

*A=Whole length of grip B=Length from reel foot to end of grip when reel is equipped

SELFISH **5975** Nano

SELFISH

613S Nano

Lure / Comfort Weight 100~140g

PE 2.5 Class

4kg/45°

Length: 6ft 1in

Closed Length: 1860mn

Weight: 170g

Price

SELFISH

614S Nano

Lure / Comfort Weight 130~170g

PE 3 Class

5kg/45°

Length: 6ft 1in

Closed Length: 1860mm

Weight: 180g

Price

Lure / Comfort Weight 180~240g PE 5 Class 8kg/45°

Length: 5ft 9in Closed Length: 1756mn

Weight: 250g

NS 632

80~130g MAX PE 2 3kg/45° Length: 6ft 3in Closed Length: 1910n

Weight: 126g

SELFISH

NS 623

Lure / Comfort Weight MAX PE 3 5kg/45°

Weight: 159g

SELFISH

Closed Length: 1890mr

Length: 6ft 2in

NS 614 Lure / Comfort Weight 120~180g

Weight: 174g

SELFISH

MAX PE 4 7kg/45° Length: 6ft 1in Closed Length: 1865mm

SEB 633 120~180g MAX PE 3

SELFISH

5kg/45° Length: 6ft 3in Closed Length: 1915mn Weight: 182g

MAX PE 4 7kg/45° Length: 6ft 2in Closed Length: 1890mr Weight: 189g Price :

SELFISH

SEB 624

Lure / Comfort Weig 140~200q



SELFISH / Jigging Game

King Fish / Yellow Tail / Greater Amberjack

Ripplefisher's jigging rod series, the "SELFISH" There will be 3 spinning models and 2 overhead reel models, each developed with their own new concepts. The already existing 613S, 614S and 597S models are for the vertical jigging game and the 3 new models will specialize in a natural swimming (NS) diagonal jigging. The 2 new overhead reel models are categorized as sensitive bait (SEB) models.

These added models are developed to keep up with the demands from the ever changing jigging scene. To slide the jig, swim the jig, naturally maneuver the jig to induce that "bite". All models have the inherited the characteristics of the SELFISH series with the slim, light and sharp feeling able to cut through the current, yet possessing a contradicting powerful butt section.

Standard & Specialized

This is a model able to easily control the jigs and quickly switch your jerking patterns from high pitch, one pitch, short to long jerks mainly from boats which are controlled for vertical jigging. It is a highly sensitive model able to transmit the slightest of change even at high speed jerks.

SELFISH 613S Nano

If you wish to jerk and manipulate heavier jigs with as comfortable feeling as when you use 622S, 613S is going to be the one. It transmits slightest changes of current and you will give the action to jig as soon as you want to. We believe that you will be able to find your own tactics and strategies with this SELFISH 613S Nano.

SELFISH 614S Nano

This 614S Nano have been sharpened 622S and 613S to give more not only power and stiffness but also sensitivity and operability. Whole blank bend very well to absorb the impact of blue runner while applying enough pressure on fish. You will be able to keep big yellowtail over 10kg, amberjack or kingfish around 7~8kg under control with 614S Nano.

SELFISH 597S Nano

This 597S Nano designed for vertical jigging to aim large size kingfish and Amberjacks. You will be able to jerk with high pitch in short stroke or jerk in long stroke with sharpness feeling. Yet you will feel kind of stiffness when you jerk, it will bend nicely and absorb the huge impact of great amberjack.

Natural Swim

A series especially designed to naturally maneuver the jig by eliminating any unnecessary flicking and jumping of the jig The versatile multi purpose models are able to induce bites in selective situations, various sea conditions and areas.

SELFISH NS 632

This is a technical model for anglers to utilize small jigs weighing between 80g~130g with PE#2 for those spooked targets or high pressure fields. The light maneuverability and its honed sensitivity will transmit the signal for the bite and allow the angler to efficiently control the jig. Although it is equipped with a quick handling feel, the blank is designed to bend a little when jerking the jig reducing unwanted bouncing and the loss of tension, allowing for a natural action of your jig. Even with the PE#2 class specs, the rod possesses ample butt power not only for local waters but also for trips targeting larger species. The natural action of your lure induced by the light class rod is an ideal selection for the Kingfish suspending in the mid range during the high pressure spring seasons.

SELFISH NS 623

This is a model developed with the focus on its ability to intrigue your target by the natural action of the jig. It is designed to reduce your jig from bouncing about to perform a more natural appeal. While retaining the manual operational feel anglers will be able to maintain the balance of the jig during its swimming action vital for inducing the bite. The responsive blank will allow anglers to easily switch the jerking pattern from the swimming type jerks using the tip section to those sliding type jerks which use the rebounding of the belly section. You could say that this would be your multi purpose model for local waters, able to smoothly adjust to tough field conditions. The butt section is tenacious and will allow anglers to go head to head with 10kg+ yellowtails (Buri) or 7~8kg Kingfish.

SELFISH NS 614

The NS614 is a technical model designed for fishing in shallow waters between 20~40m in depth. targeting the selective adult kingfish. It is a highly sensitive model, with a flexible tip section while having a stiff belly section to feel for the action of the jig in the water. Anglers will be able to slide and control the jig by efficiently responding to the ever changing sea conditions, and control the thrashing of the monstrous kingfish with the grip-end under your armpits. It is also suitable to under-cast your lure to search a wider area and will respond quickly to those situations where the current is flowing towards you. This piece possesses numerous traits required for jigging in shallow waters.



