

Shore Casting / BlueRunner

Runner Exceed

We have successfully produced a rod with the contradicting traits of sharpness when casting and controlling while having the tenacity and bend when loaded. They say, "Persuasion is often more effective than force". It took us a while to produce, but we are finally happy with the product. You will surely be surprised with its lightness and controllability once you take hold of this rod. This rod will put the angler in an advantageous position at the hardest of times when land-based fishing for the blue-runners.

In October 2018, we added the 107BH bait rod for the land based blue-runner category. The bait-tackle set up has being brought to attention throughout the world for anglers who are challenging themselves to the limits. Although anglers need to be skilled when using this set up, the handy lever drag and the use of long-leaders and thick line outweighs any negative aspect of the bait-tackle. In addition to the spinning lineup, by making the 107BH and 105BHH available for anglers, it will open up another world in land based blue-runner fishing.



RunnerExceed 102M Nano PlugModel

This is the lighter plugging model the of the Runner Exceed lineup. With its soft tip section, anglers will be able to utilize lures ranging from 20g minnows, medium size diving penetia and even jigs weighing up to 90g when the bite range is far and deep. It is ideal for anglers targeting Kingfish and Amberjacks to 5Kg and Yellow-tail weighing up to 10kg. The Nano blank will allow for a speedy and efficient fight using the repulsive force of the rod.

RunnerExceed 104H Nano PlugModel

This land-based blue-runner rod was built with the purpose of practicality and power. The flexibility was the most important aspect for the development of the rod. While being able to easily control diving pencils through its soft tip, once the rod is loaded with the fish, it will exhibit its true power and potential. Compared to the current 103H, more flexibility is given to the belly section, allowing for anglers to lift the rod higher to withstand the final thrust of the fish in close range.

RunnerExceed 911MH Nano

This versatile rod will allow anglers to utilize both jigs and plugs for any given situation and possesses the power to lift 3-4kg fish out of the water with the rod. With its ability to cast a mile with jigs up to 100g, the ideal length to maneuver the jig with the rod under your armpits and absolute balance and flex so the fish doesn't violently thrash about, this rod will surely be your next right arm.

RunnerExceed 103H

This is a power up model of the 911MH for use with both jigs and plugs targeting blue-runners around the 10kg mark. Although the cast feeling is sharp, the 103 length of the rod will load up nicely to apply pressure to the fish. For those anglers who prefer the use of plugs, the sharp casting feel will be ideal for you. Anglers will be able to utilize both poppers and pencil type lures with a more manual action.

RunnerExceed 107BH Nano / Bait casting Model

The blank itself is extremely flexible and tenacious yet possessing a sharp tip to belly section for accurate casting. The butt section is highly repulsive once loaded. Anglers are able to utilize various size lures while capitalizing on the advantages of the long-leader system with the use of either nylon or fluorocarbon leaders. Anglers won't be stretched even on bad footing and will help you target that dream monster class fish off the rocks. Although it is flexible enough to cast light plugs, anglers will be able to stop the violent run from 10kg + kingfish and lift the fish. Once the rod is loaded, the bending curve will slowly transfer towards the angler, allowing the rod to smoothly bend even with the smaller 3kg~6kg fish, yet possessing underling power for those monstrous fish.

RunnerExceed 105BHH Nano / Bait casting Model

This is for anglers go after the massive size (10-20kg) blue-runners (Tuna, Kingfish, Amberjacks and GT) as its main target from land base with the use of an overhead reel (bait-reel). Its casting feel is stress free and anglers will be able to achieve amazing casting distance. (During the testing period, our tester landed GTs up to 40kg from the pier) In comparison to the 105BXH, the bending point is closer towards the butt, allowing a more stable fight in uneven footing off the rocks, giving that much needed advantage to the angler. With the use of the Nano material, the response is great with the rod transmitting vital information through the rod. The guides have also been set ideally for smooth extraction of large line systems using SS assist lines. The forward grip has also been shaped especially for anglers to utilize the unique hand-drag system for overhead reels.



Rod Detail

Guide / 102M SiC-S Titanium frame K Guide(Fuji) 911MH • 103H SiC-S Titanium frame K Guide+SiC Ocean Guide(Fuji) 104H • 107BH • 105BHH SiC Ocean Guide(Fuii) Reel seat / Spinning model DPS20(Fuji) Bait casting model T-DPS22(Fuji) Those with NANO notation, NANOALLOY® technology of TORAY is loaded.



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





Shore Casting / GT & Monster Class of BlueRunner

Runner Exceed FINAL STAND UP

For anglers who like the challenge of fishing from rocks or piers, this is the perfect rod when going after monsters such as GT, Dogtooth tuna, Amberjacks, Kingfish etc. Proper balance is essential and fishes often take advantage to bust your line should you fail to maintain tension on the line. This rod is good qualities of balance, bending and taper to maintain the lifting position.

Both models of spinning and overhead are breakthroughs in blank design with superior characteristics.

RunnerExceed FINAL STAND UP 100SXH

We created this rod for beginners but is will also satisfy the experts due to its ability of casting large lures ranging from 80gm - 150gm. With careful guide settings, it can handle long leaders. A carefully placed grip ensures a nice bend when loaded.

RunnerExceed FINAL STAND UP 105BXH / Bait casting Model

This is a bait casting rod created especially for the hardcore anglers who have mastered the art of casting and fighting at the highest level. This rod consistently delivers accurate and stress free casting, handling an array of lures from pencil type to poppers and fighting fishes over 40kg and yet having enough power in its blank for more.



