

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [GOMEXUS](#) /

› [GOMEXUS LS20 Slow Pitch Jigging Reel Instruction Manual](#)

## GOMEXUS LS20

# GOMEXUS LS20 Slow Pitch Jigging Reel Instruction Manual

Model: LS20 | Brand: GOMEXUS

## 1. INTRODUCTION

---

Thank you for choosing the GOMEXUS LS20 Slow Pitch Jigging Reel. This reel is engineered with high-grade aluminum for durability and features a precise lever drag system, designed for optimal performance in various fishing conditions. This manual provides essential information for the proper setup, operation, and maintenance of your new fishing reel.

## 2. SETUP

---

### 2.1 Hand Orientation

The GOMEXUS LS20 reel is available in both left-hand and right-hand retrieve models. Ensure you have selected the correct model for your preferred cranking hand.



Figure 2.1: Left Hand and Right Hand Reel Models. The image displays two GOMEXUS LS20 reels, one configured for left-hand retrieve and the other for right-hand retrieve, illustrating the difference in handle placement.

## 2.2 Spooling Line

The LS20 features a narrow spool design, which minimizes the need for manual line management during retrieval. For optimal performance, use braided fishing line. Refer to the specifications for recommended line capacities.



Figure 2.2: Close-up of the LS20 Spool. This image shows the narrow design of the reel's spool, pre-spooled with braided line.

### 3. OPERATING INSTRUCTIONS

#### 3.1 Drag System Adjustment

The LS20 is equipped with a carbon fiber lever drag system for smooth and powerful stopping power. To adjust the drag:

1. Set the drag lever to the 'Free' position.
2. Adjust the drag button to your desired initial drag setting.
3. Push the drag lever towards 'Strike' for increased drag power during a fight.

## HOW TO ADJUST THE DRAG POWER

### NOTE:

Always set the drag lever at free position when you adjust the drag button.



- 1 Set the drag lever to a **'Free'** position and then adjust the drag button.



- 2 Push the drag lever on the way to the 'Strike' to get extra increased drag power.

Figure 3.1: Drag Power Adjustment. This diagram visually guides the user on setting the drag lever to 'Free' and 'Strike' positions and adjusting the drag button.

#### 3.2 Gear Ratio and Retrieval

The reel features a high gear ratio of 6.5:1, providing efficient line retrieval. For every full turn of the handle, the spool rotates 6.5 times, retrieving approximately 41 inches (105 cm) of line.

Video 3.2: GOMEXUS LS20 Slow Pitch Jigging Reel in Action. This video demonstrates the GOMEXUS LS20 reel being used for slow pitch jigging, showcasing its retrieval speed and smooth operation.

## 4. MAINTENANCE

---

Regular maintenance ensures the longevity and optimal performance of your GOMEXUS LS20 reel.

### 4.1 Cleaning and Lubrication

- After each use, rinse the reel with fresh water to remove salt and debris.
- Wipe the reel dry with a soft cloth.
- Periodically apply a small amount of reel oil to moving parts and grease to gears as recommended by GOMEXUS.

### 4.2 Key Components

The LS20 features a high-strength brass gear, special surface treatment for improved salt resistance, and high-strength, corrosion-resistant parts, including a carbon cross washer for the drag system.



Figure 4.1: Internal Components. This image displays the key internal components of the LS20 reel, highlighting the high-strength brass gear, specially treated parts for salt resistance, and the carbon cross washer.

## 5. TROUBLESHOOTING

---

If you encounter any issues with your GOMEXUS LS20 reel, please refer to the following common troubleshooting tips:

- **Stiff Handle/Rough Retrieval:** Ensure the reel is clean and properly lubricated. Check for any debris or sand in the gearing.
- **Inconsistent Drag:** Verify that the drag system is clean and free from contaminants. Ensure the drag washers are not worn.
- **Line Not Spooling Evenly:** Check for proper line tension during spooling. The narrow spool design should minimize this issue, but ensure no obstructions are present.

For persistent issues, please contact GOMEXUS customer support.

## 6. SPECIFICATIONS

Feature	Detail
Model Name	LS20
Brand	GOMEXUS
Hand Orientation	Left Hand / Right Hand (variant dependent)
Material	Aluminum Alloy (Body), Stainless Steel (Bearing), Brass (Gear)
Fishing Technique	Jigging
Item Weight	1.78 Pounds (approx. 807 grams)
Special Feature	Carbon Fiber Drag System, High-Strength Brass Gear
Bearing Number	5 to 7 (NMB Bearings)
Line Capacity (Braided)	30lb/455 yards, 50lb/300 yards
Max Drag	25 lbs (11 kg)
Gear Ratio	6.5:1
Line Retrieve per Crank	41 inches (105 cm)
Handle Length	3.6 inches (92 mm)

## 7. WARRANTY AND SUPPORT

GOMEXUS offers a comprehensive warranty and support program for your LS20 reel:

- **1-Year Replacement Warranty:** If a problem occurs within 1 year of purchase, the reel will be replaced directly. A video explaining the problem is required, and the reel must be sent to our service center.
- **3-Year Free Repair Service:** Repair services are free within 3 years of purchase. Free reel parts are provided for life.
- **Post-3-Year Support:** For issues beyond 3 years, please contact customer service for assistance.



Figure 7.1: GOMEXUS Warranty Details. This graphic outlines the warranty policy, including 1-year replacement, 3-year free repair, and lifetime free parts.

For customer support, please refer to the contact information provided in your product packaging or visit the official GOMEXUS website.