



Manuals.plus /

› **Piscifun** /

› Piscifun Platte Fly Fishing Reel Large Arbor Fully Sealed Drag with CNC-machined Aluminum Alloy Body 7/8 Gunmetal User Manual

Piscifun Piscifun-RL086-C

Piscifun Platte Fly Fishing Reel User Manual

Comprehensive instructions for the setup, operation, and maintenance of your Piscifun Platte Fly Fishing Reel.

1. PRODUCT OVERVIEW

The Piscifun Platte Fly Fishing Reel is engineered for durability and performance, featuring a fully sealed drag system and a lightweight, CNC-machined aluminum alloy body. This manual provides essential information to ensure optimal use and longevity of your reel.



The Piscifun Platte Fly Fishing Reel, showcasing its sleek gunmetal finish and large arbor design.

2. PACKAGE CONTENTS

Upon opening your Piscifun Platte Fly Fishing Reel package, please verify that all components are present:

- 1 x Piscifun Platte Fly Fishing Reel
- 1 x Schematic Paper (Detailed Parts Diagram)
- 1 x Reel Protection Bag (Neoprene-padded)

PACKAGE ACCESSORIES

Reel protective cover and diagram instruction included

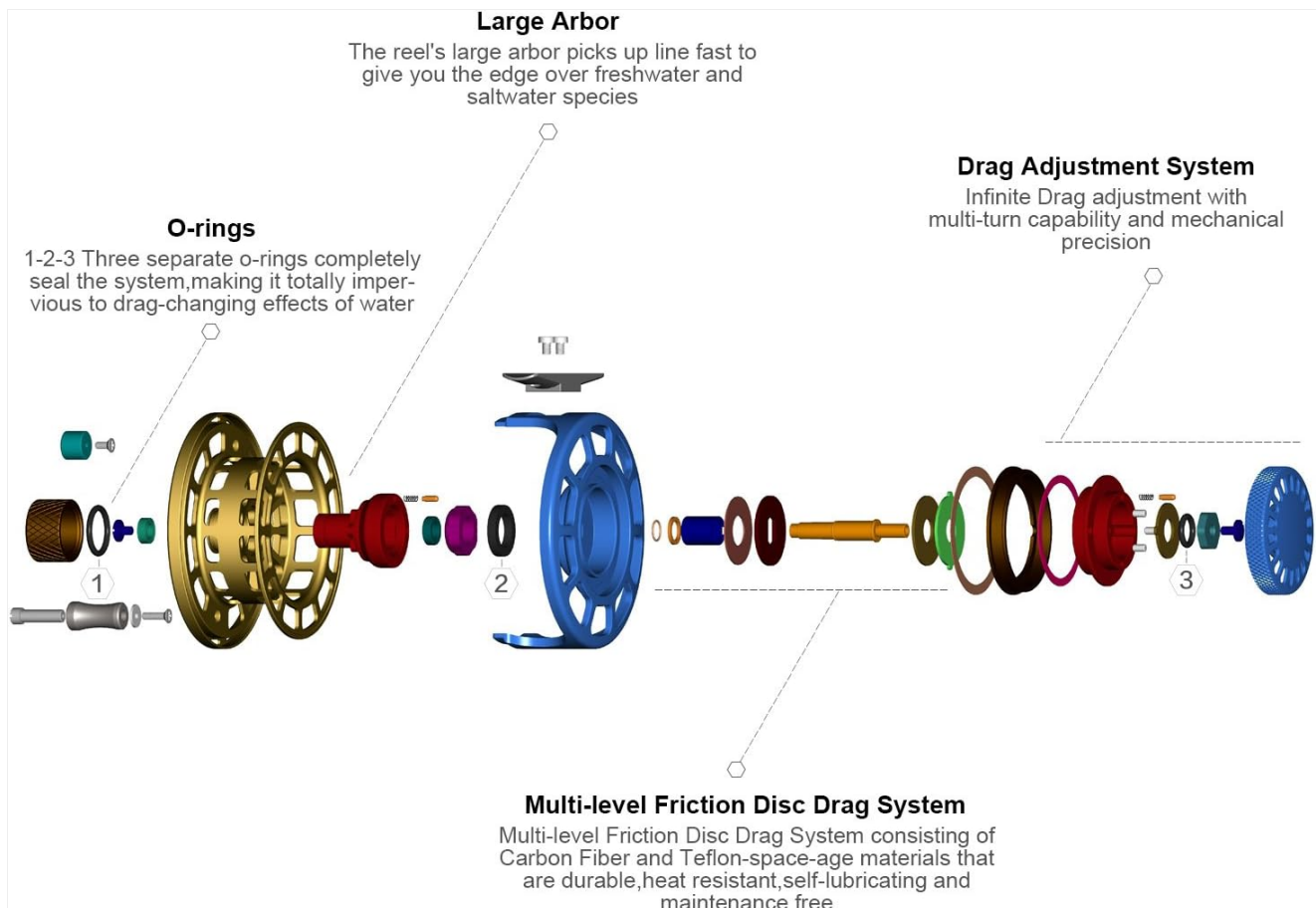


Contents of the Piscifun Platte Fly Reel package, including the reel, box, schematic, and protective bag.

3. SETUP AND ASSEMBLY

3.1 Understanding Reel Components

Familiarize yourself with the internal structure and key components of your reel for proper handling and maintenance.



An exploded diagram illustrating the various components of the Piscifun Platte Fly Reel, including O-rings, large arbor, drag adjustment system, and multi-level friction disc drag system.