Runner Exceed 100SHH LIMITED

The RunnerExceed 100SHH/Limited is limited edition for shore casting model. It is a lightweight, highly repulsive tuned model that absorbs the impact from the fish while swiftly recovering its original form. It is composed of 2 different types of highly repulsive materials for anglers to challenge their limits against monstrous targets. While the rod possesses the power for land-based GT fishing off the rocks or breakwaters, its lightness and lifting power will support the anglers at the moment most needed. We recommend anglers to try this rod for land-based fishing targeting massive blue-runners and GT where your usual blue-runner rod won't cut it. Ideal to go head to head against monstrous Amberjacks and supersize Kingfish lurking in the shallow areas. %It's irregular limited production model

RunnerExceed 100SHH LIMITED

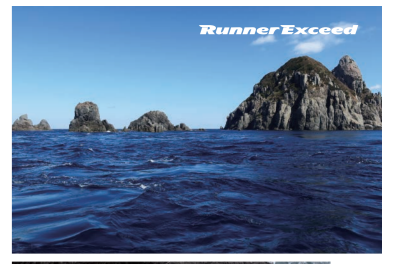
Our goal was to create a rod that possess the power of an XH class rod while having the lightness of a H class blue-runner rod. The whole rod is stiff including the tip section, able to sharply cast out lures with the strong repulsive force from the blank. Anglers can not only comfortably cast and control large lures weighing 150g, but can also cast out smaller lures weighing 40g by loading the rod with the weight of the lure. With the strong repulsive force, the rod is also ideal for use with jigs. Anglers will easily be able to aggressively fight fish around 10kg with the outstanding lift power and tenacity. Compared to the Final Standup SXH, this 100SHH/LIMITED is milder on the anglers' body, bending more near the butt section for a more H class feeling of a rod. This is a highly resilient carbon rod not only ideal for anglers targeting monstrous size blue-runners but also great as a entry level land-based GT rod.

To our dear customers,

Big game fishing from shores is a high risk activity. Avoid fishing alone and always adopt a safety first attitude. The fish that you hook up may be beyond your capabilities. As the fish is literally fighting for its life, bear in mind accidents can happened and always use the best fishing equipment and never overestimate you own strength and abilities.

Rod Detail













Shore Casting / Light-Game

RealCrescent

The "Real Crescent" series have been finely honed to further enjoy the 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, its beautiful bend curve and power will respond to each angler's needs for the light game. The new Real Crescent series are the next generation of basic light game rods.

We have carefully selected 4 models in the spinning and 3 models for the bait casting 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)



RealCrescent RC-55 / Spinning Model

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 \circledast 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 / Spinning Model

This is the standard model that stands as the core for the spinning model. Anglers will be able to experience a 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 rigs and even light wind techniques.

RealCrescent RC-75 / Spinning Model

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 the 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 the unexpectedly large rockfish and bream measuring over 50cm.

RealCrescent RC-81 / Spinning Model

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.

RealCrescent RC-57 / Bait casting Model

Despite the stiff characteristics of the blank to exhibit the nature of a bait-casting 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 / Bait casting Model

This is the most basic model for the light game bait casting-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 bait-casting reel by releasing the clutch while using the lift and fall techniques and drifting techniques.

RealCrescent RC-77 / Bait casting Model

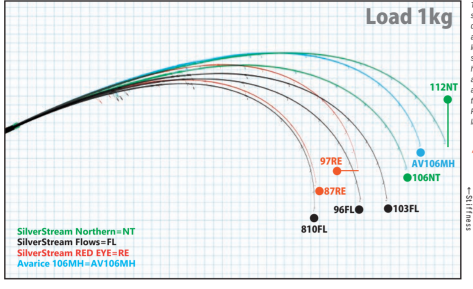
This is the middle class bait-casting model to target various species of rockfish, bream and seabass. It is an ideal light game rod to cover various species of rockish, bream and seabass. It is an ideal light game rod to cover various species and fishing styles using "bottom-dragging", "lift and fall" 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 monstrous fish off the bottom with its outstanding butt power.



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

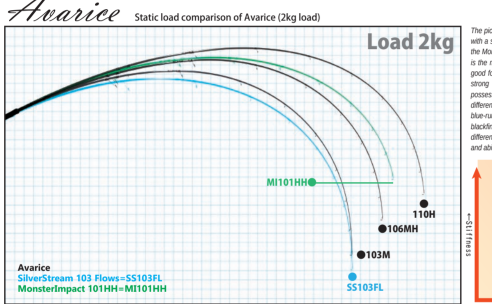
35

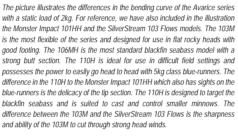
SilverStream Static load comparison of SilverStream (1kg load)



The nicture illustrates the differences in the bending curve of the Silver Stream series with a static load of 1kg. The two new models in the Northern series are lesigned to be stiffer when casting, as anglers will be utilizing heavier metal jigs and jig minnows. The model has been balanced well to reduce the likelihood of losing fish from ripping the hook out of the trout. The three models in the Flows series are designed for targeting seabass. The 810 is a regular fast tapered highly sensitive model. The 96 blank is stiffer overall and ideal for long casting and the 103 is a highly well balanced rod for use in the vast surf where anglers are required to move around to search for their targets, which include the flounders. The Red-Eve series are for anglers to target monstrous seabass and Red-Eves (Japanese barramundis). Although the bending curve may seem large, it is a tenacious power model to parry the powerful angry fish.