Sensitive Bait

These are highly responsive overhead reel models able to easily maneuver jigs simply or technically with various jerking methods. Anglers will be able to easily vary the tempo and speed of jerks capitalizing on the advantages of the overhead reel tackle set up.

SELFISH SEB 633

The standard model of the SELFISH Overhead reel series - built up with controllability and sensitivity as the foundation - is equipped with the ability to handle various jerking patterns vital for overhead reel setups and blank settings which support the angler when reeling up a heavy load. By eliminating the wobbling of the blank after the jerk and giving it moderate stiffness, the rod responds well in high-pitch or combination jerks. In addition, anglers are also able to utilize slow tempo jerks which focus on the falling of the jig to induce the bite. Once the blank is loaded, the rods bends over nicely and the resilience will allow the angler to take initiative. This versatile rod is the standard model of the series ideal for vertical or diagonal jigging in your local waters or exotic fishing trips.

SELFISH SEB 624

With the basic characteristics of the SEB633, we have set the bending point farther towards the tip and sharpened its manual maneuverability. The strength of the blank is capable of sharply maneuvering jigs up to 220g. This model is built with highly sensitive characteristics and to easily control the jigs and induce a bite when the angler can feel for a fish in pursuit, change in the layer of current or a subtle bite. The reinforced butt nower will control the massive thrashing of the fish running towards artificial fish reefs and rough rock formations while the powerful resilience and reeling by the angler will crank up 10kg class Kingfish.



Occan Arrow

OceanArrow / Jigging for Monster

Blue fin Tuna / Yellow fin Tuna / Marlin / Grouper

As of 2021, the OceanArrow series will be restarted as jigging models to target large species around the world. For jigging, it is not only vital for anglers to have the technique to induce bites but also be able to fight and efficiently surface the large predatory fish. The new OceanArrow series possess outstanding power and strength to go head-to-head with supersize fish around the world yet easing the load on the angler while fighting the fish.

The new models of 5930 and 6615 are designed to target Bluefin tuna, marlins and super-size groupers around the world. The butt length has been extended for anglers to be able to easily lift the fish and the strong yet tenacious blank will withstand the brunt of the monstrous fish.

With the ever changing environment and the evolution of tackle, we hope you can take hold of the big game jigging with our new OceanArrow series.

Both the 5930 and 6615 are set with a gimble butt end for an easier fight against the tough and heavy monsters at the other end of the line.

OceanArrow 6615 / Spinning Model

This is a two piece grip jointed spinning model designed to jig for large Tuna. Similar to the 5930, it is designed so anglers can high-stick the rod and the longer rod length is set to avoid the line from scraping the hull of the boat resulting in a break-off. Although it is a PE6 class high powered jigging rod, the light feel of the rod will allow anglers to utilize various jerking patterns to induce that bite. The 6615 is a rod that will be useful in various locations around the world and for various species with power to control the thrashing fish, tenacity to continue to apply pressure on the fish and highly well balanced to maneuver the jigs.

Recommended size of tuna: Up to 50 kg

OceanArrow 5930 / Spinning Model

This is a one piece spinning model designed to jig for large size Tuna and Marlins around the world. The short length rod able to be high sticked will be advantageous for the angler at critical times when the fish is directly beneath the hoat. The beautiful bending curve of the one piece blank allows anglers to maintain the high stick position which will continuously apply high pressure on the fish while reducing the load on the angler side. It is ideal for slow pitch jerk, one pitch jerk and other jerking patterns focusing on the sinking action of the heavy weight jigs. Anglers can also utilize the fighting belt to jerk or set the grip end under your armpits.

Recommended size of tuna: More than 50 kg







The 6615 and 5930 are both designed so anglers can high stick the rod during the long fight against the mammoth fish. Furthermore, the gimble settings at the butt end will settings at the butt end will help anglers jerk heavy weight igs. The rod end gimble comes standard with these rods. You can choose whether to jerk the ig under your armpits or with the gimble on your fighting belt depending no style depth and ending on style, depth and

6615

JIG MAX 400a MAX PE 6 Drag Max 12kg/45°

Length: 6ft 6in Closed Length: 1295mn Weight: 362g



MAX PE 8

Drag Max 15kg/45° Length: 5ft 9in Closed Length: 1775mm Weight: 382g

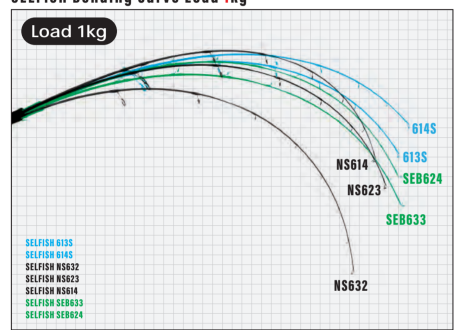
JIG MAX 800a

Please refer to page 50 to compare the bending curve of static loading. Please refer to the list on page 58 to check details of rod specifications.

