



sea·guide[®]
PREMIUM ROD COMPONENTS

2024



LOVE THE FISH, CARING FOR THE EARTH

In the past 27 years, more and more of our products have appeared in various countries and regions around the world, we are fortunate that this industry is still flourishing. "Innovation, quality and branding", as the most important corporate values of SeaGuide, motivates us to provide more business value and repay our customers who trust and support us this whole time.

As the only rod components manufacture with highly automated fully integrated production line, SeaGuide strives to provide the best rod components and serve the industry of fishing rod manufactures and outdoors brands, and live up to the expectations of this industry!



ARH



ARH ROLLER GUIDE

New Heavy Duty Aluminum Roller Guide

SeaGuide ARHG & ARHT are the 80lb. class roller guides. Precision CNC machined from high strength 6061 marine grade billet aluminum alloy with extreme corrosion resistance. Embedded roller design prevents line from wedging between stainless steel roller and aluminum frame. Built-in Teflon® bearing reduces friction to ensure smoother rotation. Built-in shakeproof washer can prevent electrochemical corrosion, contact friction and abnormal noise between different metals. Aluminum side plates in gold, frosted gun-smoke and blue anodized colors offer increased guide strength and exquisite appearance.







HSC

HYPER SENSITIVE CARBON



sea·guide®
PREMIUM ROD COMPONENTS

兴泰精工



The Neo-Titanium(NTI) material will be the first to be applied to the single-foot guides of Titanium ONEGUIDE serie. This material is specially developed for our guide frame structure with a new production process and rigorous testing. Comparing against the original titanium, it has higher strength and toughness, while still having the advantages of being lightweight, corrosion resistant and ECO friendly.

新升级的NTI钛合金材质将被率先应用在ONEGUIDE系列的单脚导环产品。这种材料是根据我们的导环结构特殊定制的，并且变更了生产工艺和经过了严格的测试。和原有的材料相比，它具有更高的强度和韧性，同时仍然具备轻量化、耐腐蚀和环保的优势。

HIGHER STRENGTH

The tensile strength of the new material is over 2.5 times that of the original, which strengthens single-foot guide frame significantly.

新材料的抗张强度超过了原来材料的2.5倍，这在很大程度上增加了单脚导环支架的强度。

LIGHT WEIGHT

With the new material, the frame weight has increased by about 15%, but mostly unnoticeable and still about 40% lighter than stainless steel frame.

使用新材料后，导环支架的重量增加了约15%，因为钛材料原本就非常轻，所以你几乎感觉不到重量的变化，并且其仍然比不锈钢要轻约40%。

ANTI-CORROSION

Titanium alloy is undoubtedly the best corrosion resistant material option for both freshwater and saltwater fishing. At the same time, it is also very easy to maintain.

钛合金毫无疑问是最佳的耐腐蚀材料选项，无论是淡水还是海水环境，并且也非常容易维护。

ECO FRIENDLY

Whether finely polished or colored PVD, all titanium guides are produced using environmentally friendly process.

无论是精细抛光还是真空镀色，所有钛导环的生产都执行采用了非常环保的工艺标准。



Guides using high strength titanium alloy material

Models	Sizes	Frame color	Ring insert
TIXOHG	8#, 10#, 12#, 16#, 20#, 25#	TI, HBTI, HUTI	RS, LS
TIXOMG	5.5#, 6#, 8#	TI, HBTI, HUTI	RS, LS
TIXOLG	5.5#, 6#, 7#	TI, HBTI, HUTI	RS, LS
TIXOG-W	4#, 4.5#, 5#, 5.5#, 6#, 7#, 8#, 10#	TI, HBTI, HUTI	RS, LS
TIXOG-N	4#, 4.5#, 5#, 5.5#, 6#, 7#, 8#, 10#	TI, HBTI, HUTI	RS, LS

NEW MODEL ARHG & ARHT P.38&45 New Heavy Duty Aluminum Roller Guide



NEW MODEL CRHG P.37 Heavy Duty Carbon Fiber Roller Guide with Matte Finish



NEW MODEL TISHT P.29

New Higher Frame
Titanium Tip Top Guide.
Sizes 4,5,6,7 are available.



NEW MODEL SHT P.42

New Higher Frame
SS316L Tip Top Guide



NEW MODEL SUT P.42

New Tangle-free Higher Frame
SS316L Tip Top Guide



SEAGUIDE 2024 NEW PRODUCTS

NEW SIZE **TIXMG3.5** P.28

New titanium micro single-foot running guide for lure or feeder rod.



TIXMLSG3.5

NEW SIZE **XMG3.5** P.50

New SS304 micro single-foot running guide for lure or feeder rod.



BXMLSG3.5

NEW SIZE **XMT3.5** P.58

New SS304 micro tip top guide.



BXMLST3.5-1.0

NEW SIZE **TITCG 25/30/40/50** P.27

New titanium tangle-free double foot guide, added sizes 25,30, 40 and 50 to TiTCG series.

TITCRSG



25#



30#



40#



50#

NEW SIZE **TCG50** P.47

New size 50 for Carp or Surf.fishing rod. Ceramic and D ring insert are available.



ABTCDG50

NEW MODEL **PSHOOK** P.54

New hook keeper for spinning rods.



SPSHOOK

NEW MODEL **PCHOOK** P.54

New hook keeper for casting rods.



TUPCHOOK

SEAGUIDE 2024 NEW PRODUCTS

NEW MODEL OCSS P.77

New OCTA glassfiber reinforced nylon spinning reel seat



SCOCSS-ON16



NEW MODEL OCCS P.77

New OCTA glassfiber reinforced nylon casting reel seat

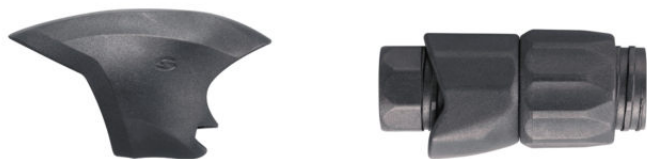


SCOCCS-OLN16



NEW MODEL OMS P.78

New skeleton OCTA glassfiber reinforced nylon spinning reel seat



SCOMS-ON16



NEW MODEL OCMS P.78

New skeleton OCTA glassfiber reinforced nylon casting reel seat



SCOCMS-OLN16



NEW MODEL SGA P.118

New rugged polyurethane arbors fit to ALIEN, XDPS, ECS, etc.



SGA16

SGA20

NEW MODEL Grips P.101-102



TFRG254-7-26C/C-4A



IPSA100-8C-3A



TFG50-27C/C-3A

NEW MODEL **PRCSS/PRCCS** P.71-72

New ART-COM forged carbon reel seat- Flame RED.



PRCSS-S16



PRCCS-S16

NEW MODEL **PYCSS/PYCCS**

New ART-COM forged carbon reel seat- Lemon YELLOW.



PYCSS-S16



PYCCS-S16

NEW MODEL **PICSS/PICCS**

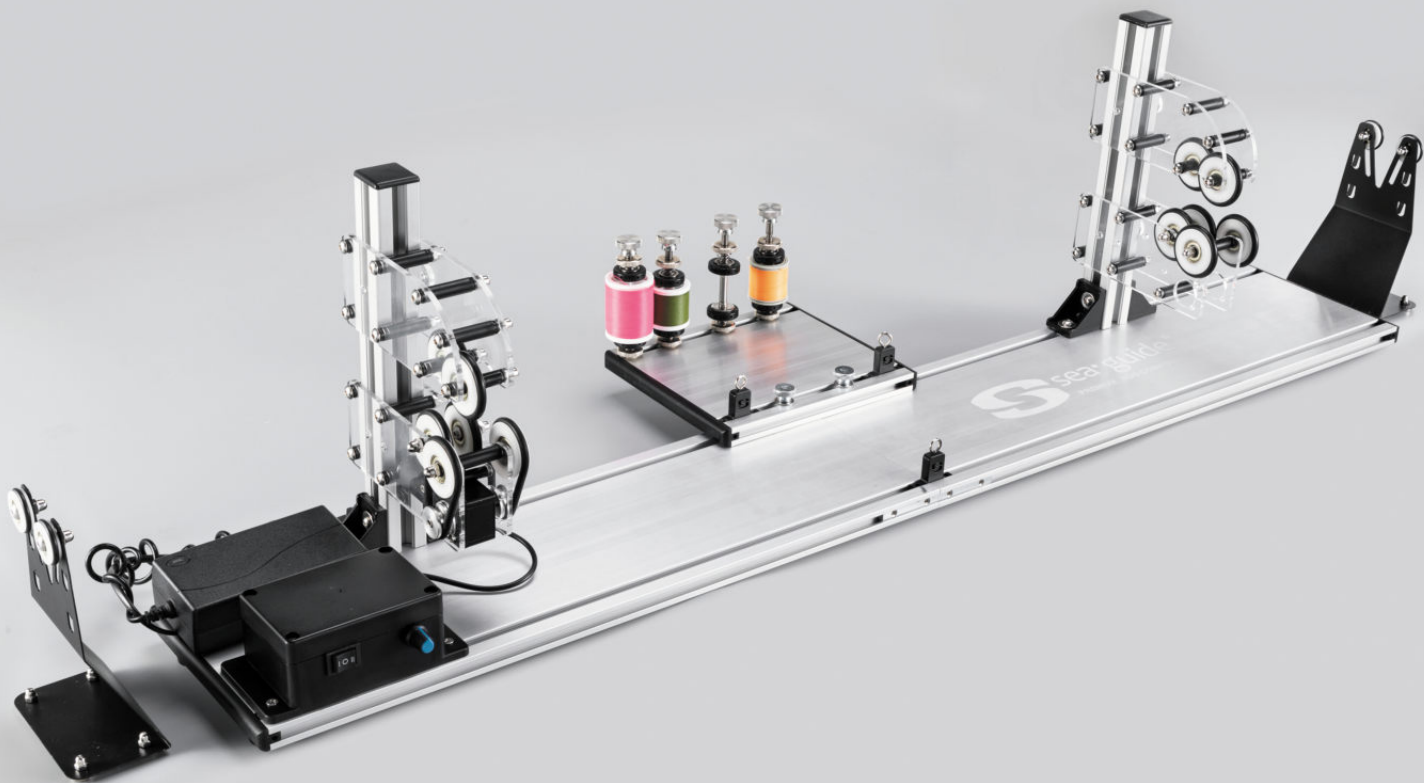
New ART-COM forged carbon reel seat- Galactic BLUE.



PICSS-S16



PICCS-S16



SEAGUIDE POWER WRAPPER & DRYER

SeaGuide Power Wrapper & Dryer is our latest offering for fishing and rod building enthusiasts. Its power motor hides in the rod stands, rotates rod blank with belts through transmission device. The power device is equipped with forward and reverse switch and speed control knob. This complete set comes with a drying motor, two 22 inches aluminum plates, two fully adjustable rod stands with ball bearings, four-spool thread fixed transmission panel, and two additional simple rod stands, the spool mounting structure that allows for quick fixing and replacement. All parts can be adjusted to user preference.

* Please see page 110-111 for more details.



The creation of ART-COM series products is inspired by the three primary colors of ART "red, yellow and blue". When different colors are merged into the unique production process of our Forged Carbon TECH, it transforms these new COM reel seats.

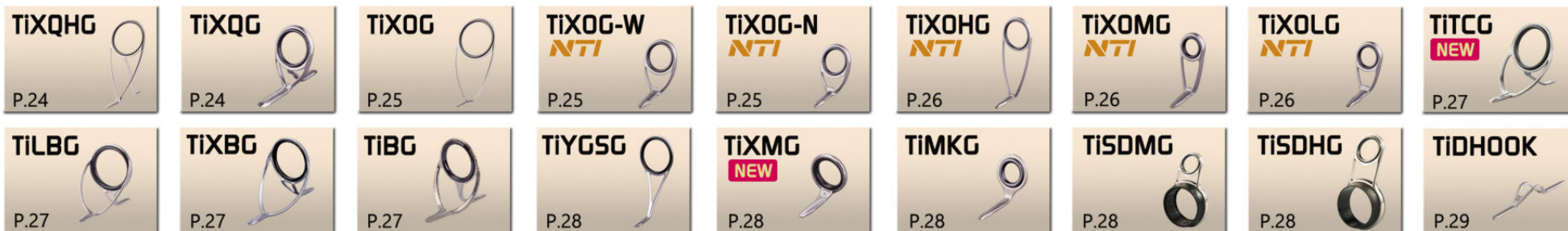
ART-COM系列产品的创意源自于美术三原色“红、黄、蓝”的启发，不同的颜色融合进Forged carbon特有的生产工艺，幻化出全新的COM系列新产品。



FORGED CARBON

TITANIUM FRAME GUIDES 钛合金支架导线环

sea·guide® TITANIUM



TITANIUM TIP TOP GUIDES 钛合金顶环



SS316L FRAME GUIDES 316L不锈钢支架导线环

sea·guide® SS 316L



















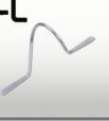





SS316L TIP TOP GUIDES 316L不锈钢顶环



SS304 FRAME GUIDES 304不锈钢支架导线环

sea·guide® SS 304

TCG NEW P.47 	TYG P.48 	TDG P.48 	XBG P.49 	XTG P.49 	BG P.49 	TG P.49 	XEG P.50 	XYG P.50 		
YGSG P.50 	XMG NEW P.50 	MKG P.51 	HLG P.51 	MHLG P.51 	OSG P.52 	LRG P.52 	AG P.52 	SSG P.53 		
SSG-L P.53 	XSFG P.53 	XSFG-L P.53 	HOOK KEEPER NEW P.54 							

SS304 TIP TOP GUIDES 304不锈钢顶环

sea·guide® SS 304

XUT P.55 	XLT P.56 	XST P.56 	VT P.57 	ST P.57 	SLT P.57 	LT P.58 	MKT P.58 	XMT NEW P.58 
FT P.59 	FT-L P.59 	FWT P.59 	AT P.60 	UT P.60 				

SEAGUIDE REEL SEATS

HSC INJECTED CARBON FIBER REEL SEATS 注射碳纤维轮座

OCSSHSC  P.62	OCCSHSC  P.62	OMSHSC  P.63	OCMSHSC  P.63	XSSHSC  P.64	XCSSHSC  P.65	XVSHSC  P.66	SMSHSC  P.67	SCMSHSC  P.67
XCZSHSC  P.68	PLSHSC  P.68	XDPHSC  P.69	ECSHSC  P.69	IPSAHSC  P.69				

COM FORGED CARBON FIBER REEL SEATS 锻压碳纤维轮座

CSKS  P.70	CCKS  P.70	CSS NEW  P.71	CCS NEW  P.72				AKSS  P.74	AKCS  P.75	AKES  P.76	
--	--	---	---	---	--	--	--	--	--	---

NEW CONCEPT REEL SEATS 新概念轮座

OCSS NEW  P.77	OCCS NEW  P.77	OMS NEW  P.78	OCMS NEW  P.78	XSS  P.79	XCSS  P.80	XVS  P.81	SMS  P.82	SCMS  P.82
SAS  P.83	PLS  P.84	XZS  P.85	XCZS  P.86	XMS  P.87	XCMS  P.87	XDPS  P.88	XIS  P.88	PSS  P.89
DBS  P.89	TDS  P.89	DAPS  P.90	HDPS  P.90					

CLASSIC REINFORCED REEL SEATS 经典增强尼龙轮座



SEAGUIDE ALUMINUM PRODUCTS

HEAVY DUTY APPLICATION



FLY REEL SEATS



SEAGUIDE GRIPS



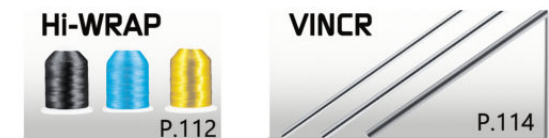
HARDWARE



WRAPPER DRYER



THREADS BLANKS



CATCH & RELEASE



* Cautions

1. Please do not throw away any waste irresponsibly after fishing, it may harm and contaminate water and soil.
 2. In order to ensure better nature environment, please choose the fishing tackle of ECO-friendly products as much as possible.
 3. Catch and release, the future of fishing is in your hands.
1. 请不要在钓鱼后随意丢弃垃圾，以免污染水体和土壤。
 2. 为了更好的保护自然环境，请尽量选择更环保的渔具产品。
 3. 钓获放流，生态未来，人人有责。

PLATING COLORS OF GUIDE FRAMES

导线环支架镀层可选颜色

Adamanium
NEW VAPOR COATING



AB
BLACK
超硬黑色



AU
GUN-SMOKE
超硬枪色



AW
SILVER
超硬银色

Adaman coating offers great abrasion resistance and smoother line release. ECO and fine process is suitable for various fishing lines. Apply to D ring guides and hard wire fly fishing guides.

Adaman 镀层耐磨、顺滑，环保并适合各种鱼线，用于D环类导眼及钢线类FLY导眼。

PVD
Titanium



HBTi
PVD black
黑色钛合金



HUTi
PVD gun-smoke
枪色钛合金

Polished
Titanium



Ti
Polished titanium
抛光钛合金

PVD
Stainless steel



HU
PVD Gun-smoke
真空镀枪



HB
PVD Black
真空镀黑



HG
PVD Gold
真空镀金

PVD coated is more durable than normal plating colors, and it is much greener.

PVD颜色比普通电镀更加耐用，也更环保。

Non plated
Stainless steel



S
Polished
抛光



SC
Sandblasted
砂光

Non-plated colors retain the original performance of stainless steel as much as possible, are eco friendly, offer good corrosion resistance and anti-scratch property.

非电镀物理处理工艺最大程度上保留了不锈钢材质原有的优异特性，更环保、耐锈蚀、抗划伤。

Plating
Stainless steel



B
Black
黑色



TU
Frosted Gun-smoke
消光枪



U
Gun Smoke
枪色

*** Caution**

Please ensure guides are cleaned and properly kept after use to extend its life span.

为了延长导线环的使用寿命，请在使用后及时清洁并妥善保存。

RING OPTIONS

导线环内置环选项

SILICON NITRIDE 氮化硅类



ZIRCONIA 氧化锆类



ALUMINUM OXIDE 氧化铝类



STAINLESS STEEL 不锈钢类



PVD Ring Options 内置环可选颜色种类



Color: Gold (金色) Gun-smoke (枪色) Silver (银色) Blue (蓝色) Iridescent (五彩) Rose Gold (玫瑰金)
Code: -1 -2 -3 -4 -5 -6

* Please note that PVD coating only applies to the Zirconia rings and RS. 镀色瓷环仅适用于氧化锆类和氮化硅类瓷环。

Physical Parameters 瓷环物理参数

Items	RS	LS	RA	LA
Material 材质	Si ₃ N ₄	ZrO ₂	Al ₂ O ₃	Al ₂ O ₃
Specific Gravity(g/cm ³) 比重	3.3	5.8	3.6	3.8
Hardness(kg/mm ²) HV硬度	1800~2000	1600~1700	1300~1500	1200~1400
Thermal Conductivity (W/m·k) 热传导率	28	3	20	13
Ring Color 瓷环颜色	Black	Black	Black	Brown

Caution

- To ensure maximum performance, please choose the right ceramic ring according to different rods and our recommendations.
 - If used or matched improperly, the ceramic ring may be damaged.
1. 请根据不同的钓竿对配件性能的需求，参考我们的建议选择合适瓷环。
2. 如果使用或者搭配不当，瓷环有可能会发生损坏。

SEAGUIDE RING INSERT LINE UP
兴泰陶瓷内置环等级排序



Ring material-Silicon Nitride 导环材质: 氮化硅
The collection includes RS,RE,RP 该系列包括RS, RE, RP

ZIRCONIA
SUPERHARD RING INSERT

Ring material-Zirconium Oxide 导环材质: 氧化锆
The collection includes LS,ES,FLES 该系列包括LS, ES, FLES

Aluminum Oxide
Reliable ring insert

Ring material-Aluminum Oxide 导环材质: 氧化铝
The collection includes RA,LA,A,PLA 该系列包括RA, LA, A, PLA

SeaGuide is the only factory in the industry that develops and produces its own ceramic rings.
兴泰是行业内唯一一家自主研发和生产陶瓷内置环的工厂。

SEAGUIDE GUIDE FRAME LINE UP
兴泰导环支架等级排序

TITANIUM

Lightest weight/100% corrosion resistance/Higher sensitivity/ECO friendly
超轻量化/100%耐腐蚀/高敏感/ECO环保材质

STAINLESS STEEL 316

Marine grade stainless steel 316/Lighter weight/Higher strength
船舶级316不锈钢/轻量化/高强度

STAINLESS STEEL 304

Stainless steel 304/Rust resistance/High strength/Reliable performance
优质304不锈钢/耐腐蚀/高强度/稳定耐用



RA ring insert

SeaGuide RA ring with high hardness, light weight, great heat dissipation and finely polished, is one of the most cost-effective options we can offer to the market. The most competitive price and extremely consistent quality will bring our customers more long-term business value and reduce after-sales costs.

具备高硬度、轻量化、散热快和超顺滑等特点的兴泰RA导环,是目前为止我们能提供给市场的性价比最高的导环系列。其最有竞争力的价格和稳定的质量将会给您带来长远的商业价值,以及降低售后成本。

New Forgery-proof Recognition




NTI mark will be the first to be engraved on all ONEGUIDE guide frames made of neo-titanium material from 2024.



S316 mark will be the first to be engraved on all MRG, XRG and XRT guide frames made of stainless steel 316L material from 2024.

SEAGUIDE TAG 兴泰精工吊牌

TRS



front back

Ring Type **RS / RE**
Frame Material **Titanium**

SRS



front back

Ring Type **RS / RE**
Frame Material **SS316**

TZ



front back

Ring Type **LS / ES**
Frame Material **Titanium**

SZ



front back

Ring Type **LS / ES**
Frame Material **SS316**

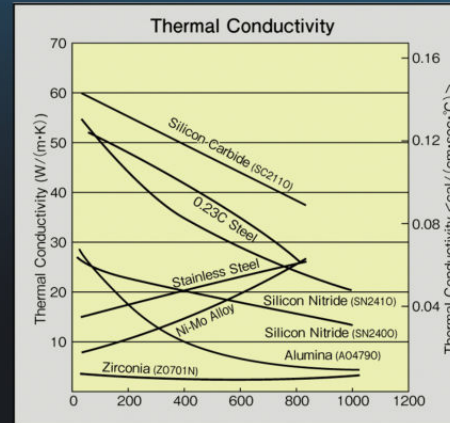
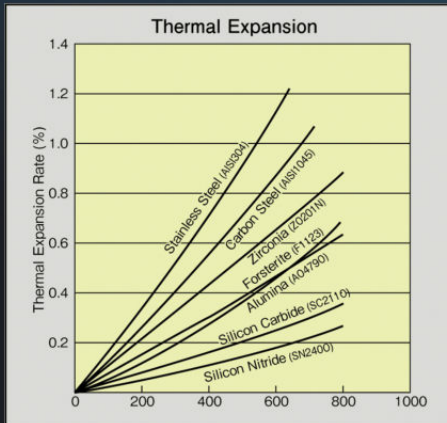
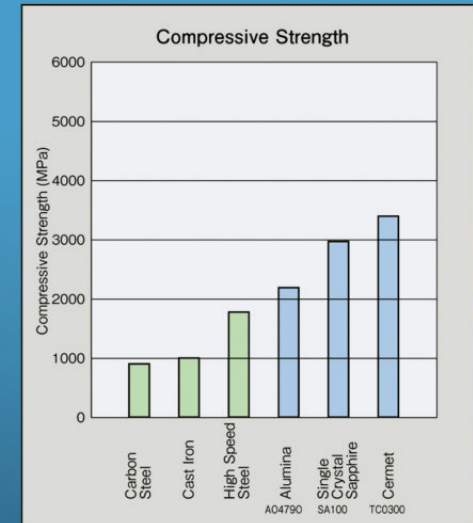
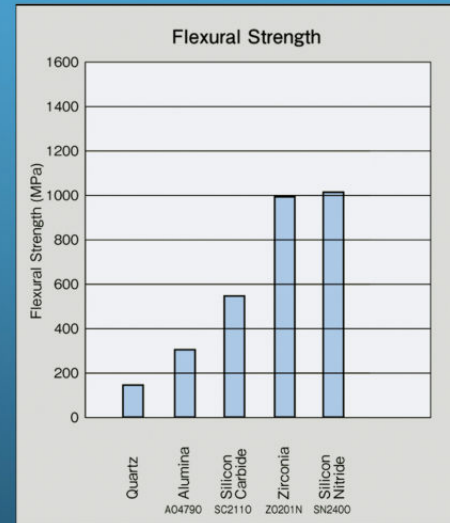
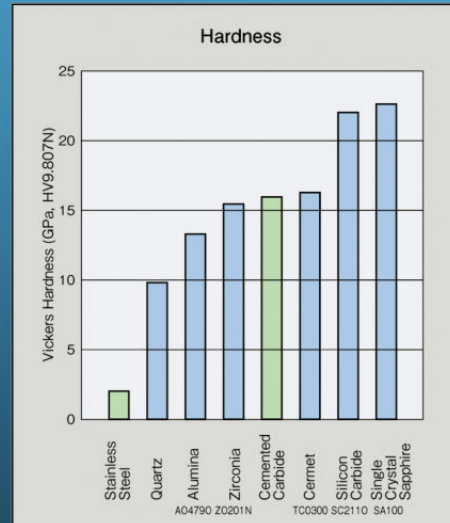
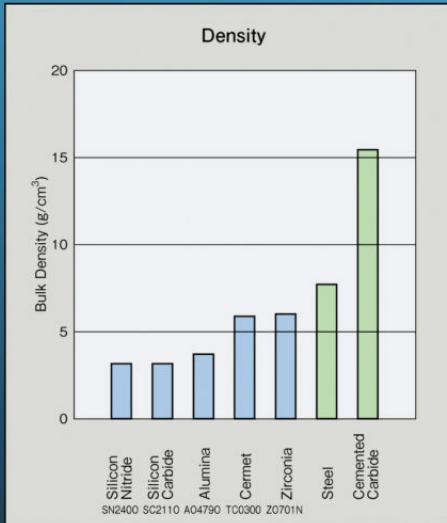
SGT



front back

Usable Range
SS304+LS / RA / LA
SS316+RA

MATERIAL COMPARISON CHARTS



As the most important part of the guide, since 2002, SeaGuide has been developing and producing high-quality ceramic ring inserts that are most suitable for fishing rod applications with a professional and rigorous attitude on the basis of fully understanding the properties of various ceramic materials. Please feel free to choose and use our products according to our recommendations.

作为导环最核心最重要的组成部分，自2002年开始，兴泰在充分了解各种陶瓷材料性能的基础上，一直在以专业和严谨的态度，研发和生产最适合渔具应用的高质量瓷环产品，请根据我们的建议，放心选择和使用我们的产品。

* Note: The above figures are quoted from KYOCERA.

ZEUS PREMIUM

TITANIUM GUIDES

TITANIUM

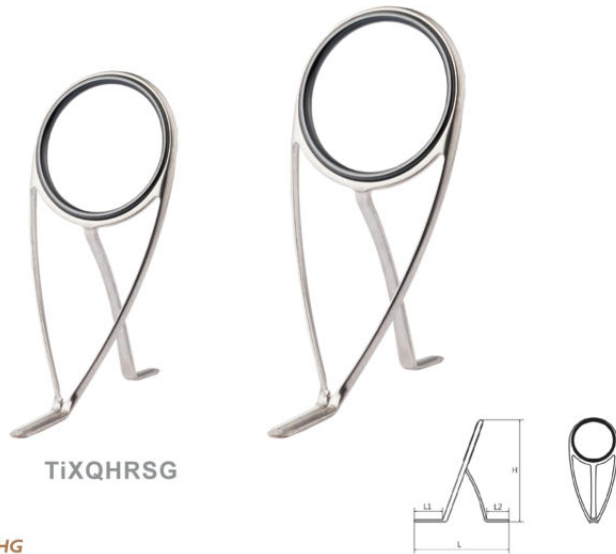
- Lightest weight.
- 100% corrosion resistance.
- Higher sensitivity & durability.
- ECO friendly.



