# shimano shifter parts diagram

\*\*Understanding the Shimano Shifter Parts Diagram: A Comprehensive Guide\*\*

shimano shifter parts diagram is a term that often pops up when cyclists want to understand, maintain, or repair their bike's shifting system. Shimano, a leader in bicycle components, designs shifters that are both precise and durable, but to truly grasp how they work or troubleshoot issues, a clear understanding of the individual parts is essential. Whether you're a seasoned mechanic or a casual rider wanting to get hands-on with your bike, diving into the Shimano shifter parts diagram can demystify the inner workings of your bike's gear system.

# Why Understanding the Shimano Shifter Parts Diagram Matters

If your bike's shifting isn't smooth or you hear odd noises when you change gears, it's tempting to just replace the entire shifter or take it to a shop. However, knowing what each component in the Shimano shifter does can save you time, money, and frustration. The diagram reveals the intricate assembly of components like the trigger, ratchet mechanism, springs, and pawls, all working together to give you smooth gear changes.

Having a parts diagram also helps when sourcing replacement parts. Shimano shifters come in various models—Deore, SLX, XT, Ultegra, and Dura-Ace, among others—and each has subtle design differences. Being able to identify specific parts in the diagram ensures you order the exact piece you need, preventing compatibility issues.

# Breaking Down the Shimano Shifter Parts Diagram

Shimano shifters, whether for mountain bikes or road bikes, share some common components. The parts diagram typically highlights these elements, which work in harmony to shift your bike's drivetrain efficiently.

## 1. Outer Housing and Cover

The outer housing protects the internal mechanisms from dirt, moisture, and impact. In a parts diagram, this is often shown as the shell encasing the shifter's components. It's generally made from durable plastic or composite materials to keep weight down while maintaining strength.

### 2. Trigger and Lever Assembly

The trigger or lever is the part you physically interact with when shifting. Shimano shifters use a two-lever system: one lever to shift up (to a harder gear) and another to shift down (to an easier gear). The diagram will show the levers connected to pivot points and springs, which help them return to their resting position after use.

#### 3. Ratchet and Pawl Mechanism

At the heart of the shifter is the ratchet and pawl system, which holds the cable tension and prevents the derailleur from slipping back after a shift. The parts diagram illustrates how the pawls engage with the ratchet teeth, allowing incremental shifts and maintaining the selected gear position.

### 4. Return Springs

Springs are crucial in Shimano shifters, providing the tension necessary for the levers to return smoothly after shifting. The diagram often indicates the placement and orientation of these springs, which may vary slightly between different shifter models.

### 5. Cable Anchor and Adjuster

The cable anchor secures the shift cable inside the shifter, while the barrel adjuster allows fine-tuning of cable tension. These parts ensure precise shifting and are vital when setting up or maintaining your bike's drivetrain.

### 6. Mounting Hardware

Small screws, bolts, and sometimes clamps shown in the diagram keep the shifter assembled and attached securely to the handlebar. These might seem minor but are essential for safe and reliable operation.

# How to Use a Shimano Shifter Parts Diagram for Maintenance and Repairs

Understanding the diagram is the first step toward effective maintenance. Here's how you can leverage it practically:

### **Diagnosing Shifting Issues**

For instance, if your shifter feels sticky or doesn't click properly, the diagram can help you identify which internal spring or pawl might be malfunctioning. Sometimes, a simple cleaning or lubrication of the right part can restore smooth operation.

## Replacing Worn or Broken Components

Shimano offers replacement parts for many of their shifters. Using the parts diagram, you can pinpoint the exact component number needed—whether it's a pivot screw, spring, or ratchet gear—and order the correct part to extend the life of your shifter.

### **Performing Upgrades**

If you want to upgrade certain parts for better performance or lighter weight, the diagram guides you on compatibility. Some aftermarket parts are designed to fit specific Shimano models, and knowing the assembly order prevents mistakes.

## Finding Accurate Shimano Shifter Parts Diagrams

Shimano provides official exploded-view diagrams for their components, often accessible via their website or through authorized dealers. These diagrams are invaluable because they are model-specific and include part numbers, allowing precise identification.

Additionally, many bike repair forums and YouTube tutorials incorporate these diagrams in their guides, giving you a visual reference while you work on your bike. Using genuine Shimano documentation ensures you don't confuse similar-looking parts that might not be interchangeable.

