VARIOUS TARGET & STYLE

SilverStream

SilverStream / Shore & Boat Casting

Seabass / Flatfish / Cherry Salmon / Others

Silver Stream is a series that continues to change and evolve, with the concept of enjoying familiar targets such as sea bass, flounder, and sea trout in a well-honed style. The essence of Silver Stream is to cover models specific to each situation, and further subdivide and sharpened the performance of each model.

Although the entire series is structured as one large category, each model has a distinctly unique concept and provides performance specific to each target and situation.

A series for targeting seabass that eats large bait fish such as Mullet and Gizzard Shad with a super large plug.

A model that pursues ultra high sensitivity performance and takes on the challenge of maximizing the reaction speed of anglers.

A model that has performance of distance casting and sensitivity to feel the current when tracing, and aim sea bass and flounder with a variety of lures.

"Northern"

A model developed to make maximum use of jigs and jig minnows to target sea trout in the northern Japan area.

In this way, Silver Stream is different from ordinary rods. However, it is this cutting edge concept that creates unique performance. And that performance is exactly what we were pursuing for in Silverstream.



SilverStream **BIG BAIT Series**

SilverStream BIG BAIT series are We have added the qualities required for this diverse and exciting big bait seabass game.60 BIG PENCIL for manipulating big pencils freely, 74 GIANT BAIT for using giant baits over 30 cm.In addition, the 60 has an optional long handle for a long cast. Please open up new door of sea bass games in various fields with two models packed with performance that allows you to immerse yourself in the world of deep big lure sea bass games.

SilverStream 60 BIG PENCIL

This rod is designed to target seabass off-shore with the use of big-bait lures. Anglers will be able to cast and maneuver large pencils easily to induce bites from seabass feeding on massive bait fish during specific seasons of the year. We are also planning to release a long-handle (sold separately). By attaching the long-handle, anglers will be able to easily cast and use the rod from the bow of the boat, in addition for use with land-based fishing. (The length of the rod with the long-handle will be 6.9ft)



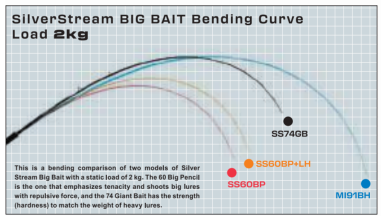
Long Handle (60 Optional Parts : $60 \rightarrow 69$)

Longer handle for Silver Stream 60 Big pencil is available as an option. *It is sold as just handle itself.

The whole length will be 6ft 9inch when the long handle is equipped. The length from the trigger to the end of the grip will be extended 115mm, and to the top of the front grip will be extended 95mm. If you are required distance cast or wish to have more stability when you manipulate Jure or fight with big fish, this long handle will support you, don't matter from shore or offshore,

SilverStream 74 GIANT BAIT

The 74 is a special model able to cast out super giant baits exceeding 300mm and 250g. The 74 is approximately two levels more powerful compared to the 60. While being able to overhead cast super size joint baits, anglers are also able to lightly control smaller 3oz lures. It is ideal to maneuver joint baits with the sharp rod action and will outperform most rods off-shore and



Static load comparison does not represent all rod characteristics such as repulsion force. There are individual differences in how the load is applied when actually bending the rod, so please use this as a guide only.





n page 62 to check

rod specifications Reel Seat : TCS18 (Fuji)

SilverStream 60 BIG PENCIL

> 40~150g MAX PE 6

Length: 6ft Closed Length: 1425m

LONG HANDLE/OPTION PARTS

SilverStream **60 BIG PENCIL**

SilverStream **74**GIANT BAIT

Lure / Comfort Weight Long Handle MAX PE 8

Length: 7ft 4in Closed Length: 1550mn Weight: 262g Guide SiC-S Titanium frame LRV Guide(Fuji)

SilverStream Stiletto/Flows/Northern

The SilverStream series are built up of a lineup of rods to target various species including Seabass, Flounders, Bream and Salmon from a land based style.

SilverStream 81 Stiletto

The SivlerStream 81 Stiletto is a super delicate and ultra sensitive specialized model built up with all 40t carbon materials. This ultra sensitive blank will transmit the slight changes in the flow of water and the drag against the lure, allowing for a swift hookup once the angler feels any subtle bites. Not only allows anglers to cast out lures up to 28g but also enables the use of lighter (8g) sinking pencils while maintaining the sensitivity and controllability. Our objective was to create a rod, which drastically reduces the time lag between the "bite" to the "hookup". In other words, the Stiletto is a super "high speed" rod that allows anglers to respond quicker through the ultra sensitive characteristics.

SilverStream 810 Flows Nano

The 810 Flows is the core model of the series with its ideal length for seabass fishing equipped with strong butt power. It is especially outstanding with its casting swing through and high sensitivity. Anglers will be able to decipher the subtle difference in current movements while maintaining the high response required for an efficient and effective hookup. With its high tolerance, the butt will still hold extra power even when fighting a monstrous seabass.

SilverStream 96 Flows Nano

The 96 Flows is designed for use in large river systems, estuaries, surf casting and wading in the flats which require long distance casting of large lures.

The 810 is a type of rod to conquer the current, where as the 96 is designed more to feel for the changes in current far away. The lightish tip section will allow anglers to not only utilize large lures but also various smaller minnows and vibration type lures. The concept for the Flows 96 is "distance" and "sensitivity".

SilverStream 103 Flows Nano

The Flows 103 is a model designed for use off the rocks and surf casting which require the power and sharpness to cut through strong headwinds. It allows anglers to easily cast and trace smaller lures which weren't possible with the stronger black fin models, while also having the power required to swing through with heavier lures.

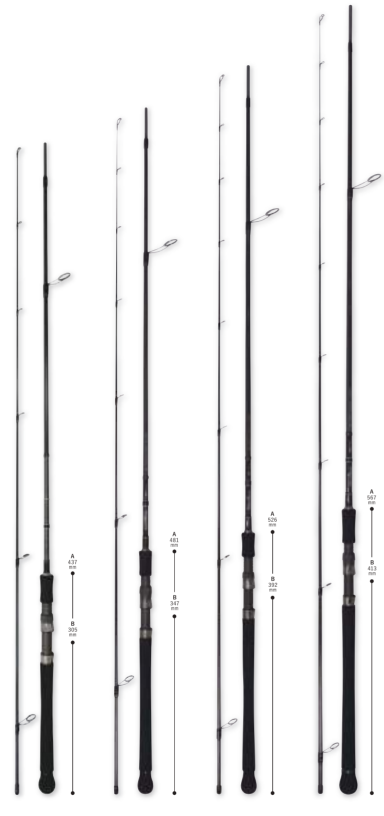
SilverStream 106 Northern Nano

This model is ideal to cast metal jigs and jig minnows up to 50g in weight from rocky headlands and technical rock formations, which require a quick and tricky cast and retrieve. With its sharp characteristics, anglers will be able to cast accurately while controlling the jig at ease. Having said that, the rod will bend nicely once the rod is loaded and will prevent any loss of fish from the targets lip ripping. Furthermore, it possesses the butt power to aggressively stop the violent fish from diving into the rocks and structures.

