logo.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gold Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deluxe TDPSSD Trigger Reel Seat</td>
<td>TDPSSD20</td>
<td>TDPSSD20G</td>
<td>20.0</td>
<td>28.0</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>TDPSSD22</td>
<td>TDPSSD22G</td>
<td>22.0</td>
<td>30.9</td>
<td>129</td>
</tr>
</tbody>
</table>

**TDPSM**  The TDPSM is the standard version of Fuji’s Deluxe TDPSSD offering the good looks, comfort and light weight of this reel seat model at an economical price.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard TDPSM Trigger Reel Seat</td>
<td>TDPSM20</td>
<td>TDPSM20GB</td>
<td>TDPSM20B</td>
<td>20.0</td>
<td>28.0</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>TDPSM22</td>
<td>TDPSM22GB</td>
<td>TDPSM22B</td>
<td>22.0</td>
<td>30.9</td>
<td>129</td>
</tr>
</tbody>
</table>
**TCSSD Deluxe**

The TCSSD is a Deluxe seat featuring a smooth profile, fully molded trigger for maximum comfort and Fuji’s deluxe hood with trim band and gold inlaid logo.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gold Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deluxe TCSSD</td>
<td>TCSSD16</td>
<td>TCSSD16G</td>
<td>15.0</td>
<td>18/27</td>
<td>114</td>
</tr>
<tr>
<td></td>
<td>TCSSD17</td>
<td>TCSSD17G</td>
<td>17.0</td>
<td>20/27</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>TCSSD18</td>
<td>TCSSD18G</td>
<td>18.0</td>
<td>21/27</td>
<td>134</td>
</tr>
</tbody>
</table>

**TCSM**

The TCSM is a seat featuring a smooth profile, fully molded trigger for maximum comfort and Fuji’s padded, all-metal hood.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard TCSM</td>
<td>TCSM16</td>
<td>TCSM16GB</td>
<td>TCSM16B</td>
<td>15.0</td>
<td>18/27</td>
<td>114</td>
</tr>
<tr>
<td></td>
<td>TCSM17</td>
<td>TCSM17GB</td>
<td>TCSM17B</td>
<td>17.0</td>
<td>20/27</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td>TCSM18</td>
<td>TCSM18GB</td>
<td>TCSM18B</td>
<td>18.0</td>
<td>21/27</td>
<td>135</td>
</tr>
</tbody>
</table>
ACSM Reel Seats offer a very comfortable design with a unique modification that puts the angler in direct contact with the blank for ultimate feel and sensitivity. ACSM seats also feature a slightly modified trigger position for added comfort and a notched trigger for weight reduction. This seat is sized to snugly fit a wide range of blanks with no arbors to further enhance the overall sensitivity. Blank and seat become a single unit and vibration is transmitted DIRECTLY to the angler through the bottom side of the blank.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM95</td>
<td>ACM95GB</td>
<td>ACM95B</td>
<td>9.5</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM10</td>
<td>ACM10GB</td>
<td>ACM10B</td>
<td>10.0</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM105</td>
<td>ACM105GB</td>
<td>ACM105B</td>
<td>10.5</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM11</td>
<td>ACM11GB</td>
<td>ACM11B</td>
<td>11.0</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM115</td>
<td>ACM115GB</td>
<td>ACM115B</td>
<td>11.5</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM12</td>
<td>ACM12GB</td>
<td>ACM12B</td>
<td>12.0</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM125</td>
<td>ACM125GB</td>
<td>ACM125B</td>
<td>12.5</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM13</td>
<td>ACM13GB</td>
<td>ACM13B</td>
<td>13.0</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM135</td>
<td>ACM135GB</td>
<td>ACM135B</td>
<td>13.5</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM14</td>
<td>ACM14GB</td>
<td>ACM14B</td>
<td>14.0</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM145</td>
<td>ACM145GB</td>
<td>ACM145B</td>
<td>14.5</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>ACM15</td>
<td>ACM15GB</td>
<td>ACM15B</td>
<td>15.0</td>
<td>18/28</td>
<td>113</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM1715</td>
<td>ACM1715GB</td>
<td>ACM1715B</td>
<td>15.0</td>
<td>20/28</td>
<td>127.5</td>
<td></td>
</tr>
<tr>
<td>ACM17155</td>
<td>ACM17155GB</td>
<td>ACM17155B</td>
<td>15.5</td>
<td>20/28</td>
<td>127.5</td>
<td></td>
</tr>
<tr>
<td>ACM1716</td>
<td>ACM1716GB</td>
<td>ACM1716B</td>
<td>16.0</td>
<td>20/28</td>
<td>127.5</td>
<td></td>
</tr>
<tr>
<td>ACM17165</td>
<td>ACM17165GB</td>
<td>ACM17165B</td>
<td>16.5</td>
<td>20/28</td>
<td>127.5</td>
<td></td>
</tr>
<tr>
<td>ACM1717</td>
<td>ACM1717GB</td>
<td>ACM1717B</td>
<td>17.0</td>
<td>20/28</td>
<td>127.5</td>
<td></td>
</tr>
</tbody>
</table>
Ultra-sensitive EXPOSED Blank reel seats stay in touch.