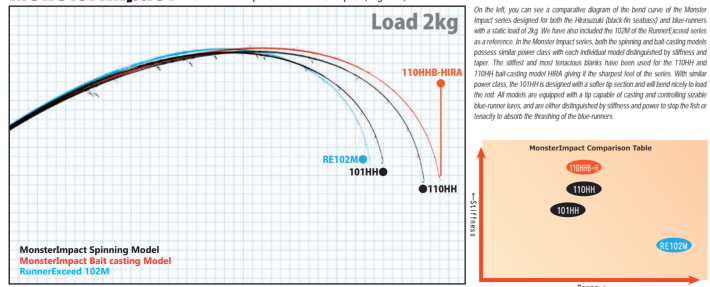




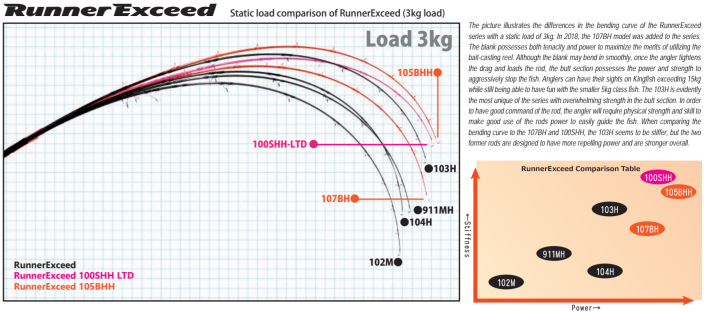
sterImpact Comparison Table

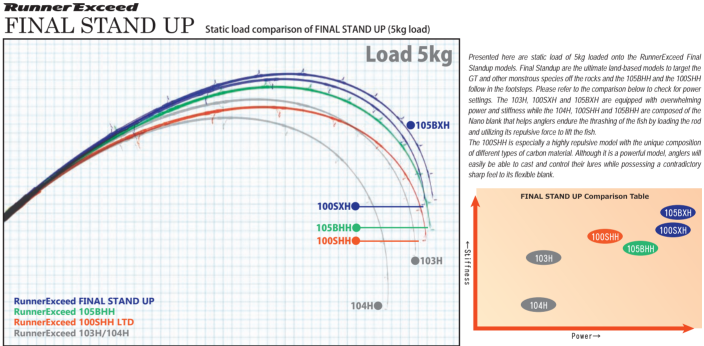
Power→

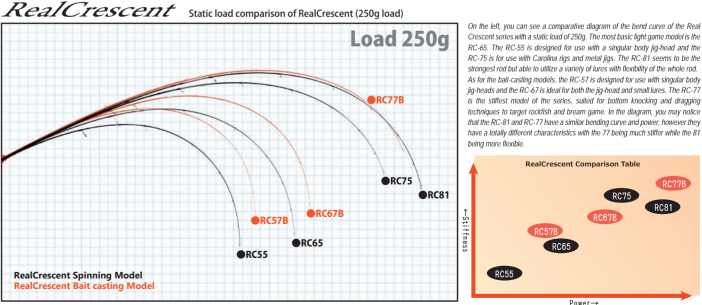
MOISTERIMPACE Static load comparison of MonsterImpact (2kg load)



*The bending curves presented in the diagram are all set with a reel while loading the blank with a static load. Please note that this diagram does not indicate the repulsive force of the rod. Also, the bending curve of the rod does not fully exhibit the rods characteristics. For a more comprehensive understanding of the rods true characteristics, please take into consideration the bending curve, rod specification and comparison of characteristics. The load on the body will feel different for each individual bending the rod. The Static load comparison is simply a reference.







Crescent series with a static load of 250g. The most basic light game model is the RC-65. The RC-55 is designed for use with a singular 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 flexibility of the whole rod. As for the bait-casting models, the RC-57 is designed for use with singular body jig-heads and the RC-67 is ideal for both the jig-head and small lures. The RC-77 is the stiffest model of the series, suited for bottom knocking and dragging techniques to target rockfish and bream game. In the diagram, you may notice that the RC-81 and RC-77 have a similar bending curve and power, however they have a totally different characteristics with the 77 being much stiffer while the 81



10'7" gth: Na N J . .

50~130g

Lure

e0.3~0.8

ĸ



38



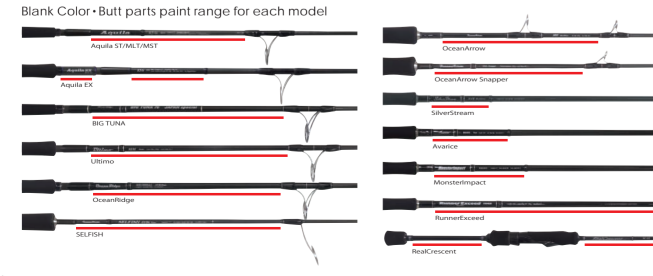
RippleFisher Color Custom

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 and 10). %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. (Custom Charge) Blank Color Custom •1pc model Full Paint Color: 01~08 10,000Yen Color:09.10 15,000Yen *The grip joint model also same price as 1pc mode •2pc model Full Paint Color : 01~08 12,000Yen Color: 09 • 10 18.000Yen • 3pc model Full Paint Color : 01~08 13,000Yen Color: 09 • 10 19.000Yen •Only Butt section Paint Color : 01~08 6,000Yen Color: 09 • 10 9,000Yen timesPlease 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. Blank Color • About coating range Blank Color • Full paint (1pc model and Grip joint model) Blank Color • Full paint (2pcs&3pcs model) Π Blank Color • Only Butt section Paint (Please refer to images below about available range)