SilverStream 112 Northern

The 112 Northern is a sharp rod designed for long distance casting and will enable anglers to cast out metal jigs and jig minnows up to 60g from the surf and other major points by utilizing the whole rods repulsive force in strong head and side winds. With its high sensitivity, this rod will become your ultimate weapon when the fish are far and you need to search a vast area. Furthermore, the long rod length will help you avoid any rocks or structures nearby and it also possesses the butt power to rip off the monstrous flounders from the seabed.





ROD DETAIL Please refer to the list on page 62 to check details of rod specifications.

Reel Seat: 81ST DPS17 Flows Series DPS18 Northern Series DPS20(Fuii)

SilverStream 81 Stiletto	SilverStream 810 Flows / Nano	SilverStream 96 Flows / Nano	SilverStream 103 Flows / Nano				
7~28g Line PE 0.6~1.2	MAX 32g MAX PE 1.5	MAX 38g MAX PE 1.5	MAX 42g Line MAX PE 1.5 Price:				
e :	Price :	Price :					
Length: 8ft 1in osed Length: 1275mm Weight: 126g	Length: 8ft 10in Closed Length: 1400mm Weight: 160g	Length: 9ft 6in Closed Length: 1490mm Weight: 166g	Length: 10ft 3in Closed Length: 1605mm Weight: 196g				
Guide	Guide	Guide	Guide				



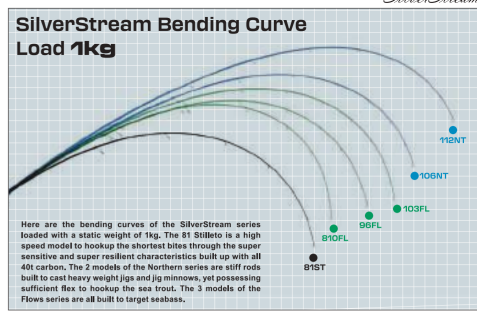
SilverStream
106
Northern / Nano
30~50g
SilverStream
112
Northern
30~60g

30~50g 30~60g

MAX PE 1.5 MAX PE 1.5

:: Price:

Length: 10ft 6in Closed Length: 1640mm Weight: 220g **Guide** SiC-S Titanium frame K Guide(Fuii) Length: 11ft 2in Closed Length: 1754mm Weight: 255g **Guide** SiC-S Titanium frame K Guide(Fuji)









 48

RealCrescent

RealCrescent / Light Game

Horse-mackerel / Rock Fish / Seabream and more

The "Real Crescent" series has been finely honed to further enjoy deep and technical light game fishing.

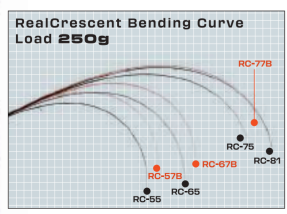
They are equipped with the controllability and sensitivity to appreciate the technical jig-head games and also possess the power for anglers to enjoy targeting rockfish and bream. With the easy and light usability, anglers will be able to appreciate the sharp and powerful blank it possesses.

The high sensitivity, lightness, beautiful bend curve, and power will respond to each angler's needs for the light game. The new Real Crescent series is the next generation of basic light game rods.

We have carefully selected 4 models for the spinning and 3 models for the overhead reel tackle. All models are highly versatile with the potential to target various species in various fields for the light game. We hope you can experience our Real Crescent models to strive for the next stage in light game fishing. (All models equipped with Torzite K guides and NANOALLOY® Technology blank)







The most basic light game model is the RC-65. The RC-55 is designed for use with a ingular body jig-head and the RC-75 is for use with Carolina rigs and metal jigs. The RC-81 seems to be the strongest rod but able to utilize a variety of lures with the flexibility of the whole rod. The RC-77 is the stiffest model of the series, suited for bottom knocking and dragging techniques to target rockfish and bream games.

Spinning Model

RealCrescent RC-55

This is an ideal model for use with a simple jig-head rig. Overall, it has a sharp feeling to it, but with the use of the NANOALLOY ® material, the highly repulsive nature of the blank will bend nicely during the cast. The highly sensitive characteristics of the blank will not only transmit the information on the bite but also the subtle water pressure differences through the blank. Anglers will be able to utilize PE, nylon, fluorocarbon, and ester lines.

RealCrescent RC-65

This is the standard model that stands as the core for the spinning model. Anglers will be able to experience seamless usage through the fast tapered rod with a flexible tip, resilient belly, and strong butt section. It is a versatile rod for use in various fields with the use of simple jig-head rigs, plugs, Carolina

RealCrescent RC-75

It possesses the sharpest feel of the blank in the Real Crescent series for use in not only Aji and Mebaru (Rock fish) targets, but also for various species of rockfish, bream, and for the light seabass game. The sharp tip section will transmit vital information on the current while enabling anglers to use Carolina rigs, Texas rigs, plugs, and metal jigs with a high response. The strong butt section of the rod can deal with unexpectedly large rockfish and bream

RealCrescent RC-81

This is a long length model designed mainly for use with Calorina rigs and floating rigs, but is also great with 3~5g jig heads. Compared to the RC-75, the stiffness of the tip section has been reduced for a lighter feel when in use. With its highly sensitive nature, it is an ideal rod for anglers to search the deeper area at great distances.

Overhead reel model

RealCrescent RC-57

Despite the stiff characteristics of the blank to exhibit the nature of an overhead reel model, it is a finesse model with an outstanding cast-feel. We have designed the rod so anglers can easily load the rod to cast with jig head rigs weighing less than 1g. It is also ideal for fishing styles that require sensitivity during the retrieval, such as dead slow retrieval of super light lures.

RealCrescent RC-67

This is the most basic model for the light game overhead reel tackle fishing. With the fast tapered flexible tip section and stiff belly to butt section, anglers will not only be able to cast and control light jig-head rigs but also utilize various rigs, plugs, and metal jigs stress free. This next generation light game rod will enable anglers to capitalize on the biggest asset of the overhead reel by releasing the clutch while using the lift and fall techniques and drifting techniques.