The ECSM EXPOSED BLANK Reel Seat not only presents a smooth, fatigue fighting profile, it also features a unique 7.9-degree offset for added comfort and hands-on contact with the blank at all times. This seat is arbor free to maximize vibration from soft pick-ups and is available in a wide variety of sizes to fit virtually any blank you choose.
The unique design of the IPSM Standard Reel Seat allows it to double as a casting or spinning seat by simply adding a casting trigger. This added versatility makes the IPSM a perfect item to stock for rod builders and hobbyists alike. Order cork handle BGS (spinning) or BGC (casting). Handle is designed to run under the back of the seat for a true ultra-lite set up. Trigger # IPS16/TR

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gold Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Light Spinning or Casting IPSM16</td>
<td>IPSM16</td>
<td>IPSM16GB</td>
<td>15.0</td>
<td>25</td>
<td>107</td>
</tr>
</tbody>
</table>
**SKM**

For the ultimate in customizable, ultra light reel seats the SKM seat from Fuji is the stand-alone favorite of builders everywhere. Choose uplocking, downlocking; with or without foregrip and any handle configuration you prefer - all from a single, ultra light seat.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultra Lite Skeleton Seat SKM</td>
<td>SKM16N</td>
<td>SKM16GB</td>
<td>SKM16B</td>
<td>15.5</td>
<td>18.3</td>
</tr>
<tr>
<td></td>
<td>SKM17N</td>
<td>SKM17GB</td>
<td>SKM17B</td>
<td>17.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**PSSLD**

Fuji understands blue water fishing well enough to know that a trigger that positions itself on the outside of your palm, rather than between your fingers, provides far better comfort, strength and castability than standard casting set-ups. PSSLD is the perfect choice.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PALM SUPPORT Reel Seat PSSLD</td>
<td>PSSL20 (Deluxe)</td>
<td>20.0</td>
<td>23/28</td>
<td>156</td>
</tr>
<tr>
<td></td>
<td>PSSM20 (Standard)</td>
<td>20.0</td>
<td>23/28</td>
<td>156</td>
</tr>
</tbody>
</table>

**DPSH**

Fuji DPSH Seats offer big strength for big reels with oversized full nylon graphite collars and hoods built to withstand the rigors of everyday use in commercial or charter applications.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Graphite Hood</th>
<th>Inside Dia.</th>
<th>Outside Dia.</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOAT ROD Reel Seat DPSH</td>
<td>DPSH22</td>
<td>20.0</td>
<td>25.0</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>DPSH24</td>
<td>22.0</td>
<td>27.0</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>DPSH26</td>
<td>24.0</td>
<td>29.0</td>
<td>142</td>
</tr>
</tbody>
</table>
Plate seats are the go-to choice anytime weight and a high degree of customization are on the menu. Fuji plate seats are strong enough to be wrapped onto surf blanks and good looking enough to dress up even the finest fly rod or Ultra Light Spinner.

CUSHION refers to rubber padding inside the hood
SKIRT refers to rubber padding on the underside of the seat where it contacts the handle or blank.
COVER refers to the shield between hoods that covers the center thread wrap.