# Tips for Working with Shimano Shifters Based on the Parts Diagram

• **Keep the parts organized:** When disassembling your shifter, lay out components in the order they come out. This respects the sequence shown in the diagram and makes reassembly easier.

- **Use proper tools:** Shimano shifters often require small precision tools such as hex wrenches or pin punches. Working without the right equipment can damage delicate parts.
- Be gentle with springs and pawls: These parts are small and can easily get lost or bent. The diagram helps you identify their orientation and placement.
- Lubricate moving parts carefully: Not all parts require the same type or amount of lubrication. Refer to Shimano's service manuals in conjunction with the parts diagram for best results.

# Common Shimano Shifter Models and Their Part Variations

Shimano's product range includes various shifter models tailored to different cycling disciplines, and each has its nuances:

#### Mountain Bike Shifters (Deore, SLX, XT, XTR)

These tend to have robust ratchet mechanisms designed to handle rough terrain and frequent shifts. The parts diagram for these models highlights reinforced springs and heavier-duty pawls for durability.

### Road Bike Shifters (105, Ultegra, Dura-Ace)

Road shifters emphasize smooth, rapid shifting and often integrate brake levers. Their diagrams show more complex assemblies, including dual-control levers and additional return springs.

### Touring and Hybrid Shifters

These shifters generally prioritize ease of use and reliability, sometimes featuring twist or grip shifters. Their diagrams differ slightly, focusing on simpler mechanisms and cable routing.

# Interpreting Shimano Shifter Part Numbers from

# the Diagram

Each component in the parts diagram usually comes with a unique Shimano part number, which is key for ordering replacements. Understanding how to read these numbers helps avoid confusion, especially since some parts look similar but fit only specific models or production years.

For example, a spring used in the Deore 10-speed shifter might have a different number than one used in an SLX 11-speed shifter. Always cross-reference part numbers with your bike's shifter model and serial number for accuracy.

- - -

Exploring a Shimano shifter parts diagram can transform how you interact with your bike's shifting system. It opens a window into the mechanical symphony that allows effortless gear changes, making maintenance and upgrades more approachable and satisfying. With patience and the right resources, even complex repairs become manageable, keeping your ride smooth and enjoyable for miles to come.

## Frequently Asked Questions

### What is a Shimano shifter parts diagram?

A Shimano shifter parts diagram is a detailed illustration that shows all the individual components of a Shimano bicycle shifter, helping users understand how the shifter is assembled and how each part functions.

# Where can I find a Shimano shifter parts diagram for my model?

You can find Shimano shifter parts diagrams on the official Shimano website under their tech docs section, or in the user manuals and service guides specific to your shifter model.

# How can a Shimano shifter parts diagram help with repairs?

The diagram helps identify each component of the shifter, making it easier to locate faulty parts, understand the assembly order, and perform accurate repairs or replacements.

#### Are Shimano shifter parts diagrams different for

#### road and mountain bike shifters?

Yes, Shimano produces different shifters for road and mountain bikes, and the parts diagrams reflect the differences in design and components specific to each type.

# Can I use a Shimano shifter parts diagram to order replacement parts?

Absolutely. The diagram includes part numbers and names, which are essential for ordering the correct replacement parts from Shimano or authorized dealers.

# Do Shimano shifter parts diagrams include internal mechanisms?

Yes, these diagrams typically show both external and internal components, illustrating the complete mechanism inside the shifter for comprehensive understanding.

# Is it necessary to have a Shimano shifter parts diagram for shifter maintenance?

While not always necessary, having the parts diagram greatly simplifies maintenance by providing clear guidance on disassembly, cleaning, lubrication, and reassembly of the shifter.

#### **Additional Resources**

\*\*Understanding the Shimano Shifter Parts Diagram: A Detailed Examination\*\*

shimano shifter parts diagram serves as an essential reference for cyclists, mechanics, and enthusiasts who seek to understand the intricate components of Shimano's shifting systems. As one of the most reputable manufacturers in the cycling industry, Shimano's shifters are lauded for their precision, durability, and innovative engineering. However, the complexity of these components can often present challenges when it comes to maintenance, repair, or upgrades. This article delves into the detailed anatomy of Shimano shifters through the lens of the shifter parts diagram, providing an analytical perspective on their design, functionality, and practical relevance.