RealCrescent RC-77

This is the middle class overhead reel model to target various species of rockfish, bream, and seabass. It is an ideal light game rod to cover various species and fishing styles using "bottom dragging", "Lift and Fall" techniques with plugs to induce those reaction bites. The whole rod has been designed to be stiff to the tip, enabling anglers to cast lures up to 15g and rip those



ROD DETAIL Please refer to the list on page 62 to check details of rod specifications. Reel Seat : Spinning model VSS16 / Overhead reel model PMTS17 (Fuji) *A=Whole length of grip B=Length from reel foot to end of grip when reel is equipped RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent

RC-55

JH 0.2~3g PE 0.2~0.4 FC·NY~3lb

Length: 5ft 5in Closed Length: 853mr Weight: 54g

RC-65

JH 0.3~6g Plug 1.8~4.5g PE 0.2~0.4 FC·NY ~3lb

Length: 7ft 5in Closed Length: 1157mm Weight: 79g Length: 6ft 5in Weight: 61g Guide TORZITE Titanium frame

RC-75 RC-81

> 2~17g PE 0.4~0.8

Rig 2~14g

Plug 2.5~11g

PE 0.3~0.8

Closed Length: 1265mm Weight: 86g **Guide** TORZ**I**TE Titanium frame K Guide(Fuji)

RC-57

0.5~5g PE 0.2~0.5

Closed Length: 876mn Weight: 69g Guide TORZITE Titanium fram

RC-67

Price

Length: 6ft 7in Closed Length: 1025mm Weight: 78g Guide TORZITE Titanium frame

RC-77

0.8~8g 2~15g PE 0.3~0.6 PE 0.4~0.8

> Closed Length: 1190mm Weight: 92g Guide TORZITE Titanium frame



We developed the measuring mat for anglers targeting record breaking species off the rocks to safely and gently measure your catch for a smooth release. Once the fish is laid down on the mat, you can lift it by grabbing the handles on both sides. One half of the mat has a pocket shaped slot, so your fish will not slip off even on a slight angle. The inside of the pocket has a drainage hole, so it is easy to dry and keep clean after your fishing trips. We paid extra attention for designing the handle section so anglers will be able to lift the fish weighing around 70kg.

Price:

- ●Size:900×1740(mm)
- ●Weight: about 1600g
- accessories: stainless carabiner (ASAN) ●Material: Tarpaulin polvester
- *Please use the measure only as a guide.











By folding the RF Measure Release Mat to a small size, it is compact for storage at home or in your tackle box. When traveling, attach the carabiner that comes with the RF Measure Release Mat to the D-ring at the top of the separately sold RF waterproof backpack, and secure it with the belt in the center of the bag for smooth transportation.



RF GRIZZLE POWERED GLOVE

Ripple Fisher original fishing gloves. By using NanoFront material, which has excellent durability, grip, and fit, and by placing anti-slip rubber, we have created a stronger grip for big targets. The material itself is thin and flexible, making it useful in a variety of situations, both offshore and shore.

Price:

Size: M • L • LL • Massivo 3L



●The NanoFront material used in the palm and fingertips is a high-strength ultra-fine fiber material that provides a high grip even when wet. Anti-slip rubber is placed at the base joint of the finger, which provides support during long fights with big targets.

tong ingins with big argets.

The back of the hand uses a stretch honeycomb with high elasticity and excellent water absorption and quick drying properties.

One side of the finger is made of mesh, which is highly breathable and comfortable even for long periods of use.



RF Multi Container M / L RF Reel & Spool System Bag

Price:

●Material • Outside: nylon / Inside: tarpaulin

RippleFisher × Stream Trail

Outer dimensions: 42×31.5×14.5(cm)

■Accessories: Partition(can be cut) (Large size 40cm×5pcs, Medium size 19cm×2pcs, Small size 10cm×6pcs)



Example of reel storage more detail

Casting (Large size class/SW)

2 units of #14000 or 18000 class reels + 4 pcs of spare spools Comes with an external pocket for storing pliers, rings, etc. It has mesh ventilation holes that can be washed while closed 2 Units of #14000 class reels + 4 pts of space 4 Digging (Medium size class / SW) 2 units of #6000 class reels + 2 units of #8000 class reels + 1 pc of spare spool

RF Knot Tightener RF Waterproof Back Pack



W39×D34×H62.5cm Capacity: 60L ■Material: Tarpaulin. polyester (bag body)



Large size Length:167mm Diameter:25mm Small size Length : 147mm Diameter : 21mm

 **The main body is constructed of High-Tensile Carbon Fibre covered with galvanized rubber



RF Multi Shaft

M / 2pcs Price:

- Expanded length: 2640mm Closed length: 1435mm
- Weight: 612g
 - Tip diameter: 25mm Butt diameter: 30.5mm

L / 3pcs Price:

- Expanded length: 3900mm Closed length: 1435mm
- Weight: 765g
- Tip diameter: 22mm Butt diameter: 30.5mm (Measured top of metal part)



A screw in cap is attached to the tip of the shaft,





more detai









RF Extension Shaft

●Length: 1360mm ●Weight: 217g ● Screw standard: W1/2 ● Bracket part: Stainless SUS 316L

*An extension shaft is also available as an option, so it can be used in various situations



RF GAFF SHAFT

Price:

● Length • Weigh : Approx 1025mm(Approx 373g) ● Target fish: Large blue runners, tunas ● Screw standard: Wit W1/2 *Gaff is not included. Sold as a shaft.





53

RF MORI Price:

- Length: 1800mm Weight: Approx 545g
- Material of spear part: Stainless SUS 316L / Attachment bracket material: SUS304 Screw standard: W1/2
- End cap : BRC Recommendation Harpoon head : ASANO Type MORIPPA / Type S MORIPPA

Harpoon quick release head with attached wire

●Length: Approx 525mm ●Harpoon head (2 type ASANO Type S ASANO Type MORIPPA

Price:







more detail

52

RF Long Sleeve T-Shirt







2025 NEW RF Original T-Shirt



RF Larus Mesh Cap



2025 NEW

RF Flex Fishing Shorts RippleFisher * ON-YO-NE

Price: *Massivo size Price: ●Color: Black • Navv Size: M·L·O (XL)
BBO (XL-WIDE) Massivo 4L ●Material: Nylon 87% Polyurethane 13%





2025 NEW COLOR RF Cool Hoodie Shirts



*There are some stocks of Smoke blue only for Massivo size







RippleFisher × ON-YO-NE

RF Shell Jacket 2024

RF Dry Polo Shirts

Repleton

RF Original Wappen

 $... \\ Runner Excced * King Fish * FINAL STANDUP * GT$

Square types Color: Navy · Black

Material: 100% Polyester

■ Color: Black • White • Navy

● Size: M·L·LL·3L

Price:





Color: Black ● Size: M · L · O · XO · XXO Material: 85% Nylon Red×Black

more detai

Price:

RippleFisher × ON-YO-NE

RF Inner Jacket

Ruple Total 15% Polyurethane



RF VENTILATION HAT

- Material: Outer Fabric-100% Nylon Inner Fabric-100% Polyester
- Size: One-size-fits-all ■ Color: Black • Navy • Charcoal Gray

Price:



RF Flat Visor Cap

Price:

- Material: Cotton 100% Size: OSFA
- Color: Black Navy Charcoal Gray



RF Self-inflating Life Jacket / Waist belt type



● Waist belt type ● YMG-9320RS Color: Black Size: Waist circumference 70~100cm

Price:



smoothly and maintains a stable

more detail

floating posture.