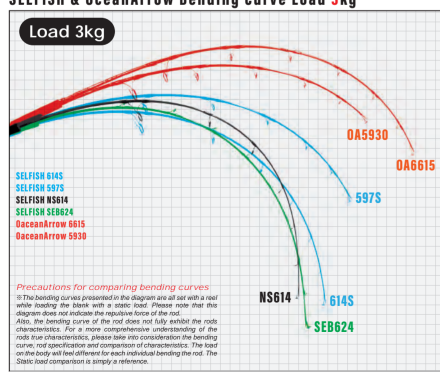
A=Whole length of grip B=Length from reel foot to end of grip when reel is equipped



SELFISH Bending Curve Load 1kg



SELFISH & OceanArrow Bending Curve Load 3kg



SELFISH · OceanArrow series comparison table



Here is an illustration of the bending curves of the rods ranging from PE2 class to PE4 class of the Selfish series with a static load of lkg. The illustration below displays the bending curve of rods above PE4 specifications with a static load of 3kg. The Selfish NS are flexible rods designed to naturally swim the jig with the belly section instead of flicking the jig with the tip section done with other types of jigging rods. The Selfish SEB are bait-casting models with stiffer tips that are not only able to rhythmically flick jigs with the tip but also able to naturally swim the jig with the belly section of the blank depending on the angle of your line. The ordinary models are equipped with the ability to conduct one pitch jerking to high pitch short jerking depending on your preference. It is designed for vertically jigging so once the angle of the line is too acute, it may cause the jig to lose the tension.



OceanArrow 6615 and 5930 models were designed with the focus on easing the fight against the heavy and continuous load of Tuna type species. Anglers will be able to endure the heavy load by high sticking the rod and continuously and efficiently pumping and lifting the fish. If you look at the bending curve, the 5930 seems to bend in more but this is due to the fact that the whole blank bends for one piece rods and that the 6615 is a grip jointed rod and the butt section has remained. As for power standards, the 5930 is superior. The picture below demonstrates the bending curve with a heavier load and you can see that the bending curve of the 6615 has become more acute. The 5930 is more suited for larger fish and will efficiently and easily lift the fish.

OceanArrow Bending Curve Load 8kg

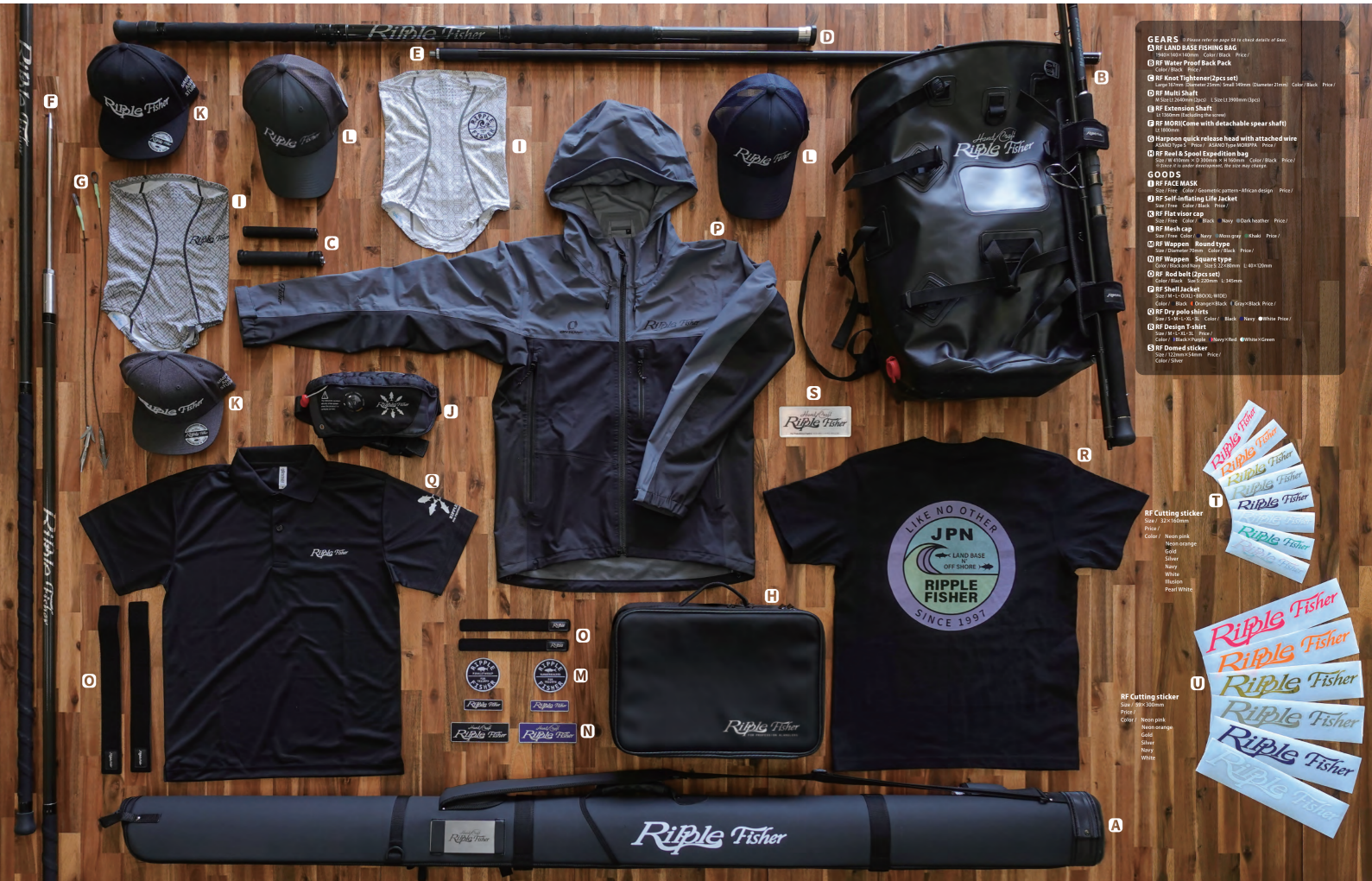




RippleFisher Gear & Goods







RippleFisher Engineered GEARS Collection



RippleFisher × Stream Trail

RF Water Proof Back Pack Price:

Back-branded StreamTrail and A RippleFisher collaboration model. It is based on the largest "DRY TANK D2 60L" in the series. Large capacity, excellent water resistance, and abrasion resistance. This model has features.

Tackle box, outdoor gear, and Leave room for items you don't want to get wet, etc. Can be stored, and can be used for fishing on rocky shores or offshore, or for expeditions. Both shore and offshore. It can be used in a wide range of applications. Also, the removable. Original rod holder pads are standard. By attaching the rod and leaving both hands free, you can, I'm not just talking about rock climbing and rock climbing. A light and safe approach is possible.

In the lower part of the back as a drainage hole. It has a drain plug. You can store wet items and wash the whole thing. To keep it clean and to bring the fish home. It also works as a fish carry bag.

- Model: Stream Trail / DRY TANK 601 D2
- Size: W39×D34×H62.5cm Capacity: 60L
- Material: Tarpaulin, polyester (bag body)



RF Knot Tightener Price:

It is a set of large size and small size. Small size can be stored by opening the lid at the top of the large size body. Both large and small are equipped with line stoppers sandwiched between O-rings. Can be used not only for tightening but also as a line breaker.

* The body is made of carbon, and the bracket is made of aluminum *Made in JAPAN

Large • Length : 167mm / Diameter : 25mm Small • Length : 147mm / Diameter : 21mm

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









RF Multi Shaft

M / 2pcs Price:

●Expanded length: 2640mm Closed length: 1435mm ●Weight: 612g Tip diameter: 25mm (Measured top of metal part)

Butt diameter: 30.5mm (Measured top of end rubber part)

L / 3pcs Price:

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

Butt diameter: 30.5mm (Measured top of end rubber part)

The Multi Shaft is not only able to attach a landing net on the end, but also able to secure a large gaff at the end to help anglers land that dream fish. It is tough, light and able to protract when you are fishing from high ground. The light yet strong shaft is built up of carbon blank able to accurately gaff the fish from uneven footing. While you are able to protract the shaft when needed, you can still use it while it is stowed with the gaff still attached to the end. This will help anglers when walking along the

Furthermore, the top cap and end cap can be removed for maintenance purposes after heavy usage. The rope attachment also comes standard for anglers who wish to use it as a fling-gaff. You can also purchase an "extension shaft" and screw it on to farther extend the shaft when required.







RF Extension Shaft Price:

An extension shaft is also available as an option, so it can be used in various situations. ●Length: 1360mm ●Weight: 217g ●Screw standard: W1/2 ●Bracket part: Stainless SUS 316L

TUNA GAME OTHER ITEM RF MORI

The RF-MORI are harpoon shafts for landing super large size Tuna. The shaft is built up of carbon material with special highly durable coating to prevent any corrosion from rain, salt water, UV rays and infrared radiation. The interior is filled with buoyant material and the harpoon point is made up of SUS316L stainless steel. Furthermore, the metal attachment at the point has been made of SUS304 stainless steel for hard use in the field, *do not use this for other purposes as it may cause injury.





●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







RippleFisher Color Custom

Ripple Fisher's products can be ordered in custom colors, except for some limited edition products. The custom options are limited to "the blank color", "the thread pin color" and "the thread set color". Please choose the color options below for you custom color.

*Please note that we do not accept custom request to change grip or guide options.

Blank Color

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) to the "Maziora" color (09 \sim 11).

 $\mbox{\@00cm}\mb$

(Custom Charge)



•2pc model Full Paint Color : 01~08 12,000Yen Color: 09~11 18,000Yen •3pc model Full Paint Color: 01~08 13,000Yen

Color: 09~11 19,000Yen •Only Butt section Paint Color: 01~08 6,000Yen

Color: 09~11 9,000Yen • Multi Shaft Color: 01~07 15,000Yen Color: 09~11 20,000Yen

*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

01.Metal Smoke

02.Metal Ice Blue

03.Metal Blue

05.Metal Pink

06.Metal Red

07.Metal Orange

08.Silver

09.MAZIORA ANDROMEDA (Green base)

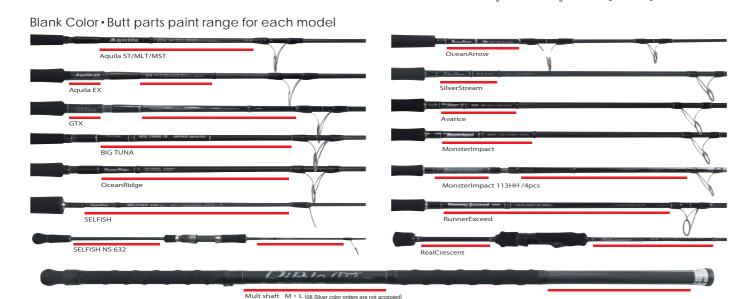
10.MAZIORA PLREADESII (Blue base)

11.MAZIORA TRAPEZIUM (Orange base)

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

Blank Color • About coating range





**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 accepted.

●Blank Color • Only Butt section Paint (Please refer to images below about available range)

Thread Pin-Color

•The "thread pin color custom" designs will comply with the original product's position. *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.