- **FS6B**: Black Finish, no skirt or cushion
  - Accepts Reel Foot: up to 2¾ inches
  - Overall Length: 5⅛ inches • 138mm

- **FS6**: Chrome Finish, no skirt or cushion
  - Accepts Reel Foot: up to 2¾ inches
  - Overall Length: 5⅛ inches • 138mm

- **LSMX7BB**: Black Finish, with cushion and no skirt
  - Accepts Reel Foot: up to 3⅜ inches
  - Overall Length: 5⅜ inches • 146mm

- **LS7BB**: Black Finish with skirt and cushion
  - Overall Length: 5⅜ inches • 146mm

- **NS7BB**: Black Finish with skirt, cushion and cover
  - Overall Length: 5⅜ inches • 145mm

- **NS7CCB**: Frosted Silver Finish with skirt, cushion and cover
  - Overall Length: 5⅜ inches • 145mm
No reel seat is complete without the final fitting of a quality cork or EVA handle and/or foregrip. Fuji and Anglers Resource offer top grade cork and EVA in a variety of configurations designed to match and compliment Fuji reel seats.

**FOREGRIPS**

**FGK-C Grade “A” Foregrip**
FGK25C and 27C are Grade “A” cork machined to accept Fuji’s KDPS reel seats. They provide a factory fit to the extended barrel of the seat and a 3/8 inch diameter front hole that can be reamed to the exact diameter of the rod being fitted.

- FGK25C: Size 16
- FGK27C: Size 17

**FGH-C Grade “A” Foregrip**
FGH25C and 27C are Grade “A” cork machined to accept Fuji’s HPS reel seats. They provide a factory fit to the extended barrel of the seat and a 3/8 inch diameter front hole that can be reamed to the exact diameter of the rod being fitted.

- FGH25C: Size 16
- FGH27C: Size 17

**FGS-C Grade “A” Foregrip**
FGS25C is Grade “A” cork bored to 3/8 inch diameter for reaming to the final diameter of the rod. This model can be used with any reel seat to create a custom foregrip.

- FGS25C: Size 16 or 17

**BGKS16C or 17C Cork**
BGKS16E or 17E EVA Cork Foregrip for SK2 Seats
New Cork foregrips dress up SK2 Seats with custom made Grade “A” cork for uploading hood. Fits SK2 part KSKSS16/ASH or 17/ASH.

- BGKS16C: Size 16
- BGKS17C: Size 17

**GRIP ADAPTERS**

**BGS-C Grade “A” Handle Adapter**
BGS25C and 27C are machined to accept the shape of Fuji’s IPSM16 Reel Seat and still provide a way to create a custom handle of any length and diameter. Simply turn cork rings to a matching diameter, butt them against the adapter and glue in place.

- BGS25C: Size 16

**FGV-C or E Handle**
FGV Grip Adapters allow for extensions on a machined fit for Fuji’s popular VSS reel Seats. Add cork or EVA.

- FGV16C: Cork, Fits size 16 VSS reel seat
- FGV16E: EVA, Fits size 16 VSS reel seat
- FGV17C: Cork, Fits size 17 VSS reel seat
- FGV17E: Cork, Fits size 17 VSS reel seat
BGV16C and BGV17C Grade “A” Spinning Grips
BGV16C (BGV16E for EVA) and 17C (BGV17E for EVA) are machined to accept the shape of Fuji’s VSS Spinning Reel Seat to create a custom handle. Simply ream to size and glue up with a VSS Reel Seat and rubberized cork butt cap part #RBC(1620 or 1720). 9-inches

BGD95C Grade “A” Spinning Grip
BGD95C is a multi-use spinning handle for use with DPS Reel Seats sizes 17, 18 and 20, 9-inch length.

BGS8514C Grade “A” Spinning Grip
BGS8514C is a machined 8.5 inch handle made specifically to match with Fuji’s IPS16 Spinning Reel Seat. 22mm butt flange fits ERC23 Butt Cap.