Riple Fina

RUPIS TON

RUPIS TENO

RF Self-inflating Life Jacket / Neck over type

Price:

- Neck over type ● YMG-2520RS
- Oclor: Black Size: OSFA

RF Original Rod Belt

L size Price: 345mm (x2) S size Price:

Round 2 types

L Size Price:

S Size Price:

Price:

220mm (x 2)

Material: Neoprene



more detail



Price:

Color: Silver

Size: 54mm×122mm

of dome shaped transparent res that can be attached to tool box (top lid) such as Dokat and Meih lure cases, and even cars.

more detail

Ruple To

RF Domed Sticker

more detail

L size/40×120mm

S size/22×80mm

Material: Made of PVC, Water resistant

RF Cutting Sticker

● 80cm: 158mm×800mm

2colors: Blue • White • Matte black Price:

● 60cm: 117mm×600mm 4colors: Blue • White • Gold • Silver • Matte black Price:

● 30cm: 59mm×300mm 6colors: Blue \cdot White \cdot Gold \cdot Silver Neon orange • Neon pink • Matte black

● 16cm: 32mm×160mm 7colors: Blue/White/Gold/Silver Neon orange/Neon pink/Pearl White/Matte black Price:



55

Oceánica

FOR UNRULY PASSIONATE ANGLERS

. 111 ..111

Riple Fisher

PROJECT OF OCEÁNICA

In the spring of 2025, Ripple Fisher will launch a new project. Its name is "Oceanica". The project is a spin-off series of Ripple Fisher, with a lineup of models with a new concept based on the fusion of commercial fishermen and recreational anglers. In addition to gear, we plan to develop swim-bait rods, for example, with modern functionality. As a first step, we have packed the stylish and excellent functionality into the tubular design "Oceanica-DFT" which is developed for tuna fishing with bait. We bring a new sense and style to this category, which is said to be dominated by glass solid materials.

OE MHIEE

Oceánica BFT511/PE12-15 Oceánica BFT61/PE6-8



PROJECT OF MASSIVO

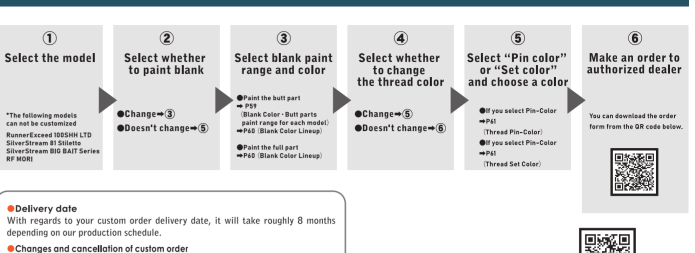
For nearly 25 years, Ripple Fisher has worked with anglers to develop a wide range of products. In the process, we have faced various challenges due to differences in physical strength and size. Most notably the inability to achieve the maneuverability envisioned during development, due to the lack of strength or reach due to the size of the angler. Therefore, from 2025, we will launch a project called "Massivo" in parallel with "Oceanica", aiming for Ripple Fisher to become closer to your fishing life. It will take a considerable amount of time to develop, but as a trusted brand, we will slowly but surely move forward step by step. In 2025, we plan to release gear and clothing as our first step. Stay tuned for more information about the "Massivo" projects.



From 2025, we will offer a size lineup that can accommodate those with a solid build. Please refer to products marked with the logo on the left from page 52~55.



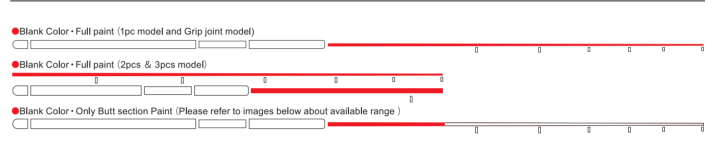
Color Custom Order Guide



Blank Color · About coating range

RippleFisher Custom Color Detail page ►

https://ripplefisher.com/custom?lang=en



Blank Color · Butt parts paint range for each model

The painting range of only the butt part is the following red line range.



Mult shaft $M \cdot L$ (08.Silver color orders are not available)

Please note that basically we do not accept changes or cancellations of custom

order after a month have passed since we have received order from retail shop or

official agent. Thank you very much for your understanding.

**The color customization of the multi-shaft is only for the painting of the main body, and other part is not available the service.
**SilverStream 81 Stiletto, RunnerExceed 100SHH LTD, RF MORI color custom is not available.



%04.Metal emerald blue is out of list and is a missing number.

BLANK COLOR LINEUP

You can order color customization either whole blanks (from butt to top guide) or butt section only(range of model logo). Please select color from the chart

If you customize butt section only, rest of blanks of it will be finished in original color.

The prices will differ from the standard colors (01~08 • 15 • 16) and

"Maziora" color (09 \sim 11) to the Clear Color(12 \sim 14).

*You can only select one color. We cannot accept requests for gradation, matt finish or changes between two colors

*If you choose the 08 (silver color), the logo print will be black.

*The clear colors are exclusive to Ultimo • BIG TUNA76/710RT/86 and cannot be selected for other models

*Ultimo • BIG TUNA76/710RT/86 can also choose colors 01 to 11 other than clear color.

*Color custom is not available.

- · RunnerExceed 100SHH I TD
- · SilverStream 81 Stiletto
- · SilverStream BIG BAIT Series

Color custom Charge

Color Number 01~08 · 15 · 16

•1piece full paint 10,000 yen (01~08 • 15 • 16) *1piece and 1&half model

•2piece full paint 12,000 yen (01~08 • 15 • 16)

•3piece full paint **13,000 yen** $(01 \sim 08 \cdot 15 \cdot 16)$

•4piece full paint **14,000 yen** (01~08 • 15 • 16)

•Only Butt section Paint **6,000 yen** (01~08 • 15 • 16)

•Multi Shaft 15,000 yen (01~07 • 15 • 16)

Color Number 09~11

***MAZIORA Color**

•1piece fu**ll** paint **15,000 yen** (09∼11) *1piece and 1&half model

•2piece full paint **18,000 yen** (09~11)

•3piece full paint 19,000 yen (09~11)

•4piece fu**ll** paint **20,000 yen** (09∼11)

•Only Butt section Paint 9,000 yen $(09\sim11)$

• Multi Shaft **20,000 yen** (09∼11)

Color Number 12~14

*Ultimo & BIG TUNA86/710RT/70 exclusive color

• Only Butt section Paint 6,000 yen (12~14)

*Clear colors(#12 ~ 14) can only be painted on the butt part of the Ultimo series & BIG TUNA 86/710RT/70. (Full paintings cannot be selected)

*Please note that we have been trying to our best but the color of this chart may differ from acutual color. It is also depend on type and setting of your moniter if you check it on web site. Thank you very much for your understanding



Thread Pin-Color

The "thread pin color custom" designs will comply with the original

*If two colors are used in the standard product, a single color will be used for the custom color

*If you order a "thread pin color custom", the whole rod will be customized with the color you ordered.

*The thread color of the multi shaft cannot be changed.

Thread Pin custom Charge

Color: 01~07 **2,000 yen**

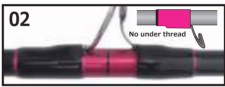
Color: 08 (No pin thread 2,000 yen

%Pin-Thread color custom is not available.