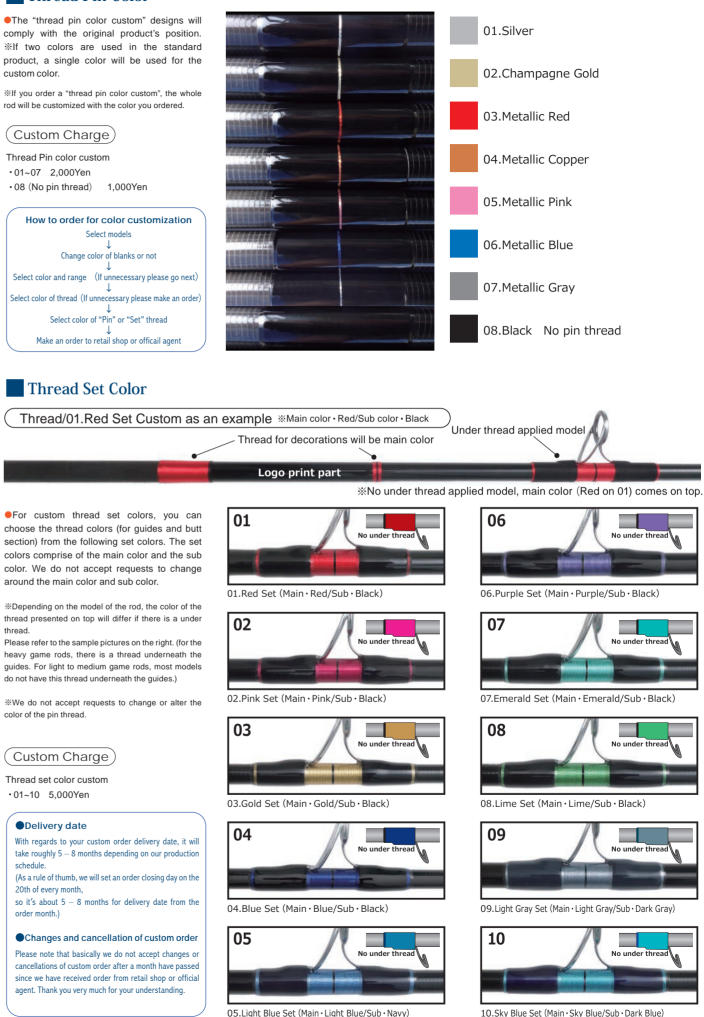


Thread Pin-Color

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.

rod will be customized with the color you ordered.

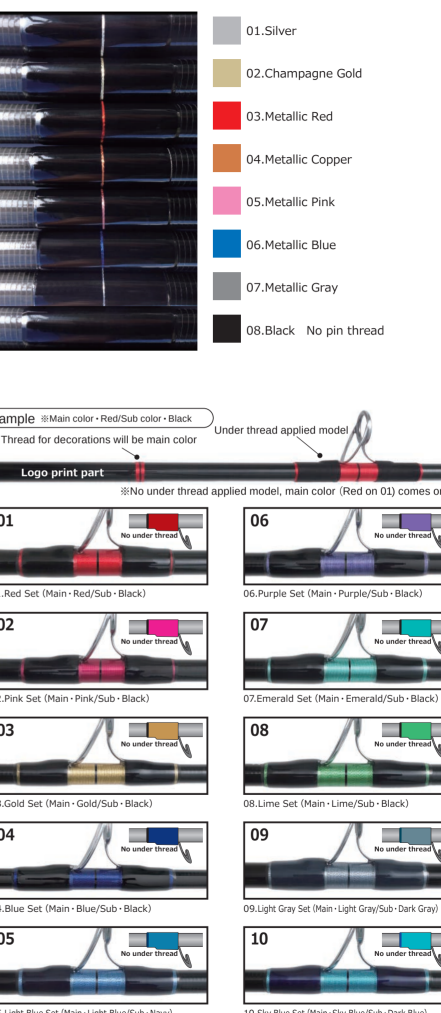




*We do not accept requests to change or alter the color of the pin thread.

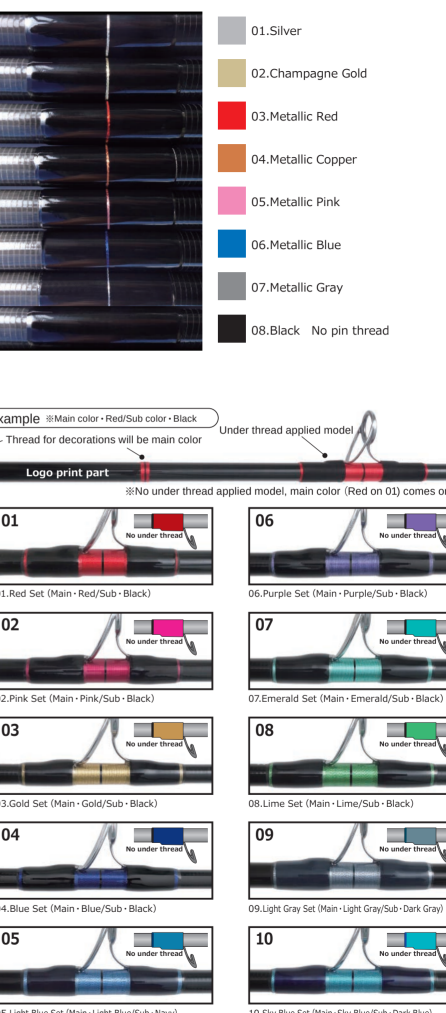
Thread set color custom •01~10 5,000Yen

Π









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

41

2019 RippleFisher Rod Line-Up Spec Details

The model which are painted in those two colors on this table are new product of the period from fall 2018 to spring 2019.