BGC8514C Grade “A” Casting Grip
BGC8514C is a machined 8.5 inch handle made specifically to match with Fuji’s IPS16/TR Casting Reel Seat with trigger cutout. 22mm butt flange fits ERC23 Butt Cap

BGA11C (11-inch) and BGA9C (9-inch) Grade “A” Casting Grip
BGA cork handles are available in 2 lengths, 9 and 11 inches for any casting rod application. Designed to work with trigger seats ACS, ECS and TCS sizes 16 and 17.
BGKS16C
Cork Foregrip for #SKSS16/ASH
BGKS16E
EVA Foregrip for #SKSS16/ASH

BGKS17C
Cork Foregrip for #SKSS17/ASH
BGKS17E
EVA Foregrip for #SKSS17/ASH

BGSKT1617C
Cork Handle piece for Parts #SKTS 16 &17 CASTING BODY

BGSKT1617E
EVA Handle piece for Part #SKTS 16 &17 CASTING BODY

BGKSC
Cork Butt Grip for all SK2 Split Grips
BGKSE
EVA Butt Grip for all SK2 Split Grips
IPS Handle Kit
The IPS handle kit includes everything needed for a casting or spinning handle right down to the correct arbors


VSS Handle Kit
The VSS handle kit includes everything needed for a spinning handle in sizes 16 and 17 right down to the correct arbors

V16HKC: Spinning Kit contains: BGV16C, FGS25C, VSSM16, RBC1620, NSA16
V17HKS: Spinning Kit contains: BGV17C, FGS25C, VSSM17, RBC1720, NSA17

Quick-Lock Foregrip without Hood
Fits cork part # FGH25C or 27C or accepts custom cork or EVA for use as a dowelocking foregrip on spinning rods.

HPS16N......55mm grip length, 62mm total length, 21.0mm outside diameter
HPS17N......57.5mm grip length, 65mm total length, 23.0mm outside diameter

Quick-Lock Foregrip with Traditional Hood
Use with cork or EVA material, fits 16 and 17 size Reel Seats

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Frosted Hood</th>
<th>Gunsmoke Hood</th>
<th>Black Hood</th>
<th>Grip (mm)</th>
<th>Length (mm)</th>
<th>O.D. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KDPS 16A3H</td>
<td>KDPS16GAA3H</td>
<td>KDPS16BAA3H</td>
<td>KDPS16ABA3H</td>
<td>45.5</td>
<td>61.5</td>
<td>22.5</td>
</tr>
<tr>
<td>KDPS 17A3H</td>
<td>KDPS17GAA3H</td>
<td>KDPS17BAA3H</td>
<td>KDPS17ABA3H</td>
<td>55.5</td>
<td>76.5</td>
<td>23.0</td>
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<tr>
<td>KDPS 18A3H</td>
<td></td>
<td></td>
<td></td>
<td>64.0</td>
<td>85.0</td>
<td>22.8</td>
</tr>
</tbody>
</table>

TCSM Trigger Reel Seat Body Only
Accepts any Fuji hood.

<table>
<thead>
<tr>
<th>Inside dia</th>
<th>Outside dia</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPSM16/B...15.0mm</td>
<td>18/27mm</td>
<td>110mm</td>
</tr>
<tr>
<td>IPSM17/B...17.0mm</td>
<td>20/27mm</td>
<td>125mm</td>
</tr>
<tr>
<td>IPSM18/B...18.0mm</td>
<td>21/27mm</td>
<td>135mm</td>
</tr>
</tbody>
</table>

IPS Spinning Seat Body Only
Accepts cork hood HPS16N or any Fuji hood.

| IPSM16/B ...15.2mm inside dia., 25mm outside dia., 10/mm length |
**Graphite Gimbal Butt Caps**
Deep channel for positive engagement, features trim rings in silver or gold

- **GC22**: 25mm O.D., 22mm I.D., 59mm Length.
- **GC22G**: Identical to GC22 with gold accent rings
- **GC25**: 28mm O.D., 25mm I.D., 75mm Length.
- **GC25G**: Identical to GC25 with gold accent rings

**Graphite Gimbal Butt Caps Protector**
Covers and protects Graphite Gimbal Butt Caps

- **SRCGC22**: Cap for GC22
- **SRCGC25**: Cap for GC25

**Soft Rubber Gimbal Cap**

- **GRC19**: 19mm I.D. • 44.6mm Length
- **GRC22**: 22mm I.D. • 44.6mm Length

**Soft Rubber Cover for GC22 or 25 (no Gimbal)**

- **BRCGC22**: 22mm I.D. • 48mm Length
- **BRCGC25**: 25mm I.D. • 48mm Length

**Soft Rubber Butt Cap**

- **BRC19**: 19mm I.D. • 40mm Length
- **BRC22**: 22mm I.D. • 48mm Length
- **BRC25**: 25mm I.D. • 53mm Length

**EVA Foam Butt Cap**

- **FBC2**: 19mm I.D. • 26.4mm O.D. • 27mm Length

**Metallized Plastic Winding Checks**

- **IGWCS**: Gold, Silver and Black. Available in 7mm to 15mm I.D.’s for size 16 seats and 7mm to 16mm I.D.’s for size 17 seats in half mm increments. Specify color.