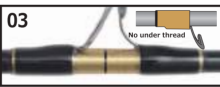
- · RunnerExceed 100SHH LTD
- · SilverStream 81 Stiletto
- · SilverStream BIG BAIT Series
- · RF MORI



01.Red Set (Main · Red/Sub · Black)



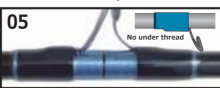
02.Pink Set (Main · Pink/Sub · Black)



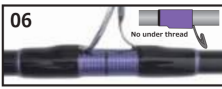
03.Gold Set (Main · Gold/Sub · Black)



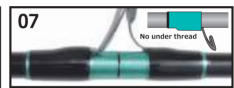
04.Blue Set (Main · Blue/Sub · Black)



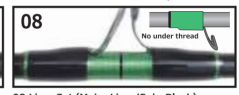
05_Light Blue Set (Main · Light Blue/Sub · Navy)



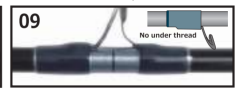
06.Purple Set (Main · Purple/Sub · Black)



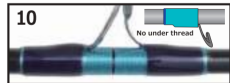
07.Emerald Set (Main · Emerald/Sub · Black)



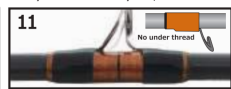
08.Lime Set (Main · Lime/Sub · Black)



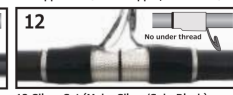
09.Light Gray Set (Main · Light Gray/Sub · Dark Gray)



10.Sky Blue Set (Main · Sky Blue/Sub · Dark Blue)



11.Copper Set (Main · Copper/Sub · Black)



12.Silver Set (Main · Silver/Sub · Black)

Thread Set Color



For custom thread set colors, you can choose the thread colors (for guides and butt section) from the following set colors. The set colors comprise of the main color and the sub color. We do not accept requests to change around the main color and sub

*Depending on the model of the rod, the color of the thread presented on top will differ if there is a under thread.

Please refer to the sample pictures on the right. (for the heavy game rods, there is a thread underneath the guides. For light to medium game rods, most models do not have this thread underneath the quides.)

*We do not accept requests to change or alter the color of the pin thread.

*The thread color of the multi shaft cannot be changed

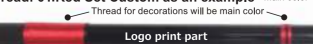
Thread Set Color custom Charge

 $\cdot 01 \sim 10$ 5,000 yen

%Thread Set-color custom is not available.

- · RunnerExceed 100SHH LTD
- · SilverStream 81 Stiletto
- · SilverStream BIG BAIT Series





Under thread applied model -



*No under thread applied model, main color (Red on 01) comes on top.