(Custom Charge)

Thread Pin color custom Color: 01~07 2,000Yen

Color: 08 (No pin thread) 1,000Yen

How to order for color customization

Select models

Change color of blanks or not

Select color and range (If unnecessary please go next) Select color of thread (If unnecessary please make an order)

Select color of "Pin" or "Set" thread

Make an order to retail shop or officail agent

01.Silver 02.Champagne Gold 03.Metallic Red 04. Metallic Copper 05.Metallic Pink 06.Metallic Blue 07.Metallic Gray 08.Black

Thread Set Color

(Thread/01.Red Set Custom as an example *Main color · Red/Sub color · Black

Thread for decorations will be main color

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

06

•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 color.

**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 guides.)

*We do not accept requests to change or alter the color of the pin *The thread color of the multi shaft cannot be changed.

With regards to your custom order delivery date, it will take

roughly 10~14 months depending on our production

(As a rule of thumb, we will set an order closing day on the

so it's about 10~14 months for delivery date from the

Changes and cancellation of custom order

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.

(Custom Charge

Thread set color custom

Color: 01~10 5,000Yen

Delivery date

20th of every month

order month.)

schedule.

No under thread \ 0

01.Red Set (Main · Red/Sub · Black)

Logo print part



02.Pink Set (Main · Pink/Sub · Black)

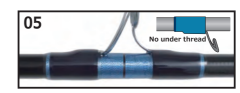


07.Emerald Set (Main · Emerald/Sub · Black)

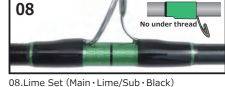
03.Gold Set (Main · Gold/Sub · Black)



04.Blue Set (Main · Blue/Sub · Black)

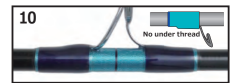


05.Light Blue Set (Main · Light Blue/Sub · Navv)