| | | New m | nodels which | n are | e nota | ated "un | der dev | /elopi | s on this table are new ng" on the commentary | page are not include | d on t | this spec table. | ng 2019. | | | | | | | | |
|----|--------------------|------------------------|--------------|-------|--------|---------------------|---------------|------------|--|----------------------------|--------------|-----------------------------|----------------|-------------|-----------------|-------------|--------------|-------------|--------------|-----------------|--|
| Р | Series | ltem | Price | Sec | Reel | Lt [feet] | CL-Lt [mm] | Wt [g] | Lure | Line | Drag Max | Guide | Reel Seet | Lock nut | Joint | Grip end | Carbon | Tip [mm] | | Position [m] | Suitable reel size |
| 8 | Aquila | ST 78-3 | | 2 | S | 7ft 8in | 1780 | 224 | Com-Wt 30~50g | MAX Pe 3 | 5kg | SiC-S/Ti/K | DPS18 | D | GJ | EVA | 94.7 | 2.4 | 12.1 | 705 | S:5000~6000/D:3500~4000 |
| 8 | Aquila | ST 80-4 | | 2 | S | 8ft | 1782 | 300 | Com-Wt 40~80g | MAX Pe 4 | 7kg | SiC-S/Ti/K+OC | DPS20 | D | GJ | BRC | 99.5 | 2.3 | 12.7 | 800 | S:8000/D:4500 |
| 8 | Aquila | ST 85-6 | | 2 | S | 8ft 5in | 1925 | 338 | Com-Wt 40~110g | MAX Pe 6 | 12kg | SiC-S/Ti/K+OC | DPS20 | D | GJ | BRC | 99.2 | 2.5 | 14.8 | 815 | S:8000~18000/D:5000~6500 |
| | Aquila | MLT 82-2/4 | | 2 | S | 8ft 2in | 1782 | 341 | Com-Wt 30~70g | Pe 2 ~ 4 | 7kg | SiC-S/Ti/K+OC | DPS20 | D | GJ | BRC | 83.2 | 2.4 | 13.4 | 870 | S:6000~8000/D:4000~5000 |
| | Aquila | MLT 82-3/6 | | 2 | S | 8ft 2in | 1785 | 348 | Com-Wt 40~90g | Pe 3 ~ 6 | 10kg | SiC-S/Ti/K+OC | DPS20 | D | GJ | BRC | 83.2 | 2.5 | 13.8 | 860 | S:8000~14000/D:4500~5500 |
| | Aquila | MST 85-7+ | | 2 | S S | 8ft 5in | 1897 | 382 | Com-Wt 40~120g | MAX Pe 7 | 14kg | SiC-S/Ti/K+OC | DPS20 | U | GJ | BRC | 95.2 | 2.8 | 14.9 | 840 | S:14000~18000/D:5500~6500 |
| | Aquila Aquila | MST 711-8+ EX 79-3 | | 2 | S | 7ft 11in 7ft 9in | 1752 847 | 369 263 | Com-Wt 80~180g Com-Wt 40~60g | MAX Pe 8 MAX Pe 3 | 16kg 5kg | SiC-S/Ti/K+0C SiC-S/Ti/K | DPS20 DPS18 | U | GJ GJ&Spigot | BRC | 95.5 79.2 | 3.0 | 14.7 12.3 | 840 895 | S:14000~18000/D:5500~6500 S:5000~6000/D:3500~4000 |
| - | Aquila | EX 83-6 | | 3 | S | 8ft 3in | 905 | 353 | Com-Wt 60~120g | MAX Pe 6 | 10kg | SiC-S/Ti/K+0C | DPS20 | U | GJ&Spigot | BRC | 76.2 | 3.1 | 14.7 | - | S:14000/D:5500 |
| | | | | | - | | | | | | | | | | ana aprila | | | | | | |
| 12 | BIG TUNA | 85F JAPAN Special | | 2 | S | 8ft 5in | 1880 | 370 | 18 ~ 120g | Pe 3 ~ 6 | 10kg | SiC-S/Ti/K+OC | DPS20 | D | GJ | BRC | 95.5 | 2.5 | 14.3 | 867 | S:8000~14000/D:4500~6500 |
| 12 | BIG TUNA | 87 JAPAN Special | | 2 | S | 8ft 7in | 1905 | 431 | $30 \sim 140 \mathrm{g}$ | Pe 6 ~ 12 | 15kg | OC | DPS20 | D | GJ | BRC | 90.3 | 3.4 | 16.0 | 904 | S:14000~20000/D:6500~7000 |
| 12 | BIG TUNA | 85 JAPAN Special | | 2 | S | 8ft 5in | 1850 | 434 | $40 \sim 160 \mathrm{g}$ | Pe 6 ~ 12 | 15kg | OC | DPS20 | D | GJ | BRC | 94.4 | 3.7 | 16.5 | 895 | S:14000~20000/D:6500~7000 |
| | BIG TUNA | 710 JAPAN Special | | 2 | S | 7ft 10in | 1672 | 393 | 40~160g | Pe 6 ~ 12 | 15kg | 00 | DPS20 | D | GJ | BRC | 92.9 | 3.4 | 16.0 | 910 | S:14000~20000/D:6500~7000 |
| | BIG TUNA | 76 JAPAN Special | | 2 | S | 7ft 6in | 1575 | 398 | 60 ~ 180g | Pe 8 ~ 12 | 18kg | 00 | DPS20 | D | GJ | BRC | 91.3 | 3.0 | 15.3 | 900 | S:18000~30000/D:6500~8000 |