60

-025 111	ppierisiiei	Line	up Spec Details						←1					_			_				
Series	Item	Price	JAN CODE		S R e e	Lt [mm]	CI-Lt [mm]	Wt	Lure	Line	Drag Max	Guides	Ree l Seat	LOC	Joint	Grip End	Carbon (%)	Tip	Butt [mm]	Position [mm]	Suitable reel size and others
	AJ 604		45803979409	999	1 S	6ft	1840	190	C.Wt 150~230g	MAX PE 4	7k	SiC-S/Ti/K	DPS18	U	-	EVA	92.2	2.8	9.6	640	S+D:8000
	AJ 5105		45803979409	982	1 S	5ft10in	1790%	260%	C.Wt 180~320g	MAX PE 5	10k	SiC-S/Ti/K	DPS20	U	-	BRC	88.4	2.9	9.5	730	S+D:8000~14000
	NS 632		4580397948	117	1 S	6ft 3in	1910	126	C.Wt 80~130g	MAX PE 2	3k	SiC-S/Ti/K	DPS17	U		EVA	73.5	2.0	8.0	615	S • D:5000
SELFISH	NS 623		45803979481	124	1 S	6ft 2in	1890	159	C.Wt 100~150g	MAX PE 3	5k	SiC-S/Ti/K	DPS18	U	-	EVA	89.4	2.2	8.6	625	S • D:5000~6000
P10	NS 614		45803979481	131	1 S	6ft 1in	1865	174	C.Wt 120~180g	MAX PE 4	7k	SiC-S/Ti/K	DPS18	U	-	EVA	82.7	2.1	9.2	645	S • D:6000~8000
	SEB 615		45803979410	002	1 B	6ft 1in	1870	186	C.Wt 180~280g	MAX PE 5	10k	SiC-S/Ti/K	TCS18	D	-	EVA	87.8	2.7	9.0	670	S:2000~2500 / D:15~35
	SEB 633		45803979481	148	1 B	6ft 3in	1915	182	C.Wt 120~180g	MAX PE 3	5k	SiC-S/Ti/K	TCS18	D	-	EVA	88.4	2.4	8.2	680	S:1500~2000 / D:15
	SEB 624		45803979481	155	1 B	6ft 2in	1890	189	C.Wt 140~200g	MAX PE 4	7k	SiC-S/Ti/K	TCS18	D	-	EVA	94.7	2.4	8.7	680	S:2000 / D:15~35
	6615		45803979489	\rightarrow	2 5	6ft 6in	1295	362	MAX Jiq 400q	MAX PE 6	12k	OC	DPS20	D	GJ	Gimbal*	91.6	3.2	12.0	885	S • D:10000~14000
	5930		45803979489	\rightarrow	1 5	5ft 9in	1775	382	MAX Jig 800g	MAX PE 8	15k	OC	DPS20	D	-	Gimbal:	82.6	3.8	11.9	815	S • D:10000~20000
OceanArrow	5910B		45803979409	_	2 B		1140	297	C.Wt 180~350g	MAX PE 5	10k	OC	T-DPS22	-	GJ	Gimbal:	91.7	3.1	10.8	795	S:2000~2500 / D:15~35
P14	5320		45803979409		1 5	5ft 3in	1624	316	C.Wt 200~600q	MAX PE 6	12k	OC OC		D	-	Gimbal:	83.0	4.6	11.6	770	S • D:10000~20000
	5930B		45803979409	-	1 0	5ft 9in	1777	354	C.Wt 200~800g	MAX PE 8	15k	00	T-DPS22	D	-	Gimbal:	82.6	3.8	12.7	750	S: 4000 / SOM:100
	85F JAPAN Special		45803979409	\rightarrow	2 6	8ft 5in	1880	370		PE 3~6	10k	SiC-S/Ti/K+OC	DPS20	D	GJ	BRC*	95.5	2.5	14.3	867	5 • D:8000~14000
	87AS JAPAN Special		45803979451	\rightarrow	2 5	_	1884	405	18~120g		15k	SiC-S/Ti/K#UC	DPS20	D	GJ	BRC*	92.5	_		915	
				\rightarrow	- 0	8ft 7in		_	40~150g	PE 5~8								3.1	15.1		S • D:14000~18000
DIO TUNA	83 JAPAN Special		45803979480	-	2 5	8ft 3in	1785	409	40~150g	PE 6~8	15k	OC OC	DPS20	D	GJ	BRC*	93.2	3.3	14.6	915	S • D:14000~18000
BIG TUNA	86 JAPAN Special		45803979452	-	_	_	1850	424	40~160g	PE 8~12	15k	OC	DPS20	D	GJ	BRC*	89.9	3.3	15.9	920	S • D:18000~30000
P18	710RT JAPAN Special		45803979452	\rightarrow	2 S	7ft 10in	1670	407	40~160g	PE 8~12	15k	OC	DPS20	D	GJ	BRC*	93.2	3.4	15.4	930	S • D:18000~30000
	76 JAPAN Special		45803979452	215	2 S	7ft 6in	1575	398	60~180g	PE 8∼12	18k	OC	DPS20	D	GJ	Gimbal⊛	91.3	3.0	15.3	900	S • D:18000~30000
	73 JAPAN Special		45803979451	161	2 S	7ft 3in	1515	406	60∼180g	PE 8∼12	18k	OC	DPS20	D	GJ	Gimbal⊛	91.6	3.6	15.1	915	S+D:18000~30000
	70 JAPAN Special		45803979452	246	2 S	7ft	1399	421	80~220g	PE 10∼12	18k	OC	DPS20	D	GJ	Gimbal⊛	93.8	3.5	14.5	930	S • D:18000~30000
	ST 81-2		45803979401	142	2 S	8ft 1in	1830	218	C.Wt 17~45g	MAX PE 2	4k	SiC-S/Ti/K	DPS18	D	GJ	BRC	90.9	2.0	10.4	885	S • D:5000~SW5000
	ST 78-3		45803979400	081	2 S	7ft 8in	1780	224	C.Wt 30~50g	MAX PE 3	5k	SiC-S/Ti/K	DPS18	D	GJ	EVA	94.7	2.4	12.1	705	S • D:5000~6000
	ST 80-4		45803979400	098	2 S	8ft	1782	300	C.Wt 40∼80g	MAX PE 4	7k	SiC-S/Ti/K+OC	DPS20	D	GJ	BRC	99.5	2.3	12.7	800	S • D:8000
	ST 85-6		45803979450	_	_	8ft 5in	1925	338	C.Wt 40~110g	MAX PE 6	12k	SiC-S/Ti/K+OC	DPS20	D		BRC	99.2	2.5	14.8	815	S+D:8000~18000
	EX 79-3		45803979400	\rightarrow	_	_	847	263	C.Wt 40~60g	MAX PE 3	5k	SiC-S/Ti/K	DPS18		Spigot+GJ	EVA	79.2	2.6	12.3	895	5 • D:5000 ~6000
	EX 83-6		45803979400	_	3 S	8ft 3in	905	353	C.Wt 40 - 100g	MAX PE 6	10k	SiC-S/Ti/K+OC	DPS20		Spigot+GJ	BRC	76.2	3.1	14.7	930	S+D:14000
Aquila	MST 85-7+		45803979400	\rightarrow	_		1897	382	C.Wt 40~120g	MAX PE 7	10k	SiC-S/Ti/K+OC	DPS20	U		BRC	95.2	2.8	14.7	840	S+D:14000 S+D:14000~18000
P22	MST 711-8+			\rightarrow	_	_		_				SiC-S/Ti/K+OC	-	IJ					_	0.10	
			45803979450	-	_	7ft 11in	1752	369	C.Wt 80~180g	MAX PE 8	16k		DPS20	-	GJ	BRC	95.5	3.0	14.7	840	S • D:14000~18000
	MST 82-9+		45803979473	_	2 S	8ft 2in	1815	400	C.Wt 80~220g	MAX PE 9	17k	SiC-S/Ti/K+OC	DPS20	U	GJ	BRC	92.9	3.3	15.0	860	S • D:18000
	MLT 82-2/4		45803979401	\rightarrow	2 S	8ft 2in	1782	341	C.Wt 30~70g	PE 2~4	7k	SiC-S/Ti/K+OC	DPS20	D	GJ	BRC	83.2	2.4	13.4	870	S • D:6000~8000
	MLT 82-3/6		4580397940	111	2 S	8ft 2in	1785	348	C.Wt 40∼90g	PE 3∼6	10k	SiC-S/Ti/K+OC	DPS20	D	GJ	BRC	83.2	2.5	13.8	860	S+D:8000~14000
	MLT 82-2/4 UC Hundle		45803979499	985	1 S	2ft 3in		_		-			DPS20	D	GJ	BRC					S • D:6000~8000
	MLT 82-3/6 UC Hundle		45803979499	978	1 S	2ft 3in		-		-			DPS20	D	GJ	BRC					S • D:8000~14000
	82ML		45803979441	157	2 S	8ft 2in	1790	362	C.Wt 70~120g	MAX PE 6	12k	SiC-S/Ti/K※	DPS20	U	GJ	BRC	97.7	2.6	13.3	875	S • D:14000
Ultimo	83M		45803979441	164	2 S	8ft 3in	1815	376	C.Wt 80~140g	MAX PE 7	13k	SiC-S/Ti/K*	DPS20	U	GJ	BRC	97.6	2.8	14.3	865	S • D:14000~18000
P26	710MH		45803979441	171	2 S	7ft 10in	1685	378	C.Wt 80~160g	MAX PE 8	15k	SiC-S/Ti/K※	DPS20	U	GJ	BRC	97.5	2.9	14.0	865	S • D:14000~18000
	86M/B		45803979441	188	2 B	8ft 6in	1770	398	C.Wt 60~160g	MAX PE 7	13k	SiC-S/Ti/K+OC	T-DPS22	D	GJ	BRC	97.9	2.8	13.4	994	SOM:50~80 / S • D:400\
GTXpedition	81M		45803979480	094	3 S	8ft 1in	887	380	MAX 140q	MAX PE 6	10k	ОС	DPS20	U	Spigot+GJ	BRC	92.1	3.2	14.3	920	S+D:14000
P28	81MH		45803979481	-	3 5	8ft 1in	887	386	MAX 180g	MAX PE 8	13k	OC	DPS20		Spigot+GJ	BRC	93.3	3.9	15.2	920	S • D:14000~18000
. 20	Reversal GT 80 Nano		45803979440	\rightarrow	2 5	8ft	1737	373	MAX 170g	MAX PE 8	14k	OC	DPS20	IJ	GJ	BRC	99.2	3.9	16.0	885	S·D:14000~18000
) o o o n Didao	LC GT 82 Nano		45803979440	-	2 5	8ft 2in	1796	378	MAX 190g	MAX PE 8	14k	OC OC	DPS20	U		BRC	99.3	3.8	15.9	880	S • D:14000 ~18000
)ceanRidge	PF GT 711 Nano			_	_			_					$\overline{}$		_					_	
P30			45803979441	-	_		1682	375	MAX 210g	MAX PE 10	15k	OC	DPS20	U		BRC	99.4	3.8	14.9	880	S • D:14000~18000