### Decoding the Shimano Shifter Parts Diagram

A Shimano shifter parts diagram is more than just a schematic; it is a

blueprint that illustrates how each component interacts to enable smooth gear changes. At its core, the diagram breaks down the assembly into individual parts such as levers, ratchets, springs, pawls, and housings, each playing a pivotal role in the shifting mechanism.

Understanding the diagram requires familiarity with the naming conventions and placement of parts. Typically, Shimano provides exploded views in their technical manuals, enabling users to identify parts by numbers that correspond to a detailed parts list. This approach ensures clarity, especially when ordering replacements or conducting repairs.

Beyond identification, the diagram reveals the engineering precision behind Shimano's design philosophy. For instance, the ratchet mechanism, which controls gear indexing, is meticulously illustrated to show how engagement points interact with the pawls to deliver tactile feedback and prevent slippage. The spring tensioning system is also highlighted, underscoring its role in returning the shifter to its neutral position after a gear change.

# Key Components Highlighted in Shimano Shifter Parts Diagrams

To appreciate the nuances captured in a Shimano shifter parts diagram, it is helpful to break down the key components typically featured:

- **Shift Lever:** The primary interface for the rider, responsible for initiating gear changes. Diagrams detail both the main lever and the secondary release lever.
- Ratchet and Pawls: These elements work in tandem to control gear indexing, ensuring precise positional shifts and preventing accidental gear jumps.
- **Springs:** Various springs maintain tension within the shifter, facilitating lever return and consistent operation.
- **Housing and Covers:** Protective casings that shield internal components from debris and damage, often made of durable plastic or composite materials.
- Cable Anchor and Adjusters: These parts secure the shift cable and allow fine-tuning of cable tension, critical for accurate shifting performance.

This breakdown, as depicted in the parts diagram, enables users to visualize how each piece fits and functions within the whole assembly.

# Practical Applications of the Shimano Shifter Parts Diagram

### Facilitating Maintenance and Repair

One of the primary reasons cyclists and mechanics consult the Shimano shifter parts diagram is to assist with maintenance and repair tasks. Since shifters are subject to wear and tear, having a clear, detailed visual guide is invaluable for identifying faulty or worn-out components.

For example, if a rider experiences inconsistent shifting or lever stiffness, the diagram can help pinpoint whether the issue lies with the ratchet mechanism, a compromised spring, or improper cable tension. By cross-referencing the parts list with the diagram, users can order precise replacement parts, reducing downtime and avoiding costly full-component replacements.

### Supporting Upgrades and Compatibility Checks

The cycling market is continually evolving, with Shimano releasing new generations of shifters and drivetrains. Understanding the parts diagram is crucial when upgrading components to ensure compatibility. Many Shimano shifters are designed for specific groupsets and gear ratios, and the internal mechanisms may vary subtly but significantly.

By analyzing the schematic, users can verify whether a newer shifter model will fit an existing setup or if additional modifications, such as changing the derailleur or cassette, are necessary. This level of insight is particularly beneficial for custom builds or when transitioning between mechanical and electronic shifting systems.

# Comparing Shimano Shifter Diagrams Across Models

Shimano offers a wide range of shifters spanning road, mountain, and hybrid bike categories. Each model comes with its unique design nuances, all of which are captured in their respective parts diagrams.

For instance, the Shimano Dura-Ace mechanical shifter diagram reveals a highly refined, lightweight construction with an emphasis on ergonomic lever design and minimal friction in the ratchet system. In contrast, the Shimano Deore mountain bike shifter diagram highlights robust components engineered to withstand harsh trail conditions, including reinforced housings and more

substantial springs.

Such comparative analysis underscores the adaptability of Shimano's engineering to different cycling disciplines. Additionally, it helps users understand potential part interchangeability or model-specific idiosyncrasies that might affect maintenance strategies.

# Benefits and Limitations of Using Shimano Shifter Parts Diagrams

While the diagrams are undeniably useful, they are not without limitations. On the positive side, they:

- Provide clear visualization of complex assemblies.
- Assist in accurate part identification and ordering.
- Enhance understanding of shifter mechanics for troubleshooting.
- Support informed decisions during component upgrades.

However, some challenges include:

- Technical complexity that may overwhelm casual users.
- Occasional variations between model years that require updated diagrams.
- Limited guidance on actual repair techniques—requiring supplementary manuals or videos.