Model TiXQHG TITANIUM

Titanium High Frame Double-foot Guide

- Titanium material offers high sensitivity
- Light weight and high strength
- Reverse deep-drawn frame design to prevent ring loss
- Tangle-free and smooth line release
- Recommended standard ring: RS, LS



TiXQHRSG

TiXQHG

SIZE	H(mm)	L(mm)	L1(mm)	L2(mm)	F.W.(g)
12	26.0	29.0	10.0	7.0	0.66
16	35.0	37.0	12.0	8.0	0.82
20	49.0	52.0	16.0	13.0	1.32
25	55.0	54.0	17.0	13.0	1.70
30	58.0	56.0	17.0	13.0	2.56
40	76.0	76.0	21.0	15.0	3.56

Model TiXQG TITANIUM

- Titanium material offers high sensitivity
- New double-foot guide for bait casting & fly rods, use with TiXOG-W
- Sloped frame and special rear leg are designed to decrease line tangling
- Recommended standard ring: RS, LS



TiXQHRSG

TiXQG

SIZE	H (mm)	L(mm)	L1 (mm)	L2(mm)	F.W.(g)
06	10.0	17.0	7.0	4.0	0.10
07	12.0	20.0	8.0	5.0	0.15
08	14.0	22.0	9.0	6.0	0.23
10	16.0	25.0	10.0	7.0	0.40
12	19.0	28.0	11.0	7.5	0.52
16	22.0	30.0	12.0	8.0	0.75
20	30.0	37.0	14.0	9.0	0.85
25	40.0	44.0	15.0	10.0	1.34
30	51.0	48.0	15.0	10.0	2.13
40	60.0	60.0	20.0	14.0	2.94

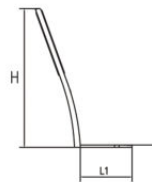
Model TiXOG TITANIUM

- Titanium material offers high sensitivity
- Light weight and high strength
- Reverse deep-drawn frame design to prevent ring loss
- Tangle-free and smooth line release
- 100% corrosion resistance
- Recommended standard ring: RS, LS



TiXORSG

SIZE	H(mm)	LI(mm)	F.W.(g)
12	23.0	10.0	0.24
16	29.0	12.0	0.36
20	34.0	13.0	0.56
25	45.0	18.0	0.89
30	62.0	22.0	1.54



Model TiXOG-W

- High tensile titanium material
- New wider single foot guide for use in the mid to tip section of spinning or bait casting rods
- Reverse deep-drawn frame to have better protection of the ceramic ring from high impact
- Recommended standard ring: RS, LS



TiXORSG-W



TiXOG-W

SIZE	H (mm)	LI (mm)	F.W.(g)
04	6.0	6.5	0.032
4.5	6.5	6.5	0.053
05	7.0	7.0	0.063
5.5	8.0	7.5	0.075
06	9.0	8.0	0.077
07	11.0	8.5	0.125
08	13.0	9.5	0.143
10	17.0	10.0	0.274



Model TiXOG-N

- High tensile titanium material and lighterweight
- New narrower single foot guide for use in the mid to tip section of fishing rods
- Reverse deep-drawn frame helps protect the ceramic ring for high impact resistance
- Recommended standard ring: RS, LS



TiXORSG-N



TiXOG-N

SIZE	H (mm)	LI (mm)	F.W.(g)
04	6.0	6.0	0.031
4.5	6.5	6.0	0.051
05	7.0	7.0	0.057
5.5	8.0	7.5	0.063
06	9.0	8.0	0.068
07	11.0	8.5	0.120
08	13.0	9.5	0.141
10	17.0	10.0	0.262

NTI
NEO-TITANIUM

Model TiXOHG

New Titanium High Frame Guide

For Spinning Rods

- High tensile titanium material
- Higher frame design and Lighter weight
- Ecologically friendly polished and rust-resistant
- Recommended standard ring: RS, LS



TiXOHG

SIZE	H (mm)	LI (mm)	F.W.(g)
8	27.0	12.0	0.32
10	30.0	14.0	0.58
12	32.0	14.0	0.71
16	44.0	15.5	0.92
20	52.0	18.0	1.33
25	57.0	19.0	1.96

NTI
NEO-TITANIUM

Model TiXOMG

- High tensile titanium material
- New single foot medium height frame guide for spinning rods
- Recommended standard ring: RS, LS



TiXOMG

SIZE	H (mm)	LI (mm)	F.W.(g)
5.5	14.5	8.5	0.16
06	18.5	9.0	0.26
08	21.5	11.0	0.32

NTI
NEO-TITANIUM

Model TiXOLG

- High tensile titanium material
- New single foot mediate guide, used with TiXOHG, TiXOMG and TiXOG-N for spinning rods
- Recommended standard ring: RS, LS



TiXOLG

SIZE	H (mm)	LI (mm)	F.W.(g)
5.5	10.5	8.0	0.11
06	12.0	8.5	0.15
07	13.0	8.5	0.17

Model TiTCG

TITANIUM

NEW

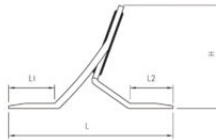
New Tangle-free Titanium Guides



TITCRSG

TiTCG

SIZE	H(mm)	L(mm)	L1(mm)	L2(mm)
6	9.5	16.5	4.5	4.5
7	11.0	20.0	5.5	5.0
8	12.5	22.0	6.0	6.0
10	16.0	27.0	7.5	7.5
12	18.0	30.0	8.0	7.5
16	22.0	36.0	8.0	8.0
20	29.0	47.0	10.0	9.5
NEW 25	41.0	56.0	12.5	12.0
NEW 30	50.0	67.0	14.5	14.0
NEW 40	59.0	87.0	19.0	18.0
NEW 50	84.0	117.0	22.0	21.0



Model TiLBG

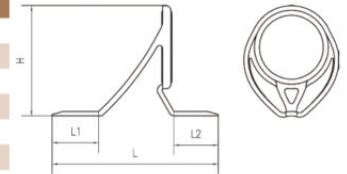
TITANIUM



TiLBRSG

TiLBG

SIZE	H(mm)	L(mm)	L1(mm)	L2(mm)	F.W.(g)
6	9.0	16.5	4.5	3.5	0.09
7	10.5	19.5	5.0	4.0	0.12
8	12.5	21.5	5.5	4.5	0.16
10	15.0	25.0	6.0	5.5	0.19
12	17.0	26.0	7.0	6.0	0.29
16	21.5	32.0	9.0	8.5	0.38
20	28.0	43.0	9.5	9.0	0.57



Model TiXBG

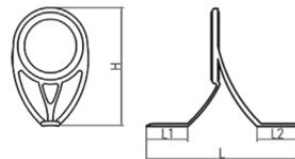
TITANIUM



TiXBRSG

TiXBG

SIZE	H(mm)	L(mm)	L1(mm)	L2(mm)	F.W.(g)
6	11.0	19.0	4.5	6.0	0.16
8	14.0	21.0	4.5	6.5	0.23
10	17.0	27.0	5.0	7.0	0.35
12	21.0	28.0	6.5	7.5	0.48
16	27.0	36.0	8.0	10.0	0.99
20	31.0	48.0	10.0	12.0	1.35
25	40.0	61.0	13.5	14.5	2.33
30	50.0	72.0	17.5	19.0	3.32
40	60.0	82.0	20.0	21.0	5.46
50	75.0	85.0	20.0	22.0	8.36



Model TiBG

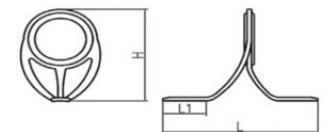
TITANIUM



TiBLSG

TiBG

SIZE	H(mm)	L(mm)	L1(mm)	F.W.(g)
8	13.0	22.5	7.0	0.23
10	16.5	26.0	8.0	0.29
12	20.0	26.5	8.5	0.38
16	25.5	35.0	10.5	0.71
20	31.5	40.0	11.5	0.92

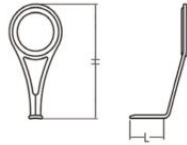


Model TiYGSG

TITANIUM



TiYGSG		F.W.=Frame weight only	
SIZE	H(mm)	L(mm)	F.W.(g)
6	15.5	7.5	0.09
8	18.5	8.0	0.15
10	21.5	9.0	0.24
12	27.0	10.5	0.32
16	33.0	11.5	0.50
20	41.5	14.5	0.75
25	51.5	16.0	1.33
30	58.0	16.0	2.16



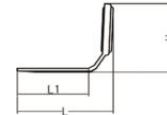
Model TiXMG

TITANIUM

NEW * New size 3.5 is now available.



TiXMG					
SIZE	H(mm)	L(mm)	LI(mm)	F.W.(g)	
NEW 3.5	4.8	6.0	4.5	0.03	
4	5.0	7.5	5.5	0.05	
5	6.5	9.5	7.0	0.09	
6	8.5	10.0	7.0	0.11	
7	10.0	12.0	8.0	0.17	
8	11.5	13.5	8.5	0.20	

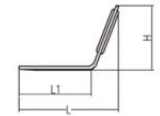


Model TiMKG

TITANIUM



TiMKG					
SIZE	H(mm)	L(mm)	LI(mm)	F.W.(g)	
4	5.5	8.5	6.0	0.04	
4.5	6.5	9.5	7.0	0.05	
5	7.5	11.5	8.5	0.08	
5.5	8.5	12.0	9.5	0.09	
6	9.5	14.0	10.0	0.12	
7	10.5	15.5	11.5	0.14	
8	12.0	18.0	12.0	0.16	



Model TiSDMG

TITANIUM

New Titanium Sloped Frame ISO Rod Guide
Please see page 41 for a detailed size chart.



TiSDMRSG

新款矶钓竿专用钛合金防缠绕式导线环，尺寸详情见样本第41页。

Model TiSDHG

TITANIUM

New Titanium Sloped High Frame ISO Rod Guide
Please see page 41 for a detailed size chart.



TiSDHRSG

新款矶钓竿专用钛合金防缠绕式高脚导线环，尺寸详情见样本第41页。

Model TiSHT NEW TITANIUM

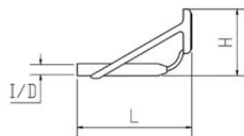
New High Frame Titanium Tip Top Guide



- Optimized guide frame height is more suitable for cast.
- Higher frame strength design.
- Deep-drawn frame helps protect the ring insert for greater impact resistance.
- Light weight gives more sensitivity to the rod tip section.
- Recommended ring inserts: RF, RS, LS.
- Available sizes: 4#, 5#, 6#, 7#.

TiSHT

SIZE	H(mm)	L(mm)	D(mm)
4	6.0	12.0	1.2
			1.4
			1.6
			1.8
			2.0
5	6.8	13.0	1.6
			1.8
			2.0
			2.2
			1.8
6	9.0	15.0	2.0
			2.2
			2.4
			2.6
			2.0
7	10.0	18.5	2.2
			2.4
			2.6
			2.0
			2.6

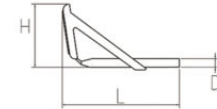


Model TiXLT TITANIUM



TiXLT

SIZE	H(mm)	L(mm)	D(mm)
4	6.0	12.0	1.2
			1.4
			1.6
			1.8
			2.0
5	6.8	13.0	1.6
			1.8
			2.0
			2.2
			2.4
5.5	8.0	14.0	1.8
			2.0
			2.2
			2.4
			1.8
6	9.0	15.0	2.0
			2.2
			2.4
			2.6
			2.8
7	10.0	18.5	2.0
			2.2
			2.4
			2.6
			2.8



SIZE	H(mm)	L(mm)	D(mm)
8	11.2	23.0	2.4
			2.6
			2.8
			3.0
			3.2
10	16.5	25.0	2.6
			2.8
			3.0
			3.2
			3.6
12	17.5	28.0	2.8
			3.0
			3.2
			3.6
			4.0

Model TiDHOOK TITANIUM

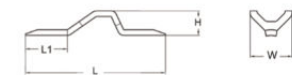
New Titanium Hook Keeper

- Lighter weight and high strength
- 100% corrosion resistance
- Works quickly and available in 3 sizes



TiDHOOK

SIZE	H(mm)	L(mm)	L1(mm)	W(mm)
4	3.70	20.0	6.0	6.0
5	4.20	23.0	7.0	6.0
6	4.70	26.0	8.0	6.0






HERO HI GRADE

SS316 GUIDES

Marine grade SS316L frame material.
Perfect design with preeminent features.
Maximizing fishing rods performance.

Model MRG

New Medium-Heavy Boat Rod Guide

- High strength and durable frame design
- MRG guide is lighter than XRG series
- SS316L frame material provides better corrosion resistance for saltwater fishing
- Deep-drawn frame design helps protect the ceramic ring for greater impact resistance
- Recommended standard ring: RE、LS、ES
-  mark guide.



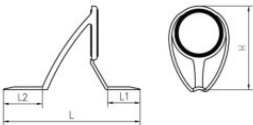
Model LBG

- New ultra-light weight guide
- Ideal for lightweight casting or fly rod as stripper guide
- Lower frame height than comparable double-foot guides offers greater stability
- 316L stainless steel frame provides extreme corrosion resistance
- Deep-drawn frame design helps protect the ceramic ring for greater impact resistance
- Pre-ground foot at a high level helps to improve the efficiency of wrapping
- Thinner profile but strong rings "RS" and "LS" are perfect for various fishing lines



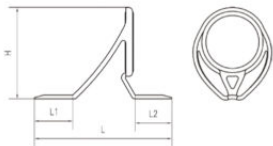
MRG

SIZE	H(mm)	L(mm)	L1(mm)	L2(mm)
8	14.5	29.0	7.5	9.5
10	18.0	32.5	9.0	11.0
12	21.0	34.0	9.0	12.0
16	25.5	39.0	9.0	13.0
20	32.5	46.0	12.0	14.5
25	40.0	67.0	16.0	18.0
30	50.0	79.0	17.5	19.0
40	60.0	92.0	20.5	22.0



LBG

SIZE	H(mm)	L(mm)	L1(mm)	L2(mm)	F.W.(g)
6	9.0	16.5	4.5	3.5	0.15
7	10.5	19.5	5.0	4.0	0.21
8	12.5	21.5	5.5	4.5	0.28
10	15.0	25.0	6.0	5.5	0.37
12	17.0	26.0	7.0	6.0	0.48
16	21.5	32.0	9.0	8.5	0.68
20	28.0	43.0	9.5	9.0	1.07



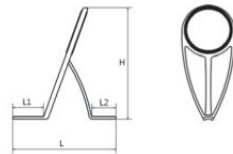
Model XQHG

- New high frame double-foot spinning guide.
- Reverse deep drawn frame design.
- Recommended standard ring: RS, LS



SXQHRSG

HUXQHLSG



XQHG

SIZE	H (mm)	L (mm)	L1 (mm)	L2 (mm)	F.W.(g)
12	26.0	29.0	10.0	7.0	0.92
16	35.0	37.0	12.0	8.0	1.36
20	49.0	52.0	16.0	13.0	2.20
25	55.0	54.0	17.0	13.0	2.83
30	58.0	56.0	17.0	13.0	4.26
40	76.0	76.0	21.0	15.0	5.94

Model XQG

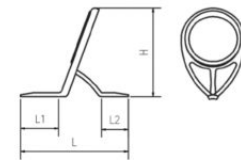
- Versatile double-foot guide for spinning and casting rods.
- Reverse deep drawn frame design.
- Sloped frame decreases line tangling.
- Recommended standard ring: RS, LS



TUXQLSG

SXQRSG

SCXQRSG



XQG

SIZE	H (mm)	L (mm)	L1 (mm)	L2 (mm)	F.W.(g)
6	10.0	17.0	7.0	4.0	0.17
7	12.0	20.0	8.0	5.0	0.19
8	14.0	22.0	9.0	6.0	0.28
10	16.0	25.0	10.0	7.0	0.42
12	19.0	28.0	11.0	7.5	0.59
16	22.0	30.0	12.0	8.0	0.79
20	30.0	37.0	14.0	9.0	1.31
25	40.0	44.0	15.0	10.0	2.22
30	51.0	48.0	15.0	10.0	3.54
40	60.0	60.0	20.0	14.0	4.90



Model XOG-W (宽基脚型)

- Anti-skid groove design on foot ensures guides stay put
- Various plating colors for guide frames are available
- The wider single foot design has extra strength for use in the mid to end section of spinning or bait casting rods
- Guide frame uses marine-grade SS316L material, offering superior strength and corrosion resistance
- Reverse deep-drawn frame helps protect the ceramic ring for greater impact resistance
- New sizes for the "XO" series include 10, 8, 7, 6, 5.5, 5, 4.5 and 4, making the full lineup compatible with both spin and bait casting applications



XOG-W

SIZE	H (mm)	LI (mm)	F.W.(g)
4	6.0	6.5	0.04
4.5	6.5	6.5	0.05
5	7.0	7.0	0.07
5.5	8.0	7.5	0.08
6	9.0	8.0	0.09
7	11.0	8.5	0.14
8	13.0	9.5	0.17
10	17.0	10.0	0.29



Model XOG-N (窄基脚型)

- New narrow single-foot design for tip section of both spin and bait casting rods
- Lightweight, durable and smooth line release
- The XO-N foot is narrower than XO-W, so it can be used in the tip section of fishing rods
- Anti-skid groove design on foot ensures guides stay put
- Various plating colors for guide frames are available
- Guide frame uses marine-grade SS316L material, offering superior strength and corrosion resistance
- Reverse deep-drawn frame helps protect the ceramic ring for greater impact resistance



XOG-N

SIZE	H (mm)	LI (mm)	F.W.(g)
4	6.0	6.0	0.03
4.5	6.5	6.0	0.05
5	7.0	7.0	0.06
5.5	8.0	7.5	0.07
6	9.0	8.0	0.09
7	11.0	8.5	0.13
8	13.0	9.5	0.17
10	17.0	10.0	0.28



Model XOG **O/E GUIDE™** LIGHTER / STRONGER / SMOOTHER

- New spinning rod guides, use with running guides XOG-W or XOG-N
- Guide frame uses marine-grade SS316L material, offering superior strength and corrosion resistance
- Single foot and light weight, swelled and two-stage slope frame is designed to decrease line tangling
- High leg and deep-drawn frame design helps to protect the ceramic ring for greater impact resistance
- Vector Angle Crease at base provides for a stronger frame and prevents crushing and deformation
- Thinner but strong profile rings "RS" and "LS" are perfect for fluorocarbon, monofilament and braided lines
- Anti-skid groove design on foot ensures guides stay put
- * Average weight of XO series is approx. 14 percent lighter than similar products

Certificate of Utility Model Patent, granted by SIPO.
Patent No. ZL201120255076.0



Sloped and thin profile frame reduces line tangling and guide weight.



SXOLSG



HUXOLSG

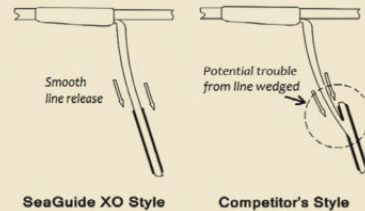
BXOLSG

HGXOLSG

特性说明

- 新型spinning导线环，可与XOG-W、XOG-N搭配使用
- 超薄支架，重量比国外同类产品轻约14%
- 采用标准316不锈钢材料制成，具备更高的强度和耐腐蚀性
- 两侧支腿垂直偏折成型，结构强度更高
- 反向拉伸半包覆式结构，既能有效保护瓷环，又减轻了重量
- 无夹角倾斜式支架，有效减少鱼线缠绕，可实现更远距离抛投
- 基脚上下两面均设计有防滑纹理，提高缠线后的稳定性
- 建议搭配选用轻型超薄RS、LS类瓷环
- 适用于氟碳线（PVDF）、单丝线（PA）和编织线（PE）

注：XO系列是Sea Guide公司的自主专利产品，专利号：ZL201120255076.0

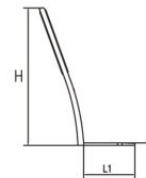


SeaGuide XO Style

Competitor's Style

SeaGuide XO guides have a unique design in order to free the characteristics of braided line. There is no angle of streamline frame design, and as a result, the fishing line will release smoothly from the guide frame.

Sea Guide的XO系列采用了独特的设计，以减少渔线缠绕的概率。与同类产品相比，XO支架的无夹角流线型设计，能够保证鱼线不会受到支架潜在的干扰，从而实现顺畅的抛投。



XOG

SIZE	H (mm)	L1 (mm)	F.W.(g)
12	23.0	10.0	0.40
16	29.0	12.0	0.60
20	34.0	13.0	0.94
25	45.0	18.0	1.48
30	62.0	22.0	2.56



Model XOHG

New High Frame Guide For Spinning Rods

- Lighter Weight
- Accurate and Long Distance Casting
- Higher Strength
- Marine-grade SS316L material offers superior strength and corrosion resistance.
- Reversed deep-drawn frame design helps protect the ceramic ring for greater impact resistance.
- High performance PVD colors and conventional plating colors are available.
- Use with Monofilament, Braid or Fluorocarbon line with high performance ring inserts.



XOHG

SIZE	H (mm)	L1 (mm)	F.W.(g)
8	27.0	12.0	0.50
10	30.0	14.0	0.65
12	32.0	14.0	0.79
16	44.0	15.5	1.02
20	52.0	18.0	1.50
25	57.0	19.0	2.20



Model XOMG

- New single foot medium height frame guide, use with XOHG, XOLG and XOG-W or XOG-N for spinning rods
- The vertical deflection of the guide legs significantly increases the frame strength
- Reverse deep-drawn frame helps protect the ceramic ring for greater impact resistance
- Marine-grade SS316L material, offering superior strength and corrosion resistance
- Anti-skid groove design on foot ensures guides stay put
- Various plating colors and rings are available



XOMG

SIZE	H (mm)	L1 (mm)	F.W.(g)
5.5	14.5	8.5	0.40
6	18.5	9.0	0.29
8	21.5	11.0	0.39



Model XOLG

- New single foot mediate guide, use with XOHG, XOMG and XOG-W or XOG-N for spinning rods
- Reverse deep-drawn frame helps protect the ceramic ring for greater impact resistance
- Lighter weight and stronger guide leg angle results in lighter weight and stronger design
- Guide frame uses marine-grade SS316L material, offering superior strength and corrosion resistance
- Anti-skid groove design on foot ensures guides stay put



XOLG

SIZE	H (mm)	L1 (mm)	F.W.(g)
5.5	10.5	8.0	0.13
6	12.0	8.5	0.17
7	13.0	8.5	0.22

Model XRG S316

Boat Rod Guides

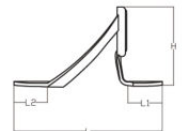
SeaGuide XR series have been developed as the third generation boat rod guides.

- Extremely durable and reduces line tangling.
- Heavy gauge stainless steel 316L adds strength, prevents crushing and deformation.
- S316 mark guide.

- Deep-drawn frame helps protect the ceramic ring for greater impact resistance.
- Recommended standard ring: RE,ES.

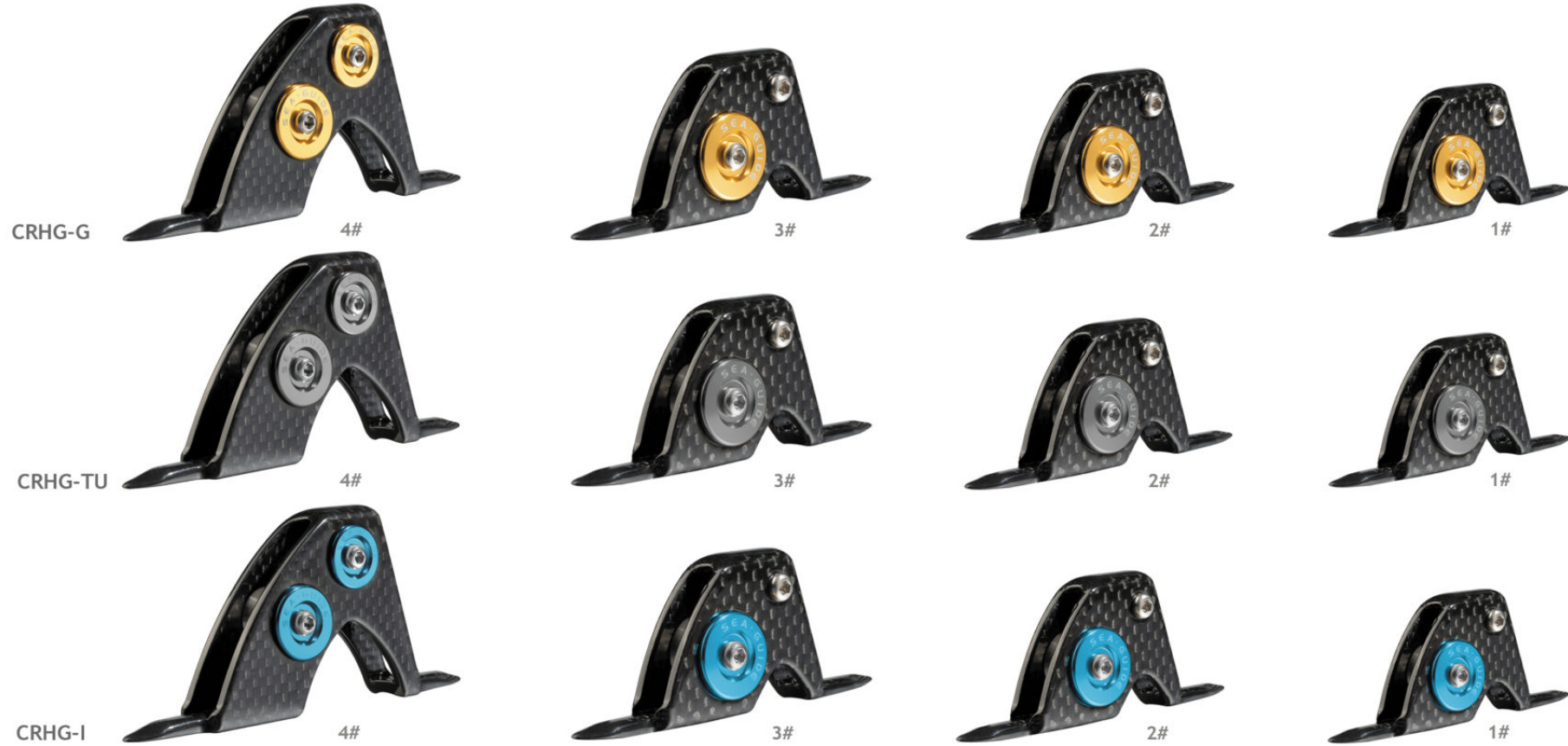


XRG					
SIZE	H (mm)	L (mm)	L1 (mm)	L2 (mm)	F.W.(g)
8	14.0	25.0	6.5	6.5	0.79
10	18.0	30.5	8.0	8.0	1.14
12	23.0	38.5	9.0	10.0	1.96
16	28.0	50.0	12.0	13.0	3.00
20	35.0	60.0	15.0	17.0	6.56
25	51.0	80.0	19.0	20.0	9.80



Model CRHG **NEW**

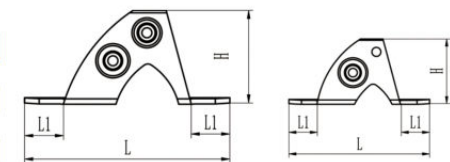
New Heavy Duty Carbon Fiber Roller Guides



- High modulus woven carbon fiber cloth gives the roller guides frame high strength and lighter weight.
- Embedded roller design prevents line from wedging between stainless steel roller and carbon fiber frame.
- Built-in Teflon® bearing reduces friction to ensure smoother rotation.
- Aluminum side plates in gold, frosted gun-smoke and blue anodized colors offer increased guide strength and exquisite appearance.
- Uses together with ARHT or XRHT tip top guide.

CRHG

SIZE	H(mm)	L (mm)	L1(mm)
1	30.5	73.0	15.0
2	33.0	76.0	15.0
3	36.0	78.0	15.0
4	45.0	99.0	18.0



Model ARHG **NEW** *New Heavy Duty Aluminum Roller Guides*



ARHG-TU4



ARHG-TU3



ARHG-TU2



ARHG-TU1



BARHG-G4



BARHG-G3

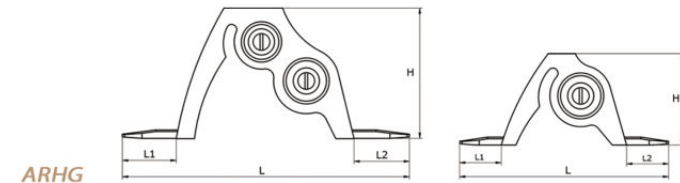


BARHG-G2



BARHG-G1

- SeaGuide ARHG & ARHT are the 80lb. class roller guides.
- Precision CNC machined from high strength 6061 marine grade billet aluminum alloy and extreme corrosion resistant.
- Embedded roller design prevents line from wedging between stainless steel roller and aluminium frame.
- Built-in Teflon[®] bearing reduces friction to ensure smoother rotation.
- Built-in shakeproof washer can prevent electrochemical corrosion, contact friction and abnormal noise between different metals.
- Aluminum side plates in gold, frosted gun-smoke, black and blue anodized colors offer increased guide strength and exquisite appearance.