	FINAL SPIRIT GT78		45803979489	_	2 S	7ft 8in	1645	393	MAX 270g	MAX PE 12	17k	OC	DPS20	U	GJ	BRC	99.4	3.9	15.0	890	S • D:18000~20000
	102M Nano PlugModel		45803979420	-	2 S	10ft 2in	1590	290	Plug 20~70g	PE 1.5~3	5k	SiC-S/Ti/K	DPS20	U	Spigot	BRC	99.8	2.6	16.5	805	S • D:5000~6000
	95TC		45803979473	356	2 S	9ft 5in	1495	290	MAX Jig 120g / Plug 30~90g	MAX PE 4	6k	SiC-S/Ti/K*	DPS20	U	Spigot	BRC	99.8	3.0	16.3	730	S • D:6000~8000
	911MH Nano		45803979420	016	2 S	9ft 11in	1560	306	MAX Jig 100g / MAX Plug 80g	MAX PE 4	6k	SiC-S/Ti/K+OC	DPS20	U	Spigot	BRC	99.8	3.0	17.1	730	S • D:6000~8000
	103H		45803979420	023	2 S	10ft 3in	1615	327	MAX Jig 130g / MAX Plug 90g	MAX PE 5	8k	SiC-S/Ti/K+OC	DPS20	U	Put over	BRC	99.3	3.1	17.4	765	S • D:8000~14000
ınnarEvacad	104H Nano PlugModel		45803979420	047	2 S	10ft 4in	1615	327	Plug 40~120g	PE 4∼6	8k	OC	DPS20	U	Spigot	BRC	99.8	2.5	16.7	805	S • D:8000~14000
InnerExceed P36	110H Nano PlugModel		45803979481	179	2 S	11ft	1720	341	Plug 40~130g	PE 4∼7	9k	SiC-S/Ti/K+OC	DPS20	U	Spigot	BRC	99.8	2.6	16.8	795	S+D:8000~14000
F 30	100SHH LIMITED		45803979482	292	2 S	10ft	1579	405	MAX 150g	MAX PE 8	10k	ОС	DPS22	D	Spigot	BRC	99.8	3.0	18.2	885	S • D:14000~18000
	107BH Nano		45803979400	012	2 B	10ft 7in	1650	374	50~130g	MAX PE 6	8k	OC	T-DPS22	D	Spigot	BRC	97.3	2.8	17.2	830	SOM:50 / S • D:400
	FINAL STAND UP 100SXH		45803979419	989	2 S	10ft	1580	451	MAX 180g	MAX PE 10	10k	OC	DPS22	D	Spigot	BRC	95.1	3.2	18.4	875	S • D:18000~20000
	FINAL STAND UP 101BXH		45803979419	996	2 B	10ft1in	1589	449	MAX 230g	MAX PE 10	10k	OC	T-DPS22	D	Spigot	BRC	99.8	3.2	18.4	885	D:LD30~50 / AV:MCLX6 / SOM:5
	FINAL STAND UP 83HH		45803979420	$\overline{}$	2 5	8ft 3in	1310	364	MAX 200g	MAX PE 8	10k	OC*	DPS22		Spigot	BRC	98.5	3.1	15.5	855	S • D:14000~20000
	104F		45803979421	\rightarrow	_	_	1610	219	10~38g	MAX PE 2		SiC-S/Ti/K※		_	Spigot	EVA	99.8	2.1	15.8	625	S:4000~5000 / D:LT5000C~6
	103M Nano		45803979420	$\overline{}$	2 5	10ft 3in	1600	198	MAX 40q	MAX PE 1.5		SiC-S/Ti/K	DPS18		Spigot	EVA	99.8	2.1	14.9	620	5:4000~5000 / D:LT5000C~6
Avarice	110M Nano			\rightarrow	2 5	_		213				SiC-S/Ti/K	-						15.8	_	
P42			45803979481	-	-	11ft	1726	_	MAX 40g	MAX PE 2			DPS18		Spigot	EVA	99.8	2.0	_	635	S:4000~5000 / D:LT5000C~6
	106MH Nano		45803979420	\rightarrow	_	10ft 6in	1640	219	MAX 50g	MAX PE 2		SiC-S/Ti/K	DPS20		Spigot	EVA	99.6	2.2	16.3	655	S:4000~5000 / D:LT5000C~6
	110H Nano		45803979421	-	_	11ft	1730	253	MAX 60g	MAX PE 2.5 MAX PE 3		SiC-S/Ti/K			Spigot	EVA	99.8	2.4	16.9	660	S:4000~5000 / D:LT5000C~6
	110HH		45803979421	\rightarrow	_	11ft	1720	278	15~60g			SiC-S/Ti/K	DPS20		Spigot	BRC	95.6	2.3	15.8	812	S • D:5000~6000
	110BHH		45803979421	\rightarrow	2 B		1720	277	15~70g	MAX PE 3		SiC-S/Ti/K	TCS18		Spigot	BRC	95.5	2.4	15.7	847	S·D:200~300
Monster I mpac	90H		45803979480	\rightarrow	2 S	_	1410	193	18~70g	MAX PE 3		SiC-S/Ti/K*	DPS18		Spigot	EVA	99.8	2.3	14.1	575	S • D:4000~5000
P44	91BH		45803979489	-	_	_	1428	212	20~130g	MAX PE 5		SiC-S/Ti/K	TCS18	D	Spigot	EVA	99.8	2.5	13.8	670	S • D:200~300
	101HH Nano		45803979421	122	2 S	10ft 1in	1585	270	MAX 60g	MAX PE 3		SiC-S/Ti/K	DPS20	D	Spigot	BRC	99.8	2.5	16.7	660	S • D:5000~6000
	113HH-4pcs		45803979489	940	4 S	11ft 3in	900	320	MAX 70g	MAX PE 3		SiC-S/Ti/K	DPS20	D	Spigot	BRC	99.8	2.5	16.9	675	S • D:5000~6000
	60 BIG PENCIL		45803979426	672	2 B	6ft	1425	194	C.Wt 40∼150g	MAX PE 6		SiC-S/Ti/RV	TCS18	D	GJ	BRC	95.3	2.5	10.4	550	S • D:200~300
	74 GIANT BAIT		45803979426	589	2 B	7ft 4in	1550	262	C.Wt 100~300g	MAX PE 8		SiC-S/Ti/RV	TCS18	D	GJ	BRC	95.7	2.7	12.1	840	S • D:300~400
	60 Long Handle		45803979426	696	1 B	2ft 3in		-		-			TCS18	D	GJ	BRC					-
	81 Stiletto		45803979499	\rightarrow	_	_	1275	126	7~28g	PE 0.6~1.2		TZ/Ti/K	DPS17		Spigot	EVA	99.7	1.9	10.5	465	S:2500~4000 / D:LT2500~40
ilverStream	810 Flows Nano		45803979426	_	2 5	8ft 10in	1400	160	MAX 32g	MAX PE 1.5		TZ/Ti/K	DPS18	D		EVA	97.1	1.9	12.9	510	S:3000~4000 / D:LT2500~40
P46	96 Flows Nano		45803979426	_	_	9ft 6in	1490	166	MAX 38g	MAX PE 1.5		TZ/Ti/K	DPS18		Spigot	EVA	97.0	2.4	13.1	555	S:3000~4000 / D:LT4000C~5
	103 Flows Nano		45803979426	\rightarrow	2 5	10ft 3in	1605	196	MAX 42g	MAX PE 1.5		TZ/Ti/K	DPS18		Spigot	EVA	96.8	2.4	14.3	595	5:3000~4000 / D:LT4000C~5
	106 Northern Nano		_	\rightarrow		_	1640	_					-					_	_	_	
			45803979400	-	2 3			220	30~50g	MAX PE 1.5		SiC-S/Ti/K	DPS20		Spigot	EVA	99.6	2.3	14.7	695	S:4000~5000 / D:LT4000C~5
	112 Northern		45803979400	\rightarrow	2 S	11ft 2in	1754	255	30~60g	MAX PE 1.5		SiC-S/Ti/K	DPS20		Put over	EVA	97.8	2.4	14.7	725	S:4000~5000 / D:LT4000C~5
	RC-55		45803979482	-	2 S	5ft 5in	853	54	JH 0.2∼3g	PE 0.2~0.4 / FC • NY ~3lb		TZ/Ti/K	VSS16		Put over	EVA	91.1	1.3	6.5	290	S:1000~2000 / D:LT1000~20
	RC-65		45803979482	223	2 S	6ft 5in	1004	61	JH 0.3~6g / Plug 1.8~4.5g	PE 0.2~0.4 / FC • NY ~3lb		TZ/Ti/K	VSS16	U	Put over	EVA	91.6	1.4	7.8	335	S:1000~2000 / D:LT1000~2
alCranaan+	RC-75		45803979482	230	2 S	7ft 5in	1157	79	Rig 2~14g / Plug 2.5~11g	PE 0.3~0.8		TZ/Ti/K	VSS16	U	Put over	EVA	99.8	1.5	10.0	385	S:2000~2500 / D:LT2000~2
alCrescent	RC-81		45803979482	247	2 S	8ft 1in	1265	86	2~17g	PE 0.4~0.8		TZ/Ti/K	VSS16	U	Put over	EVA	97.4	1.5	10.5	395	S:2000~2500 / D:LT2000~2
P50	RC-57B		45803979482	_	2 B	5ft 7in	876	69	0.5~5g	PE 0.2~0.5		TZ/Ti/K※	PMTS17		Put over	EVA	91.6	1.3	6.9	325	Overhead reel for finesse
	RC-67B		45803979482	-	_		1025	78	0.8~8g	PE 0.3~0.6		TZ/Ti/K*	PMTS17		Put over	EVA	91.7	1.3	8.3	390	Overhead reel for finesse
	RC-77B		45803979482	\rightarrow	_	_	1190	92	2~15g	PE 0.4~0.8		TZ/Ti/K%	-		Put over	EVA	99.6	1.5	10.2	415	For finesse and small Overhead r
	M / 2pcs			-	_			612	-									25.0	_		For finesse and small Overhead r
ulti Shaft			45803979480	\rightarrow	2	2640mm	1435	_		-		W 1/2			T type*			_		485	
P53	L / 3pcs		45803979480	\rightarrow	_	3900mm	1435	765		-		W 1/2			T type*			22.0	30.5	485	-
	Extension Shaft		45803979480	_	1	1360mm		217		-		W 1/2			-			22.2	22.2	105	-
DE MODI	1800		45803979489	-	1	1800mm		545	Spear 333mm	-		W 1/2			-	BRC		c			Recommendation Harpoon h
BE MUBI			45803979489	1880	1	2000mm		580		1											
RF MORI P53	2000		130033773103	000		2000111111		300		-		W 1/2		_		BRC		3331	ear mm		ASANO Type MOR