3.2 Changing Hand Retrieve (Left to Right or Right to Left)

The Piscifun Platte reel is designed for easy conversion between left-hand and right-hand retrieve. To change the retrieve direction, follow these steps:

1. Unscrew the knurled metal screw caps to loosen and remove the spool from the reel frame.
2. Locate the one-way bearing assembly inside the reel.
3. Carefully remove the one-way bearing.
4. Flip the one-way bearing over and reinsert it into its housing.
5. Reattach the spool to the reel frame and secure the screw caps.

LARGE ARBOR DESIGN

Increase retrieve rate, hold more backing and fly line and reduce line coil memory



Visual guide for converting the reel's hand retrieve, showing how to reverse the one-way bearing.

3.3 Spooling Fly Line and Backing

The large arbor design of the Platte reel increases retrieve rate and reduces line coil memory. Ensure proper backing and fly line capacity for your chosen line weight.

PRECISELY CNC MACHINED

Hard anodized aluminum for surface protection and corrosion resistance



Close-up of the large arbor design and oversized drag knob, highlighting features for efficient line management and drag adjustment.

4. OPERATING YOUR REEL

4.1 Drag System Operation

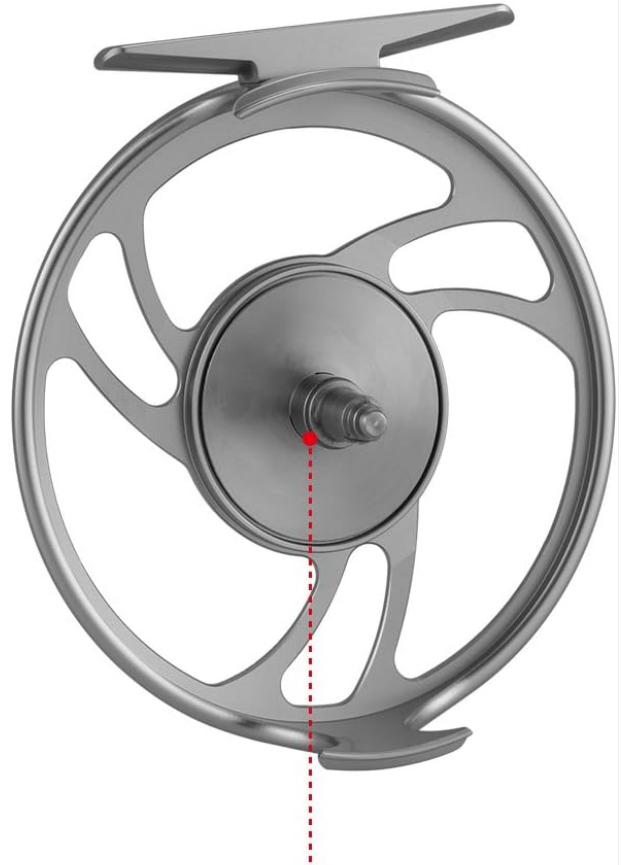
The Platte reel features a fully sealed carbon-to-stainless drag system, providing smooth and consistent stopping power. The positive-click drag knob allows for accurate and repeatable drag settings. Turn the drag knob clockwise to increase drag tension and counter-clockwise to decrease it.