ARHG

SIZE	H (mm)	L (mm)	L1 (mm)	L2 (mm)
1	26.5	71.0	14.9	15.1
2	28.2	73.0	14.9	15.1
3	32.8	75.0	15.0	15.1
4	46.8	103.0	19.3	19.9

Model XRHG *New Heavy Duty Stainless Steel Roller Guides*



- SS316L material frame, designed for large knot clearance
- Embedded roller design prevents line from wedging between roller and frame
- Aluminum side plates offer increased guide strength and superb design
- Built-in Teflon® bearing reduces friction
- Roller guide frame has greater height, lower gravity for better rod performance
- Use with XRHT roller type tip-top guide



XRHG				
SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
1	26.5	60.5	13.5	12.30
2	30.5	64.5	15.0	13.50
3	32.5	71.0	17.0	13.80
4	38.5	84.0	18.0	24.40
5	44.5	92.0	18.5	26.15

Model SDMG

New Sloped Frame Rocky Shore Rod Guide

- New sloped frame design, tangle-free and solve the entanglement issue caused by wind resistance.
- Lighter weight and high sensitivity, 45% reduced than old guides.
- Constructed using SS316L frame and reinforced polymaterial.
- Reversed deep-drawn frame keeps ring inserts safe and in place.
- Anti-rotating plastic pipe is embedded into frame preventing movement.
- Glue-on and slip-on guides are available.
- Recommended ring inserts: RS, LS.



特性说明

新款矶钓专用倾斜式导线环

- 全新倾斜式防缠绕支架，以解决因为风阻造成的鱼线缠绕问题。
- 重量更轻，比传统矶竿重量可轻约45%，操控敏感度极佳。
- 316L不锈钢垂直偏折支架，强度更高，更耐腐蚀。
- 反向拉伸结构，更好保护鱼线和防止瓷环脱落。
- 全新防转胶圈，隐藏式凸起设计。
- 全新防脱360°卡槽，支架与胶圈结合紧密。
- RS、LS两种内置瓷环可选。
- 标准尺寸范围内，可加工固定粘接导环和活动导环任意尺寸。



Model SDHG

New Sloped High Frame Rocky Shore Rod Guide

- New butt guide used together with SDMG.
- Sloped frame design and lighter weight.
- Constructed using SS316L frame and reinforced polymaterial.
- Reversed deep-drawn frame and anti-rotating plastic pipekeeps all inserts safe.
- Recommended ring inserts: RS, LS.



特性说明

新款矶钓专用倾斜式高脚导线环

- 新型矶竿B节导环，与SDMG搭配使用。
- 全新倾斜式防缠绕支架，重量更轻。
- 316L不锈钢垂直偏折支架，强度更高，更耐腐蚀。
- 反向拉伸支架和防转结构，更好保护瓷环和胶圈。
- RS、LS两种内置瓷环可选。

TISDMG/ISDMG

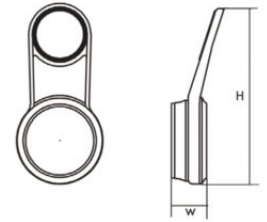
Ring	Size	H (mm)	W (mm)
4.5	4.5-1.0	9.7	3.5
	4.5-1.1	9.7	3.5
	4.5-1.2	9.7	3.5
	4.5-1.3	9.7	3.5
	4.5-1.4	9.7	3.5
	4.5-1.5	9.7	3.5
4.5	4.5-1.6	10.2	3.8
	4.5-1.7	10.2	3.8
	4.5-1.8	10.2	3.8
	4.5-1.9	10.2	3.8
4.5	4.5-2.0	10.2	3.8
	4.5-2.1	10.7	4.0
	4.5-2.2	10.7	4.0
	4.5-2.3	10.7	4.0
	4.5-2.4	10.7	4.0
4.5	4.5-2.5	10.7	4.0
	4.5-2.6	11.2	4.0
	4.5-2.7	11.2	4.0
	4.5-2.8	11.2	4.0
	4.5-2.9	11.2	4.0
5	4.5-3.0	11.2	4.0
	5-3.1	12.1	4.3
	5-3.2	12.1	4.3
	5-3.3	12.1	4.3
	5-3.4	12.1	4.3
5	5-3.5	12.1	4.3
	5-3.6	13.6	4.3
	5-3.7	13.6	4.3
	5-3.8	13.6	4.3
	5-3.9	13.6	4.3
	5-4.0	13.6	4.3
	5-4.1	13.6	4.3
	5-4.2	13.6	4.3
	5-4.3	13.6	4.3
	5-4.4	13.6	4.3
5.5	5-4.5	13.6	4.3
	5.5-4.6	15.7	4.5
	5.5-4.7	15.7	4.5
	5.5-4.8	15.7	4.5
	5.5-4.9	15.7	4.5
	5.5-5.0	15.7	4.5
	5.5-5.1	15.7	4.5
	5.5-5.2	15.7	4.5
	5.5-5.3	15.7	4.5
	5.5-5.4	15.7	4.5
5.5	5.5-5.5	15.7	4.5
	5.5-5.6	16.7	4.5
	5.5-5.7	16.7	4.5
	5.5-5.8	16.7	4.5
	5.5-5.9	16.7	4.5
	5.5-6.0	16.7	4.5
	5.5-6.1	16.7	4.5
	5.5-6.2	16.7	4.5
	5.5-6.3	16.7	4.5
	5.5-6.4	16.7	4.5
5.5-6.5	16.7	4.5	

Ring	Size	H (mm)	W (mm)
5.5	5.5-6.6	17.7	5.0
	5.5-6.7	17.7	5.0
	5.5-6.8	17.7	5.0
	5.5-6.9	17.7	5.0
	5.5-7.0	17.7	5.0
	5.5-7.1	17.7	5.0
	5.5-7.2	17.7	5.0
	5.5-7.3	17.7	5.0
	5.5-7.4	17.7	5.0
	5.5-7.5	17.7	5.0
6	6-7.6	19.7	5.0
	6-7.7	19.7	5.0
	6-7.8	19.7	5.0
	6-7.9	19.7	5.0
	6-8.0	19.7	5.0
	6-8.1	19.7	5.0
	6-8.2	19.7	5.0
	6-8.3	19.7	5.0
	6-8.4	19.7	5.0
	6-8.5	19.7	5.0
6	6-8.6	20.7	5.5
	6-8.7	20.7	5.5
	6-8.8	20.7	5.5
	6-8.9	20.7	5.5
	6-9.0	20.7	5.5
	6-9.1	20.7	5.5
	6-9.2	20.7	5.5
	6-9.3	20.7	5.5
	6-9.4	20.7	5.5
	6-9.5	20.7	5.5
6	6-9.6	21.7	5.5
	6-9.7	21.7	5.5
	6-9.8	21.7	5.5
	6-9.9	21.7	5.5
	6-10.0	21.7	5.5
	6-10.1	21.7	5.5
	6-10.2	21.7	5.5
	6-10.3	21.7	5.5
	6-10.4	21.7	5.5
	6-10.5	21.7	5.5
6	6-10.6	22.7	5.5
	6-10.7	22.7	5.5
	6-10.8	22.7	5.5
	6-10.9	22.7	5.5
	6-11.0	22.7	5.5
	6-11.1	22.7	5.5
	6-11.2	22.7	5.5
	6-11.3	22.7	5.5
	6-11.4	22.7	5.5
	6-11.5	22.7	5.5
8	8-11.7	26.8	6.0
	8-12.0	26.8	6.0
	8-12.2	26.8	6.0
	8-12.5	26.8	6.0

Ring	Size	H (mm)	W (mm)
8	8-12.7	27.8	6.5
	8-13.0	27.8	6.5
	8-13.2	27.8	6.5
	8-13.5	27.8	6.5
	8-13.7	28.8	6.5
8	8-14.0	28.8	6.5
	8-14.2	28.8	6.5
	8-14.5	28.8	6.5
	8-14.7	29.8	7.0
	8-15.0	29.8	7.0
8	8-15.2	29.8	7.0
	8-15.5	29.8	7.0
	8-15.7	30.8	7.0
	8-16.0	30.8	7.0
	8-16.2	30.8	7.0
	8-16.5	30.8	7.0
	8-16.7	31.8	7.0
	8-17.0	31.8	7.0
	8-17.2	31.8	7.0
	8-17.5	31.8	7.0
10	10-15.2	32.7	7.0
	10-15.5	32.7	7.0
	10-15.7	32.7	7.0
	10-16.0	32.7	7.0
	10-16.2	33.7	7.5
10	10-16.5	33.7	7.5
	10-16.7	33.7	7.5
	10-17.0	33.7	7.5
	10-17.2	34.7	7.5
	10-17.5	34.7	7.5
10	10-17.7	34.7	7.5
	10-18.0	34.7	7.5
	10-18.2	35.7	8.0
	10-18.5	35.7	8.0
	10-18.7	35.7	8.0
10	10-19.0	35.7	8.0
	10-19.2	36.7	8.0
	10-19.5	36.7	8.0
	10-19.7	36.7	8.0
	10-20.0	36.7	8.0
10	10-20.2	37.7	8.0
	10-20.5	37.7	8.0
	10-20.7	37.7	8.0
	10-21.0	37.7	8.0
	12-21.2	41.1	8.5
12	12-21.5	41.1	8.5
	12-21.7	41.1	8.5
	12-22.0	41.1	8.5

TISDHG/ISDHG

Ring	Size	H (mm)	W (mm)
10	10-10.2	31.5	7.0
	10-10.5	31.5	7.0
	10-10.7	31.5	7.0
	10-11.0	31.5	7.0
	10-11.2	31.5	7.0
	10-11.5	31.5	7.0
10	10-11.7	32.5	7.0
	10-12.0	32.5	7.0
	10-12.2	32.5	7.0
	10-12.5	32.5	7.0
	10-12.7	33.5	7.0
10	10-13.0	33.5	7.0
	10-13.2	33.5	7.0
	10-13.5	33.5	7.0
	12-13.7	38.0	7.5
	12-14.0	38.0	7.5
12	12-14.2	38.0	7.5
	12-14.5	38.0	7.5
	12-14.7	39.0	7.5
	12-15.0	39.0	7.5
	12-15.2	39.0	7.5
12	12-15.5	39.0	7.5
	12-15.7	40.0	7.5
	12-16.0	40.0	7.5
	12-16.2	40.0	7.5
	12-16.5	40.0	7.5

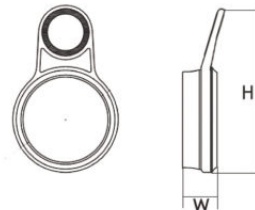


Model DHOOK

- New Dual-Trapezoid shape hook keeper
- Stainless steel 316L material
- Works quickly and much easier when you slide the hook up under it



SIZE	H(mm)	L(mm)	LI(mm)	(mm)
4	3.7	20.0	6.0	6.0
5	4.2	23.0	7.0	6.0
6	4.7	26.0	8.0	6.0



Model SUT **NEW**

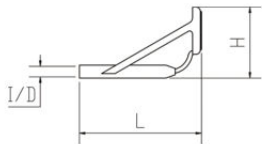
New tangle-free marine-grade 316L tip top guide



- Tangle-free design, special double-sided welding.
- More suitable frame height design.
- Marine-grade 316L frame material gives high strength and better rust-proof.
- Deep-pressed frame design helps to protect the ring insert.
- Recommended standard ring: RF, RS, LS, RA

SUT

SIZE	H(mm)	L (mm)	I/D(mm)	SIZE	H(mm)	L (mm)	I/D(mm)
4	7.5	13.0	0.7	6	10.5	16.0	1.6
			0.8				1.8
			0.9				2.0
			1.0				2.2
			1.2				2.4
			1.4				2.6
			1.6				1.8
			1.8				2.0
			2.0				2.2
			2.4				2.4
5	8.5	14.0	1.2	7	12.0	20.0	2.4
			1.4				2.6
			1.6				2.8
			1.8				2.0
			2.0				2.2
			2.2				2.4
			2.2				2.6
			2.4				2.8



Model SHT **NEW**

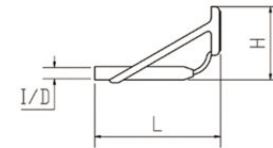
New marine-grade 316L tip top guide



- Optimized guide frame height is more suitable for cast.
- Higher frame strength design.
- Deep-drawn frame helps protect the ring insert for greater impact resistance.
- Marine-grade 316L frame material gives high strength and better rust-proof.
- Recommended ring inserts: RF, RS, LS, RA.
- Available sizes: 4#, 5#, 6#, 7#.

SHT

SIZE	H(mm)	L(mm)	D(mm)
4	6.0	12.0	1.2
			1.4
			1.6
			1.8
			2.0
			2.6
5	6.8	13.0	1.6
			1.8
			2.0
			2.2
6	9.0	15.0	1.8
			2.0
			2.2
			2.4
			2.6
			2.0
7	10.0	18.5	2.2
			2.4
			2.6
			2.6



Model XVT

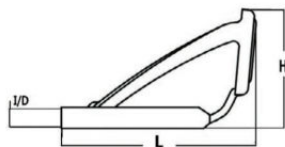
- New versatile sloped front-bridge tip top guide
- High strength and tangle-free performance
- Sloped welded point reduces the level difference on account of the bridge material thickness
- Deep drawn pressed design helps to protect the ring insert
- Hi-grade SS316L material frame and corrosion resistance
- Variety of plating colors and rings available



SXVRFT



SXVLST



XVT			
SIZE	H (mm)	L (mm)	I/D (mm)
4	5.0	12.0	0.8
			1.0
			1.2
			1.4
			1.6
			1.8
			2.0
			2.2
5	7.0	13.0	1.2
			1.4
			1.6
			1.8
			2.0
			2.2
			2.4
			2.6
6	9.0	16.0	1.2
			1.4
			1.6
			1.8
			2.0
			2.2
			2.4
			2.6
8	13.0	21.0	1.8
			2.0
			2.2
			2.4
			2.6
			2.8
			3.0
			3.2
3.4			
3.6			
3.8			
4.0			

Model XAT

- New versatile tip top guide for LURE, CARP, SURF, and boat rods.
- Deep drawn pressed design helps to protect the ring insert
- Hi-grade SS316L material frame and corrosion resistance
- Variety of plating colors and rings available
- Tangle-free and rust-proof performance.
- Recommended standard ring: RS, LS



SXARST

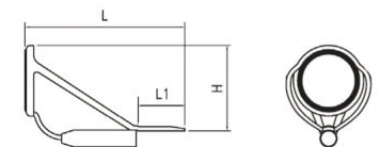


TUXALST




SXALST

XAT				
SIZE	L (mm)	L1 (mm)	H (mm)	I/D (mm)
6	24.0	8.0	10.0	1.6
				1.8
				2.0
				2.2
				2.4
7	27.0	8.0	10.5	1.8
				2.0
				2.2
				2.4
				2.6
8	28.0	8.5	11.5	2.2
				2.4
				2.6
				2.8
				3.0
10	33.0	9.0	13.5	3.2
				3.4
				3.6
				3.8
				4.0
12	35.0	10.0	15.0	2.4
				2.6
				2.8
				3.0
				3.2
16	39.0	10.0	20.0	3.4
				3.6
				3.8
				4.0
				4.2



Model XRT

- High strength and durable tip-top guide for boat rods
- Deep drawn pressed design helps to protect the ring insert
- Hi-grade SS316L material frame and corrosion resistance
- Variety of plating colors are available
-  mark guide.



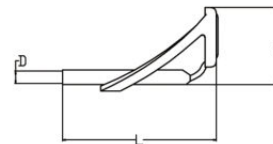
TUXREST



BXREST



Updated higher ring frame



XRT

SIZE	H (mm)	L (mm)	I/D
8	14.0	26.0	2.4
			2.6
			3.0
			3.2
			3.6
10	16.0	33.0	4.0
			2.6
			2.8
			3.0
			3.2
12	19.0	40.0	3.6
			4.0
			4.5
			3.0
			3.2
			3.6
			4.0
			4.5
			5.0
			5.5
			6.0

Model XDT

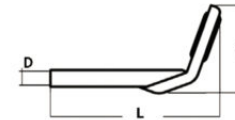
- New mini-top with high strength and light weight



TUXDLST

XDT

SIZE	L (mm)	H (mm)	D (mm)
4	13.0	6.0	0.8
			0.9
			1.0
			1.2
			1.3
5	14.0	7.0	1.4
			1.6
			1.2
			1.4
			1.6
6	18.0	8.0	2.0
			1.0
			1.2
			1.4
			1.6
			1.8
			2.0
			2.2



Model ARHT **NEW**

New Aluminum Roller Tip Top Guide



ARHT-TU

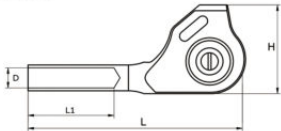


BARHT-G

- Precision CNC machined from high strength 6061 marine grade billet aluminum alloy and extreme corrosion resistant.
- Built-in Teflon® bearing reduces friction to ensure smoother rotation.
- Aluminum side plates in gold, frosted gun-smoke, black and blue anodized colors offer increased guide strength and exquisite appearance.
- Best recommended with new ARHG or CRHG guides.

ARHT

SIZE	H (mm)	L (mm)	L1 (mm)	D (mm)
	31.0	74.8	30.0	5.0-8.0



Model XRHT

Two configurations available - conventional and swivel style
 Standard stainless steel frame, swing arm and sturdy flanged ring
 XRHG配套用顶导线环 (两种款式可选)



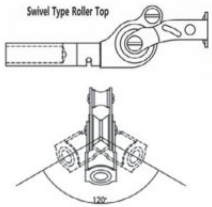
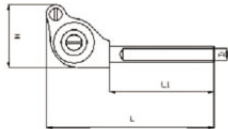
BXRHT-G



SCXRHT-T

XRHT

SIZE	H (mm)	L (mm)	L1 (mm)	I/D
	24.0	64.5	40.0	4.0-8.0





ATLAS PERFORMANCE

SS304 GUIDES

Rust resistant SS304 material.

Suitable for a variety of fishing lines.

Stable and reliable performance.

Model TCG **NEW**

The World's First Tangle-free Stainless Steel Ring Guide

- New sloped frame design.
- Lighter weight and high strength
- Adaman coating gives better performance in rust-proof and smooth when D ring insert.
- Both stainless steel and ceramic ring inserts are available.
- Ideal for bait casting rods, and used together with DELTA TYG to make up a complete set of rod design option.
- New sizes 50 is available, use for CARP, Surf or Popper saltwater rods as well.

特性说明

- 全球首款防缠绕型可内置不锈钢内环导环
- 新型倾斜式支架设计
- 内置D环时，可选耐腐蚀的Adaman真空镀层，又能保证出线顺滑
- 不锈钢内环与陶瓷内环均可选配
- 适用于casting钓竿，并与Delta系列的TYG导环组成了完整的钓竿设计选项
- 新增最大型号50#，可应用于Carp/Surf/Popper等多种类型钓竿。



BTCLSG



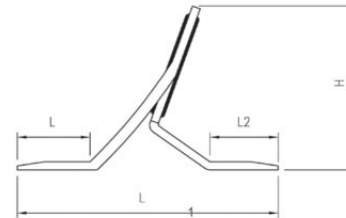
STCRSG



ABTCDG

TCG

SIZE	H (mm)	L (mm)	L1 (mm)	L2 (mm)
6	9.5	16.5	4.5	4.5
7	11.0	20.0	5.5	5.0
8	12.5	22.0	6.0	6.0
10	16.0	27.0	7.5	7.5
12	18.0	30.0	8.0	7.5
16	22.0	36.0	8.0	8.0
20	29.0	47.0	10.0	9.5
25	41.0	56.0	12.5	12.0
30	50.0	67.0	14.5	14.0
40	59.0	87.0	19.0	18.0
NEW 50	84.0	117.0	22.0	21.0



Light weight
Rust-proof
Never ring loss
Finely polished & Adaman coating

Model TYG

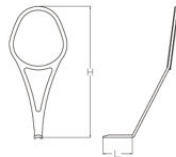
New Special Triangular Delta Spinning Guides

- The world's first triangular stainless steel ring insert guides.
- Triangular shape can reduce the friction when the fishing line spirals through the guide array.
- Greater casting distance and more accurate.
- Lighter weight than most of ceramic ring guides.
- Non ring loss due to its double-swaged into guide frame firmly.
- New Adaman coating gives better abrasion performance and anti-rust.



TYG

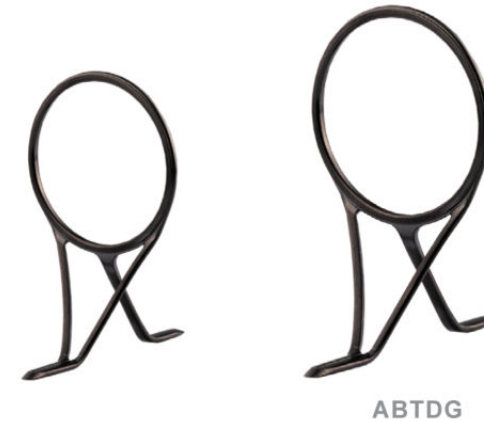
SIZE	H (mm)	L (mm)	Weight (g)
10	22.0	9.0	0.42
12	27.5	10.5	0.89
16	34.0	11.5	1.16
20	42.5	14.5	1.58
25	52.5	16.0	2.52



Model TDG

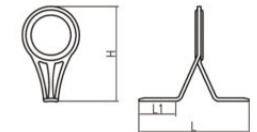
STAINLESS STEEL RING INSERT GUIDES FOR CARP RODS

- Lighter weight than ceramic rings insert guides
- Double-swaged into guide frame firmly
- Greater sensitivity
- Adaman coating gives better performance in rust-proof.
- Larger inner diameter of ring insert offers smoother line release



TDG

SIZE	H (mm)	L (mm)	LI (mm)
6	11.5	20.0	7.5
8	14.5	22.0	8.5
10	18.5	26.0	9.5
12	22.0	29.5	10.0
16	26.5	33.0	11.5
20	32.5	41.0	12.5
25	42.0	46.0	13.5
30	52.0	51.0	14.5
40	60.0	58.0	17.0
50	82.0	85.5	26.0

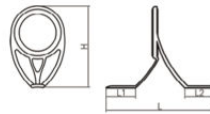


Model XBG



XBG

SIZE	H (mm)	L (mm)	LI (mm)	L2 (mm)	F.W.(g)
6	11.0	19.0	4.5	6.0	0.28
8	14.0	21.0	4.5	6.5	0.40
10	17.0	27.0	5.0	7.0	0.60
12	21.0	30.0	6.5	7.5	0.80
16	26.0	36.0	8.0	10.0	1.10
20	31.0	48.0	10.0	12.0	1.80
25	40.0	61.0	13.5	14.5	3.50
30	50.0	72.0	17.5	19.0	6.10
40	60.0	82.0	20.0	21.0	8.20
50	75.0	85.0	20.0	22.0	14.50

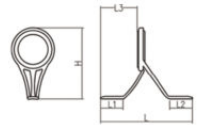


Model XTG



XTG

SIZE	H (mm)	L (mm)	LI (mm)	L2 (mm)	L3 (mm)	F.W.(g)
6	11.0	14.0	3.5	4.5	4.5	0.15
8	14.5	18.5	4.0	6.0	6.5	0.28
10	18.5	20.5	5.5	7.5	8.5	0.47
12	22.0	24.0	6.5	8.5	9.5	0.65
16	26.5	32.5	8.5	10.5	13.0	1.19
20	33.5	39.5	10.0	13.0	16.5	1.60
25	43.5	48.0	13.5	16.0	18.0	3.10
30	53.0	61.5	17.0	21.0	25.0	4.80
40	60.0	66.0	18.0	22.0	26.5	8.10
50	80.0	86.5	22.0	25.0	34.0	10.50

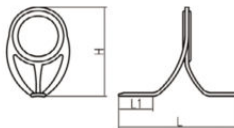


Model BG



BG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
6	11.5	20.0	6.5	0.32
8	13.0	22.5	7.0	0.40
10	16.5	26.0	8.0	0.51
12	20.0	26.5	8.5	0.67
16	25.5	35.0	10.5	1.30
20	31.5	40.0	11.5	1.80
25	39.5	51.0	14.5	3.30
30	49.0	57.5	15.5	4.70
40	55.0	68.0	17.0	7.30

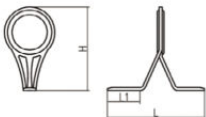


Model TG



TG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
6	11.5	20.0	7.5	0.25
8	14.5	22.0	8.5	0.33
10	18.5	26.0	9.5	0.53
12	22.0	29.5	10.0	0.67
16	26.5	33.0	11.5	1.10
20	32.5	41.0	12.5	1.70
25	42.0	46.0	13.5	2.70
30	52.0	51.0	14.5	3.60
40	60.0	58.0	17.0	5.40
50	82.0	85.5	26.0	13.30

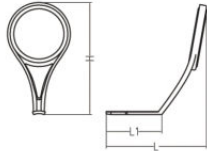


Model XYG



XYG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
6	11.5	14.5	7.5	0.19
8	14.5	17.0	8.5	0.27
10	18.0	21.0	10.5	0.43
12	22.0	26.0	13.0	0.66
16	27.0	29.0	13.5	0.92
20	34.0	32.0	15.0	1.28
25	43.0	40.0	20.0	2.30
30	51.0	48.0	21.0	3.47
30H	61.0	50.0	22.0	4.07

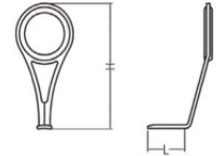


Model YGSG



YGSG

SIZE	H (mm)	L (mm)	F.W.(g)
5	11.5	5.0	0.12
6	15.5	7.5	0.16
8	18.5	8.0	0.26
10	21.5	9.0	0.42
12	27.0	10.5	0.60
16	33.0	11.5	0.90
20	41.5	14.5	1.30
25	51.5	16.0	2.40
30	58.0	16.0	3.20

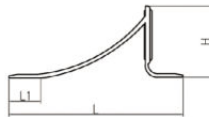


Model XEG



XEG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
8	14.0	34.0	7.5	0.7
10	17.0	41.0	9.0	1.0
12	18.0	50.0	10.5	1.8
16	27.0	64.0	13.5	3.7
20	46.0	91.0	16.5	8.5

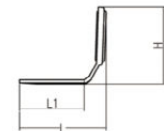


Model XMG **NEW**



XMG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
NEW 3.5	4.8	6.0	4.5	0.07
4	5.0	7.5	5.5	0.1
5	6.5	9.5	7.0	0.2
6	8.5	10.0	7.0	0.2
7	10.0	12.0	8.0	0.3
8	11.5	13.5	8.5	0.4

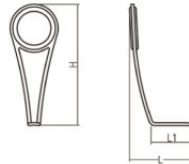


Model HLG

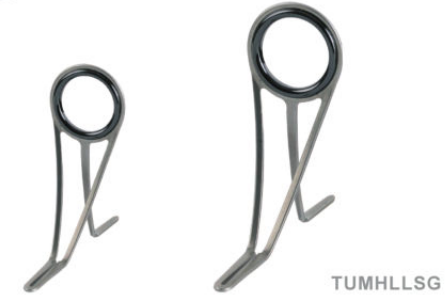


HLG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
4LL	8.5	7.0	5.0	0.08
4L	9.5	10.0	6.0	0.08
4	11.5	13.0	7.0	0.09
5	15.0	16.0	8.5	0.15
6	18.0	17.0	9.0	0.20
8	22.0	20.0	11.0	0.30
10	26.0	24.0	12.0	0.60
12	31.0	28.0	13.0	0.80
16	39.5	29.0	14.0	1.00
20	48.0	33.0	14.5	1.40

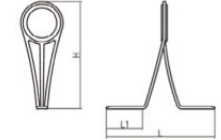


Model MHLG



MHLG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
4	10.5	17.0	6.0	0.10
5	15.0	24.0	8.0	0.20
6	19.0	27.5	9.0	0.30
8	23.0	28.0	11.0	0.50
10	28.0	35.0	12.0	0.90
12	33.0	41.0	13.0	1.10
16	41.5	42.5	14.0	1.40
20	50.0	48.0	14.5	2.00

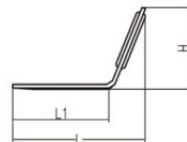


Model MKG



MKG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
3.5	4.5	8.0	6.0	0.03
4	5.5	8.5	6.0	0.05
4.5	6.5	9.5	7.0	0.07
5	7.5	11.5	8.5	0.11
5.5	8.5	12.0	9.5	0.13
6	9.5	14.0	10.0	0.16
7	10.5	15.5	11.5	0.25
8	12.0	18.0	12.0	0.29

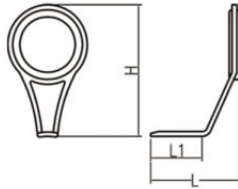


Model OSG



OSG

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
5	10.5	9.0	6.0	0.10
6	11.0	12.0	8.0	0.12
7	12.5	12.0	8.5	0.16
8	14.5	15.0	9.0	0.20
10	18.0	18.0	11.5	0.30
12	22.0	22.0	12.0	0.40
16	27.5	25.0	15.5	0.63
20	34.0	31.0	17.0	1.00
25	43.0	33.0	21.0	1.50
30	51.5	44.0	23.0	2.30