Details of notation · Reel/S=Spinning B=Overhead reel Lure/Com-Wt=Comfort Weight Guide/TZ=TORZITE ring ST=Stainless frame Ti=Titanium frame OC=Ocean guide (Only SiC) K=K guide Grip end/ BRC=Rubber material Cap EVA=EVA resin material Cap Lock nut/U=Up lock D=Down lock Joint/Spigot=Spigot Ferrule Put over=Put over Ferrule 1&H=Grip Joint T-Type=Telescopic Type Tip/mm/Diameter of just below top guide Butt/mm)&Position/mm)/Position/mm) stand for the length from end of grip to point that is measured for Butt/mm)

#The rod weight notation with ** is the weight of the prototype model, and may differ slightly from the product weight notation.

#SiC-S ring" is up dated model of SiC guide. Some of RippleFisher products are currently on switching from SiC guide to SiC-S ring guide. Depend on products, there SiC models and SiC-S ring models are existed in the market.

Please understand that we do not accept exchange to rod with other type of guide ring.

After Service & Support

Precautions for use

- ODo not cast with a tangled line or line trouble in the reel. This may cause the rod to break. Furthermore, if you miss or forget to put the line through a guide, this may result in damage or breakage of your rod.
- ●If you continue to reel in your rig (lure, popper, jig, etc) after it has reached the top
- Beware of power cables, overhead power lines, or phone lines, The material (carbon)
- will easily pass through electricity causing serious injury or death.

 Olf you hear or see lightning approaching while in use, pack the rod away or stay away

About the joint section of the rod

- ●The joint section of the rod of Ripple Fisher has been adjusted with high precision, If ferrule wax has been put on or connected rods without wiping salt water off, might cause fixation. Please make sure that fouling or moisture is wiped off when you connect.
- If you force the joint section of the rod when joining together, this will cause cracking or splitting of the joints.
- $\ \, lacktriangledown$ If you use the rod while the joint section is still loose, this may cause breakage.
- If the joint section is stuck together, use a rubber sheet for added grip while twisting

Maintenance and storage

- Wash the rod with running water to rid of any filth and salt. Then wipe off any excess water. If you store your rod without wiping off excess water, this may cause blisters on
- Storage in well ventilated areas with no high temperature.

 Please do not leave the rod in your vehicle for long durations in summer. This will

Ripple Co.LTD (Ripple Fisher)

1047 Iwajiri Nagomi-cho Tamana-gun Kumamoto Pref 865-0114 JAPAN

E-mail: info@ripplefisher.com

https://ripplefisher.com/

Contents in this catalog

- Include accurate specifications of rods, written in accordance with the regulations set by the Japanese National Fishing Rod Fair Trade Conference.
- Prices and specifications listed in this catalog may be altered without warning.
- ●The colors presented in the pictures may differ from the actual color. and may differ when it reaches the final product.

Requesting repairs

- Please be aware that personally modified rods will not be covered by warrant (even if it is within the warranty period).
- OIf you are requesting a repair, please send in the whole rod (not just the section















*Please note and look out for our news on Limited Edition or Limited production run for certain models and all these can be found in our English website (Staff blog), facebook news feed or production news.