**Aluminum Winding Checks**

- **AWC**: From 6.0mm to 16.5mm in half mm increments. Specify Gold, Blue, Silver or Red.

**Rubber Butt Cap Plug**

- **BRP8**: Fits 7mm or larger hole 14mm diameter.

**Flexible Standard Butt Cap**

- **ERC20**: 20mm I.D. • 10mm Length
- **ERC23**: 23mm I.D. • 10mm Length

**Rubberized Cork Butt Cap**

- **RBC1620**: For BGV9316C Cork Grip
- **RBC1720**: For BGV9751C, BGA9C and BGA11C Cork Grip

**Balanced Butt Cap**

- **EWBC21**: I.D. - 21.0mm, O.D. - 25.0mm

**Rigid Foam Ultra-Light Arbors**

- **NSA16C**: Size 16 Casting Reel Seats
- **NSA16**: Size 16 Spinning Reel Seats
- **NSA17**: All Fuji size 17 Reel Seats
- **NSA18**: All Fuji size 18 Reel Seats
- **NSA20**: All Fuji size 20 Reel Seats

**Tip Gauge**

- **TS-21**: Tips from 3.5mm to 28.0mm
- **TS-21C**: Carded for retail, 3.5mm to 28.0mm
### SiC Concept™ GUIDE SETS • GUNSMOKE SS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNSG127</td>
<td>Casting 5 - 6 FT.</td>
<td>1ea LNSG12/10/8 • 1ea LSG7 • 3ea LSG6</td>
</tr>
<tr>
<td>LNSG129</td>
<td>Casting 6 - 7 FT.</td>
<td>1ea LNSG12/10/8/7 • 1ea LSG7 • 4ea LSG6</td>
</tr>
<tr>
<td>LNSG169</td>
<td>Casting 7 - 8 FT.</td>
<td>1ea LNSG16/12/10 • 1ea LSG8/7 • 4ea LSG7</td>
</tr>
<tr>
<td>YSG307</td>
<td>Spinning 5 - 6.5 FT.</td>
<td>1ea YSG30/16/10/8L • 2ea LSG7 • 1ea LSG6</td>
</tr>
<tr>
<td>YSG309</td>
<td>Spinning 7 - 9 FT.</td>
<td>1ea YSG30/16/10/8L • 2ea LSG7 • 3ea LSG6</td>
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### Alconite® CONCEPT Guide Sets • BLACK SS

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<thead>
<tr>
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<tbody>
<tr>
<td>BLNAG127</td>
<td>Casting 5 - 6 FT.</td>
<td>1ea BLNAG12/10/8/BLAG7 • 3ea BLAG6</td>
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<tr>
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<td>Casting 6 - 7 FT.</td>
<td>1ea BLNAG12/10/8/7 • 1ea BLAG7 • 4ea BLAG6</td>
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<tr>
<td>BLNLG169</td>
<td>Casting 7 - 8 FT.</td>
<td>1ea BLNLG12/10/8/7 • 1ea BLG7 • 4ea BLG6</td>
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<tr>
<td>BYAG307</td>
<td>Spinning 5 - 6.5 FT.</td>
<td>1ea BYAG30/16/10/8L • 2ea BLAG7 • 1ea BLAG6</td>
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<tr>
<td>BYAG309</td>
<td>Spinning 7 - 9 FT.</td>
<td>1ea BYAG30/16/10/8L • 2ea BLAG7 • 3ea BLAG6</td>
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### Hardloy® Guide Sets • Black SS