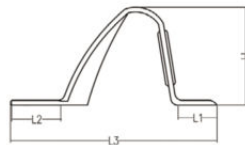


Model LRG



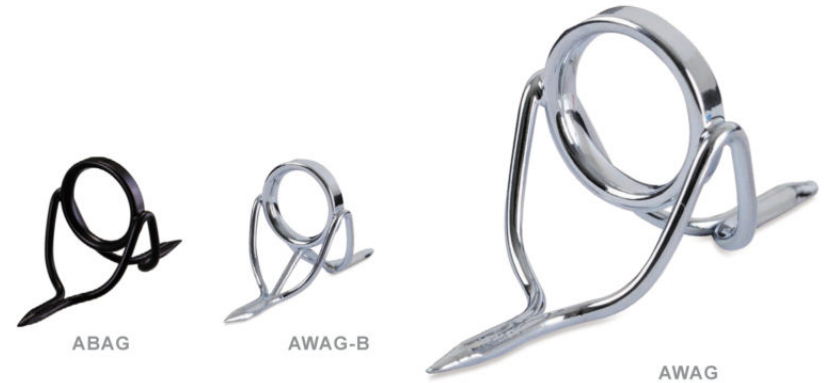
LRG

SIZE	H (mm)	LI (mm)	L2 (mm)	L3 (mm)	F.W.(g)
8	15.0	7.5	7.0	30.5	1.1
10	18.5	9.0	8.5	36.0	1.8
12	22.0	11.5	10.5	41.5	2.9
16	28.0	16.0	12.2	54.0	5.5
20	36.0	18.0	15.0	67.0	12.1



Model AG

- Non-fouling, super hard stainless steel frame and ring
- All welds are silver solder reinforced
- Stronger braced structure frames are available. (Sizes 20, 25 & 30 available in AG-B series.)
- Ideal for wire line fishing applications

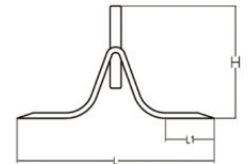


AG (non-braced)

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
8	14.0	35.0	11.0	0.64
10	14.5	35.0	11.0	0.90
12	19.0	37.0	11.0	1.27
14	21.0	40.0	12.0	1.64
16	22.0	46.0	12.0	2.46
18	25.0	50.0	13.0	3.09
20	28.0	56.0	14.5	4.09
25	35.0	60.0	15.0	5.13
30	42.0	73.0	19.0	7.80

AG-B (braced)

SIZE	H (mm)	L (mm)	LI (mm)	F.W.(g)
20	28.0	56.0	14.5	4.44
25	35.0	60.0	15.0	5.73
30	42.0	73.0	19.0	8.62

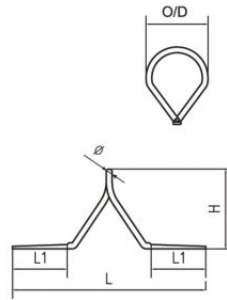


Model SSG



SSG

SIZE	O/D (mm)	H (mm)	L1 (mm)	L (mm)	Ø (mm)
6(2/0)	5.9	6.0	5.5	19.0	0.7
6.5(1/0)	6.3	6.5	6.0	20.0	0.7
7(1)	6.6	7.5	6.0	21.0	0.7
7.5(2)	7.4	8.5	6.5	22.0	0.9
8(3)	8.0	9.5	6.5	23.0	0.9
8.5(4)	8.6	10.5	7.0	27.0	1.0
9(5)	9.2	11.5	7.0	29.0	1.0
10(6)	10.5	12.5	7.5	31.0	1.2

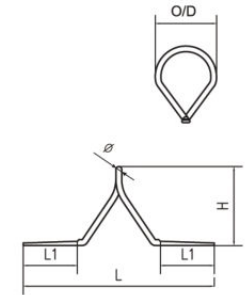


MODEL SSG-L



SSG-L

SIZE	O/D (mm)	H (mm)	L1 (mm)	L (mm)	Ø (mm)
5(3/0)	5.0	5.2	5.5	17.0	0.5
5.5(2/0)	5.3	5.8	5.5	18.0	0.5
6(1/0)	5.7	6.5	6.0	20.0	0.5
6.5(1)	6.3	7.0	6.0	21.0	0.5
7(2)	6.6	8.0	6.5	22.0	0.6
7.5(3)	7.6	9.5	6.5	23.0	0.7
8(4)	8.5	10.0	7.0	25.0	0.7
9	9.2	11.0	7.0	28.0	0.8
10	10.2	12.0	7.0	30.0	0.8

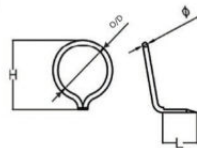


Model XSFG



XSFG

SIZE	O/D(mm)	Ø(mm)	H (mm)	L (mm)
4	5.5	0.7	5.0	8.0
5	6.5	0.7	6.0	9.0
6	7.5	0.8	7.5	10.0
7	9.0	1.0	9.0	11.0
8	10.0	1.0	10.5	12.0
10	12.5	1.2	12.5	13.0

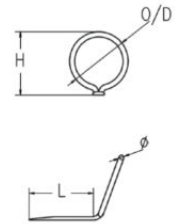


Model XSFG-L



XSFG-L

SIZE	O/D(mm)	φ(mm)	H(mm)	L(mm)
4	5.2	0.5	5.2	4.5
5	6.2	0.5	5.5	5.5
6	7.2	0.5	6.5	6.0
7	8.2	0.6	7.5	6.5
8	9.5	0.7	9.0	7.5
10	11.5	0.8	11.0	9.0

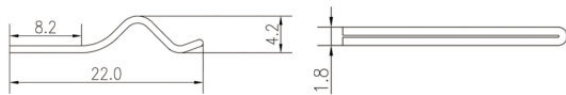


Model PSHOOK **NEW**

New hook keeper for spinning rods.



SPSHOOK

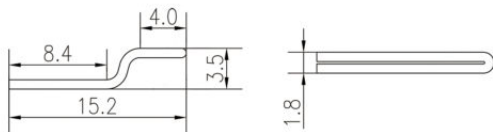


Model PCHOOK **NEW**

New hook keeper for casting rods.



TUPCHOOK

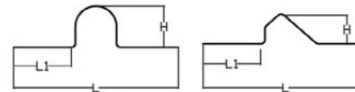


Model HOOK



AGHOOK

AUTHOOK



HOOK

TRAPEZOID (梯形)

SIZE	H (mm)	L (mm)	LI (mm)
5	3.6	19.5	5.5
6	4.5	23.0	5.5

ARC (弧形)

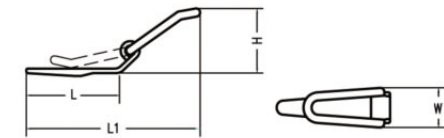
SIZE	H (mm)	L (mm)	LI (mm)
3	4.5	15.5	4.0
4	5.5	15.5	5.0
5	6.0	18.0	5.0
6	6.5	21.5	6.2

*请务必在订购时标明HOOK形状，梯形可直接写作THOOK。

Model ZHOOK



SZHOOK



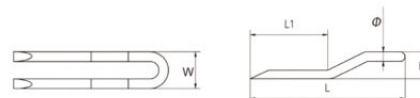
ZHOOK

SIZE	H (mm)	L (mm)	LI (mm)	W (mm)
6	7.5	8.0	17.0	4.5

Model NHOOK



BNHOOK



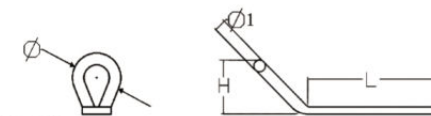
NHOOK

SIZE	W (mm)	H (mm)	L (mm)	LI (mm)	∅ (mm)
4	4.0	3.0	16.0	8.0	1.0

Model RHOOK



SRHOOK



RHOOK

SIZE	H (mm)	L (mm)	∅ (mm)	∅1 (mm)
3	3.5	10.0	3.4	0.7
4	4.5	11.0	4.2	1.0

Model XUT

SeaGuide new concept tip top guide. The special frame welding structure is completely different from other tip top guides.

- Exclusive tangle-free performance and superior strength
- Deep-drawn design frame helps protect the ceramic ring for greater impact resistance
- Versatile tip top guide, ideal for use on ISO rods, spinning and casting rods
- Various plating colors and ceramic rings are available
- Open-weld and Solid-weld styles are available base on tube sizes



SXURFT



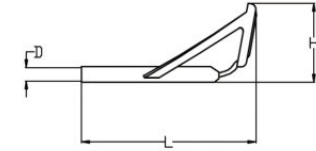
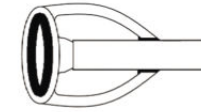
BXURST



TUXULST



BXURAT



XUT

SIZE	H (mm)	L (mm)	D (mm)
4	6.0	12.0	1.0
			1.2
			1.4
			1.6
			1.8
			2.0
5	6.8	13.0	1.2
			1.4
			1.6
			1.8
			2.0
			2.2
5.5	8.0	14.0	1.4
			1.6
			1.8
			2.0
			2.2
			2.4
6	9.0	15.0	2.6
			2.8
			1.2
			1.4
			1.6
			1.8
7	10.0	18.5	2.0
			2.2
			2.4
			2.6
			2.8
			2.8

SIZE	H (mm)	L (mm)	D (mm)
8	11.2	23.0	1.6
			1.8
			2.0
			2.2
			2.4
			2.6
10	16.5	25.0	2.8
			3.0
			3.2
			3.6
			4.0
			1.6
12	17.5	28.0	1.8
			2.0
			2.2
			2.4
			2.6
			2.8
16	19.0	33.0	3.0
			3.2
			3.6
			4.0
			4.5
			5.0

Common Problems With Conventional Top Guides



Reverse-bridge type

Front-bridge type

New "XUT" tip top guides have a smooth, unobstructed design, and solves the problem of tangled line by changing the position of the frame bridge weld.

Model XLT

- Deep-drawn design frame helps protect ceramic ring and provides greater impact resistance
- Versatile tip top guide, ideal for spinning and casting in freshwater and saltwater

Patent No. ZL 200730014290.6



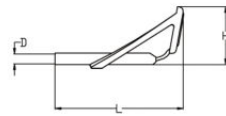
XLT			
SIZE	H (mm)	L (mm)	D (mm)
4	6.0	12.0	1.2
			1.4
			1.6
			1.8
			2.0
5	6.8	13.0	1.4
			1.6
			1.8
			2.0
			2.2
5.5	8.0	14.0	2.4
			2.6
			1.6
			1.8
			2.0
6	9.0	15.0	2.2
			2.4
			2.6
			2.8
			2.8



TUXLRST



BXLRFST



XLT			
SIZE	H (mm)	L (mm)	D (mm)
7	10.0	18.5	1.8
			2.0
			2.2
			2.4
			2.6
8	11.2	23.0	2.8
			2.2
			2.4
			2.6
			2.8
10	16.5	25.0	3.0
			3.2
			3.6
			4.0
			2.8
12	17.5	28.0	3.0
			3.2
			3.6
			4.0
			4.0

Model XST

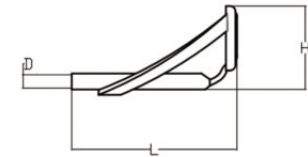
- Deep-drawn design frame helps protect ceramic ring and provides greater impact resistance
- Standard stainless steel tip top guide, high welding strength
- Ideal for casting and spinning rods
- Variety of plating colors and ceramic rings can be provided



HUXSLST



HBXSRST-4



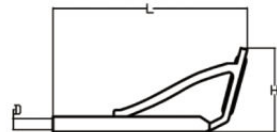
XST			
SIZE	H (mm)	L (mm)	D (mm)
5	8.5	16.0	1.2
			1.4
			1.6
			1.8
			2.0
6	11.0	20.0	1.2
			1.4
			1.6
			1.8
			2.0
8	12.0	26.0	2.2
			2.4
			2.6
			2.8
			3.0
10	16.0	31.0	3.2
			3.6
			2.0
			2.2
			2.4
12	20.0	35.0	2.6
			2.8
			3.0
			3.2
			3.8

Model VT



VT

SIZE	L (mm)	H (mm)	D (mm)
5	16.0	8.0	1.6
			1.8
			2.0
			2.2
			2.4
6	21.0	8.5	1.6
			1.8
			2.0
			2.2
			2.4
8	26.0	12.0	2.4
			2.6
			2.8
			3.0
			3.2
10	29.0	15.0	2.4
			2.6
			2.8
			3.0
			3.2

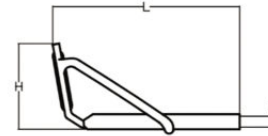


Model ST



ST

SIZE	L (mm)	H (mm)	D (mm)
5	13.5	9.5	1.0
			1.2
			1.4
			1.8
			2.0
6	14.0	12.0	2.0
			2.2
			2.4
			2.6
			2.8
8	24.0	13.5	2.4
			2.6
			2.8
			3.0
			3.2
10	27.0	16.5	3.2
			3.6
			4.0
			4.5
			5.0
12	30.0	19.0	2.8
			3.0
			3.2
			3.4
			3.6



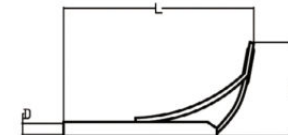
SIZE	L (mm)	H (mm)	D (mm)
16	35.0	22.0	2.8
			3.0
			3.2
			3.4
			3.6
20	40.0	29.0	3.2
			3.6
			4.0
			4.5
			5.0

Model SLT



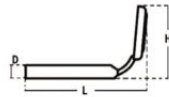
SLT

SIZE	L (mm)	H (mm)	D (mm)
3.5	14.0	6.5	0.8
			1.0
			1.2
			1.4
			1.6
4	17.0	10.0	0.8
			1.0
			1.2
			1.4
			1.6
5	24.0	11.0	1.8
			1.6
			2.0



Model XMT **NEW**

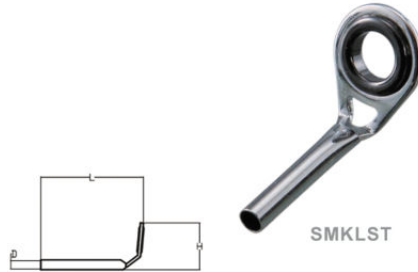
New size 3.5 is available for feeder or other rods.



XMT

SIZE	L (mm)	H (mm)	D (mm)
NEW 3.5	12.0	5.0	0.8
			0.9
			1.0
			1.1
			1.2
			1.3
4	13.5	6.0	0.8
			0.9
			1.0
			1.1
			1.2
			1.3
5	14.0	7.0	1.4
			1.5
			1.6
			1.8
			1.2
			1.4
6	18.0	8.0	1.6
			1.8
			2.0
			2.2
			1.2
			1.4

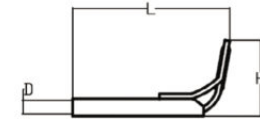
Model MKT



MKT

SIZE	L (mm)	H (mm)	D (mm)
3.5	11.5	7.0	0.8
			0.9
			1.0
			1.2
			1.4
			1.5
4	12.0	7.0	0.8
			0.9
			1.0
			1.1
			1.2
			1.3
4.5	12.5	7.0	1.4
			1.5
			0.8
			0.9
			1.0
			1.2
5	13.5	8.0	1.3
			1.4
			1.5
			1.6
			1.8
			1.0
6	15.5	8.0	1.1
			1.2
			1.4
			1.6
			1.8
			2.0
2.2			
2.4			

Model LT

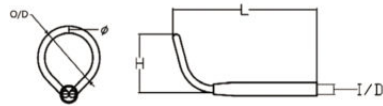


LT

SIZE	L (mm)	H (mm)	D (mm)
5	13.5	6.0	0.8
			0.9
			1.0
			1.2
			1.3
			1.4
6	16.0	8.0	1.6
			1.8
			2.0
			2.1
			2.2
			2.4
8	18.0	10.0	1.8
			2.0
			2.2
			2.4

Model FT

- Light weight, high strength welding
- New fly rod tops with drop shape loop, use with SSG and SSG-L fly guides
- Hard chrome plating stainless steel loop with high precision, high wear resistance and low friction, Adaman also are available

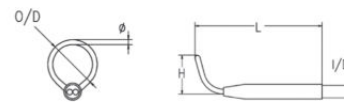


FT	SIZE	O/D(mm)	Ø (mm)	L (mm)	H (mm)	I/D
	5	5.0	0.7	16.5	5.0	1.2-2.0
	6	6.0	0.8	17.0	5.5	1.3-2.2
	7	7.0	0.8	17.5	6.5	1.4-2.6
	8	7.8	0.9	18.5	7.5	1.6-2.8
	9	9.0	1.0	19.0	8.5	1.7-2.8
	10	10.0	1.0	19.5	9.5	1.7-3.0
	10L	10.5	1.0	24.0	10.0	2.0-3.0

Model FT-L

NEW LIGHT WIRE FLY TOPS

- Light wire large loop offers longer casting distance.
- Extra hard Adaman coating gives super wear resistance.
- Drop shape loop design.
- Light weight and high strength welding.
- Recommended guides: Model XSFG-L, SSG-L



FT-L	SIZE	O/D(mm)	Ø (mm)	L(mm)	H(mm)	I/D(mm)
	6	6.5	0.7	20.0	6.0	1.2-2.4
	7	7.5	0.7	21.0	6.5	1.2-2.6
	8	8.5	0.7	22.0	7.0	1.2-2.8
	9	9.5	0.7	23.0	7.5	1.2-3.0

Model FWT

- Ideal for fly fishing rods
- Hard chrome plating stainless steel loop with high precision, high wear resistance and low friction
- Special Adaman processed with extra-hardness are available

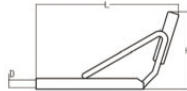


FWT	SIZE	O/D (mm)	Ø (mm)	L (mm)	H (mm)	I/D (mm)
	5	6.5	0.7	19.0	6.5	0.7-2.0
	6	7.5	0.8	19.0	8.5	0.8-2.2
	7	9.0	1.0	19.5	9.0	1.0-2.6
	8	10.0	1.0	20.0	10.0	1.0-2.8

Model AT



AUAT



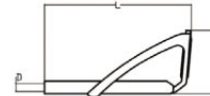
AT

SIZE	L (mm)	H (mm)	D (mm)
8	28.0	15.0	2.2
			2.4
			2.6
			2.8
			3.0
			3.2
10	30.0	17.0	3.6
			3.0
			3.2
			3.4
			3.6
			3.8
12	35.0	18.0	4.0
			4.2
			4.4
			3.6
			3.8
			4.0
12	35.0	18.0	4.2
			4.5
			4.8
			5.0

Model UT



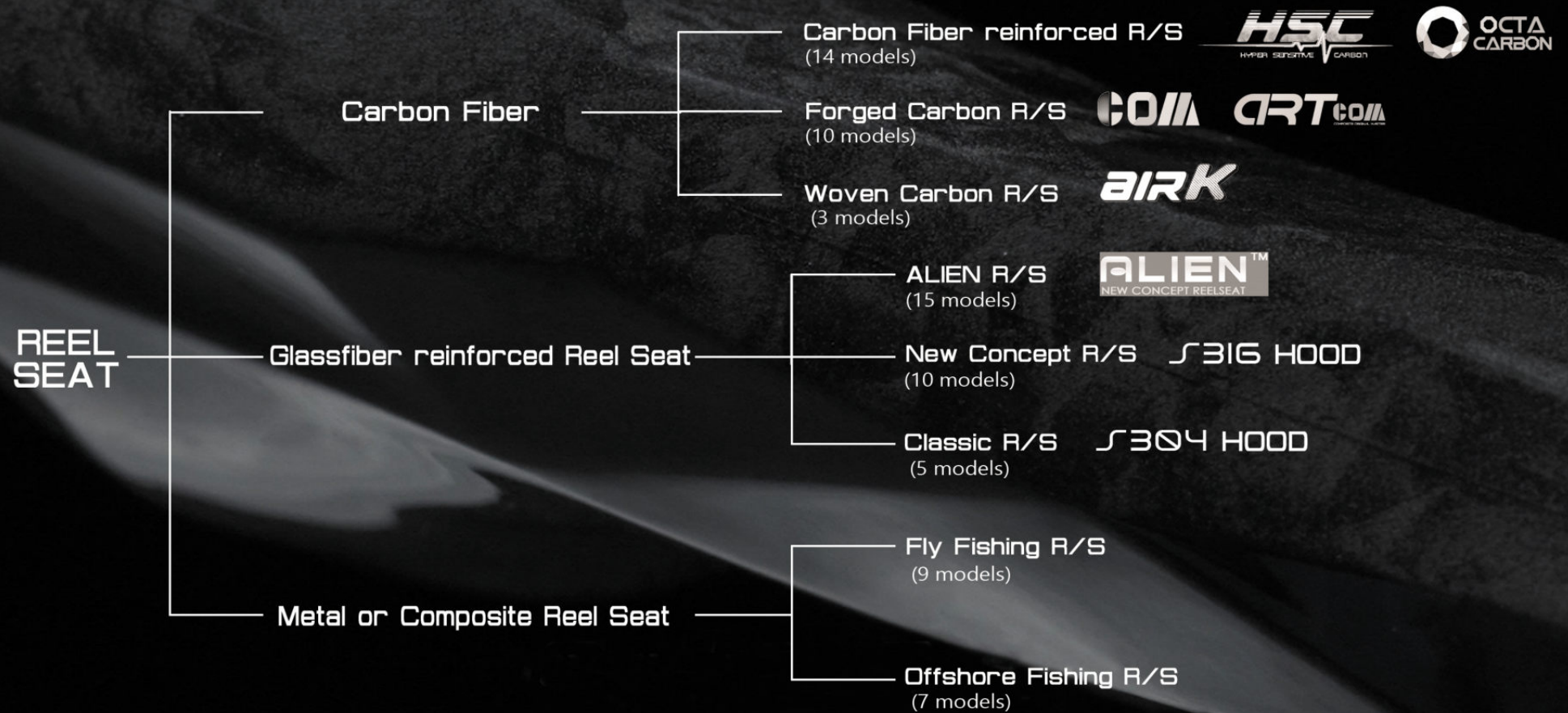
TUUFLEST



UT

SIZE	L (mm)	(mm)	D (mm)
8	26.0	12.0	2.4
			2.6
			3.0
			3.2
			3.6
			4.0
10	32.0	13.5	2.6
			2.8
			3.0
			3.2
			3.6
			4.0
12	37.0	8.5	4.5
			5.0
			3.2
			3.6
			4.0
			4.5
12	37.0	8.5	5.5
			6.0

SEAGUIDE REEL SEAT ARCHITECTURE





OCTA carbon reel seats adopt high quality carbon fiber material, belonging to HSC series. Diamond-shaped grip in line with the beauty of industrial design. Unprecedented octahedral threaded pipe eliminates the cut-through groove of traditional round pipe, this design can significantly increase the strength of the threaded pipe. Stereoscopic octa hood-nut system fits the reel seat body perfectly. Crystal clear carbon fiber texture shows you the beauty of fiber flow. Optimized ergonomic design gives better handling and reduces fatigue. Available size 16 with 15.0mm pipe I.D. Appropriate hood/nut: ON, OLN, OCLN.

Model OCSSHSC



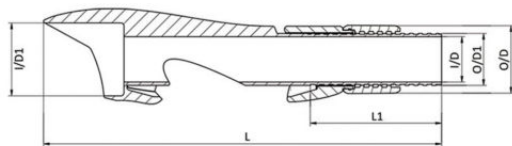
OCSSHSC-ON16



OCSSHSC-OLN16



OCSSHSC-OCLN16B



SIZE	O/D(mm)	O/D1(mm)	I/D(mm)	I/D1(mm)	L(mm)	L1(mm)
16.0	22.6	17.4	15.0	24.4	133.2	44.0

Model OCCSHSC



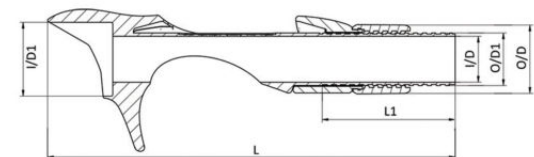
OCCSHSC-ON16



OCCSHSC-OLN16



OCCSHSC-OCLN16B



SIZE	O/D(mm)	O/D1(mm)	I/D(mm)	I/D1(mm)	L(mm)	L1(mm)
16	22.6	17.4	15.0	24.4	134.7	44.0

Model OMSHSC

New skeleton OCTA carbon fiber spinning reel seat

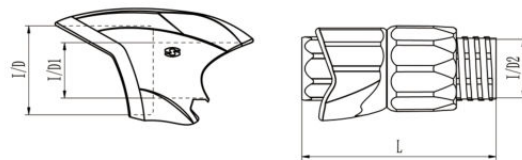


OMSHSC-ON16



OMSHSC-OLN16

- High quality carbon fiber material.
- Octahedral threaded pipe increases the strength of reel seat.
- Stereoscopic octa hood/nut system fits the reel seat body perfectly.
- Optimized ergonomic design gives better handling and reduces fatigue.
- Available size 16 with 15.0mm pipe I.D.
- Appropriate hood/nut: ON, OLN, OCLN.



SIZE	I/D(mm)	I/D1(mm)	I/D2(mm)	L(mm)
16	24.4	15.0	15.0	53.0

Model OCMSHSC

New skeleton OCTA carbon fiber casting reel seat

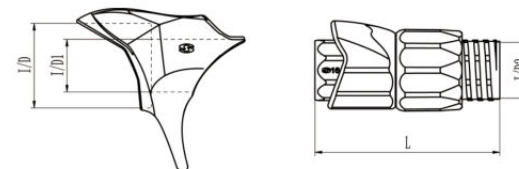


OCMSHSC-ON16



OCMSHSC-OLN16

- High quality carbon fiber material.
- Octahedral threaded pipe increases the strength of reel seat.
- Stereoscopic octa hood/nut system fits the reel seat body perfectly.
- Optimized ergonomic design gives better handling and reduces fatigue.
- Available size 16 with 15.0mm pipe I.D.
- Appropriate hood/nut: ON, OLN, OCLN.



SIZE	I/D(mm)	I/D1(mm)	I/D2(mm)	L(mm)
16	24.4	15.0	15.0	53.0

Model XSSHSC

Hyper Sensitive Carbon Spinning Reel Seat

- Unique carbon fiber molding process.
- Seat body, hood and locking nut are made of carbon fiber.
- Super sensitivity transmission than nylon and metal reel seats.
- Higher strength and lighter weight.
- Ergonomic design gives better handling and reduces fatigue.
- Blank-exposed design allows fingers to be in direct contact with the blank.
- Specular finish with megascopic carbon fiber yarn.
- Appropriate hood/nut: MN, LN, DMN, DLN

特性说明

- 超高感度碳纤维直柄轮座
- 采用独特的碳纤成型工艺
- 轮座主体、卡箍、螺母均由高品质碳纤维制成
- 强度高，重量轻
- 人体工程学设计，舒适操控，减轻疲劳
- 三维镂空式主体，敏感度更好
- 镜面涂装凸显碳纤维纹理
- 可匹配螺帽：MN、LN、DMN、DLN



FS-XSSHSC-AN-CS-TU16



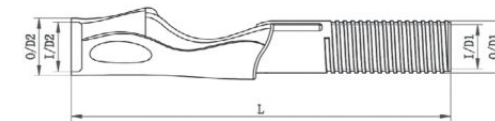
XSSHSC-MN16



XSSHSC-LN16



XSSHSC-DMN16



XSSHSC

SIZE	O/D1(mm)	I/D1(mm)	O/D2(mm)	I/D2(mm)	L(mm)
16	18.0	15.0	20.0	17.0	135.0
17	20.0	17.0	22.0	19.0	146.0
18	20.0	18.0	22.5	20.0	156.0

Model XCSSHSC

Hyper Sensitive Carbon Trigger Casting Reel Seat

- Unique carbon fiber molding process.
- Seat body, hood and locking nut are made of carbon fiber.
- Super sensitivity transmission.
- Higher strength and lighter weight.
- Ergonomic design gives better handling and reduces fatigue.
- Blank-exposed design allows fingers to be in direct contact with the blank.
- Specular finish with megascopic carbon fiber yarn.
- Appropriate hood/nut: MN, LN, DMN, DLN
- Size 16 and 17 are available.