| 12 | BIG TUNA | 73 JAPAN Special | | 2 | S | 7ft 3in | 1515 | 406 | 60~180g | Pe 8 ~ 12 | 18kg | OC | DPS20 | D | GJ | BRC | 91.6 | 3.6 | 15.1 | 915 | S:18000~30000/D:6500~8000 |
| 14 | Ultimo | 711ML | | 2 | S | 7ft 11in | 1780 | 369 | MAX 150g | MAX Pe 6 | 12kg | OC | DPS20 | U | GJ | BRC | 96.5 | 3.0 | 14.8 | 860 | S:10000~14000/D:5000~5500 |
| | Ultimo | 83ML | | 2 | S | 8ft 3in | 1815 | 365 | MAX 150g | MAX Pe 6 | 12kg | 00 | DPS20 | U | GJ | BRC | 95.5 | 2.6 | | 870 | S:10000~14000/D:5000~5500 |
| | Ultimo | 79M Nano | | 2 | S | 7ft 9in | 1740 | 366 | MAX 160g | MAX Pe 7 | 13kg | 00 | DPS20 | U | GJ | BRC | 99.5 | 2.8 | 14.0 | 835 | S:10000~14000/D:5000~5500 |
| | Ultimo | 83M Nano | | 2 | S | 8ft 3in | 1835 | 362 | MAX 160g | MAX Pe 7 | 13kg | OC | DPS20 | U | GJ | BRC | 99.5 | 2.7 | 14.5 | 860 | S:10000~18000/D:5000~6500 |
| 14 | Ultimo | 80MH Nano | | 2 | S | 8ft | 1740 | 383 | MAX 170g | MAX Pe 8 | 14kg | OC | DPS20 | U | GJ | BRC | 99.8 | 2.9 | 14.5 | 870 | S:10000~18000/D:5500~6500 |
| | Ultimo | 82H Nano | | 2 | S | 8ft 2in | 1785 | 390 | MAX 180g | MAX Pe 8 | 14kg | OC | DPS20 | U | GJ | BRC | 99.5 | 2.5 | 15.0 | 865 | S:10000~18000/D:5500~6500 |
| 14 | Ultimo | 710H Nano | | 2 | S | 7ft 10in | 1740 | 367 | MAX 220g | MAX Pe 10 | 15kg | OC | DPS20 | U | GJ | BRC | 99.6 | 3.0 | 14.7 | 850 | S:10000~18000/D:5500~6500 |
| 10 | O D' I a | De suel OT 00 N | | 2 | 6 | 0() | 1707 | 272 | MAX 170 - | MAX D. 0 | 141.4 | 00 | DDC20 | | 01 | 880 | 00.0 | 2.0 | 10.0 | 0.05 | C 10000 10000/D 5000 (5500 |
| | | Reversal GT 80 Nano | | 2 | S S | 8ft 8ft 2in | 1737 1796 | 373 378 | MAX 170g MAX 190g | MAX Pe 8 MAX Pe 8 | 14kg 14kg | 00 | DPS20 DPS20 | U | GJ GJ | BRC BRC | 99.2 99.3 | 3.9 3.8 | - | 885 880 | S:10000~18000/D:5000~6500 S:10000~18000/D:5000~6500 |
| | | Flex GT 77 Nano | | 2 | S S | 7ft 7in | 1630 | 376 | MAX 190g MAX 200g | MAX Pe 8 | 14kg 14kg | 00 | DPS20 DPS20 | U | GJ | BRC | 99.5 95.1 | 4.2 | 15.9 | 870 | S:10000~18000/D:5000~6500 S:10000~18000/D:5000~6500 |
| | | PF GT 711 Nano | | 2 | S | 7ft 11in | 1682 | 375 | MAX 210g | MAX Pe 10 | 15kg | OC | DPS20 | U | GJ | BRC | 99.4 | 3.8 | 14.9 | 880 | S:18000/D:6500 |
| 16 | OceanRidge | FS GT 79 Nano | | 2 | S | 7ft 9in | 1685 | 384 | MAX 220g | MAX Pe 10 | 15kg | OC | DPS20 | U | GJ | BRC | 99.3 | 3.4 | 15.1 | 835 | S:18000/D:6500 |
| 16 | OceanRidge | FS GT 80 Nano | | 2 | S | 8ft | 1736 | 385 | MAX 270g | MAX Pe 12 | 17kg | OC | DPS20 | U | GJ | BRC | 99.2 | 3.7 | 15.8 | 880 | S:18000/D:6500 |
| | | | | | | | | | | | | | | | | | | | | | |
| | SELFISH | 622S Nano | | 1 | S | 6ft 2in | 1893 | 160 | Com-Wt 80~110g | Pe 2 Class | 3kg | SiC-S/Ti/K | DPS18 | U | | EVA | 92.2 | 2.2 | | 615 | S:4000~5000/D:3500 |
| | SELFISH SELFISH | 613S Nano 614S Nano | | 1 | S S | 6ft 1in 6ft 1in | 1860 1860 | 170 180 | Com-Wt 100~140g | Pe 2.5 Class Pe 3 Class | 4kg | SiC-S/Ti/K SiC-S/Ti/K | DPS18 DPS18 | U | | EVA | 92.5 92.1 | 2.4 | 8.7 9.2 | 615 635 | S:5000~6000/D:3500~4000 S:5000~8000/D:3500~4500 |
| | SELFISH | 654S Nano | | 1 | S | 6ft 5in | 1965 | 180 | Com-Wt 130~170g Com-Wt 70~160g | Pe 3 Class | 5kg 5kg | SiC-S/Ti/K | DP 518 | U | | EVA | 94.0 | 2.4 | 9.0 | 635 | S:8000/D:4500 |
| | SELFISH | 655S Nano | | 1 | S | 6ft 5in | 1965 | 200 | Com-Wt 100~180g | Pe 4 Class | 6kg | SiC-S/Ti/K | DPS18 | U | | EVA | 94.7 | 2.4 | 10.1 | 640 | S:10000/D:5000 |
| 20 | SELFISH | 597S Nano | | 1 | S | 5ft 9in | 1756 | 250 | Com-Wt 180~240g | Pe 5 Class | 8kg | SiC-S+SiC/Ti/K | DPS20 | U | | BRC | 99.8 | 3.1 | 9.2 | 735 | S:8000~10000/D:4500~5000 |