<table>
<thead>
<tr>
<th>MODEL</th>
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<tbody>
<tr>
<td>BSVLG106</td>
<td>Casting 5 - 6 FT.</td>
<td>1ea BSVLG10 • 2ea BSVLG8 • 3ea BSVLG7</td>
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<tr>
<td>BSVLG305</td>
<td>Spinning 5 - 6 FT.</td>
<td>1ea BSVLG 30/20/16/12/10</td>
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<tr>
<td>BLVLG255</td>
<td>Lt. Spinning 5 - 6 FT.</td>
<td>1ea BLVLG 25/16/12/8L</td>
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<tr>
<td>BLYLG257</td>
<td>Spinning 6 - 8 FT.</td>
<td>1ea BYLG 25/16/10/8L • 2ea BLG7 • 1ea BLG6</td>
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<td>BYYLG309</td>
<td>Spinning 7 - 9 FT.</td>
<td>1ea BYLG 30/16/10/8L • 2ea BLG7 • 3ea BLG6</td>
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<td>BSVLG129</td>
<td>Casting 6 - 7 FT.</td>
<td>1ea BSVLG 12/10/8/7 • 1ea BLG7 • 4ea BLG6</td>
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Carded Guide Sets & Tops

The items on this page are just a small example of the products Angler’s Resource cards every day. It is impossible for us to list everything because anything found in our catalog can be carded. Please contact your local distributor or representative for more information regarding these items.
ROD TOP Glue
MODEL PACKAGING
FUJI GLUE
FGS-1C One per card
FGS-1 Bulk
ANGLERS RESOURCE GLUE
AG-1C One per card
AG-1 Bulk

Rod Repair Kit with Gold, Black or Stainless Finish Tops
A conveniently packaged kit for use by the fisherman to repair most fishing rod tips. This kit contains three of the most widely used rod tips as well as a tube of Hot Melt Glue. It is displayed on an attractive carded package with full instructions for tip repair.

MODEL DESCRIPTION
GFRK-4C: GOLD, GPOT8(6), 8(7), 8(8), 1 Tube TOP Glue
BFRK-4C: BLACK, BPOT8(6), 8(7), 8(8), 1 Tube TOP Glue
FRK-4C: POLISHED: POT8(6), 8(7), 8(8), 1 Tube TOP Glue

HEAVY DUTY ROD REPAIR KIT
SBFRK4C: BLACK, BPOT10(10), 12(12), 12(14), TOP Glue

Stainless Folding Hook Keeper
• High Frame - Prevents damage to fly hackles.
• Folding Frame - Stands up when in use.
• Folds down when fishing.

MODEL COLOR HGT. LGTH. WIDTH
HKM-S Chrome 6.5 7.5 3.5
HKM-L Chrome 8.5 10.0 4.6
BHKM-S Black 6.5 7.5 3.5
BHKM-L Black 8.5 10.0 4.6

HARDLOY® Top Assortment

MODEL GUIDE TYPE
BPLTA 100 BPLT (Black Stainless)
100 Tops: 10 ea. Size 6(5), 6(55), 6(6), 6(65), 6(65), 8(7), 8(75), 8(8),
5 ea. Size 10(8), 10(9), 12(10), 12(11)
PLT 40 PLT (Polished Stainless)
40 Tops: 5 ea. Size 8(5), 8(55), 8(6), 8(65), 8(7), 8(75), 8(8), 8(9)
BPLT 40 BPLT (Black Stainless)
40 Tops: 5 ea. Size 8(5), 8(55), 8(6), 8(65), 8(7), 8(75), 8(8), 8(9)
SBPLTA60 Saltwater BPLT (Black Stainless)
60 tops: 5 ea. Size 8(65), 8(75), 10(7), 10(8), 10(9), 12(10), 12(11),
12(12), 12(14), 16(10), 16(11), 16(14).
Introducing Fuji’s Hand Wrapper and Finishing Motor. Design and Innovation that’s 100% Fuji®

Hand Wrapper
The new Fuji Hand Wrapper is undeniably Fuji, with sleek styling, unmatched craftsmanship and a friendly feel that keeps your projects humming along. Sturdy, lightweight rod stands are trimmed with well-padded cradles and slide effortlessly in the channeled wooden base. Three thread tensioners employ a unique “no spring” design, working solely on tension from long-wearing washers against proprietary foam bushings below. Each stand is pre-drilled for permanent mounting in a shop setting and the entire design is easily customized or modified to handle any rod shop workflow.

RMM2: Hand Wrapper Base with 2 stands and 3 tensioners

Finishing Motor & Stand
Fuji’s matching Finishing Motor completes a very attractive package (sold separately). Unlike any finishing motor before, the Fuji model features a unique “Fits-All” padded Chuck that holds ANY style handle or blank using a padded wire frame “jaw” that is gentle but firm. Works beautifully with popular split grip handles and won’t mar finished rods. Includes a strong, quiet, low RPM 110V motor that works for application and curing.