特性说明

- 超高感度碳纤维枪柄轮座
- 采用独特的碳纤成型工艺
- 轮座主体、卡箍、螺母均由高品质碳纤维制成
- 强度高，重量轻
- 人体工程学设计，舒适操控，减轻疲劳
- 三维镂空式主体，敏感度更好
- 镜面涂装凸显碳纤维纹理
- 可匹配螺帽：MN、LN、DMN、DLN
- 可提供16和17两个型号



KB-XCSSHSC-DAN-CS-TU16



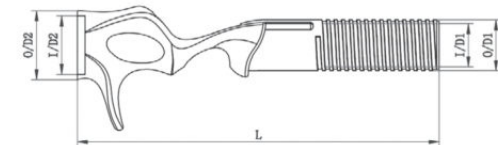
XCSSHSC-MN16



XCSSHSC-DMN16



XCSSHSC-LN16



XCSSHSC

SIZE	O/D1(mm)	I/D1(mm)	O/D2(mm)	I/D2(mm)	L(mm)
16	18.0	15.0	27.0	23.0	133.0
17	20.0	17.0	27.0	23.0	142.0

Model XVSHSC

Hyper Sensitive Carbon Spinning Reel Seat

- Unique carbon fiber molding process.
- Seat body, hood and locking nut are made of carbon fiber.
- Super sensitivity transmission.
- Higher strength and lighter weight.
- Multipurpose seat for bass or more spinning rods.
- Specular finish with megascopic carbon fiber yarn.
- Appropriate hood/nut: MN, LN, DMN, DLN
- Size 16 and 17 are available.

特性说明

- 超高感度碳纤维直柄轮座
- 采用独特的碳纤维成型工艺
- 轮座主体、卡箍、螺母均由高品质碳纤维制成
- 强度高，重量轻
- 多用途型轮座，可用于bass或多数spinning钓竿
- 镜面涂装凸显碳纤维纹理
- 可匹配螺帽：MN、LN、DMN、DLN
- 可提供16和17两个型号



XVSHSC-MN16



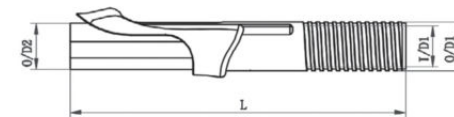
XVSHSC-DMN16



XVSHSC-LN16



XVSHSC-DLN16



XVSHSC

SIZE	O/D1 (mm)	I/D1 (mm)	O/D2 (mm)	L (mm)
16	18.0	15.0	17.0	123.0
17	19.0	17.0	19.2	132.0

Model SMSHSC



SMSHSC-S16

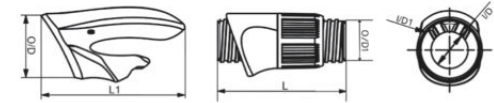


SMSHSC-SL16

Hyper Sensitive Carbon Skeleton Spinning Reel Seat

- Unique carbon fiber molding process.
- Super sensitivity transmission.
- Higher strength and lighter weight.
- New Orca shape offers better handling and stability.
- Specular finish with megascopic carbon fiber yarn.
- Appropriate hood/nut: S, SL

- 超高感度碳纤维分体式直柄轮座
- 采用独特的碳纤成型工艺
- 强度高，重量轻
- Orca独有设计具备更好的握感和稳定性
- 镜面涂装凸显碳纤维纹理
- 可匹配螺帽：S、SL



SMSHSC

SIZE	O/D (mm)	O/D1 (mm)	I/D (mm)	I/D1 (mm)	L1 (mm)	L (mm)
16	26.0	18.5	15.5	25.0	59.5	46.5

Model SCMSHSC



SCMSHSC-S16

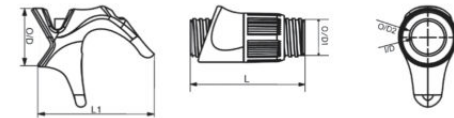


SCMSHSC-SL16

Hyper Sensitive Carbon Skeleton Casting Reel Seat

- Unique carbon fiber molding process.
- Super sensitivity transmission.
- Higher strength and lighter weight.
- New trigger design offers better handling and stability.
- Specular finish with megascopic carbon fiber yarn.
- Appropriate hood/nut: S, SL

- 超高感度碳纤维分体式枪柄轮座
- 采用独特的碳纤成型工艺
- 强度高，重量轻
- 新型握钩设计具备更好的握感和稳定性
- 镜面涂装凸显碳纤维纹理
- 可匹配螺帽：S、SL



SCMSHSC

SIZE	O/D (mm)	O/D1 (mm)	I/D (mm)	O/D2 (mm)	L1 (mm)	L (mm)
16	27.5	18.5	15.5	17.5	55.0	46.5

Model XCZSHSC

New carbon fiber casting reel seat

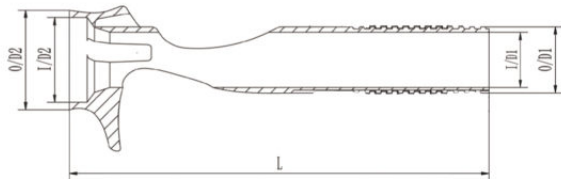


XCZSHSC-MN16



XCZSHSC-LN16

- Smaller trigger and ergonomic design improves balance and reduces fatigue.
- Blank-exposed design allows trigger finger to be in direct contact with the blank to improve the sensitivity of lures and strikes.
- Unique design brings new concept and experience to anglers.
- Available size 16 and 17.



SIZE	O/D1(mm)	I/D1 (mm)	O/D2(mm)	I/D2(mm)	L(mm)
16	18.0	15.0	27.0	23.0	115.0
17	20.0	17.0	27.0	23.0	126.0

Model PLSHSC

New carbon fiber palming reel seat

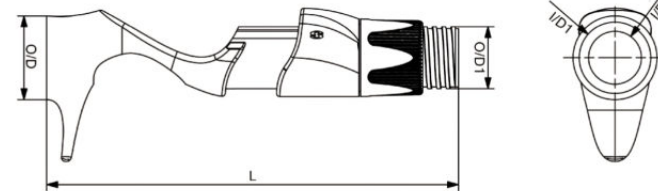


PLSHSC-MN17



PLSHSC-LN17

- Ideal for light jigging and light boat rod
- New palming shape improves the stability of reel when locking
- Thinner trigger design gives better handling and reduces fatigue
- Appropriate hood/nut: MN, LN, DMN, DLN



SIZE	O/D(mm)	O/D1(mm)	I/D(mm)	I/D1 (mm)	L(mm)
17	27.0	20.0	17.0	23.0	133.0



Model XDPSHSC

New carbon fiber pipe spinning reel seat, size 17, 18 are available.



XDPSHSC-WN17B



H-XDPSHSC-WNLL18B



Model ECSHSC

New carbon fiber casting reel seat

The inner diameters are available in a range from 9.0mm to 15.5mm.



ECSHSC-WN16B



H-ECSHSC-WNLL16B



Model IPSAHSC

New carbon fiber pipe spinning reel seat

The inner diameters are available in a range from 9.0mm to 14.0mm.



IPSAHSC-WN16B



H-IPSAHSC-WNLL16B

Model CSKS



CSKS-SHSC16

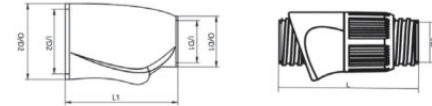


CSKS-SLHSC16

New Carbon Fiber Skeleton Spinning Reel Seat

- COM forged carbon fixed hood with HSC sliding hood/nut.
- Super sensitivity transmission.
- Higher strength and lighter weight.
- Ergonomic design gives better handling and reduces fatigue.
- Specular finish with megascopic carbon fiber yarn.
- Appropriate hood/nut: S、SL

- 新款碳纤维分体式直柄轮座
- COM碳纤工艺固定套融合HSC活动套
- 超高感度传输
- 强度高，重量轻
- 人体工程学设计，舒适操控，减轻疲劳
- 镜面涂装凸显碳纤维纹理
- 可匹配螺帽：S、SL



CSKS

SIZE	O/D1(mm)	I/D1(mm)	O/D2(mm)	I/D2(mm)	L1(mm)	I/D(mm)	L(mm)
16	18.0	15.0	27.0	23.0	40.0	15.5	46.5

Model CCKS



CCKS-SHSC16

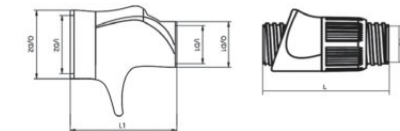


CCKS-SLHSC16

New Carbon Fiber Skeleton Casting Reel Seat

- COM forged carbon fixed hood with HSC sliding hood/nut.
- Super sensitivity transmission.
- Higher strength and lighter weight.
- Ergonomic trigger design gives better handling and reduces fatigue.
- Specular finish with megascopic carbon fiber yarn.
- Appropriate hood/nut: S、SL

- 新款碳纤维分体式枪柄轮座
- COM碳纤工艺固定套融合HSC活动套
- 超高感度传输
- 强度高，重量轻
- 人体工程学握钩设计，舒适操控，减轻疲劳
- 镜面涂装凸显碳纤维纹理
- 可匹配螺帽：S、SL



CCKS

SIZE	O/D1(mm)	I/D1(mm)	O/D2(mm)	I/D2(mm)	L1(mm)	I/D(mm)	L(mm)
16	18.0	15.0	27.0	23.0	42.0	15.5	46.5

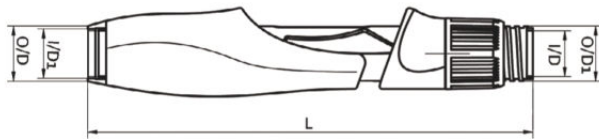
Model CSS

New Carbon Fiber Spinning Reel Seat

- SeaGuide COM seats bring a bran-new design conception and methods into the domain of traditional reel seats
- The perfect combination of carbon fiber and reinforced nylon is fully captured
- Unique forged carbon fiber molding process, which is different from other simple injection process
- Integrative one-piece grip part saves the cost of cork or EVA grips
- High strength and light weight
- Ergonomic design gives better handling and reduces fatigue
- Available size 16 with 15.0mm pipe I.D.
- Appropriate hood/nut: S,SL,DS,DSL



The creativity of ART-COM series products is inspired by the three primary colors of ART "red, yellow and blue", and different colors are merged into the unique production process of our Forged Carbon TECH to transform these new COM reel seats.



CSS

SIZE	O/D(mm)	I/D1(mm)	L(mm)	I/D(mm)	O/D1(mm)
16	18.0	16.2	145.5	15.0	18.0



PBCSS-DS16



PBCSS-SL16



PRCSS-S16



PLRCSS-S16PL



PYCSS-S16



PLYCSS-S16PL



PICSS-S16



PLICSS-S16PL

* PL: soft touch paint



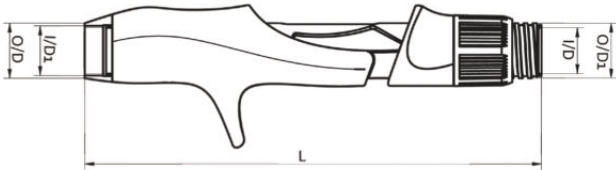
Model CCS

New Carbon Fiber Trigger Reel Seat

- SeaGuide COM seats bring a brand-new design conception and methods into the domain of traditional reel seats
- The perfect combination of carbon fiber and reinforced nylon is fully captured
- Unique forged carbon fiber molding process, which is different from other simple injection processes
- Integrative one-piece grip part saves the cost of cork or EVA grips
- High strength and light weight
- Ergonomic design gives better handling and reduces fatigue
- Available size 16 with 15.0mm pipe I.D.
- Appropriate hood/nut: S,SL,DS,DSL



The creativity of ART-COM series products is inspired by the three primary colors of ART "red, yellow and blue", and different colors are merged into the unique production process of our Forged Carbon TECH to transform these new COM reel seats.



CCS

SIZE	O/D(mm)	I/D1(mm)	L(mm)	I/D(mm)	O/D1(mm)
16	18.0	16.2	149.0	15.0	18.0



PBCCS-S16



PBCCS-SL16



PRCCS-S16



PLRCCS-DS16PL



PYCCS-S16



PLYCCS-DS16PL



PICCS-S16



PLICCS-DS16PL

* PL: soft touch paint



air-K

Ultra-light Woven Carbon Reel Seat



air-K would be an epoch-making fishing rod component. SeaGuide is using proprietary technology to solidify CFRP and resin into any desired products. *air-K* reel seats is one of the typical series. The weight of woven carbon reel seat body at least 30% less than reinforced nylon material, if HSC hood/nut is included, the overall weight can be kept under 20 grams, it's definitely an amazing improvement. AKSS/AKCS/AKES belong to the latest models, offers higher strength and super sensitivity performance. Try them on your fancy fishing rods, it must be fantastic experience.

Model AKSS

New ultralight woven carbon spinning reel seat



AKSS-SHSC16



AKSS-SLHSC16



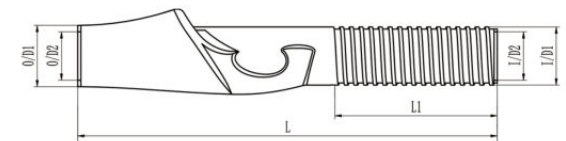
AKSS-SCLNHSC16B

- High quality woven carbon fiber cloth material.
- The carbon fiber molding and resin curing process is the most advanced in the industry.
- High strength and ultralight weight, the weight of the reel seat body is about 10g.
- Super sensitivity transmission.
- Ergonomic design gives better handling and reduces fatigue.
- Appropriate carbon fiber hood/nut: SHSC, SLHSC, SCLNHSC

特性说明

- 高品质碳纤维材质
- 行业领先的碳纤维成型和固化生产工艺
- 高强度，超轻量化，轮座主体重量仅有约10g
- 超强传感度
- 人体工程学设计，操控舒适，减轻疲劳
- 可匹配碳纤维螺母：SHSC, SLHSC, SCLNHSC

AIRK
Ultralight Woven Carbon Reel Seat



AKSS

SIZE	O/D1(mm)	I/D1 (mm)	O/D2(mm)	I/D2(mm)	L(mm)	L1(mm)
16	19.0	18.0	17.0	15.0	126.0	50.0

Model AKCS

New ultralight woven carbon casting reel seat



AKCS-SHSC16



AKCS-SLHSC16



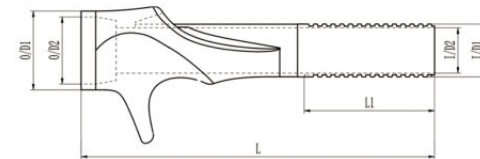
AKCS-SCLNHSC16B



- High quality woven carbon fiber cloth material.
- The carbon fiber molding and resin curing process is the most advanced in the industry.
- High strength and ultralight weight, the weight of the reel seat body is about 10g.
- Super sensitivity transmission.
- Ergonomic design gives better handling and reduces fatigue.
- Appropriate carbon fiber hood/nut: SHSC, SLHSC, SCLNHSC

特性说明

- 高品质碳纤维材质
- 行业领先的碳纤维成型和固化生产工艺
- 高强度，超轻量化，轮座主体重量仅有约10g
- 超强传感度
- 人体工程学设计，操控舒适，减轻疲劳
- 可匹配碳纤维螺母：SHSC, SLHSC, SCLNHSC



AKCS

SIZE	O/D1(mm)	I/D1 (mm)	O/D2(mm)	I/D2(mm)	L(mm)	L1(mm)
16	27.0	18.0	25.4	15.5	118.0	45.0

Model AKES

New woven carbon blank-touch casting reel seat



AKES-WNHSC16B



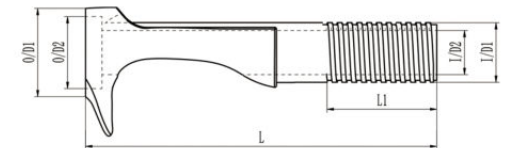
H-AKES-WNLLHSC16B

- High quality woven carbon fiber cloth material.
- The carbon fiber molding and resin curing process is the most advanced in the industry.
- High strength and ultralight weight.
- Blank-touch design and super sensitivity transmission.
- Ergonomic design gives better handling and reduces fatigue.
- Appropriate carbon fiber hood/nut: WNHSC, WNLLHSC.

特性说明

- 高品质碳纤维材质
- 行业领先的碳纤维成型和固化生产工艺
- 高强度，超轻量化，轮座主体重量仅有约10g
- 镂空式设计，超高传感度
- 人体工程学设计，操控舒适，减轻疲劳
- 可匹配碳纤维螺母：WNHSC, WNLLHSC

AIRK
Ultralight Woven Carbon Reel Seat



AKES

SIZE	O/D1(mm)	I/D1 (mm)	O/D2(mm)	I/D2(mm)	L(mm)	L1(mm)
16	27.0	18.0	25.0	15.5	115.0	34.0

Model OCSS **NEW**

New OCTA glassfiber reinforced nylon spinning reel seat

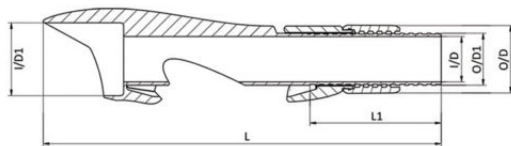


SCOCSS-ON16



SCOCSS-OLN16

- Octahedral threaded pipe increases the strength of reel seat.
- Stereoscopic octa hood/nut system fits the reel seat body perfectly.
- Optimized ergonomic design gives better handling and reduces fatigue.
- Available size 16 with 15.0mm pipe I.D.
- Appropriate hood/nut: ON, OLN.



SIZE	O/D(mm)	O/D1(mm)	I/D(mm)	I/D1(mm)	L(mm)	L1(mm)
16.0	22.6	17.4	15.0	24.4	133.2	44.0

Model OCCS **NEW**

New OCTA glassfiber reinforced nylon casting reel seat

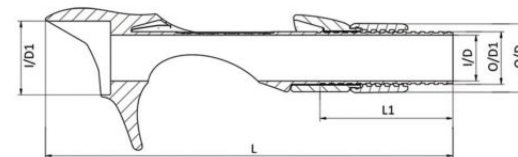


SCOCCS-ON16



SCOCCS-OLN16

- Octahedral threaded pipe increases the strength of reel seat.
- Stereoscopic octa hood/nut system fits the reel seat body perfectly.
- Optimized ergonomic design gives better handling and reduces fatigue.
- Available size 16 with 15.0mm pipe I.D.
- Appropriate hood/nut: ON, OLN.



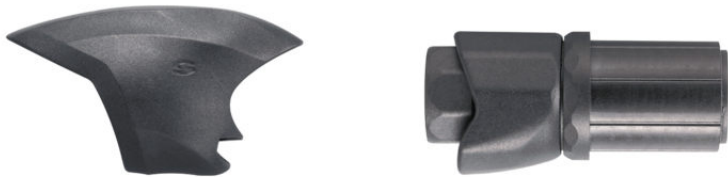
SIZE	O/D(mm)	O/D1(mm)	I/D(mm)	I/D1(mm)	L(mm)	L1(mm)
16	22.6	17.4	15.0	24.4	134.7	44.0

Model OMS **NEW**

New skeleton OCTA glassfiber reinforced nylon spinning reel seat

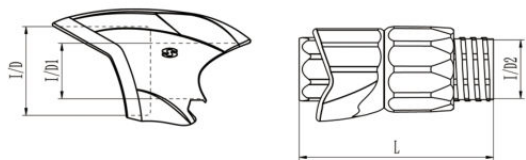


SCOMS-ON16



SCOMS-OLN16

- Light weight and blank-touch design.
- Octahedral threaded pipe increases the strength of reel seat.
- Stereoscopic octa hood/nut system fits the reel seat body perfectly.
- Optimized ergonomic design gives better handling and reduces fatigue.
- Available size 16 with 15.0mm pipe I.D.
- Appropriate hood/nut: ON, OLN.



SIZE	I/D(mm)	I/D1(mm)	I/D2(mm)	L(mm)
16	24.4	15.0	15.0	53.0



Model OCMS **NEW**

New skeleton OCTA glassfiber reinforced nylon casting reel seat

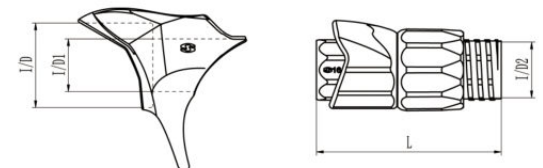


SCOCMS-ON16



SCOCMS-OLN16

- Light weight and blank-touch design.
- Octahedral threaded pipe increases the strength of reel seat.
- Stereoscopic octa hood/nut system fits the reel seat body perfectly.
- Optimized ergonomic design gives better handling and reduces fatigue.
- Available size 16 with 15.0mm pipe I.D.
- Appropriate hood/nut: ON, OLN.



SIZE	I/D(mm)	I/D1(mm)	I/D2(mm)	L(mm)
16	24.4	15.0	15.0	53.0

Model XSS

New Concept Spinning Pipe Reel Seat

- Unique design and lighter weight distinctly increases rod performance
- New type special slidable hood/nut matching reinforced nylon body without level difference between them has a comfort grip
- Two blank-exposed holes allows fingers to be in direct contact with the blank to improve the sensitivity of lures and strikes. Sometimes, requires a decorative tube insert
- Unique Hood Localization Structure (HLS) on screw pipe improves the strength and stability of reel when locking
- Ergonomic design gives better handling and reduces fatigue
- Appropriate hood/nut: **MN、LN、DMN、DLN**

Note: Size 20 and 22 can only be used with MN & DMN nut



SCXSS-MN



KB-PBXSS-MN



SCXSS-DMN



FS-SCXSS-DMN



SCXSS-DLN



PBXSS-AN-CS-S 16



SCXSS-LN

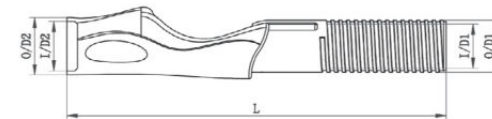


FS-PLXSS-DAN-CS-TB/R 16

特性说明

- 独特、轻量化的设计应用可显著提升钓竿的品质和性能
- 特制新型尼龙螺帽搭配增强尼龙管体，卡箍与管体间实现无高差自然过渡，握感更舒适
- 双孔镂空式设计提高了敏感度，通过手指直接接触竿体，以更好感知路亚状态和对象鱼的攻击。有时需要加装装饰性内衬管
- 螺纹管上端的HLS设计（卡箍定位结构），能有效提升渔轮锁紧的强度和稳定性
- 人体工程学设计可减轻疲劳，也使该产品具备更好的操控性
- 可匹配螺帽：**MN、LN、DMN、DLN**

注：XSS20#和22#只能搭配MN和DMN螺母。



XSS

SIZE	O/D1 (mm)	I/D1 (mm)	O/D2 (mm)	I/D2 (mm)	L (mm)
16	18.0	15.0	20.0	17.0	135.5
17	20.0	17.0	22.0	19.0	146.5
18	21.0	18.0	22.5	20.2	155.0
20	23.0	20.0	24.5	22.0	160.0
22	25.0	22.2	26.5	24.2	172.0

Model XCSS

New Concept Trigger Casting Reel Seat

- Ingenious design and unique shape
- Elaborate seat body and lighter weight increases rods performance.
- Blank-exposed design allows trigger finger to be in direct contact with the blank to improve the sensitivity of lures and strikes. Sometimes, requires a decorative tube insert
- Reinforced nylon body with new type special slidable hood/nut, and without level difference between them
- Unique Hood Localization Structure (HLS) on screw pipe improves the strength and stability of reel when locking
- New shape trigger and ergonomic design gives better handling and reduces fatigue
- Appropriate hood/nut:
MN、*LN*、*DMN*、*DLN*

特性说明

- 设计精良、外型独创
- 精心制作的外观和更轻的重量能提升钓竿的品质和性能
- 镂空式设计提高了敏感度，通过手指直接接触竿体，以更好感知路亚状态和对象鱼的攻击。有时需要加装装饰性内衬管
- 增强尼龙管体搭配特制新型尼龙螺帽，卡箍与管体间实现无高差自然过渡，握感更舒适
- 螺纹管上端的HLS设计（卡箍定位结构），能有效提升渔轮锁紧的强度和稳定性
- 新型握钩和人体工程学设计可减轻疲劳，也使该产品具备更好的操控性
- 可匹配螺帽：*MN*、*LN*、*DMN*、*DLN*



SCXCSS-MN



SCXCSS-DMN



SCXCSS-LN



SCXCSS-DLN



KB-PBXCSS-MN



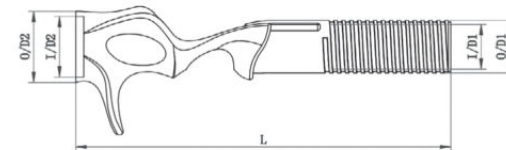
FS-SCXCSS-MN



FS-PBXCSS-AN-CS-S 16



FS-PLXCSS-AN-CS-TB/R 16



XCSS

SIZE	O/D1 (mm)	I/D1 (mm)	O/D2 (mm)	I/D2 (mm)	L (mm)
16	18.0	15.0	27.0	23.0	133.5
17	20.0	17.0	27.0	23.0	142.5

Model XVS

New Concept Spinning Reel Seat

- Multipurpose seat for bass or more spinning rods
- New type special slidable hood/nut matching reinforced nylon body without level difference between them has a comfort grip
- Unique Hood Localization Structure (HLS) on screw pipe improves the strength and stability of reel when locking
- Ergonomic design gives better handling and reduces fatigue
- Various styles are available
- Appropriate hood/nut: *MN*、*LN*、*DMN*、*DLN*

特性说明

- 多用途型轮座，适用于bass等大多数spinning类钓竿
- 特制新型尼龙螺帽搭配增强尼龙管体，卡箍与管体间实现无高差自然过渡，握感更舒适
- 螺帽管上端的HLS设计（卡箍定位结构），能有效提升渔轮锁紧的强度和稳定性
- 人体工程学设计可减轻疲劳，也使该产品具备更好的操控性
- 多种搭配款式可供选择
- 可匹配螺帽：*MN*、*LN*、*DMN*、*DLN*



SCXVS-MN



SCXVS-LN



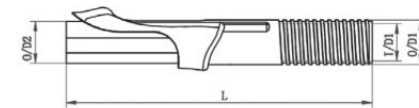
PBXVS-LN



PBXVS-AN-CS-S 16



SCXVS-MN side view



XVS

SIZE	O/D1 (mm)	I/D1 (mm)	O/D2 (mm)	L (mm)
16	18.0	15.0	17.0	123.5
17	19.0	17.0	19.2	132.5

Model SMS

New Skeleton Spinning Reel Seat

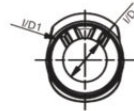
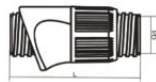
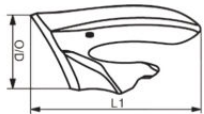
- New shape design of fixed hood looks like orca head offers better handling and stability
- Unique design with ultimate grip feeling creates a much better experience for anglers
- Inner ribs provides better glue bonding
- Lighter weight and durable nylon body
- Skeleton type gives more sensitivity.
- Ideal for spinning lure rod
- Appropriate hood/nut: S,SL,WN, WNLL



PBSMS-S 16



PBSMS-SL 16



SMS

SIZE	O/D(mm)	I/D(mm)	I/D1(mm)	L1(mm)	L(mm)
16	26.0	15.5	25.0	59.5	46.5



Model SCMS

New Skeleton Bait Casting Reel Seat

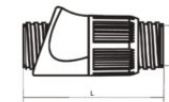
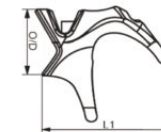
- New trigger design offers better handling and stability
- Unique design with ultimate grip feeling creates a much better experience for anglers
- EVA or cork exposed from the skylight-type fixed hood makes your rods stand out
- Lighter weight and durable nylon body
- Skeleton type gives more sensitivity.
- Ideal for bait casting lure rod
- Appropriate hood/nut: S, SL, WN, WNLL



PBSCMS-S 16



PBSCMS-SL 16



SCMS

SIZE	O/D(mm)	I/D(mm)	O/D2(mm)	L1(mm)	L(mm)
16	27.5	15.5	17.5	55.0	46.5

Model SAS

New Pipe Spinning Reel Seat

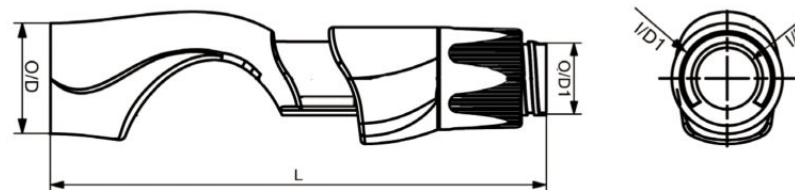
- Ergonomic design and new ridgy shape offers better handling
- Variable inner diameters for better glue bonding is greener and saves insertes costs. 9.0, 9.5, 10.0, 10.5, 11.0, 11.5, 12.0, 12.5, 13.0, 13.5, 14.0, 14.5, 15.0 in millimeter are available
- Light weight and durable nylon body
- Blank-exposed design allows trigger fingers to be in direct contact with the blank to improve the sensitivity of lures and strikes
- Appropriate hood/nut: MN, LN, DMN, DLN

特性说明

- 新型spinning直柄轮座。
- 人体工程学设计和全新握感提供了更好的操控性。
- 可提供多种可变内孔尺寸，节省衬管成本，也更加环保。轮座内径包含9.0, 9.5, 10.0, 10.5, 11.0, 11.5, 12.0, 12.5, 13.0, 13.5, 14.0, 14.5, 15.0mm共13种尺寸可供选择。
- 轻量化设计，结实耐用。
- 管体镂空式设计提高了敏感度，通过手指直接接触竿体可以更好地感知路亚状态和对象鱼的攻击。
- 可匹配螺帽：MN, LN, DMN, DLN



- Model SAS was given consideration to its versatility at the early design stage, it's now available when it matches with ALIEN hood/nut (MN, DMN, LN, DLN).
- SAS轮座在开发初期兼顾了其通用性能，可以搭配ALIEN系列的MN, DMN, LN, DLN四种螺帽。



SAS

SIZE	O/D(mm)	O/D I(mm)	I/D(mm)	I/D I(mm)	L(mm)
16	27.0	18.0	9.0-15.0	23.0	121.0

Model PLS

New Boat Rod Reel Seat

- New PALMING light trigger seat
- Ideal for light jigging and light boat rod
- New palming shape improves the stability of reel when locking
- Thinner trigger design gives better handling and reduces fatigue
- Blank-exposed design provides lighter weight and allows trigger fingers to be in direct contact with the blank to improve the sensitivity of lures and strikes. Sometimes, requires a decorative tube insert
- Appropriate hood/nut: MN, LN, DMN, DLN



SCPLS-MN 17



SCPLS-DMN 17



SCPLS-LN 17



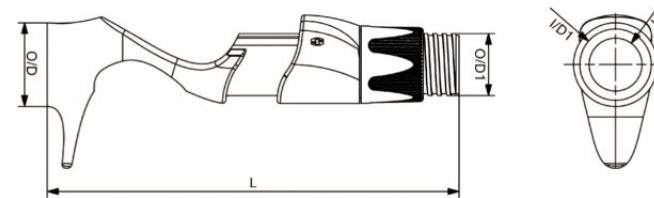
SCPLS-DLN 17

特性说明

- 新型船竿轮座
- 新款轻型枪柄掌握式轮座
- 新型的掌握式设计提升了渔轮锁紧后的稳定性
- 更薄的后倾握钩设计具备更好的操控性，减轻疲劳
- 管体镂空式设计既减轻了重量，又提高了灵敏度，通过手指直接接触竿体可以更好地感知路亚状态和对象鱼的攻击。
- 可匹配螺帽：MN, LN, DMN, DLN

• Model PLS was given consideration to its versatility at the early design stage, it's now available when it matches with ALIEN hood/nut (MN, DMN, LN, DLN).