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



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

2022 RinnleFisher Rod Lineun Spec Details ←2022 New Model

-0,	opleFisher	KOU L	.III	eu	ıp 5p	ec	Del	laiis	←2022 New N	wodei										
	Series	Price	Sec	R e e	Lt [feet]	CL-Lt	Wt [g]	Lure	Line	Drag Max	Guides	Reel Seat	Lock	Joint	Grip End	Carbon (%)	Tip [mm]	Butt [mm]	Position [m]	Suitable reel size
	102M Nano PlugModel		2	S	10ft 2in	1590	290	Plug 20 ∼ 70g	PE 1.5 ∼ 3	5kg	SiC-S/Ti/K	DPS20	U	Spigot	BRC	99.8	2.6	16.5	805	S·D:5000~6000
RunnerExceed P8	104H Nano PlugModel		2	S	10ft 4in	1615	327	Plug 40 ∼ 120g	PE 4 ∼ 6	8kg	OC	DPS20	U	Spigot	BRC	99.8	2.5	16.7	805	S·D:8000~14000
	110H Nano Plug		2	S	11ft	1720	_	Plug 40 ∼ 130g	PE 4 ∼ 7	9kg	SiC-S/Ti/K+0C	DPS20	U	Spigot	BRC	99.8		16.8	795	S·D:8000~14000
	911MH Nano		2	S	9ft 11in	1560	306	MAX Jig 100g / MAX Plug 80g	MAX PE 4	6kg	SiC-S/Ti/K+0C	DPS20	U	Spigot	BRC	99.8		17.1	730	S·D:6000~8000
	95TC		2	S	9ft 5in	1495	_	MAX Jig 120g / Plug 30~90g	MAX PE 4	6kg	SiC-S/Ti/KX	DPS20	U	Spigot	BRC	99.8		16.3	730	S·D:6000~8000
	103H		2	S	10ft 3in 10ft 7in	1615 1650	327	MAX Jig 130g / MAX Plug 90g	MAX PE 5	8kg	SiC-S/Ti/K+0C	DPS20 T-DPS22	U	Put over	BRC	99.3	_	17.4 17.2	765 830	S·D:8000~14000 S:LD8~10 / D:LD20~30 / SOM:
	107BH Nano 100SHH LIMITED		2	S	10ft /in	1579	405	50 ~ 130g MAX 150g	MAX PE 6 MAX PE 8	8kg 10kg	0C 0C	DPS22	D	Spigot Spigot	BRC BRC	97.3	_	18.2	885	S·D:14000~18000
	FINAL STAND UP 100SXH		2	S	10ft	1570		MAX 160g	MAX PE 10	10kg	oc	DPS22	D	Spigot	BRC	99.8		18.0	875	S·D:14000~20000
	FINAL STAND UP 105BXH		2	В	10ft 5in	1626	429	MAX 180g	MAX PE 10	10kg	OC	T-DPS22	D	Spigot	BRC	99.8	_	19.1	830	D:LD30~50 / AV:MCLX6 / SOM:50~
	90H		2	S	9ft	1410	_	18 ~ 70g	MAX PE 3		SiC-S/Ti/KX	DPS18	U	Spigot	EVA	99.8	_	14.1	575	S:4000~5000 / D:LT4000C~60
MonsterImpact	91BH		2	В	9ft 1in	1428	_	20 ~ 130g	MAX PE 5		SiC-S/Ti/K	TCS18	D	Spigot	EVA	99.8	_	13.8	670	S:200~400 / D:1500~400
	101HH Nano		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
P12	110HH / S		2	S	11ft	1735	274	MAX 60g	MAX PE 3		SiC-S/Ti/K	DPS20	D	Put over	BRC	99.7	2.6	16.3	685	S·D:5000~6000
	110HH HIRA / B		2	В	11ft	1735	270	MAX 70g	BEST PE 2.5		SiC-S/Ti/K	TCS18	D	Put over	BRC	99.7	2.6	16.2	700	S:200~300 / D:1500~200
	113HH -4pcs		4	S	11ft 3in	900	320	MAX 70g	MAX PE 3		SiC-S/Ti/K	DPS20	D	Spigot	BRC	99.8	_	16.9	675	S·D:5000~6000
Avarice P14	103M Nano		2	S	10ft 3in	1600	198	MAX 40g	MAX PE 1.5		SiC-S/Ti/K	DPS18	D	Spigot	EVA	99.8	_	14.9	620	S:4000~5000 / D:LT5000C~60
	110M Nano		2	S	11ft	1726	_	MAX 40g	MAX PE 2		SiC-S/Ti/K	DPS18	D	Spigot	EVA	99.8		15.8	635	S:4000~5000 / D:LT5000C~60
	106MH Nano		2	S	10ft 6in	1640	_	MAX 50g	MAX PE 2		SiC-S/Ti/K	DPS20	D	Spigot	EVA	99.6	_	16.3	655	S:4000~5000 / D:LT5000C~60
	110H Nano		2	S	11ft	1730	253	MAX 60g	MAX PE 2.5		SiC-S/Ti/K	DPS20	D	Spigot	EVA	99.8	_	16.9	660	S:4000~5000 / D:LT5000C~60
	81 Stiletto		2	S	8ft 1in	1275	_	7 ~ 28g	PE 0.6 ~ 1.2		TZ/Ti/K	DPS17	D	Spigot	EVA	99.7	_	10.5	465	S:2500~4000 / D:LT2500~400
	810 Flows Nano 96 Flows Nano		2	S	8ft 10in 9ft 6in	1400 1490	160 166	MAX 32g MAX 38g	MAX PE 1.5 MAX PE 1.5		TZ/Ti/K TZ/Ti/K	DPS18	D	Spigot Spigot	EVA EVA	97.1 97.0	_	12.9 13.1	510 555	S:3000~4000 / D:LT2500~400 S:3000~4000 / D:LT4000C~500
Cilua-C+	103 Flows Nano		2	S	10ft 3in	1605	196	MAX 42g	MAX PE 1.5		TZ/Ti/K	DPS18	D	Spigot	EVA	96.8	_	14.3	595	S:3000~4000 / D:LT4000C~500
SilverStream P20	87 RED EYE Nano		2	S	8ft 7in	1350	_	MAX 42g	MAX PE 1.5		SiC-S/Ti/K	DPS18	U	Spigot	EVA	99.7	_	13.2	555	S:4000~5000 / D:LT4000C~500
1 20	97 RED EYE Nano		2	S	9ft 7in	1505	193	MAX 45g	MAX PE 2.5		SiC-S/Ti/K	DPS18	U	Spigot	EVA	99.7	_	14.9	585	S:4000~5000 / D:LT4000C~500
	106 Northern Nano		2	S	10ft 6in	1640	_	30 ∼ 50g	MAX PE 1.5		SiC-S/Ti/K	DPS20	D	Spigot	EVA	99.6	_	14.7	695	S:4000~5000 / D:LT4000C~500
	112 Northern		2	S	11ft 2in	1754	_	30 ∼ 60g	MAX PE 1.5		SiC-S/Ti/K	DPS20	D	Put over	EVA	97.8	_	14.7	725	S:4000~5000 / D:LT4000C~500
	RC-55 / S		2	S	5ft 5in	853	54	JH 0.2 ∼ 3g	PE 0.2~0.4 / FC · NY~3 lb		TZ/Ti/K	VSS16	U	Put over	EVA	91.1	_	6.5	290	S:1000~2000 / D:LT1000~20
	RC-65 / S		2	S	6ft 5in	1004	61	JH 0.3~6g / Plug 1.8~4.5g	PE 0.2~0.4 / FC · NY~3 lb		TZ/Ti/K	VSS16	U	Put over	EVA	91.6		7.8	335	S:1000~2000 / D:LT1000~20
	RC-75 / S		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:LT2000~25
RealCrescent	RC-81 / S		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:LT2000~25