| 20 | OceanArrow | 5210/B | | 1 | В | 5ft 2in | 1579 | 295 | JIG MAX 370g | MAX Pe 6 | 12kg | OC | T-DPS22 | D | | BRC | 83.0 | 3.6 | 10.5 | 740 | S:4000~5000/SOM:120 |
| 20 | OceanArrow | 5015/B | | 1 | В | 5ft | 1535 | 325 | JIG MAX 400g | MAX Pe 6 | 13kg | OC | T-DPS22 | D | | BRC | 87.4 | 4.2 | 11.0 | 740 | S:4000~5000/SOM:120 |
| | | 67UL Snapper | | 1 | В | 6ft 7in | 2005 | 131 | MAX 100g | MAX Pe 1 | | SiC-S/Ti/K | TCS16 | D | | EVA | 89.0 | 1.8 | 7.8 | 640 | S:100~200/D:100~200 |
| | | 65L Snapper | | 1 | B | 6ft 5in | 1960 | 125 | MAX 120g | MAX Pe 1.2 | | SiC-S/Ti/K | TCS16 | D | | EVA | 89.8 | 1.7 | 8.3 | 625 | S:100~200/D:100~200 |
| 19 | OceanArrow | 66ML Snapper | | 2 | В | 6ft 6in | 1475 | 146 | MAX 160g | MAX Pe 1.5 | | SiC-S/Ti/K | TCS17 | D | GJ | EVA | 94.7 | 1.6 | 9.8 | 635 | S:100~200/D:100~200 |
| 26 | SilverStream | 106 Northern Nano | | 2 | S | 10ft 6in | 1640 | 220 | 30 ~ 50g | MAX Pe 1.5 | | SiC-S/Ti/K | DPS20 | D | Spigot | EVA | 99.6 | 2.3 | 14.7 | 695 | S:4000~5000/D:3000~4000 |
| | | 112 Northern | | 2 | S | 11ft 2in | | 255 | 30 ~ 60g | MAX Pe 1.5 | | SiC-S/Ti/K | DPS20 | D | Put over | EVA | 97.8 | 2.4 | 14.7 | 725 | S:4000~5000/D:3000~4000 |
| 26 | SilverStream | 810 Flows Nano | | 2 | S | 8ft 10in | 1400 | 160 | MAX 32g | MAX Pe 1.5 | | TZ/Ti/K | DPS18 | D | Spigot | EVA | 97.1 | 1.9 | 12.9 | 510 | S:3000~4000/D:2500~3000 |
| 26 | SilverStream | 96 Flows Nano | | 2 | S | 9ft 6in | 1490 | 166 | MAX 38g | MAX Pe 1.5 | | TZ/Ti/K | DPS18 | D | Spigot | EVA | 97.0 | 2.4 | 13.1 | 555 | S:3000~4000/D:3000 |
| | | 103 Flows Nano | | 2 | - | 10ft 3in | | 196 | MAX 42g | MAX Pe 1.5 | | TZ/Ti/K | DPS18 | D | Spigot | EVA | 96.8 | 2.1 | 14.3 | | S:3000~4000/D:3000 |
| | | 87 RED EYE Nano | | 2 | | 8ft 7in | 1350 | | MAX 40g | MAX Pe 2 | | SiC-S/Ti/K | DPS18 | U | Spigot | EVA | 99.7 | 2.0 | 13.2 | - | S:4000~5000/D:3000~3500 |
| 26 | SilverStream | 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 | 2.0 | 14.9 | 585 | S:4000~5000/D:3000~3500 |
| 28 | Avarice | 103M Nano | | 2 | S | 10ft 3in | 1600 | 198 | MAX 40g | MAX Pe 1.5 | | SiC-S/Ti/K | DPS18 | D | Spigot | EVA | 99.8 | 2.1 | 14 9 | 620 | S:4000~5000/D:3000~3500 |
| | Avarice | 106MH Nano | | 2 | S | 10ft 6in | 1640 | 219 | MAX 50g | MAX Pe 2 | | SiC-S/Ti/K | DPS20 | D | Spigot | EVA | 99.6 | 2.2 | | 655 | S:4000~5000/D:3000~3500 |
| | | 110H Nano | | 2 | S | 11ft | 1730 | 253 | MAX 60g | MAX Pe 2.5 | | SiC-S/Ti/K | DPS20 | D | Spigot | EVA | 99.8 | 2.4 | _ | 660 | S:4000~6000/D:3000~3500 |
| | | | | | | | | | | | | | | | | | | | | | |
| | | 101HH Nano/S | | 2 | S | 10ft 1in | 1585 | | MAX 60g | MAX Pe 3 | | SiC-S/Ti/K | DPS20 | D | Spigot | BRC | 99.8 | | 16.7 | ÷ | S:5000~6000/D:3500~4000 |
| | MonsterImpact | | | 2 | S | 11ft | 1735 | 274 | MAX 60g | MAX Pe 3 | | SiC-S/Ti/K | DPS20 | D | Put over | BRC | 99.7 | 2.6 | | 685 | S:5000~6000/D:3500~4000 |
| 29 | wonsterImpact | 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:1500~2000 |
| 30 | RunnerExceed | 107BH Napo | | 2 | В | 10ft 7in | 1650 | 374 | 50~130g | MAX Pe 6 | 8kg | 00 | T-DPS22 | D | Spigot | BRC | 97.3 | 2.8 | 17.2 | 830 | S:LD8~10/D:LD20~30 |
| | | 107BT 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 | - | S:5000~6000/D:3500~4500 |