FMM2: Finishing Motor Base, 110V Motor and “Fits-All” Chuck.
Show your support with these quality promotional items from Anglers Resource.

Show the world you know the score when it comes to quality rod components with a growing collection of Logo apparel from Anglers Resource/Fuji. All our promotional items can be purchased through our distributors and are top quality, long-wearing models chosen for durability and good looks.

**Caps**

Fuji Caps are pigment dyed, pre-washed 100% cotton caps with green undervisors for increased visibility on the water. 100% direct embroidery in two colors. Choose Khaki, Flip Pallot Hawaiian Print or Bernie Schultz visor. Features embroidered Anglers Resource logo on back.

**FREE Fuji Rod Decals**

They say nothing’s free in this world but here’s a little something that really is. These Decal Connection peel-n-stick Fuji Logos are thin, go on easily and stay on. They finish perfectly and best of all they’re FREE.

Send us a stamped, self addressed envelope and we’ll get a handful out to you right away. No kidding.
**Fuji T-Shirts**
Pigment Dyed, Chouinard® 100% Cotton T’s are super comfortable and have a great feel that makes them a favorite right out of the box. Features an 11-color silkscreened jumping bass scene that will last the life of the garment. Includes Fuji logotype over breast. Available in Khaki or Spruce, S, M, L, XL. Also a Heather Grey in 2XL.

**Fuji 6-inch 4-color Boat Decal**
XL Boat Decal printed with UV resistant ink using 4-color process printing. 6-inch diameter.

**Fuji Logo Tackle Box Sticker**
Good for any gear box, window, shop etc. 2-inch diameter.
THE KEY TO SUCCESS
Guide Placement Software (GPS) is now available as a web app at our website and it’s very easy to get excellent guide placement quickly and easily. Still, the results are dependent on good reel measurements. Please take a moment to review our suggestions and keep this information near your bench.

STEP 1: Remove the spool from the reel. Draw a straight line all the way across a heavy poster board at the bottom to represent the rod blank. Use picture hanging putty to secure the foot of the reel EXACTLY on the line representing the blank (yes, we realize the reel is upside down, but we are only looking for measurements and somehow this seems easier to eyeball).

STEP 2: With the reel foot secure and straight on the rod blank line, use a wide ruler and pinch it gently up against the spool axle. This is the most important step in the process so take your time. Check the ruler and try to make it perpendicular (90˚) to the surface of the paper. When you are satisfied that the ruler is touching the spool axle all along its edge and the ruler is 90˚ to the paper, scribe a line along the bottom edge of the ruler. Congratulations, you have just captured the angle of the spool relative to the blank!

STEP 3: Mark the back edge of the reel. You can actually just eyeball this measurement since drop will always have an identical relationship to distance for any projected angle.

STEP 4: Mark the tip of the spool axle on the spool axle line you drew in step 2. You can actually just eyeball this measurement since drop will always have an identical relationship to distance for any projected angle.

STEP 5: Position the ruler precisely on the spool angle line drawn in step 2 and project the line past the rear reel mark and the spool tip mark as shown below.

STEP 6: At the point where the projected spool axle line intersects with the “rear of reel” mark, use a square or 90˚ triangle to draw a line (A) perpendicular to the rod blank line. Do the same (B) for the spool tip mark.

Using calipers, measure the length of Lines A, B, & C. A & B are measured from the intersecting point on the spool axle line to the top edge of the rod blank line.

Note these numbers in millimeters and enter them in the boxes in the GPS interface. Label the measurements with the name of the reel and establish a reference file for the future. Choke point and reel upsweep are ALWAYS the same for a particular reel.
<table>
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<tr>
<th>RING SIZE</th>
<th>HEIGHT</th>
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Higher Frame Spinning Guides, strippers for spinning/surf rods.
Higher frame, single foot running guides, choke guides and reduction guides.

Anglers Resource, LLC is the exclusive Distributor of Fuji Rod Components in North America
400 East Section Avenue • Foley, AL • 36535 • Phone 1-251-943-4491 • FAX 1-251-943-4493
http://www.anglersresource.net • email: info@anglersresource.net

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