P24	RC-57 / B		2	В	5ft 7in	876	69	0.5 ∼ 5g	PE 0.2 ~ 0.5		TZ/Ti/K※	PMTS17	D	Put over	EVA	91.6	1.3	6.9	325	Overhead reel for finesse
	RC-67 / B		2	В	6ft 7in	1025	78	0.8 ~ 8g	PE 0.3 ~ 0.6		TZ/Ti/K※	PMTS17	D	Put over	EVA	91.7	1.3	8.3	390	Overhead reel for finesse
	RC-77 / B		2	В	7ft 7in	1190	92	2 ~ 15g	PE 0.4 ~ 0.8		TZ/Ti/K※	PMTS17	D	Put over	EVA	99.6	_	10.2	415	For finesse and small Overhead re
BIG TUNA P30	85F JAPAN Special		2	S	8ft 5in	1880	370	18 ∼ 120g	PE 3 ~ 6	10kg		DPS20	D	GJ	BRC*	95.5	_	14.3	867	S·D:8000~14000
	87AS JAPAN Special		2	S	8ft 7in	1884	405	40 ∼ 150g	PE 5 ~ 8	15kg		DPS20	D	GJ	BRC*	92.5		15.1	915	S·D:14000~18000
	83 JAPAN Special		2	S	8ft 3in	1785	409	40 ~ 150g	PE 6 ~ 8	15kg	OC	DPS20	D	GJ	BRC*	93.2		14.6	915	S·D:14000~18000
	85 JAPAN Special		2	S	8ft 5in	1850	_	40 ~ 160g	PE 6 ~ 12	15kg	00	DPS20	D	GJ	BRC*	94.4	_	16.5	895	S·D:14000~20000
	710 JAPAN Special		2	S	7ft 10in 7ft 6in	1672	_	40 ~ 160g	PE 6 ~ 12	15kg	00	DPS20	D	GJ	BRC% Gimbal%	92.9	_	16.0 15.3	910	S·D:14000~20000 S·D:18000~30000
	76 JAPAN Special 73 JAPAN Special		2	S	7ft 3in	1575 1515	_	$60 \sim 180g$ $60 \sim 180g$	PE 8 ~ 12 PE 8 ~ 12	18kg 18kg	0C 0C	DPS20 DPS20	D D	GJ GJ		91.6	_	15.1	915	S·D:18000~30000
	ST 78-3		2	S	7ft 8in	1780	_	C.Wt 30 ~ 50g	MAX PE 3	_	SiC-S/Ti/K	DPS18	D	GJ	EVA	94.7		12.1	705	S·D:5000~6000
Aquila P34	ST 80-4		2	S	8ft	1782	300	C.Wt 40 ~ 80g	MAX PE 4	7kg	SiC-S/Ti/K+0C	DPS20	D	GJ	BRC	99.5	_	12.7	800	S · D:8000
	ST 85-6		2	S		1925	_	C.Wt 40 ~ 110g	MAX PE 6	_	SiC-S/Ti/K+0C	DPS20	D	GJ		99.2	_			S·D:8000~18000
	MST 85-7+			_	8ft 5in			C.Wt 40 ~ 120g	MAX PE 7	14kg	SiC-S/Ti/K+0C		U	GJ	BRC	95.2				S·D:14000~18000
	MST 711-8+		2	_	7ft 11in		_	C.Wt 80 ~ 180g	MAX PE 8		SiC-S/Ti/K+0C		U	GJ	BRC	95.5				S·D:14000~18000
	MST 82-9+		2	S	8ft 2in	1815	400	C.Wt 80 ~ 220g	MAX PE 9	17kg	SiC-S/Ti/K+0C	DPS20	U	GJ	BRC	92.9	3.3	15.0	860	S·D:18000
	EX 79-3		3	S	7ft 9in	847	263	C.Wt 40 ~ 60g	MAX PE 3	5kg	SiC-S/Ti/K	DPS18	U	Spigot+GJ	EVA	79.2	2.6	12.3	895	S·D:5000~6000
	EX 83-6		3	S	8ft 3in	905	353	C.Wt 60 ~ 120g	MAX PE 6	10kg	SiC-S/Ti/K+OC	DPS20	U	Spigot+GJ	BRC	76.2	3.1	14.7	930	S·D:14000
	MLT 82-2/4		2	S		1782	_	C.Wt 30 ~ 70g	PE 2 ~ 4	7kg	SiC-S/Ti/K+0C	DPS20	D	GJ	BRC	83.2			870	S·D:6000~8000
	MLT 82-3/6		2	S	8ft 2in	1785	_	C.Wt 40 ~ 90g	PE 3 ∼ 6	10kg	SiC-S/Ti/K+0C	DPS20	D	GJ	BRC	83.2			860	S·D:8000~14000
	MLT 82-2/4 UC Hundle		1	S	2ft 3in							DPS20	D	GJ	BRC					S·D:6000~8000
	MLT 82-3/6 UC Hundle		1	S	2ft 3in	1707	272			1.41		DPS20	D	GJ	BRC		2.0	10.0		S · D:8000~14000
OceanRidge P38	Reversal GT 80 Nano		2	S	8ft		373	MAX 170g	MAX PE 8	14kg	00	DPS20	U	GJ	BRC	99.2	_			S·D:14000~18000 S·D:14000~18000
	LC GT 82 Nano		2	S	8ft 2in 7ft 11in	1796 1682	_	MAX 190g	MAX PE 8	14kg 15kg	00	DPS20 DPS20	U	GJ GJ	BRC	99.3	_	15.9	880 990	S·D:14000~18000
	PF GT 711 Nano FINAL SPIRIT GT78		2	S		1645	_	MAX 210g MAX 270g	MAX PE 10 MAX PE 12	17kg	0C 0C	DPS20	U	GJ	BRC BRC	99.4			890	S·D:18000~20000
	81M			S		887	380	MAX 140g	MAX PE 6	10kg		DPS20	U		BRC	92.1	_	_		S · D:14000
P38	81MH			S		887	386	MAX 180g	MAX PE 8	13kg	OC	DPS20	U		BRC	93.3		15.2	920	S·D:14000~18000
•	613S Nano		1	S		1860	_		PE 2.5 Class	4kg	SiC-S/Ti/K	DPS18	U		EVA	92.5	_	_	615	S·D:5000~6000
SELFISH P46	614S Nano		1	S	6ft 1in	1860	180	C.Wt 130 ~ 170g	PE 3 Class	5kg	SiC-S/Ti/K	DPS18	U		EVA	92.1		9.2	635	S·D:5000~8000
	597S Nano		1	S	5ft 9in	1756	250	C.Wt 180 ~ 240g	PE 5 Class	8kg	SiC-S+SiC/Ti/K	DPS20	U		BRC	99.8	3.1	9.2	735	S·D:8000~10000
	NS 632		1	S	6ft 3in	1910	126	C.Wt 80 ~ 130g	MAX PE 2	3kg	SiC-S/Ti/K	DPS18	U		EVA	73.5	2.0	8.0	615	S · D:5000
	NS 623		1	S	6ft 2in	1890	159	C.Wt 100 ~ 150g	MAX PE 3	5kg	SiC-S/Ti/K	DPS18	U		EVA	89.4	2.2	8.6	625	S·D:5000~6000
	NS 614		1	S	6ft 1in	1865	174	C.Wt 120 ~ 180g	MAX PE 4	7kg	SiC-S/Ti/K	DPS18	U		EVA	_	_	_	645	S·D:6000~8000
	SEB 633		1	В	6ft 3in	1915	182	C.Wt 120 ~ 180g	MAX PE 3	5kg	SiC-S/Ti/K	TCS18	D		EVA	88.4	_	_	680	S:1500~2000 / D:15~20
	SEB 624		1	В	6ft 2in	1890	189	C.Wt 140 ~ 200g	MAX PE 4	7kg	SiC-S/Ti/K	TCS18	D		EVA	94.7	_	_	680	S:2000 / D:30~35
OceanArrow	6615		2	S	6ft 6in	1295	_	MAX 400g	MAX PE 6	12kg	OC	DPS20	D	GJ		91.6		_		S·D:10000~14000
P49	5930		1	S	5ft 9in	1775	382	MAX 800g	MAX PE 8	15kg	OC	DPS20	D		Gimbal%	82.6	3.8	11.9	815	S·D:10000~20000
Multi Shaft	M / 2pcs		2		2640mm	1435	612				W 1/2			T type※			25 N	30.5	485	
	L/3pcs		3	_	3900mm		_				W 1/2			T type:					485	
P55	Extension Shaft		1		1360mm		217				W 1/2							22.2		
DE MODI	1800		1		1800mm		_				W 1/2				BRC					Recommendation Harpoon head
RF MORI																				