| | | 104H Nano PlugModel | | 2 | S | 10ft 4in | | | Plug 40 ~ 120g | Pe 4 ~ 6 | 8kg | 00 | DPS20 | U | Spigot | BRC | 99.8 | 2.5 | | 805 | S:8000~14000/D:4500~6500 |
| | RunnerExceed | | | 2 | | 9ft 11in | | 306 | MAX Jig 100g/Plug 80g | MAX Pe 4 | 6kg | SiC-S/Ti/K+OC | DPS20 | U | Spigot | BRC | 99.8 | - | _ | 730 | S:6000~8000/D:4000~4500 |
| 30 | RunnerExceed | 103H | | 2 | S | 10ft 3in | 1615 | 327 | MAX Jig 130g/Plug 90g | MAX Pe 5 | 8kg | SiC-S/Ti/K+OC | DPS20 | U | Put over | BRC | 99.3 | 3.1 | 17.4 | 765 | S:8000~14000/D:4500~6500 |
| | | 100SHH LTD | | 2 | S | 10ft | 1579 | 405 | MAX 150g | MAX Pe 8 | 10kg | OC | DPS22 | D | Spigot | BRC | 99.8 | 3.0 | 18.2 | - | S:14000~18000/D:5500~6500 |
| | | 105BHH Nano | | 2 | В | 10ft 5in | 1630 | 394 | MAX 160g | MAX Pe 8 | 10kg | 00 | T-DPS22 | D | Spigot | BRC | 99.8 | 3.1 | 19.0 | ÷ | D:LD30~50/AV:MCLX6 |
| | | FSU 100SXH | | 2 | S | 10ft | 1570 | 439 | MAX 160g | MAX Pe 10 | 10kg | 00 | DPS22 | D | Spigot | BRC | 99.8 | 3.2 | 18.0 | 875 | S:14000~20000/D:5500~6500 |
| 32 | RunnerExceed | FSU 105BXH | | 2 | В | 10ft 5in | 1626 | 429 | MAX 180g | MAX Pe 10 | 10kg | 00 | T-DPS22 | D | Spigot | BRC | 99.8 | 3.2 | 19.1 | 830 | D:LD30~50/AV:MCLX6 |
| 34 | RealCrescent | RC-55/S | | 2 | S | 5ft 5in | 853 | 54 | JH 0.2 ~ 3g | Pe 0.2~0.4/FC•NY~3lb | | TZ/Ti/K | VSS16 | U | Put over | EVA | 91.1 | 1.3 | 6.5 | 290 | S:1000~2000/D:1000~2000 |
| | RealCrescent | | | 2 | S | 6ft 5in | 1004 | | 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 | - | 335 | S:1000~2000/D:1000~2000 |
| | RealCrescent | | | 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 | | 385 | S:2000~2500/D:2000~2500 |
| 34 | RealCrescent | RC-81/S | | 2 | S | 8ft 1in | 1265 | 86 | $2\sim 17 { m g}$ | $\rm Pe~0.4\sim0.8$ | | TZ/Ti/K | VSS16 | U | Put over | EVA | 97.4 | 1.5 | 10.5 | 395 | S:2000~2500/D:2000~2500 |
| | RealCrescent | | | 2 | В | 5ft 7in | 876 | 69 | 0.5 ~ 5g | Pe 0.2 ~ 0.5 | | TZ/Ti/KX | PMTS17 | D | Put over | EVA | 91.6 | 1.3 | 6.9 | 325 | Finess baitcasting reel |
| | RealCrescent | | | 2 | B | 6ft 7in | 1025 | 78 | 0.8 ~ 8g | Pe 0.3 ~ 0.6 | | TZ/Ti/KX | PMTS17 | D | Put over | EVA | 91.7 | 1.3 | 8.3 | 390 | Finess baitcasting reel |
| 34 | RealCrescent | кс-//В | | 2 | В | 7ft 7in | 1190 | 92 | 2 ~ 15g | Pe 0.4 ~ 0.8 | | TZ/Ti/K % | PMTS17 | D | Put over | EVA | 99.6 | 1.5 | 10.2 | 415 | Finess baitcasting reel |
| | | | | | | | ~ ~ | | | ng ST=Stainless frame | | | | (0 | alu cic) | | | | | | |

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) Lock nut/U=Up lock D=Down lock Joint/Spigot=Spigot Ferrule Put over = Put over Ferrule 1&H=Grip Joint Gripend/ BRC=Rubber material Cap EVA=EVA resin material Cap 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-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.



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 rod.

• 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

 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 iniury 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 breakage.
 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 Onference. 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 just the section of the breakage).





Ripple Co., LTD (Ripple Fisher) 945 Obaru, Yamaga City, Kumamoto Pref. 861-0543 JAPAN

E-mail : info@ripplefisher.com

http://ripplefisher.com/











run for certain models and all these can be found in our English website (Staff blog), facebook news feed or production news.