Therefore, while the Shimano shifter parts diagram is a critical resource, it is most effective when used alongside practical experience and additional instructional materials.

## Accessing Shimano Shifter Parts Diagrams

Shimano provides official parts diagrams through their website and authorized dealer portals, often categorized by specific groupsets and model numbers. These resources are typically downloadable as PDF files, allowing users to zoom in on intricate details.

Moreover, numerous third-party cycling forums and repair communities host annotated diagrams and user-generated guides, which can complement official documentation by offering insights based on real-world experience.

# Integrating the Diagram into Regular Bike Maintenance

For professional bike mechanics and serious cyclists, incorporating the Shimano shifter parts diagram into routine maintenance workflows is a best practice. It enables precise inspection of components, early detection of wear patterns, and systematic replacement of parts before failure.

In workshops, these diagrams often serve as reference points during diagnostics, helping technicians communicate clearly with customers about necessary repairs. For home mechanics, having a printed or digital copy of the diagram tailored to their bike's model can significantly reduce frustration and errors during disassembly and reassembly.

- - -

The Shimano shifter parts diagram stands as a testament to the intricacy and engineering finesse behind one of cycling's most critical components. By dissecting this diagram, users gain not only a clearer picture of how their shifters function but also the tools to maintain, repair, and optimize their bikes for peak performance. Whether navigating the complexities of a high-end road groupset or a rugged mountain bike drivetrain, the diagram remains an indispensable asset in the pursuit of mechanical excellence.

#### **Shimano Shifter Parts Diagram**

Find other PDF articles:

 $\frac{http://142.93.153.27/archive-th-083/files?trackid=hnS11-4944\&title=ground-penetrating-radar-mapping.pdf}{}$ 

shimano shifter parts diagram: Mountain Bike Maintenance and Repair Paul Smith, 1995

#### Related to shimano shifter parts diagram

**2025 Baitcast Reel Buyer's Guide - Bass Fishing Resource Guide** Explore the best baitcasting reels for bass fishing across three price ranges—under \$150, mid-tier, and premium—featuring Shimano, Daiwa, Abu Garcia, and more

**Shimano Expride Ownersyour favorite model? - Fishing Rods,** Shimano Expride Ownersyour favorite model? By humbleangler January 20, 2020 in Fishing Rods, Reels, Line, and Knots **What's The Lowest Grade Shimano Spinning Reel You Would Buy** What would be the lowest

grade Shimano spinning reel you would consider? I'm not much of spinning guy, but this can become my spare or my daughter's main set up. I'm

**SoooWhat's the difference with the Curado 200 M Vs the Curado** I think Shimano did the right thing by basically offering us swimbait fisherman a Curado that is the perfect marriage of the 150 MGL and 200K. 200K lacked the

**The new SLX DC XT - a Curado/Scorpion DC killer?** Shimano usually makes sure their reels from different price point have matching level of features, but IMO this one is definitely eating up the market of the new Scorpion DC,

**2023 Shimano Vanquish Review and Initial Thoughts** All the Shimano '18-22 worm drive (except New Stella) interchange parts - and are the same reel design using different MOC and number of ball bearings - '18 Stella, '19 Stradic,

**Lews Speed Spool Vs. Shimano Curado - Bass Fishing Resource** I've been seriously considering getting a baitcasting outfit. I was pretty set on the Shimano Curado because of all of the great things I've heard about it here and elsewhere.

**Shimano SLX - Fishing Rods, Reels, Line, and Knots - Bass Fishing** Would you say the Shimano SLX 150 is a good reel? One that you would recommend for the price? Also, what is the difference in the different models, like the MGL,

**Thoughts, predictions, and reviews of the Shimano Curado 150 MGL** In my opinion Shimano combined the Curado 200k & Curado 70k MGL and the result is the 150MGL plus 6 pin brake weights instead of 4. It should palm like most SLX

**Shimano Curado 200 M vs Curado 150 MGL - Bass Fishing** Shimano Curado 200 M vs Curado 150 MGL By Mojo Bass December 19, 2024 in Fishing Rods, Reels, Line, and Knots

**2025 Baitcast Reel Buyer's Guide - Bass Fishing Resource Guide** Explore the best baitcasting reels for bass fishing across three price ranges—under \$150, mid-tier, and premium—featuring Shimano, Daiwa, Abu Garcia, and more