• PLS轮座在开发初期兼顾了其通用性能，可以搭配ALIEN系列的MN, DMN, LN, DLN四种螺帽。



PLS

SIZE	O/D(mm)	O/D1(mm)	I/D(mm)	I/D1(mm)	L(mm)
17	27.0	20.0	17.0	23.0	132.5

Model XZS

New pipe spinning reel seat

- New built-in click mechanism hood/nut allows the reel foot to be more firmly fixed.
- Demountable cap offers lighter weight and personalized paint or decoration.
- Blank-exposed design improves the sensitivity of strikes.
- Ergonomic design gives better handling and reduces fatigue.
- Unique design brings new concept and experience to anglers.
- Available size 16 with 15.0mm pipe I.D..

特性说明

- 新型内置弹片式全增强卡箍能够更有效地锁紧渔轮。
- 管体设计有可拆卸式护帽，可减轻轮座重量，适用个性化喷涂。
- 镂空式设计提高敏感度。
- 人体工程学设计减轻疲劳，具备更好的操控性。
- 独有的设计给钓鱼人带来全新的感受和体验。
- 可提供型号16#，内径15.0mm。



* Please indicate your requirements if you need different paint colors with the cap.

*XZS轮座标配颜色为SC，如果您对护帽颜色有特殊加工要求，请在订购时注明。



SCXZS-MN 16



PKXZS-MN 16

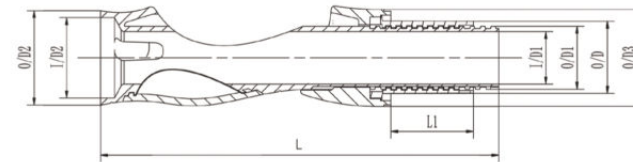


SCXZS 16TU



PBXZS 16TU

- Model XZS was given consideration to its versatility at the early design stage, it's now available when it matches with ALIEN hood/nut (MN, DMN, LN, DLN).
- XZS轮座在开发初期兼顾了其通用性能，可以搭配ALIEN系列的MN, DMN, LN, DLN四种螺帽。



XZS

SIZE	O/D1 (mm)	I/D1 (mm)	O/D2 (mm)	I/D2 (mm)	L (mm)	O/D (mm)	O/D3 (mm)	L1 (mm)
16	17.8	15.0	27.0	23.0	114.2	21.0	27.8	23.5

Model XCZS

New Trigger Casting Reel Seat

- New built-in click mechanism hood/nut allows the reel foot to be more firmly fixed.
- Smaller trigger and ergonomic design improves balance and reduces fatigue.
- Blank-exposed design allows trigger finger to be in direct contact with the blank to improve the sensitivity of lures and strikes.
- Unique design brings new concept and experience to anglers.
- Available sizes 16 and 17.

Note: Click hood/nut is not available for new size 17.



PBXCZS 16TU



PLXCZS-MN 17



SCXCZS-DMN 16



SCXCZS-LN 16

特性说明

- 新型内置弹片式全增强卡箍能够更有效地锁紧渔轮
- 更小的握钩和人体工程学设计可以提高平衡性和减轻疲劳
- 镂空式设计提高了敏感度，通过手指直接接触竿体，可以更好地感知路亚状态和对象鱼的攻击
- 独有的设计给钓鱼人带来全新的感受和体验。
- 可提供型号：16，17

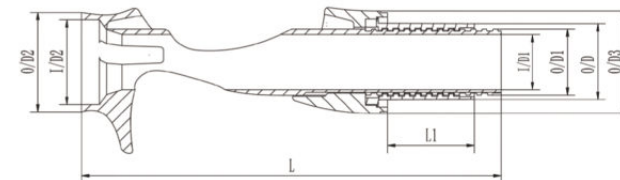
注：该轮座17#无法搭配带响螺母系统

• Model XCZS was given consideration to its versatility at the early design stage, it's now available when it matches with ALIEN hood/nut (MN, DMN, LN, DLN).

• XCZS轮座在开发初期兼顾了其通用性能，可以搭配ALIEN系列的MN, DMN, LN, DLN四种螺帽。

XCZS

SIZE	O/D1(mm)	I/D1 (mm)	O/D2(mm)	I/D2(mm)	L(mm)	O/D3(mm)	O/D(mm)	L1(mm)
16	17.8	15.0	27.0	23.0	114.2	27.8	21.0	23.5
17	19.8	17.0	27.0	23.0	126.0	—	—	—



Model XMS



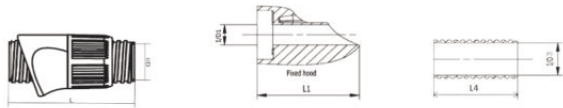
PBXMS-S 16



PBXMS-SL 16



SCXMS-WN 16SC



XMS

unit:mm

SIZE	I/D1	L	L1	I/D	I/D3	L4
16	9.5	46.5	44.3	15.5	15.5	34.0
	10.5	46.5	44.3	15.5	15.5	34.0
	11.5	46.5	44.3	15.5	15.5	34.0
	12.5	46.5	44.3	15.5	15.5	34.0
	13.5	46.5	46.0	15.5	15.5	34.0
	14.5	46.5	46.5	15.5	15.5	34.0
	15.5	46.5	47.0	15.5	15.5	34.0

Model XCMS



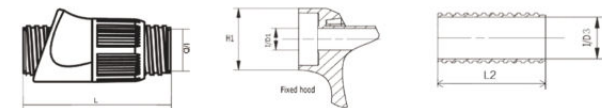
PBXCMS-S 16



PBXCMS-SL 16



SCXCMS-WN 16SC



XCMS

unit:mm

SIZE	I/D1	H1	L	I/D	I/D3	L2
16	9.5	27	46.5	15.5	15.5	34.0
	10.5	27	46.5	15.5	15.5	34.0
	11.5	27	46.5	15.5	15.5	34.0
	12.5	27	46.5	15.5	15.5	34.0
	13.5	27	46.5	15.5	15.5	34.0
	14.5	27	46.5	15.5	15.5	34.0
	15.5	27	46.5	15.5	15.5	34.0

Model XDPS

Spinning Pipe Reel Seats

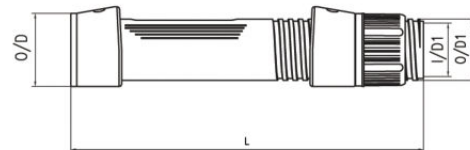
- Improved design compared to original DPS series
- Reinforced nylon body with trim ring will be standard and recommended
- Fixed and adjustable hood composed of hi-grade SS316 material for durability and corrosion resistance
- Matched new upgraded hood and nut - wider screw nut improves handling. Raised portion of cushion engraved with Sea Guide trademark.

特性说明

- 高品质改进型，综合性能远优于传统DPS
- 高强度尼龙材质轮座管体
- 管体表面防侧滑纹理设计，提升锁紧稳定性
- 卡箍采用高品质316不锈钢材料，海水适用
- 新升级SEAGUIDE logo 标识

XDPS

SIZE	O/D (mm)	I/D1 (mm)	O/D1 (mm)	L (mm)
16	22.0	15.5	18.5	106.0
17	24.0	17.0	20.0	121.5
18	25.0	18.5	21.0	126.5
20	27.0	20.0	23.0	130.5
22	29.0	22.0	25.0	130.5
24	31.5	24.0	27.0	138.5



Model XIX

New Pipe Spinning Reel Seat

- Better control, performance and handling capability, lighter weight
- Ergonomic design with sloped stainless steel hood
- Surface of reel seat body has smooth semi-gloss colors

Appropriate hood/nut: WN & WNL



SCXIS-WN 16SC



XIS

SIZE	O/D1 (mm)	O/D2 (mm)	I/D1 (mm)	L (mm)	L1 (mm)
16	18.5	17.0	15.5	115.5	57.2

Model PSS

Boat Rod Reel Seat



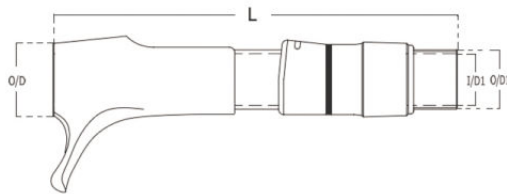
SCPSS-HN 20SC

- Full palm grip style reel seat for boat rods
- Ergonomic design, equipped with long hooded nut
- Variety of hood plating colors to choose from

Appropriate hood/nut: HN, WN, CN/R.

特性说明

- 船竿用轮座
- 掌握式设计, 更好控制钓竿平衡, 减轻疲劳感
- 可匹配螺帽: HN, WN, CN/R



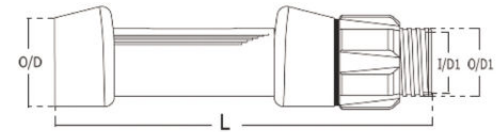
SIZE	O/D (mm)	I/D1 (mm)	O/D1 (mm)	L (mm)
20	28.0	20.0	23.0	156.0

Model DBS

Boat Rod Reel Seat



DBS 22



DBS

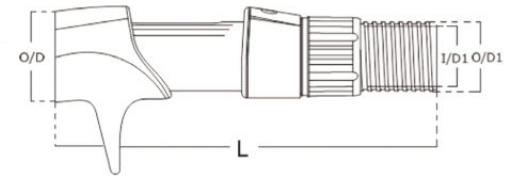
SIZE	O/D (mm)	I/D1 (mm)	O/D1 (mm)	L (mm)
20	31.0	20.5	24.0	132.5
22	33.0	22.5	26.0	135.5
24	35.0	24.5	28.0	140.5

Model TDS

Jigging rod reel seat



SCTDS-WN 20SC



TDS

SIZE	O/D (mm)	I/D1 (mm)	O/D1 (mm)	L (mm)
20	30.0	20.0	22.8	130.0
22	32.0	22.0	24.8	130.5

Model DAPS

Durable Aluminum Pipe Seats



(U/I)DAPS-WN 20SC



(TB/S)DAPS-WN 18B



(TU/R)DAPS-WN 18B

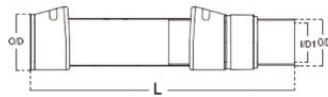
- Precision machined vented spinning reel seat
- Marine grade aluminum body with WN, WNL or WNLL nut
- Variety of long-lasting anodized colors available

特性说明

- 高强度五金制spinning轮座
- 高品质铝制管体，搭配新款316不锈钢制卡箍
- 多种氧化颜色可选
- 可匹配螺帽：WN、WNL、WNLL

DAPS

SIZE	O/D1 (mm)	I/D1 (mm)	O/D (mm)	L (mm)
16	18.4	15.5	21.8	106.0
17	19.9	17.0	24.0	122.0
18	21.0	18.0	24.5	126.0
20	22.8	20.0	26.5	130.0
22	24.8	22.0	28.5	130.0
24	27.2	24.0	31.0	138.0



Model HDPS



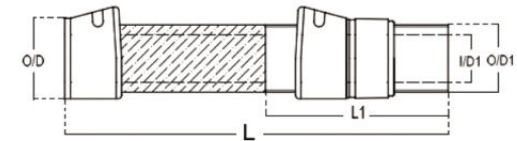
BH1-HDPS-WN 18SC

- Ideal for use on spinning rod.
- Variety of wood inserts available
- Materials include wood insert, reinforced nylon threaded pipe & stainless steel hood with cushion

特性说明

- 高品质复合型spinning轮座
- 榫槽结构木体与前后配件完美衔接
- 可匹配螺帽：WN、WNL、WNLL

Applicable hood/nut: WN, WNL, WNLL.



HDPS

SIZE	O/D (mm)	O/D1 (mm)	L (mm)	L1 (mm)	I/D1 (mm)
16	21.8	18.4	100.0	45.0	≤12.5
18	24.5	21.0	125.0	62.0	≤14.5
20	26.5	22.8	125.0	63.0	≤16.5

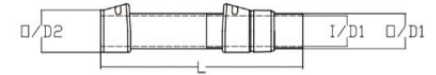
Model DPS



SCDPS-CN18B



SCDPS-CN18S



DPS

SIZE	O/D2 (mm)	O/D1 (mm)	I/D1 (mm)	L (mm)
16	21.8	18.4	15.5	106.0
18	24.5	21.0	18.0	126.0
20	26.5	22.8	20.0	130.0
22	28.4	24.8	22.0	130.0
24	31.0	27.2	24.0	138.0
26	33.0	28.8	26.0	138.0

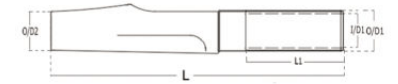
Model NPS



SCNPS-CN16B



SCNPS-WN16SC



NPS

SIZE	O/D2 (mm)	LI (mm)	I/D1 (mm)	O/D1 (mm)	L (mm)
16	17.7	44.0	15.5	18.3	132.0
18	20.7	54.0	18.2	21.0	151.0
20	22.7	60.0	20.0	22.8	161.0
22	24.7	60.0	22.2	24.8	163.0
24	26.8	60.0	24.2	27.2	163.0
26	28.8	60.0	26.4	28.8	163.0

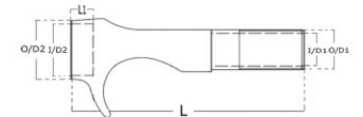
Model ECS



SCECS-CN16B



SCECS-WN16SC



ECS

SIZE	O/D2 (mm)	I/D2 (mm)	O/D1 (mm)	I/D1 (mm)	LI (mm)	L (mm)
16	27.5	23.0	18.5	9.0-15.5	10.0	108.0

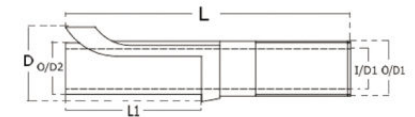
Model IPSA



SCIPSA-CN16B



SCIPSA-WN16SC



IPSA

SIZE	D (mm)	O/D2 (mm)	I/D1 (mm)	O/D1 (mm)	LI (mm)	L (mm)
16	25.0	17.3	9.0-15.0	18.5	46.0	96.0
18	28.0	20.0	18.0	21.0	50.8	118.0

* IPSA16模具已更新，请下单前与客服专员确认所匹配握把加工尺寸。

Model TCS

Casting Reel Seat



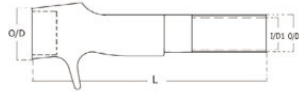
SCTCS-CN16B



SCTCS-WN16SC

TCS

SIZE	O/D (mm)	I/DI (mm)	O/DI (mm)	L (mm)
16	27.2	15.5	18.5	115.0
17	27.2	17.0	20.0	126.0
18	27.2	18.0	21.0	136.0



Model PBS

Boat Rod Reel Seat



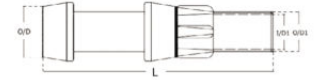
PBS 22I



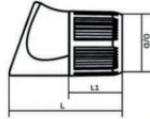
PBS 22W

PBS

SIZE	O/D (mm)	I/DI (mm)	O/DI (mm)	L (mm)
22	33.0	22.5	26.0	135.5
24	35.0	24.5	28.0	140.5

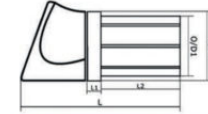


CARBON/NYLON HOOD&NUT FOR NEW REEL SEATS



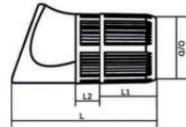
S

SIZE	L(mm)	L1(mm)	O/D(mm)
16	40.5	19.0	21.0



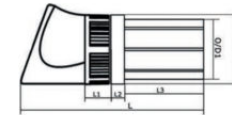
SL

SIZE	L(mm)	L1(mm)	L2(mm)	O/D(mm)	O/D1(mm)
16	62.5	4.5	36.5	23.0	19.9



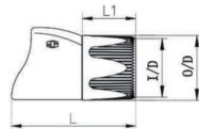
DS

SIZE	L(mm)	L1(mm)	L2(mm)	O/D(mm)
16	50.0	19.0	8.5	21.0



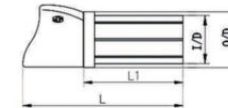
DSL

SIZE	L(mm)	L1(mm)	L2(mm)	L3(mm)	O/D(mm)	O/D1(mm)
16	72.3	8.5	4.5	36.5	23.0	19.9



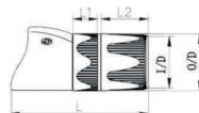
MN

SIZE	L(mm)	L1(mm)	O/D(mm)	I/D(mm)
16	44.0	19.0	23.0	18.5
17	46.5	20.0	25.0	20.5
18	50.0	21.0	25.5	21.5
20	54.5	23.0	28.0	23.5
22	57.0	25.0	30.0	25.5



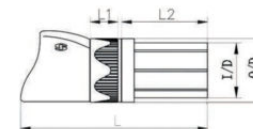
LN

SIZE	L(mm)	L1(mm)	O/D(mm)	I/D(mm)
16	66.0	41.0	23.0	20.0
17	68.5	42.0	25.0	22.5
18	72.0	43.0	26.0	23.0



DMN

SIZE	L(mm)	L1(mm)	L2(mm)	O/D(mm)	I/D(mm)
16	55.0	10.0	19.0	23.0	18.5
17	58.0	10.0	20.0	25.0	20.5
18	61.0	10.0	21.0	25.5	21.5
20	66.0	10.0	23.0	28.0	23.5
22	69.0	11.0	25.0	30.0	25.5

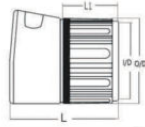


DLN

SIZE	L(mm)	L1(mm)	L2(mm)	O/D(mm)	I/D(mm)
16	77.0	10.0	41.0	23.0	20.0
17	80.0	10.0	42.0	25.0	22.5
18	83.0	10.0	43.0	26.0	23.0

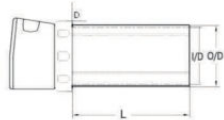
* The letter D stands for double locking hood/nut system.
All sizes 16 and 17 are available in carbon fiber and nylon material.

NEW CONCEPT AND CLASSIC HOOD&NUT



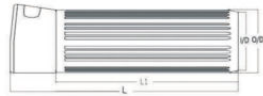
WN

SIZE	L(mm)	L1(mm)	O/D(mm)	I/D(mm)
16	29.0	15.2	21.8	18.5
17	34.2	16.0	23.8	20.3
18	36.2	18.0	24.5	21.3
20	40.5	20.5	26.5	23.3
22	42.0	21.0	29.0	25.3
24	45.0	22.5	31.0	27.3



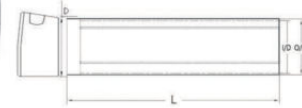
WNL

SIZE	L(mm)	D(mm)	O/D(mm)	I/D(mm)
16	40.0	24.0	21.0	18.5
18	50.0	26.2	23.5	21.3
20	45.0	28.2	25.5	23.3



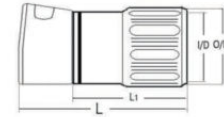
WL

SIZE	L(mm)	L1(mm)	O/D(mm)	I/D(mm)
16	58.0	45.0	22.0	18.5
18	68.0	50.0	25.0	21.3
20	78.0	58.0	27.0	23.3
22	78.0	58.0	28.5	25.3



WNLL

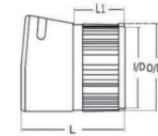
SIZE	L(mm)	D(mm)	O/D(mm)	I/D(mm)
16	80.0	23.0	21.0	18.5
18	80.0	24.8	23.0	21.3
20	80.0	27.5	25.5	23.3



HN

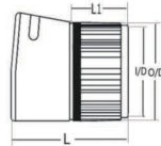
SIZE	L(mm)	L1(mm)	O/D(mm)	I/D(mm)
18	50.0	31.0	25.0	21.5
20	55.0	35.0	27.0	23.3

* The letter W stands for 316L stainless steel hood.



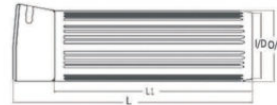
CN

SIZE	L(mm)	L1(mm)	O/D(mm)	I/D(mm)
16	26.5	13.0	22.0	18.5
17	34.0	16.0	23.5	20.3
18	34.0	16.0	24.5	21.3
20	38.5	18.2	26.5	23.3
22	38.5	18.2	28.5	25.3
24	43.0	20.5	30.0	27.3
26	43.0	20.5	32.5	29.3



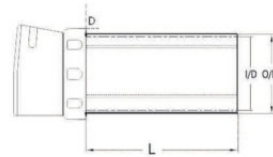
CN/R

SIZE	L(mm)	L1(mm)	O/D(mm)	I/D(mm)
16	26.5	13.0	22.0	18.5
17	34.0	16.0	23.5	20.3
18	34.0	16.0	24.5	21.3
20	38.5	18.2	26.5	23.3
22	38.5	18.2	28.5	25.3



L

SIZE	L(mm)	L1(mm)	O/D(mm)	I/D(mm)
16	58.0	45.0	22.0	18.5
18	68.0	50.0	25.0	21.3
20	78.0	58.0	27.0	23.3
22	78.0	58.0	28.5	25.3
24	80.0	58.0	31.0	27.5
26	80.0	58.0	32.5	29.3



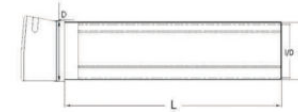
NL

SIZE	L(mm)	D(mm)	O/D(mm)	I/D(mm)
16	40.0	24.0	21.0	18.5
18	50.0	26.2	23.5	21.3
20	45.0	28.2	25.5	23.3



N

SIZE	L(mm)	D(mm)	O/D(mm)	I/D(mm)
16	40.0	28.0	21.0	18.5
18	54.0	31.0	23.5	21.3



NLL

SIZE	L(mm)	D(mm)	O/D(mm)	I/D(mm)
16	80.0	23.0	21.0	18.5
18	80.0	24.8	23.0	21.3
20	80.0	27.5	25.5	23.3

CLN

New carbon fiber hood/nut system



OCLN 16TB-HSC

OCLN

It can only be used with OCTA reel seats.
OLN nut + CLN 3K carbon tube + LNWC trim ring



SCLN 16B-HSC

SCLN

Nylon and HSC material hoods are available.
SL nut / SLHSC nut + CLN 3K carbon tube + LNWC trim ring



MCLN 16TB

MCLN

Nylon and HSC material hoods are available.
LN nut / LNHSC nut + CLN 3K carbon tube + LNWC trim ring



WCLN 16TB

WCLN

316 material hood is available.
WNLL nut + CLN 3K carbon tube + LNWC trim ring

HOOD/NUT Chart for Reel Seats

Available 可提供
 Not Available 不可提供

Hood/Nut Model	ON	OLN	S	SL	DS	DSL	MN	LN	DMN	DLN	WN	WNL	WNLL	CN	CN/R	N	NL	NLL	HN	CLICK	AN	DAN	
OCSS/OCSSHSC																							
OCCS/OCCSSHSC																							
OMS/OMSHSC																							
OCMS/OCMSHSC																							
AKSS																							
AKCS																							
AKES																							
CSKS																							
CCKS																							
CSS																							
CCS																							
XSSHSC																							
XCSSHSC																							
XVSHSC																							
SMSHSC																							
SCMSHSC																							
XCZSHSC																							
PLSHSC																							
XDPSHSC																							
ECSHSC																							
IPSAHSC																							
XSS																							
XCSS																							
XVS																							
SMS																							
SCMS																							
SAS																							
PLS																							
XZS																							
XCZS																							
XMS																							
XCMS																							
XDPS																							
XIS																							
PSS																							
DBS																							
TDS																							
DAPS																							
HDPS																							
DPS																							
NPS																							
ECS																							
IPSA																							
TCS																							
PBS																							

Reinforced nylon hood/nut only

Aluminum hood/nut only

TP CARBON GRIP

Multi-role Trihedral Prism shape carbon fiber grip offers ultimate comfort grip and well-balanced. The right bevelled section can be used together with SMS and SCMS reel seats. When we turn it upside down, the vertical section can be fitted perfectly with the regular reel seats, such as XCSS.

TP grips are made of prepreg carbon fiber cloth in 3K textured, both plain weave and twill weave have high strength and super sensitivity. About the appearance, gloss, matte black and soft touch paint are available.

There are two different lengths for TP grips because of the different reel seats it is designed to be matched, and different from the traditional round handle, the installation direction of this grip also needs to consider the usage mode of fishing rod. In brief, all details are designed to enhance the unrivalled performance of the new grip.



TP-CB3TG226-16



Combination Example

* ECE end plug+TP carbon handle+SCMSHSC-S+KB insert

TP-CB3TG222-16



Combination Example

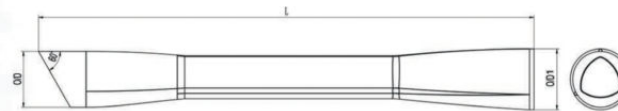
* CGC butt cap+TP carbon handle+SSMHSC-S+FS insert

TP-CB3TG222-16R



Combination Example

* SCE end plug+TP carbon handle+XCSSHSC-S+DAN nut+FS insert



Model #	L(mm)	O/D(mm)	O/D1(mm)	Pipe Thickness(mm)	Applications
TP-CB3TG226-16	226.5	24.8	27.0	0.8	SCMSHSC, SCMS
TP-CB3TG222-16	222.5	24.8	27.0	0.8	SMHSC, SMS
TP-CB3TG222-16R	222.5	24.8	27.0	0.8	CSKS, CCKS, XCSSHSC, XCSS, P LS, SAS, XZS, XCZS, XMS, XCMS

FULL LENGTH CARBON FIBER GRIP

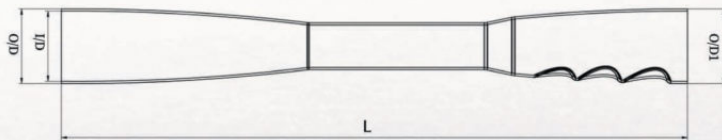
E-CB3PG230-17



E-CB3PM230-17



E-CB3PM230-17-AF



Model #	L(mm)	O/D(mm)	I/D(mm)	O/D1(mm)	Pipe Thickness(mm)	Applications
E-CB3PG230-17	230.0	27.0	25.4	27.0	0.8	
E-CB3PM230-17	230.0	27.0	25.4	27.0	0.8	CSKS,CKKS,XCSSHSC,XCSS,P
E-CB3TG230-17	230.0	27.0	25.4	27.0	0.8	LS,SAS,XZS,XCZS,XMS,XCMS
E-CB3TM230-17	230.0	27.0	25.4	27.0	0.8	



Combination Example

* CGC butt cap+Finger Grooves carbon handle+XCSSHSC reel seat+DAN nut+KB insert

Ergonomic Finger Grooves Handle

SeaGuide finger grooves carbon fiber grip belongs to one of our self-developed products, its ergonomic design to achieve a more comfortable grip and reduce fatigue. This grip can be used together with 10 knids of reel seats.