FULLY SEALED DRAG SYSTEM

Impervious to water, sand and grit, requiring no maintenance except for simple rinsing



Fully Sealed Drag Design



Ordinary Drag Design

Comparison illustrating the fully sealed drag design of the Platte reel, which is impervious to water, sand, and grit, versus an ordinary drag design.

4.2 General Use

The large arbor design facilitates quick line retrieval, giving you an advantage when fighting both freshwater and saltwater species. The CNC-machined 6061 T6 aluminum construction ensures durability and corrosion resistance, making it suitable for various fishing environments.



An angler proudly displaying a large fish, demonstrating the reel's capability in real-world fishing scenarios.

4.3 Official Product Video

Watch the official product video for a dynamic overview of the Piscifun Platte Fly Reel's features and performance.

Your browser does not support the video tag.

Video showcasing the Piscifun Platte Fully Sealed Drag Large Arbor Fly Reel in action, highlighting its design, durability, and smooth drag system in a fishing environment.

5. MAINTENANCE

The fully sealed drag system of the Platte reel is designed to be maintenance-free, being impervious to water contamination. However, general care will extend the life and performance of your reel.

- **After Each Use:** Rinse the reel thoroughly with fresh water, especially after saltwater exposure.
- **Drying:** Allow the reel to air dry completely before storing. Do not expose to direct heat.
- **Storage:** Store the reel in its provided neoprene protection bag to prevent scratches and impacts.
- **Lubrication:** The sealed drag system does not require internal lubrication. For other moving parts, a light

application of reel oil or grease may be applied periodically, following standard reel maintenance practices.



The Piscifun Platte Fly Reel demonstrating its water resistance, a key benefit of its sealed design for reduced maintenance.

6. TROUBLESHOOTING

If you encounter any issues with your Piscifun Platte Fly Fishing Reel, please refer to the following common troubleshooting tips:

- **Drag feels uneven or sticky:** While the drag is sealed, ensure no debris has entered the system during handling. If the issue persists, contact customer support.
- **Spool not spinning freely:** Check for any foreign objects or line tangles obstructing the spool. Ensure the spool is correctly seated and the screw caps are not overtightened.
- **Difficulty changing hand retrieve:** Ensure the one-way bearing is correctly oriented and fully seated after flipping. Refer to Section 3.2.
- **Line capacity issues:** Verify that the correct line weight and backing capacity are used as per specifications. Overfilling the spool can lead to issues.

For problems not addressed here, please contact Piscifun customer support.

7. SPECIFICATIONS

Detailed specifications for the Piscifun Platte Fly Fishing Reel:

Feature	Description
Brand	Piscifun
Model Name	Platte
Hand Orientation	Left Hand, Right Hand (Convertible)
Color	Gunmetal
Fishing Technique	Fly Fishing
Item Weight	0.31 Kilograms (approx. 10.9 oz)
Fishing Line Type	Fly
Construction Material	CNC-machined 6061 T6 Aluminum Alloy
Drag System	Fully Sealed Carbon-to-Stainless Drag
Arbor Type	Large Arbor

7.1 Line Weight and Capacity

Line Weight	Weight (OZ)	Diameter (IN)	Width (IN)	Backing Capacity
3 4	6.0	3.3	1.08	WF3F/50yds/20lbs
5 6	6.2	3.6	1.08	WF6F/100yds/20lbs
7 8	7.9	3.8	1.22	WF7F/125yds/20lbs
9 10	8.3	4.1	1.22	WF7F/150yds/20lbs

8. WARRANTY INFORMATION

Piscifun products are manufactured to high-quality standards. For specific warranty details and terms, please refer to the warranty card included with your product or visit the official Piscifun website. Please retain your proof of purchase for any warranty claims.

9. CUSTOMER SUPPORT

For further assistance, technical support, or inquiries regarding your Piscifun Platte Fly Fishing Reel, please contact Piscifun customer service. You can also visit the official Piscifun store on Amazon for more information and product resources: Piscifun Amazon Store.