**Shimano Expride Ownersyour favorite model? - Fishing Rods,** Shimano Expride Ownersyour favorite model? By humbleangler January 20, 2020 in Fishing Rods, Reels, Line, and Knots

What's The Lowest Grade Shimano Spinning Reel You Would Buy What would be the lowest grade Shimano spinning reel you would consider? I'm not much of spinning guy, but this can become my spare or my daughter's main set up. I'm

**SoooWhat's the difference with the Curado 200 M Vs the** I think Shimano did the right thing by basically offering us swimbait fisherman a Curado that is the perfect marriage of the 150 MGL and 200K. 200K lacked the

**The new SLX DC XT - a Curado/Scorpion DC killer?** Shimano usually makes sure their reels from different price point have matching level of features, but IMO this one is definitely eating up the market of the new Scorpion DC, as

**2023 Shimano Vanquish Review and Initial Thoughts** All the Shimano '18-22 worm drive (except New Stella) interchange parts - and are the same reel design using different MOC and number of ball bearings - '18 Stella, '19 Stradic,

**Lews Speed Spool Vs. Shimano Curado - Bass Fishing Resource** I've been seriously considering getting a baitcasting outfit. I was pretty set on the Shimano Curado because of all of the great things I've heard about it here and elsewhere.

**Shimano SLX - Fishing Rods, Reels, Line, and Knots - Bass Fishing** Would you say the Shimano SLX 150 is a good reel? One that you would recommend for the price? Also, what is the difference in the different models, like the MGL, XT,

**Thoughts, predictions, and reviews of the Shimano Curado 150 MGL** In my opinion Shimano combined the Curado 200k & Curado 70k MGL and the result is the 150MGL plus 6 pin brake weights instead of 4. It should palm like most SLX

**Shimano Curado 200 M vs Curado 150 MGL - Bass Fishing** Shimano Curado 200 M vs Curado 150 MGL By Mojo Bass December 19, 2024 in Fishing Rods, Reels, Line, and Knots

2025 Baitcast Reel Buyer's Guide - Bass Fishing Resource Guide Explore the best baitcasting

reels for bass fishing across three price ranges—under \$150, mid-tier, and premium—featuring Shimano, Daiwa, Abu Garcia, and more

**Shimano Expride Ownersyour favorite model? - Fishing Rods,** Shimano Expride Ownersyour favorite model? By humbleangler January 20, 2020 in Fishing Rods, Reels, Line, and Knots

What's The Lowest Grade Shimano Spinning Reel You Would Buy What would be the lowest grade Shimano spinning reel you would consider? I'm not much of spinning guy, but this can become my spare or my daughter's main set up. I'm

**SoooWhat's the difference with the Curado 200 M Vs the Curado** I think Shimano did the right thing by basically offering us swimbait fisherman a Curado that is the perfect marriage of the 150 MGL and 200K. 200K lacked the

**The new SLX DC XT - a Curado/Scorpion DC killer?** Shimano usually makes sure their reels from different price point have matching level of features, but IMO this one is definitely eating up the market of the new Scorpion DC,

**2023 Shimano Vanquish Review and Initial Thoughts** All the Shimano '18-22 worm drive (except New Stella) interchange parts - and are the same reel design using different MOC and number of ball bearings - '18 Stella, '19 Stradic,

**Lews Speed Spool Vs. Shimano Curado - Bass Fishing Resource** I've been seriously considering getting a baitcasting outfit. I was pretty set on the Shimano Curado because of all of the great things I've heard about it here and elsewhere.

**Shimano SLX - Fishing Rods, Reels, Line, and Knots - Bass Fishing** Would you say the Shimano SLX 150 is a good reel? One that you would recommend for the price? Also, what is the difference in the different models, like the MGL,

**Thoughts, predictions, and reviews of the Shimano Curado 150 MGL** In my opinion Shimano combined the Curado 200k & Curado 70k MGL and the result is the 150MGL plus 6 pin brake weights instead of 4. It should palm like most SLX

**Shimano Curado 200 M vs Curado 150 MGL - Bass Fishing** Shimano Curado 200 M vs Curado 150 MGL By Mojo Bass December 19, 2024 in Fishing Rods, Reels, Line, and Knots

**2025 Baitcast Reel Buyer's Guide - Bass Fishing Resource Guide** Explore the best baitcasting reels for bass fishing across three price ranges—under \$150, mid-tier, and premium—featuring Shimano, Daiwa, Abu Garcia, and more