This grip is made of prepreg carbon fiber cloth in 3K textured, both plain weave and twill weave have high strength and super sensitivity. About the appearance, gloss, matte black and soft touch paint are available.

CGC end cap, ECE end plug and high density polyurethane foam arbor inserts are available, and we can make tenons in special sizes according to your requirement.



CARBON FIBER SPLIT REAR GRIP

CB3TG76-20



CB3TM76-20



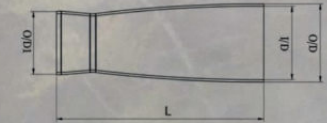
CB3TG76-20-AF



CB3TM76-20-AF



SeaGuide carbon rear grips and fighting butts are made of prepreg carbon fiber cloth in 3K textured, both plain weave and twill weave have high strength and super sensitivity. About the appearance, gloss, matte black and soft touch paint are available.



Model #	L(mm)	I/D(mm)	O/D(mm)	O/D1(mm)	Applications
CB3TG76-20	74.0	25.9	27.5	22.1	REAR GRIP
CB3TM76-20	74.0	25.9	27.5	22.1	REAR GRIP

CARBON FIBER FIGHTING BUTT

CB3TG53-20



CB3TM53-20



Model #	L(mm)	I/D(mm)	O/D(mm)	O/D1(mm)	Applications
CB3TG53-20	53.5	18.4	20.0	27.0	FIGHTING BUTT
CB3TM53-20	53.5	18.4	20.0	27.0	FIGHTING BUTT

BUTT CAP



CGC27TB-U

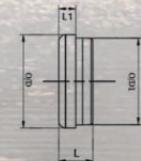
* For TP/finger grooves grip and fighting butt.



END PLUG

ECE27

* For TP/finger grooves grip and fighting butt.



Model #	L(mm)	L1(mm)	O/D(mm)	O/D1(mm)	Applications
ECE27	10.0	5.0	27.0	25.0	END PLUG



Combination Example

* CGC butt cap+Split carbon handle+XCSSHSC reel seat+DAN nut+KB insert

FLY ROD CORK GRIPS

FHWS Reversed Half Wells (with Cutout)



RHWS70C-250-4A16

FWS Full Wells (with Cutout)



FWS75C-250-4A18

CIGAR

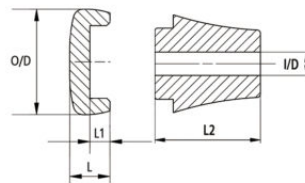


CS65-225-3A

FBCC Cork/Composite Cork Fighting Butt

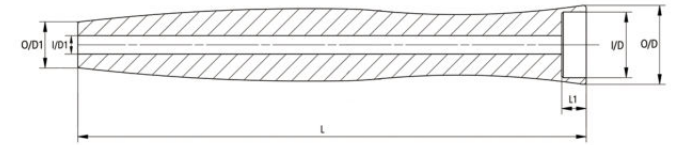


FBCC15-360-3A/CC

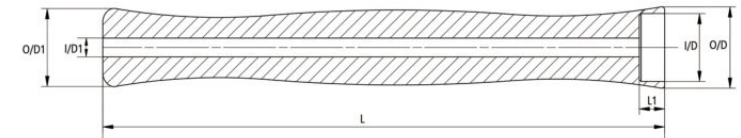


ITEM	L(mm)	L1(mm)	O/D(mm)	L2(mm)	I/D(mm)
FBCC15-360-3A/CC	12.0	6.0	31.5	31.5	7.0

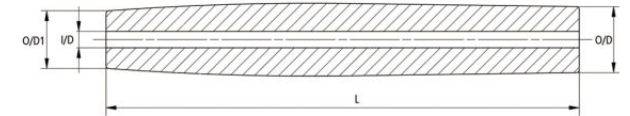
SeaGuide has established a comprehensive cork and EVA grips supply chain, we can provide you with high quality products and customized production and service.



ITEM	L(mm)	L1 (mm)	O/D(mm)	I/D(mm)	O/D1(mm)	I/D1(mm)
RHWS70C-250-4A16	178.0	8.6	28.0	21.0	16.0	6.4
RHWS70C-250-4A18	178.0	8.6	28.0	22.0	16.0	6.4
RHWS70C-250-4A20	178.0	8.6	28.0	23.0	16.0	6.4



ITEM	L(mm)	L1 (mm)	O/D(mm)	I/D(mm)	O/D1(mm)	I/D1(mm)
FWS75C-250-4A16	190.5	8.6	28.0	21.0	26.4	6.4
FWS75C-250-4A18	190.5	8.6	28.0	22.0	26.4	6.4
FWS75C-250-4A20	190.5	8.6	28.0	23.0	26.4	6.4



ITEM	L(mm)	O/D(mm)	O/D1(mm)	I/D(mm)
CS65-225-3A	165.0	23.0	20.0	5.7



CORK GRIPS

软木把手

SeaGuide can develop and produce all kinds of cork grip and handles, or basing on customer's drawings or sample processing.



RG76-12C
Fits size 16 of XCSS,SAS,XZS,XCZS,
XMS,XCMS,XCIS,ECS, TCS



FG50-12C
Fits size 16 of XSS



FG40-12C
Fits size 16 of LN, DLN,SL,DSL nuts



XVS4A-315C
Fits XVS



RG70-10C
Fits SMS



RG70-10C/C(WITH CUTOUT)
Fits SCMS



FBG50-12C
Fits size 16 reel seats



RG85-24C
Fits OCTA reel seats



Example



Example



TFG50-27C/C-3A
Tapered fore grip made by cork
and rubberized cork



IPSA100-8C-3A
Fits IPSAHSC16 & IPSA16



TFRG254-7-26C/C-4A
Tapered full length rear grip made by cork and rubberized cork



FBG38-10C
Fits all skeleton reel seats

EVA GRIPS

EVA把手

SeaGuide can develop and produce all kinds of EVA grip and handles, or basing on customer's drawings or sample processing.



RG76-12E
Fits size 16 of XCSS,SAS,XZS,XCZS,
XMS,XCMS,XCIS,ECS, TCS



FG50-12E
Fits size 16 of XSS



FG40-12E
Fits size 16 of LN, DLN,SL,DSL nuts



XVS4A-315E
Fits XVS



RG70-10E
Fits SMS



RG70-10C/E(WITH CUTOUT)
Fits SCMS



FBG50-12E
Fits size 16 reel seats



FBG38-10E
Fits all skeleton reel seats



Example



Example



Example



Example



Example



RG85-24E
Fits OCTA reel seats

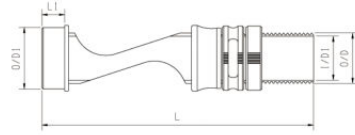


IPSA100-8E
Fits IPSAHSC16 and IPSA16



ALUMINUM PRODUCTS

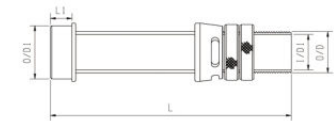
MODEL NFS



NFS

SIZE	O/D1 (mm)	I/D1 (mm)	O/D (mm)	L (mm)	LI (mm)
16	21.0	14.0	16.3	95.3	8.5
18	22.0	16.0	17.8	100.0	8.0
20	23.0	16.4	18.8	101.6	8.5

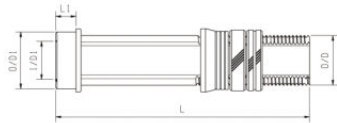
MODEL AFS



AFS

SIZE	O/D (mm)	O/D1 (mm)	L (mm)	LI (mm)	I/D1 (mm)
16	16.3	21.0	95.0	8.5	14.0
18	17.8	22.0	100.0	8.5	16.0
20	18.8	23.0	101.6	8.5	16.4

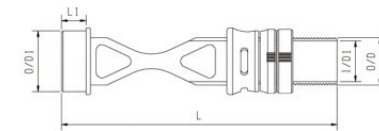
MODEL PFS



PFS

SIZE	O/D (mm)	O/D1 (mm)	L (mm)	LI (mm)	I/D1 (mm)
20	19.0	22.5	100	8.0	16.0

MODEL RFS



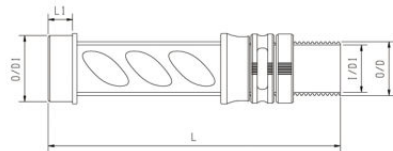
RFS

SIZE	O/D (mm)	O/D1 (mm)	L (mm)	LI (mm)	I/D1 (mm)
16	16.3	21.0	95.0	8.5	14.0
20	18.8	23.0	101.6	8.5	16.4

※ SeaGuide fly reel seats can be customized to fit your needs, sliding hoods and locking nuts of the same size are interchangeable.

※ FLY系列产品均可按照客户要求定制化生产，同型号轮座的活动套和螺母可实现互换。

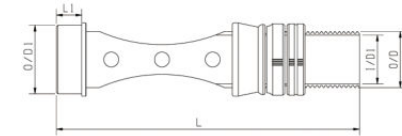
MODEL EFS



EFS

SIZE	O/D (mm)	O/D1 (mm)	L (mm)	L1 (mm)	I/D1 (mm)
16	16.3	21	95.3	8.5	14.0
18	17.8	22	100.0	8.5	16.0
20	18.8	23	101.6	8.5	16.4

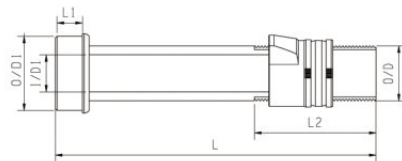
MODEL XFS



XFS

SIZE	O/D1 (mm)	I/D1 (mm)	O/D (mm)	L (mm)	L1 (mm)
18	22	16	17.8	100	8.0
20	23	16.4	18.8	101.6	8.5

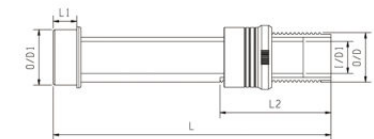
MODEL VFS



VFS

SIZE	O/D1 (mm)	I/D1 (mm)	O/D (mm)	L (mm)	L1 (mm)	L2 (mm)
16	22.0	≤11.0	16.3	95.0	8.0	36.0

MODEL UFS



UFS

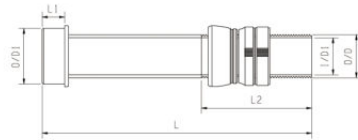
SIZE	O/D (mm)	O/D1 (mm)	L (mm)	L1 (mm)	I/D1 (mm)
18	17.8	20.0	100	8.5	≤11.5

MODEL TFS



TFS-KB 18LV

TFS-FS 18U



TFS

SIZE	O/D1 (mm)	O/D (mm)	I/D1 (mm)	L (mm)	L1 (mm)	L2 (mm)
16	21.0	16.3	14.0	95.0	8.5	36.0
18	21.0	16.3	14.0	101.6	8.5	41.6

END CAPS



HC
spherical (弧面)



SC
flat (平面)

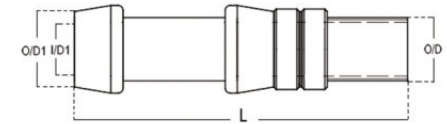
MODEL MBS



MBS 24B



MBS 24TP



MBS

SIZE	O/D (mm)	O/D1 (mm)	L (mm)	I/D1 (mm)
22	25.8	31.0	137.0	22.2
24	27.8	33.0	137.0	24.2
26	29.8	35.0	137.0	26.2

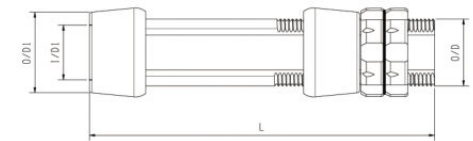
MODEL HBS



HBS 22U



HBS 24B



HBS

SIZE	O/D1 (mm)	O/D (mm)	I/D1 (mm)	L (mm)
18	27.2	22.2	18.0	130.5
20	28.0	24.0	19.5	133.0
22	30.0	25.0	20.5	134.0
24	34.0	29.5	24.0	145.5

Kind reminder:

The inner diameter of size 22 is planned to be changed from the current 20.5mm to 22.5mm, we will notify you as soon as it happens.

NEPTUNE™ STRAIGHT ALUMINUM TROLLING BUTT

NEPTUNE™ CURVED ALUMINUM TROLLING BUTT



SAB2-B



SAB4-B/G



SAB6-S



SAB2C-B



SAB4C-B/G



SAB6C-S

Model #	Length(mm)	Ferrule I/D(mm)	Ferrule O/D1(mm)	Rod Class	Colors
SAB2	500.0	22.2	24.6	30-50lb	B,S,B/G
SAB4	580.0	25.4	28.8	80lb	B,S,B/G
SAB6	595.0	30.2	33.9	130lb	B,S,B/G

Model #	Length(mm)	Ferrule I/D(mm)	Ferrule O/D1(mm)	Rod Class	Colors
SAB2C	680.0	22.2	24.6	30-50lb	B,S,B/G
SAB4C	705.0	25.4	28.8	80lb	B,S,B/G
SAB6C	720.0	30.2	33.9	130lb	B,S,B/G

FERRULE & NUT



Model #	Fits	Colors
SFN2	SAB2,SAB2C	B,S,B/G
SFN4	SAB4,SAB4C	B,S,B/G
SFN6	SAB6,SAB6C	B,S,B/G

SeaGuide NEPTUNE aluminum trolling butts are machined from marine-grade aluminum for durability and designed by SeaGuide PDT. Innovative straight and curved butts are in hard anodized coating. Black, silver, black body with gold hoods and nuts are available.



SADB-W

New Window Type Foldable Alumium Trolling Butt

NEPTUNE™



SADB-W 2B

SeaGuide SADB foldable butt will allow you to feel more good sense of control when fishing, its unique automatic homing pin enables two different angles through a pull-out stainless steel switch, and it is completely different from the traditional folding structure. Hard anodized black and silver are available.

Model #	Length(mm)	Ferrule I/D(mm)	Rod Class	Colors
SADB2	512.5	22.2	30-50lb	B,S
SADB4	512.5	25.4	80lb	B,S



Exclusive pull-out switch



Automatic homing pin
Detachable screw for easy cleaning.



Precision-machined knurled nuts



New window type handle



High-strength enlarged gimbal

FERRULE & NUT



FFN2-B



FFN4-S

Model #	Fits	Colors
FFN2	SADB2	B,S
FFN4	SADB4	B,S

SGAG HEAVY DUTY GIMBAL



SGAG22-I



SGAG25-W



SGAG25-B



SGAG27-U

SeaGuide heavy duty gimbals are machined from marine-grade aluminum and hard anodized coatings are used, available in three sizes and six hard anodized colors-black, silver, white, blue, gun-smoke and gold.

Model #	Length(mm)	I/D(mm)	O/D(mm)	Colors
SGAG22	53.5	22.6	25.4	B,S,W,I,U,G
SGAG25	57.2	25.4	28.5	B,S,W,I,U,G
SGAG27	62.0	27.5	31.5	B,S,W,I,U,G

SEAGUIDE POWER WRAPPER & DRYER



Model number: SGWD-01

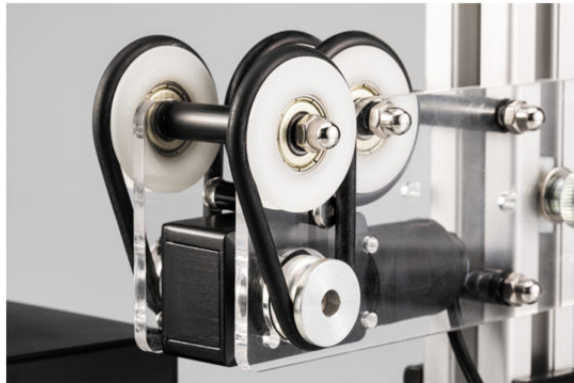
Motor working speed: 0-30 RPM

AC/DC adapter: Input AC100-240V Output: 24V=3A

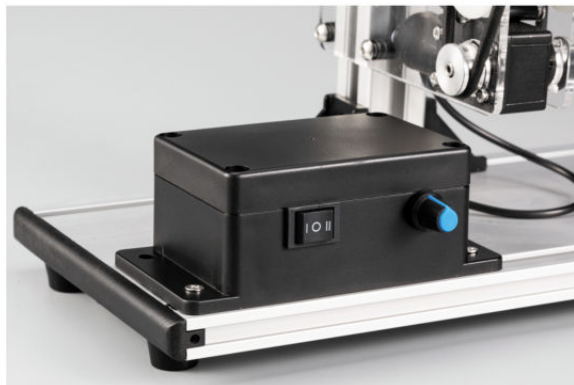
Display size: 44.5 inches (1130mm)*11.4 inches (290mm)*11.0inches (280mm)

SEAGUIDE patented product.

SeaGuide Power Wrapper & Dryer is our latest offering for fishing and rod building enthusiasts. Its power motor hides in the rod stands, rotates rod blank with belts through transmission device. The power device is equipped with forward and reverse switch and speed control knob. This complete set comes with a drying motor, two 22 inches aluminum plates, two fully adjustable rod stands with ball bearings, four-spool thread fixed transmission panel, and two additional simple rod stands, the spool mounting structure that allows for quick fixing and replacement. All parts can be adjusted to user preference.



▶ Hidden power motor drives the wheels to rotate through the belts on both sides.



▶ Forward and reverse switch and speed control knob is easy to operate.



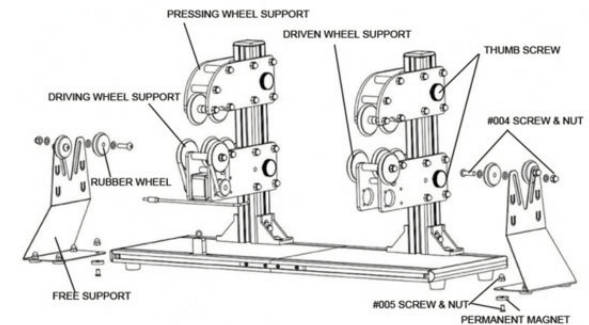
▶ Most of rod blanks can be held in place by an up-and-down rod stand arm.



▶ Innovative spool retainer with built-in bearings and springs for quick fixing and spool replacement.



▶ Two simple magnetic rod stands can be used to support longer rod blanks.



▶ We are pleased to provide all purchasers with detailed product diagrams and installation instructions.

Hi-WRAP™

HI-WRAP ROD BUILDING THREAD

SEAGUIDE Hi-WRAP rod building thread features unfading colors and strong tensile strength. Our aim is to provide rod builders with more high-quality alternatives in this category. The present Hi-WRAP thread is available in over 260 models in poly and Metallic (poly-193 colors in 4oz., metallic-70 colors in 3.3oz.), 100yds and 1oz. spool sizes will be ready in the near future. The fact remains that larger spools is the best buys for rod factories and builders who need a large quantity of threads.

MMT - MONO METALLIC THREAD



MMTL-B-118



MMTL-B-119



MMTL-B-108



MMTL-B-121

Hi-WRAP™ Mono Metallic Thread

Part No.	Size	DIA	Type	Length	Thread Wt.
MMTL-B-COLOR	B	0.008inch	Metallic	2200yds/2000m	3.3oz.

Part number indication.

MMTL - Large spool mono metallic thread.

B - Thread diameter in 0.008inch.

COLOR - Color number.

For instance, MMTL-B-106 means that black metallic thread in size B.

Hi-WRAP™ MMT Color Chart



All pictures are taken in kind, but colors may vary.

MPT - MONO POLY THREAD



MPTL-D-BLK



MPTL-D-279



MPTL-D-124



MPTL-D-220



MPTL-D-3125



MPTL-D-4625



MPTL-D-444



MPTL-D-343

Hi-WRAP™ poly thread does not require a color preserver, the color will not change when the epoxy resin is applied. Available in 190 colors, only a few of them are shown here, please contact us if you need additional color options.

Hi-WRAP™ Mono Poly Thread

Part No.	Size	DIA	Type	Length	Thread Wt.
MPTL-D-COLOR	D	0.010inch	Poly	1750yds/1600m	4oz.

Part number indication.

MPTL - Large spool mono poly thread.

D - Thread diameter in 0.010inch.

COLOR - Color number(equal to Pantone™ number).

For instance, MPTL-D-188 means that Merlot poly thread in size D.

Hi-WRAP™ MPT Color Chart

All pictures are taken in kind, but colors may vary.



* P. represents the closest Pantone™ color association(colors may vary).

VINCR™

Vibration & Incrementalism

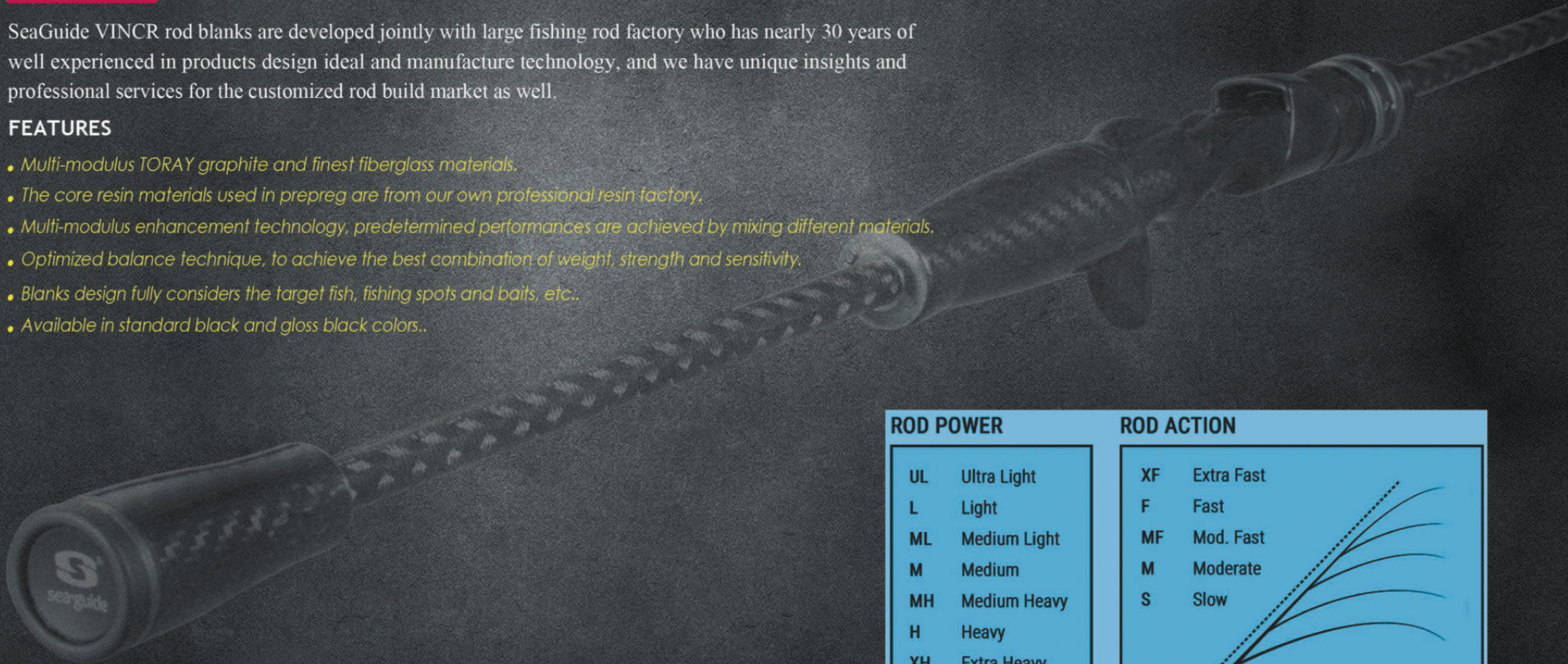


NEW MODEL VINCR™ ROD BLANKS

SeaGuide VINCR rod blanks are developed jointly with large fishing rod factory who has nearly 30 years of well experienced in products design ideal and manufacture technology, and we have unique insights and professional services for the customized rod build market as well.

FEATURES

- Multi-modulus TORAY graphite and finest fiberglass materials.
- The core resin materials used in prepreg are from our own professional resin factory.
- Multi-modulus enhancement technology, predetermined performances are achieved by mixing different materials.
- Optimized balance technique, to achieve the best combination of weight, strength and sensitivity.
- Blanks design fully considers the target fish, fishing spots and baits, etc.,.
- Available in standard black and gloss black colors.,

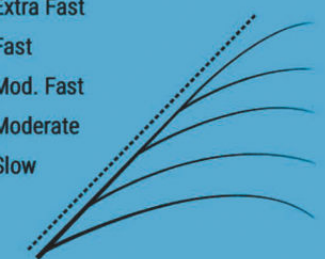


ROD POWER

UL	Ultra Light
L	Light
ML	Medium Light
M	Medium
MH	Medium Heavy
H	Heavy
XH	Extra Heavy

ROD ACTION

XF	Extra Fast
F	Fast
MF	Mod. Fast
M	Moderate
S	Slow



ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
FLY FISHING										
F8644	8.6	4		4		F	35.5 / 1.25	1.4 / 3.5	9.15/0.360	Black
F8654	8.6	5		4		F	40 / 1.40	1.6 / 4	9.1/0.359	Black
F905-4	9	5		4		F	44 / 1.55	1.4 / 3.5	9.4/0.370	Black
F906-4	9	6		4		F	48.2 / 1.70	1.6 / 4	9.75/0.384	Black
F908-4	9	8		4		F	55.3 / 1.95	1.6 / 4	9.75/0.384	Black
F909-4	9	9		4		F	59.5 / 2.10	1.8 / 4.5	10.92/0.430	Black
F106-4	10	6		4		F	60.7 / 2.14	1.8 / 4.5	10.16/0.400	Black

ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
CASTING										
MB782	6.6	6-12 test	1/8 - 3/8	1	M	F	52.5 / 1.85	2.0 / 5.0	11.70/0.460	Black
MB783	6.6	10-17 test	1/4 - 3/4	1	MH	F	56.7 / 2.00	2.0 / 5.0	13.70/0.539	Black
MB784	6.6	12-20 test	5/16 - 1	1	H	F	65.2 / 2.30	2.2 / 5.5	14.20/0.559	Black
MB842	7	6-12 test	1/8 - 3/8	1	M	F	70.8 / 2.5	2.0 / 5.0	12.70/0.500	Black
MB843	7	10-17 test	1/4 - 3/4	1	MH	F	63.5 / 2.24	1.8 / 4.5	14.70/0.580	Black
MB844	7	12-20 test	5/16 - 1	1	H	F	69.8 / 2.46	1.8 / 4.5	15.30/0.600	Black
MB874	7.3	10-17test	1/4 - 3/4	1	MH	F	75.1 / 2.65	2.2 / 5.5	15.00/0.590	Black

ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
SPINNING										
SP721-2	6	2-6test	1/32 - 3/16	2	UL	MF	23.0 / 0.81	1.6 / 4.0	7.60/0.299	Black
SP721	6	2-6 test	1/32 - 3/16	1	UL	MF	23.0 / 0.81	1.6 / 4.0	7.60/0.299	Black
SP601	5	1-4 test	1/32 - 3/16	1	UL	M	17.0 / 0.60	1.6 / 4.0	6.10/0.240	Black
SP781	6.6	2-6 test	1/32 - 3/16	1	UL	F	25.5 / 0.90	1.6 / 4.0	7.50/0.295	Black
SP782	6.6	4-8 test	1/16 - 5/16	1	L	F	35.4 / 1.25	1.8 / 4.5	8.30/0.328	Black
SP782-2	6.6	4-8 test	1/16 - 5/16	2	L	F	35.4 / 1.25	1.8 / 4.5	8.40/0.330	Black
SP781-2	6.6	2-6 test	1/32 - 3/16	2	UL	F	29.6 / 1.0	1.6 / 4.0	8.80/0.346	Black
SP841	7	2-6test	1/32 - 3/16	1	UL	F	42.5 / 1.5	1.6 / 4.0	9.85/0.388	Black
SP842-2	7	4-8 test	1/16 - 5/16	2	L	F	39.7 / 1.4	1.8 / 4.5	8.50/0.335	Black



VINCR ROD BLANKS

ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
SPIN JIG										
SJ782	6.6in	6-12 test	1/8 - 3/8	1	ML	F	48.2 / 1.70	2.0 / 5.0	11.63/0.458	Black
SJ783	6.6in	8-15test	3/16 - 5/8	1	M	F	55.3 / 1.95	2.2 / 5.5	13.70/0.539	Black
SJ842	7	6-12test	1/8 - 1/2	1	ML	F	49.3 / 1.75	1.6 / 4.0	13.60/0.535	Black
SJ843	7	8-15 test	3/16 - 5/8	1	M	F	63.2 / 2.20	1.6 / 4.0	13.82/0.544	Black

ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
POPPING / LIVE BAIT										
P842	7	4-10 test	1/16 - 3/8	1	ML	F	45.4 / 1.6	1.8 / 4.5	12.50/0.492	Black
P843	7	6-12 test	1/4 - 1/2	1	M	F	76.5 / 1.7	1.8 / 4.5	13.65/0.537	Black
P844	7	8-15 test	1/4 - 5/8	1	MH	F	76.5 / 2.7	1.8 / 4.5	13.85/0.545	Black
P903	7.6	6-12 test	1/4 - 1/2	1	M	F	79.4 / 2.8	1.8 / 4.5	14.15/0.557	Black
P904	7.6	8-15 test	1/4 - 5/8	1	MH	F	82.2 / 2.9	1.8 / 4.5	14.35/0.565	Black

ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
CRANKBAIT										
CB843	7	8-14 test	3/16 - 5/8	1	M	MF	49.6 / 1.7	2.0 / 5.0	12.30/0.485	Black
CB845	7	10-20 test	3/8 - 1	1	MH	MF	53.9 / 1.9	2.2 / 5.5	13.65/0.537	Black
CB847	7	12-25 test	1/2 - 1 3/8	1	H	MF	62.4 / 2.2	2.4 / 6.0	13.85/0.545	Black
CB903	7.6	8-15 test	1/4 - 5/8	1	M	MF	56.7 / 2.0	2.0 / 5.0	12.60/0.496	Black
CB905	7.6	10-20 test	3/8 - 1	1	MH	MF	62.4 / 2.2	1.8 / 4.5	14.60/0.574	Black
CB907	7.6	12-25 test	1/2 - 1 3/8	1	H	MF	69.5 / 2.45	2.2 / 5.5	14.50/0.571	Black

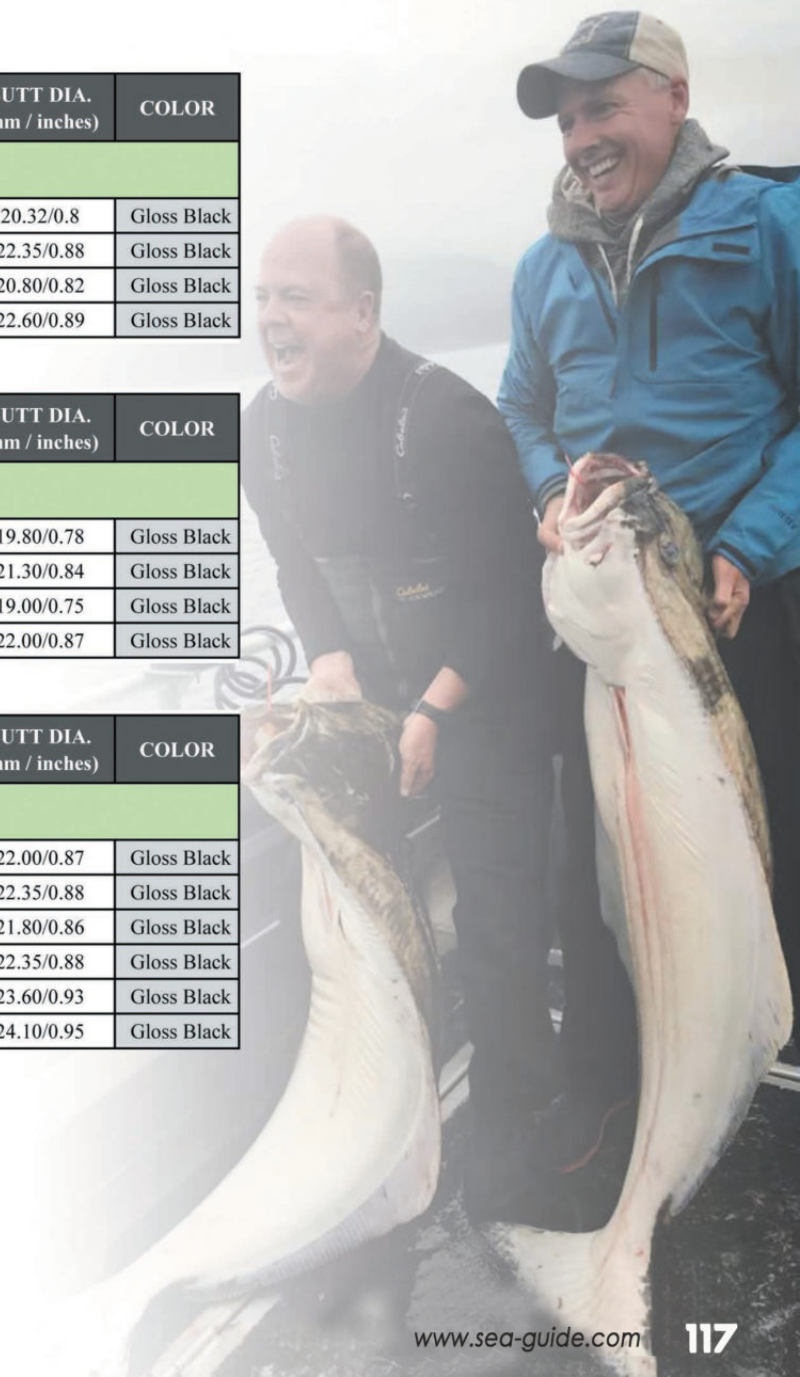


VINCR ROD BLANKS

ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
LIVE BAIT-E GLASS										
LB70L	7ft	10-17test	3/8 - 1 1/4	1		M	187.0 / 6.6	2.8 / 7.0	20.32/0.8	Gloss Black
LB70M	7ft	15-40	3/4 - 3	1		F	338.0 / 11.9	2.8/ 7.0	22.35/0.88	Gloss Black
LB70ML	7ft	15-30	1/2 - 1 1/2	1		F	248.0 / 8.7	3.0 / 7.5	20.80/0.82	Gloss Black
LB70H	7ft	20-50	1 - 6	1		XF	300.0 / 10.59	2.8 / 7.0	22.60/0.89	Gloss Black

ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
STAND UP-E GLASS										
SU56 H	5.6 in	30-50	2 - 8	1		XF	240.0 / 8.5	5.2 / 13.1	19.80/0.78	Gloss Black
SU56XH	5.6 in	50-80	2 - 10	1		XF	272.0 / 9.6	6.0 / 15.1	21.30/0.84	Gloss Black
SU60H	6ft	30-50	2 - 8	1		XF	240.0 / 8.5	5.2 / 13.1	19.00/0.75	Gloss Black
SU60XH	6t	50-80	2 - 10	1		XF	255.0 / 9.0	6.0 / 15.1	22.00/0.87	Gloss Black

ITEM NO.	LENGTH	LINE RATING LBS.	LURE WEIGHT OZ.	PCS.	POWER	ACTION	WEIGHT (g / oz.)	TIP DIA. (mm / 64ths)	BUTT DIA. (mm / inches)	COLOR
SALTWATER / MULTI-PURPOSE Composite-E Glass										
C70L	7 Feet	12-25lb	1/2 - 1 1/2	1		F	250.0 / 8.8	2.8 / 7.0	22.00/0.87	Gloss Black
C70ML	7 Feet	12-30 LB	1/2 - 3	1		M	248.0 / 8.7	2.6 / 6.5	22.35/0.88	Gloss Black
C70M	7 Feet	15-40	3/4 - 3	1		F	255.0 / 9.0	2.8 / 7.0	21.80/0.86	Gloss Black
C70MH	7 Feet	15-50	3/4 - 3	1		XF	280.0 / 9.9	3.2 / 8.0	22.35/0.88	Gloss Black
C80ML	8feet	12-30	1 - 6	1		F	298.0 / 10.5	2.8 / 7.0	23.60/0.93	Gloss Black
C80H	8feet	30-60	1/2 - 1 1/2	1		F	292.0 / 10.3	3.2 / 8.0	24.10/0.95	Gloss Black



CWC WINDING CHECK

SeaGuide CWC winding checks are made from marine-grade aluminum, available in 20 sizes and 10 different colors.



Model #	I/D(mm)	O/D(mm)	W(mm)	Colors
CWC-6	6.0	9.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-65	6.5	9.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-7	7.0	10.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-75	7.5	10.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-8	8.0	11.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-85	8.5	11.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-9	9.0	12.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-95	9.5	12.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-10	10.0	13.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-105	10.5	13.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-11	11.0	14.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-115	11.5	14.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-12	12.0	15.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-125	12.5	15.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-13	13.0	16.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-135	13.5	16.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-14	14.0	17.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-145	14.5	17.5	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-15	15.0	18.0	2.0	B,W,U,R,G,L,TU,I,TB,V
CWC-155	15.5	18.5	2.0	B,W,U,R,G,L,TU,I,TB,V

FOAM ARBOR INSERT

SeaGuide foam arbor inserts are made from high density polyurethane material, featuring high strength and light weight. All arbors can be easily reamed or drilled out to fit rod blanks. Sold individually, meanwhile we accept the customization as well.

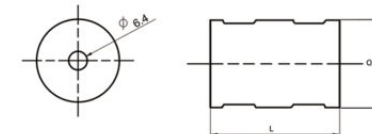


Foam arbor for reel seats

MODEL	ID (in/mm)	OD (in/mm)	LENGTH (in/mm)	APPLICABLE R/S
AF-XDPS16	0.250"/6.4	0.595"/15.0	3.80"/95.0	XDPS16
AF-XDPS17	0.250"/6.4	0.665"/16.8	4.30"/110.0	XDPS17
AF-XDPS18	0.250"/6.4	0.720"/18.3	4.30"/110.0	XDPS18
AF-XDPS20	0.250"/6.4	0.780"/19.8	4.52"/115.0	XDPS20
AF-XDPS22	0.250"/6.4	0.858"/21.8	4.52"/115.0	XDPS22
AF-XDPS24	0.250"/6.4	0.930"/23.8	4.75"/120.0	XDPS24
AF-TCS16	0.250"/6.4	0.595"/15.0	3.80"/95.0	TCS16
AF-TCS17	0.250"/6.4	0.665"/16.8	4.15"/105.0	TCS17
AF-TCS18	0.250"/6.4	0.700"/17.8	4.52"/115.0	TCS18
AF-PSS20	0.250"/6.4	0.780"/19.8	4.92"/125.0	PSS20

SGA **NEW**

New rugged polyurethane arbors fit to ALIEN, XDPS, ECS, etc.



Model	O/D(mm)	L(mm)	I/D(mm)
SGA16	14.9	25.4	6.4
SGA17	16.8	25.4	6.4
SGA18	17.8	25.4	6.4
SGA20	19.8	25.4	6.4
SGA22	21.8	25.4	6.4
SGA24	23.8	25.4	6.4

Wood Insert Components for Fly Reel Seats

FLY轮座用木头种类识别

Solid Wood Inserts
实木类



CBD Amboyna wood



CBL Birdseye rosewood



RA Bati wood



RG Burl jadewood



DB Walnut



HT Teakwood



BH Rosewood



SH Rosewood



BYM Maple

Note: pictures shown are for general reference only. Textures, grain patterns and the colors of natural wood will vary.

Codes above designate type of wood only, shapes and sizes vary according to your specifications.

Compression Wood Inserts
压缩木类



F



B



R



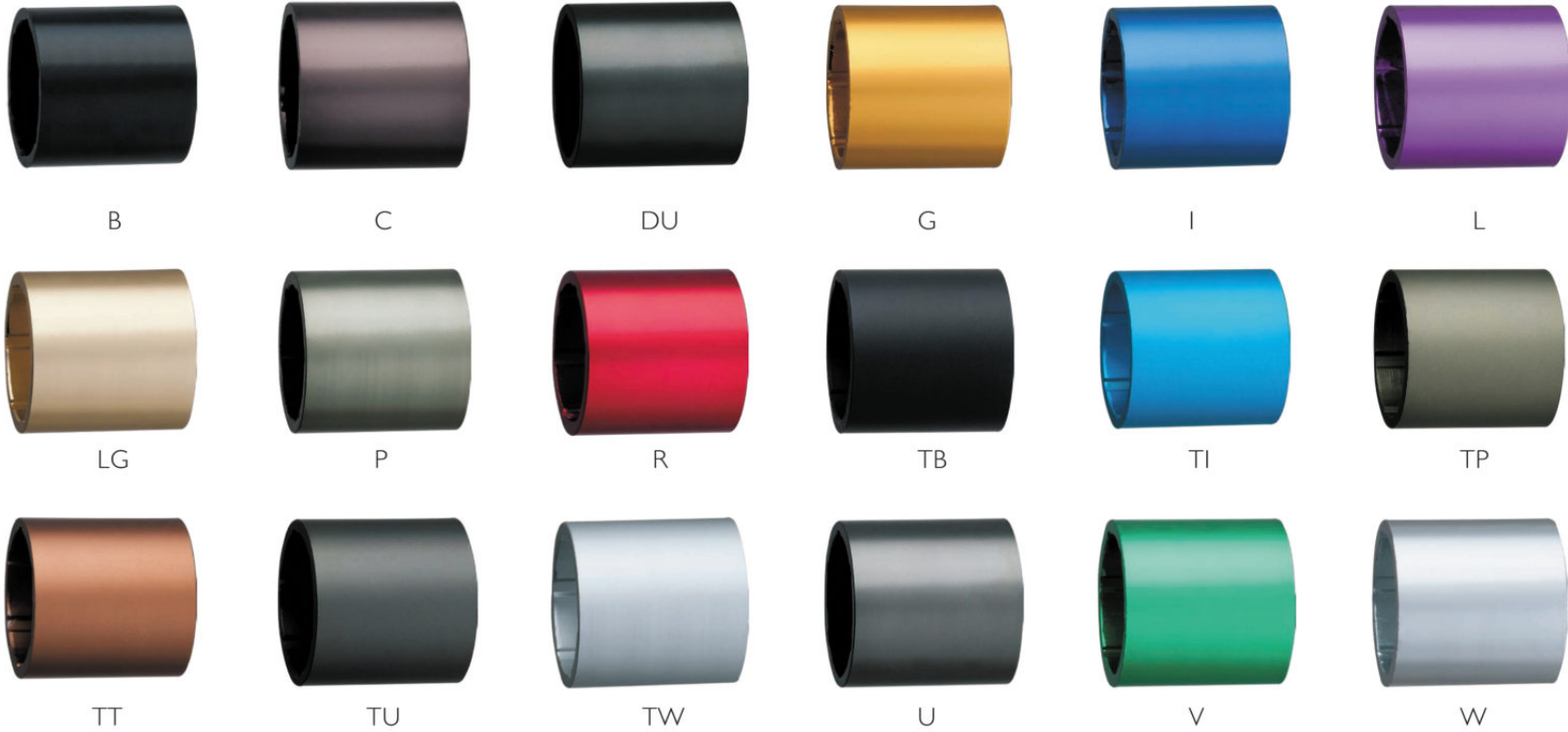
R2

注：1、实木的纹理和色差属天然形成，产品以实物为准，以上图片仅供参考。

2、以上代码仅代表木头种类，而非图片中的形状。

Anodized Aluminum Colors

铝件氧化颜色种类识别



Available Insert

轮座内衬



RING INSERTS Chart for GUIDES

Available 可提供 Not available 不可提供

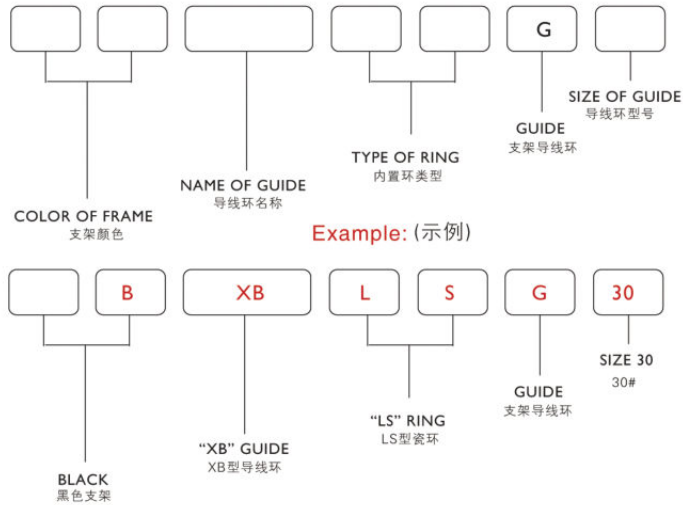
Ring Inserts	RS	RE	RF	LS	ES	FLES	O	RA	LA	A	FLA	D
Ring Material	Silicon Nitride			Zirconium Oxide				Aluminum Oxide				Stainless steel
Model	Frame Guides											
TITCG												
TIXQHG												
TIXQG												
TIXOG												
TIXOG-W												
TIXOG-N												
TIXOHG												
TIXOMG												
TIXOLG												
TIYGSG												
TIXMG												
TIMKG												
TILBG												
TIBG												
TIXBG												
TISDMG/TISDHG												
MRG												
LBG												
XQHG												
XQG												
XOG-W												
XOG-N												
XOG												
XOHG												
XOMG												
XOLG												
XRG												
CRHG	Roller Guides											
ARHG	Roller Guides											
XRHG	Roller Guides											
SDMG/SDHG												
TCG												
TYG												
TDG												
XBG												

RING INSERTS Chart for GUIDES

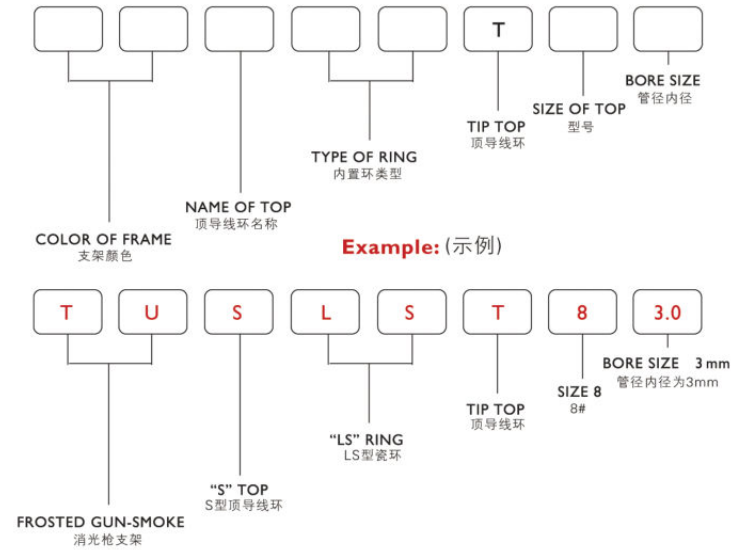
Available 可提供 Not available 不可提供

Ring Inserts	RS	RE	RF	LS	ES	FLES	O	RA	LA	A	FLA	D
Ring Material	Silicon Nitride			Zirconium Oxide			Aluminum Oxide			Stainless steel		
Model	Frame Guides											
XTG												
BG												
TG												
XEG												
XYG												
YGSG												
XMG												
MKG												
HLG												
MHLG												
OSG												
LRG												
AG	Stainless steel ring											
	Tip Top Guides											
TISHT												
TIXLT												
SUT												
SHT												
XAT												
XVT												
XRT												
XDT												
XRHT	Roller Guides											
ARHT	Roller Guides											
CRHT	Roller Guides											
XUT												
XLT												
XST												
VT												
ST												
SLT												
LT												
MKT												
XMT												
UT												

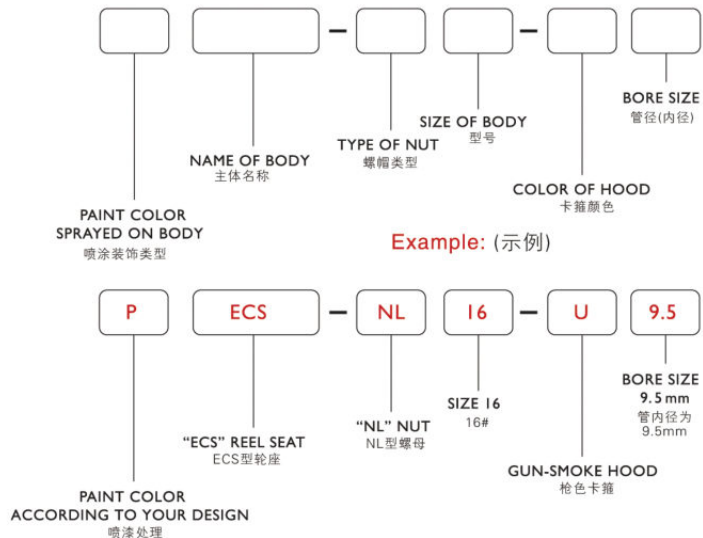
Frame Guides 支架导线环命名



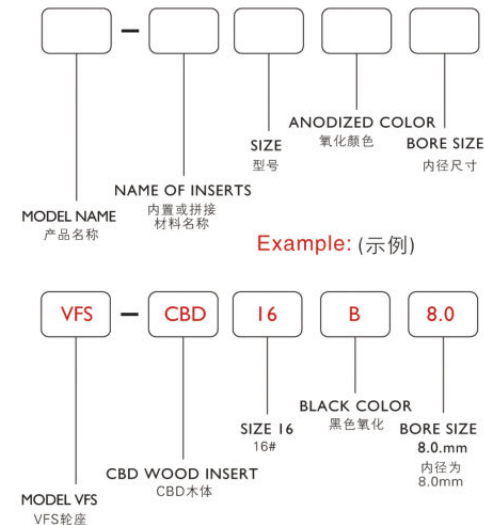
Tip Tops Guides 顶导线环命名



Reinforced Nylon Reel Seats 增强尼龙轮座命名



FLY Real Seats FLY轮座命名识别



Guiding the Fishing Industry Since 1997

Since its inception in 1997, *SeaGuide's* commitment to designing and producing the highest quality fishing rod components has been uncompromising. Its advanced manufacturing facilities, experienced technical staff, professional customer service and competitive pricing programs have made *SeaGuide* a trusted global presence in the fishing industry.

Each product developed under the *SeaGuide* brand goes through extensive research and feedback from professional anglers, making sure it meets its customers' demands before being released on the market.

SeaGuide's innovation and growth have led to its current 36 patented products, with production of more than 50,000 items for customers to choose from.

SeaGuide's extensive line of rod guides, ceramic inserts and reel seats are available in three price levels: **Zeus "Premium," Hero "Hi-Grade"** and **Atlas "Performance."** All three levels meet the highest caliber of craftsmanship in detail and performance.

SeaGuide continues to focus its efforts toward rod manufacturers and rod builders who want precision guides and seats incorporated into their products.



PRECISION ROD COMPONENTS

WEIHAI XINGTAI PRECISION
TECHNOLOGY CO., LTD
Gushan Industrial Park,
ETDZ, WeiHai, China 264205
Tel: 0086-631-5995569
Email: info@seaguide.cn
Web: www.sea-guide.com

威海兴泰精工科技有限公司
WEIHAI XINGTAI CO. LTD

威海兴泰精工科技有限公司 (SeaGuide) 成立于1997年, 始终致力于高品质钓竿配件的生产和研发。凭借其全链式生产经营理念、制造设备的不断换代更新, 以及专业的研发、生产和服务团队, *SeaGuide* 已逐步成长为备受国内外渔具行业关注的实力品牌。

时过境迁, 如今, 兴泰公司新推出的每一款产品, 都会经过严谨的论证和准确的市场反馈, 以期满足更多客户和钓鱼人的需求。目前, 兴泰公司已获得各项国家专利36项, 并且成为国内钓竿配件行业标准的主起草单位。

兴泰产品涵盖了钓竿用导线环、轮座、精细陶瓷制品、五金制品等近百个品种, 其“钛、优选和普选”三大系列产品稳定的性能和品质, 能为众多钓竿生产商与品牌商提供多元化的配件解决方案。

兴泰公司 (SeaGuide) 将始终专注于为市场提供更优质的产品和服务, 也衷心感谢国内外客户对我们的一贯支持和关注!

CONVERSION TABLE

数值换算表

Weight		重量换算	
kilogram(kg)	gram (g)	pound (lbs.)	ounce (oz)
1	1000	2.205	35.274
0.001	1		0.035
0.4536	453.6	1	16
	28.35		1

Length		长度换算		
m	cm	mm	feet	inch
1	100	1000	3.2808	39.37
0.01	1	10		0.3937
0.001	0.1	1		
0.3048	30.48	304.8	1	12
0.0254	2.54	25.4		1

TUBE SIZE CONVERSION CHART

常用管径尺寸换算表 (inch/64-mm)

inch/64	mm	inch/64	mm	inch/64	mm	inch/64	mm	inch/64	mm	inch/64	mm	inch/64	mm
1.3	0.5	5.5	2.2	10.6	4.2	15.6	6.2	21.7	8.6	29.0	11.5	50.4	20.0
1.5	0.6	6.0	2.4	11.1	4.4	16.1	6.4	22.2	8.8	30.2	12.0	55.4	22.0
1.8	0.7	6.3	2.5	11.3	4.5	16.4	6.5	22.7	9.0	31.5	12.5	60.5	24.0
2.0	0.8	6.5	2.6	11.6	4.6	16.6	6.6	23.2	9.2	32.7	13.0	1-1.5	26.0
2.3	0.9	7.0	2.8	12.1	4.8	17.1	6.8	23.7	9.4	34.0	13.5	1-6.5	28.0
2.5	1.0	7.6	3.0	12.6	5.0	17.6	7.0	23.9	9.5	35.3	14.0	1-9.1	29.0
3.0	1.2	8.1	3.2	13.1	5.2	18.1	7.2	24.2	9.6	36.5	14.5	1-11.6	30.0
3.5	1.4	8.6	3.4	13.6	5.4	18.9	7.5	24.7	9.8	37.8	15.0	1-14.1	31.0
3.8	1.5	8.8	3.5	13.9	5.5	19.6	7.8	25.2	10.0	39.0	15.5	1-16.6	32.0
4.0	1.6	9.1	3.6	14.1	5.6	20.2	8.0	25.7	10.2	40.3	16.0	1-19.1	33.0
4.5	1.8	9.6	3.8	14.6	5.8	20.7	8.2	26.4	10.5	42.8	17.0	1-21.6	34.0
5.0	2.0	10.0	4.0	15.1	6.0	21.4	8.5	27.7	11.0	45.3	18.0	1-24.2	35.0

USAGE PRECAUTIONS

- SEAGUIDE is committed to developing and producing the most cost-effective fishing rod components.
- Do not use our products for other purpose other than fishing purpose.
- Products with different configurations have different performance, and any grade of product has its service life.
- Check and clean the guide and reel seat promptly as much as possible before & after fishing.
- The fishing rod works through all parts when fishing, the guide only belongs to a part of the rod, so do not try to bend the guide frame to test the strength, which is likely to cause the frame to deform or ring insert to fall off.
- All ceramic ring inserts and guide frames might break by giving excessive impact when use or transportation.
- Guides have sharp feet before assembling or other possible risks, please keep all of our products away from children.
- Please do not hesitate to us if you have any questions about the use and maintenance of our products.

- 兴泰精工SEAGUIDE致力于研发和生产行业内最具性价比的钓竿配件产品。
- 除渔具用途外，请不要将我们的产品应用于其它目的。
- 不同的产品配置具有不同的性能，并且任何等级的产品都有其使用寿命。
- 在作钓前后，请尽可能地及时对导环和轮座部件进行检查和清洁。
- 钓竿在使用时通过所有部件共同发挥作用，导环只是其中的一部分，所以
请不要试图通过弯折导环来测试其强度，否则可能造成支架损坏或者瓷环脱落。
- 在使用或运输过程中，过分不当的冲击力可能会造成瓷环和导环支架损坏。
- 导环在安装前具有尖锐的基脚或其它可能的风险，请将我们的所有产品远离儿童存放。
- 如果您在使用我们的产品和保养时有任何问题，请不要犹豫联系我们。



S
sea·guide®

SEAGUIDE ROD COMPONENTS



**WEIHAI XINGTAI PRECISION
TECHNOLOGY CO.,LTD**

Gushan Industrial Park,
ETDZ, WeiHai, China 264205
Email: info@seaguide.cn
Tel: 0086-631-5995569
Fax: 0086-631-5992569
[Http://www.seaguide.com.cn](http://www.seaguide.com.cn)

威海兴泰精工科技有限公司



地址: 山东省威海市经技区崮山镇工业园
电话: 0631-5995569 5993569
传真: 0631-5992569
邮编: 264200
电子邮箱: info@seaguide.cn
网址: [Http://www.seaguide.com.cn](http://www.seaguide.com.cn)

SEAGUIDE CORPORATION



26190 Enterprise Way #100,
Lake Forest, CA, 92630
Tel: 406-750-2122
Email: seaguide_us@outlook.com
[Http://www.sea-guide.com](http://www.sea-guide.com)