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 18.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)

**"SiC-5 ring" is up dated model of SiC guide. Some of RippleFisher products are currently on switching from SiC guide to SiC-5 ring guide. Depend on products, there SiC models and SiC-5 ring models are existed in the market. Please understand that we do not accept exchange to rod with other type of guide ring.









We would like to express our deepest heartfelt condolences to those who have been affected by this corona virus and our hearts goes out to those who have lost their loved ones during this pandemic.

Last year we lost a fishing legend Alessandro Massari from Italy and would like thank him for supporting us as our field staff. May he Rest In Peace.

After Service & Support

Precautions for use

Do not cast with 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

If you continue to reel in your rig (lure, popper, jig etc) after it has reached the top guide, this will cause the rod to break.

Beware of power cables, overhead power lines or phone lines. The material (carbon) will easily pass through electricity causing serious injury or death.

If you hear or see lightning approaching while in use, pack the rod away or stay away from the rod. Lightning may strike causing serious injury or death.

About joint section of rod

The joint section of rod of Ripple Fisher has been adjusted with high precision. If ferrule wax have been put on or connect rods without wiping salt water off, might cause of fixation. Please make sure that fouling or moistures are 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.

• If you use the rod while the joint section is still loose, this may cause

• If the joint section is stuck together, use a rubber sheet for added grip while twisting away from each other.

Maintenance and storage

■ Wash 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 the blank. Storage in well ventilated are as with no high

●Please do not leave the rod in your vehicle for long durations in summer. This will cause blisters and warping of the blank.

Contents in this catalog

•Include accurate specifications of rods, written in accordance with the regulations set by the Japanese National Fishing Rod Fair Trade

 Prices and specifications listed on this catalog maybe altered without warning.

The colors presented in the pictures may differ from the actual color.

Furthermore, some products are prototype rods in the developmental stage and may differ when it reaches the final product.

Requesting repairs

•Please be ware that personally modified rods will not be covered by warranty (even if it is within the warranty period).

If you are requesting for repair, please send in the whole rod (not



Ripple Co.,LTD (Ripple Fisher)

945 Obaru, Yamaga City, Kumamoto Pref. 861-0543 JAPAN

E-mail: info@ripplefisher.com

https://ripplefisher.com/

















% 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.