**Shimano Expride Ownersyour favorite model? - Fishing Rods,** Shimano Expride Ownersyour favorite model? By humbleangler January 20, 2020 in Fishing Rods, Reels, Line, and Knots

What's The Lowest Grade Shimano Spinning Reel You Would Buy What would be the lowest grade Shimano spinning reel you would consider? I'm not much of spinning guy, but this can become my spare or my daughter's main set up. I'm

**SoooWhat's the difference with the Curado 200 M Vs the** I think Shimano did the right thing by basically offering us swimbait fisherman a Curado that is the perfect marriage of the 150 MGL and 200K. 200K lacked the

**The new SLX DC XT - a Curado/Scorpion DC killer?** Shimano usually makes sure their reels from different price point have matching level of features, but IMO this one is definitely eating up the market of the new Scorpion DC, as

**2023 Shimano Vanquish Review and Initial Thoughts** All the Shimano '18-22 worm drive (except New Stella) interchange parts - and are the same reel design using different MOC and number of ball bearings - '18 Stella, '19 Stradic,

**Lews Speed Spool Vs. Shimano Curado - Bass Fishing Resource** I've been seriously considering getting a baitcasting outfit. I was pretty set on the Shimano Curado because of all of the great things I've heard about it here and elsewhere.

**Shimano SLX - Fishing Rods, Reels, Line, and Knots - Bass Fishing** Would you say the Shimano SLX 150 is a good reel? One that you would recommend for the price? Also, what is the difference in the different models, like the MGL, XT,

Thoughts, predictions, and reviews of the Shimano Curado 150 MGL In my opinion Shimano

combined the Curado 200k & Curado 70k MGL and the result is the 150MGL plus 6 pin brake weights instead of 4. It should palm like most SLX

**Shimano Curado 200 M vs Curado 150 MGL - Bass Fishing** Shimano Curado 200 M vs Curado 150 MGL By Mojo Bass December 19, 2024 in Fishing Rods, Reels, Line, and Knots

**2025 Baitcast Reel Buyer's Guide - Bass Fishing Resource Guide** Explore the best baitcasting reels for bass fishing across three price ranges—under \$150, mid-tier, and premium—featuring Shimano, Daiwa, Abu Garcia, and more

**Shimano Expride Ownersyour favorite model? - Fishing Rods,** Shimano Expride Ownersyour favorite model? By humbleangler January 20, 2020 in Fishing Rods, Reels, Line, and Knots

What's The Lowest Grade Shimano Spinning Reel You Would Buy What would be the lowest grade Shimano spinning reel you would consider? I'm not much of spinning guy, but this can become my spare or my daughter's main set up. I'm

**SoooWhat's the difference with the Curado 200 M Vs the Curado** I think Shimano did the right thing by basically offering us swimbait fisherman a Curado that is the perfect marriage of the 150 MGL and 200K. 200K lacked the

**The new SLX DC XT - a Curado/Scorpion DC killer?** Shimano usually makes sure their reels from different price point have matching level of features, but IMO this one is definitely eating up the market of the new Scorpion DC,

**2023 Shimano Vanquish Review and Initial Thoughts** All the Shimano '18-22 worm drive (except New Stella) interchange parts - and are the same reel design using different MOC and number of ball bearings - '18 Stella, '19 Stradic,

**Lews Speed Spool Vs. Shimano Curado - Bass Fishing Resource** I've been seriously considering getting a baitcasting outfit. I was pretty set on the Shimano Curado because of all of the great things I've heard about it here and elsewhere.

**Shimano SLX - Fishing Rods, Reels, Line, and Knots - Bass Fishing** Would you say the Shimano SLX 150 is a good reel? One that you would recommend for the price? Also, what is the difference in the different models, like the MGL,

**Thoughts, predictions, and reviews of the Shimano Curado 150 MGL** In my opinion Shimano combined the Curado 200k & Curado 70k MGL and the result is the 150MGL plus 6 pin brake weights instead of 4. It should palm like most SLX

**Shimano Curado 200 M vs Curado 150 MGL - Bass Fishing** Shimano Curado 200 M vs Curado 150 MGL By Mojo Bass December 19, 2024 in Fishing Rods, Reels, Line, and Knots

Back to Home: http://142.93.153.27