

Shimano Shifter Parts Diagram

Rear Derailleur

Model RD-M550-SGS

Model RD-M550-GS

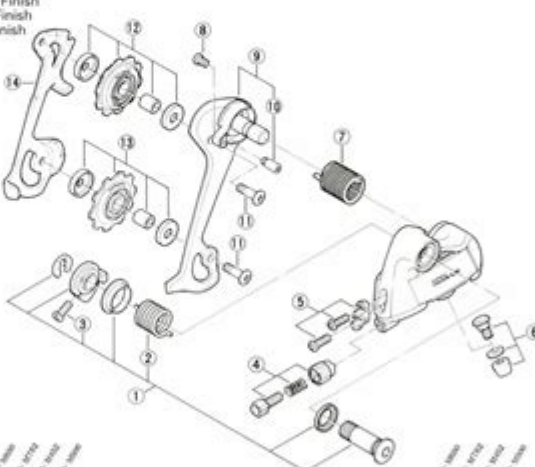


Model RD-M550-SGS (Super Long Cage)

Model RD-M550-GS (Long Cage)

■ Specifications

- Weight ● 320g (Super Long Cage)
- Features ● STI (Shimano Total Integration) Compatible
6 & 7-speed SIS Compatible
Double Servo • Parax Mechanism
Centeron Guide Pulley
Sealed Pivot Axis
Sintered Alloy Guide Pulley Bushing
Adjustable Return Spring
B-Tension Adjuster
Chain Retainer
- Capacity ● Maximum Front & Rear Sprocket Difference :
38T.(Super Long Cage), 36T.(Long Cage)
Maximum Rear Sprocket :
28T.~32T.(Super Long Cage), 28T.~30T.(Long Cage)
Minimum Rear Sprocket : 12T.
- Material ● Bracket Body : Light Alloy • Barrel Finish
Plate Body : Light Alloy • Paint Finish
Right Link : Light Alloy • Paint Finish
Left Link : Steel • Pearl Bright Finish



ITEM NO.	PART NO.	DESCRIPTION	INTERCHANGEABILITY
1	515 9801	Bracket Axis Assembly	B B A
2	506 0200	B-Tension Spring	A A A
3	506 2501	B-Tension Adjusting Bolt (M4 x 12)	A A A A
4	52A 9801	Cable Adjusting Barrel Unit	A A A A
5	515 9803	Strike Adjusting Screws (M4 x 12) & Plate	A A A A
6	540 9814	Cable Fixing Bolt Unit	A A A A
7	506 1300	P-Tension Spring	A A A
8	507 1300	Plate Fixing Screw (M4 x 5.5)	A A A A
9	515 9805	Outer Plate (GS-Type) & Plate Stopper Screw	A
10	515 9807	Outer Plate (SGS-Type) & Plate Stopper Screw	A

ITEM NO.	PART NO.	DESCRIPTION	INTERCHANGEABILITY
10	517 1300	Plate Stopper Screw	A A A A
11	509 5400	Pulley Bolt (M5 x 16.5)	A A A A
12	503 9807	Guide Pulley Unit	B B A A
13	503 9830	Tension Pulley Unit	B B A A
14	511 0401	Inner Plate for GS-Type	A A
	516 0900	Inner Plate for SGS-Type	A A

A : Same Parts.
B : Parts similar, but differ in materials, appearance, finish, size, etc.
Absence of mark indicates non interchangeability.
The table indicates the adaptability of conventional parts to RD-M550-IGS/GS.

Specifications are subject to change without notice.

© Dec. 1989 by Shimano Industrial Co., Ltd. IZ89 CI / JDM Printed in Japan CI

RD1 - 45

SHIMANO

Shimano shifter parts diagram is an essential tool for cyclists and bike mechanics alike, providing a visual reference to understand the intricate components that make up Shimano shifters. Shimano is one of the leading manufacturers of bicycle components, and their shifters are known for their reliability, precision, and user-friendly design. Understanding the parts of a Shimano shifter not only helps in effective maintenance but also aids in troubleshooting common issues that may arise over time. This article will delve into the various components of Shimano shifters, their functions, and how to interpret a parts diagram effectively.

Understanding Shimano Shifters

Shimano shifters are designed to facilitate smooth gear changes on a bicycle. They are typically found on the handlebars and can be integrated with brake levers or operate independently. There are several types of Shimano shifters, including:

- Trigger Shifters: Commonly used on mountain bikes, these shifters have two levers for upshifting and downshifting.
- Twist Shifters: Often found on hybrid and touring bikes, these involve twisting the handlebar grip to change gears.
- Integrated Shifters: These combine the brake and shift functions into one unit, commonly seen in road bike setups.

Each type of shifter has its unique design and components, but they all share common parts that are crucial for their operation.

The Components of Shimano Shifters

To understand a Shimano shifter parts diagram, it is important to familiarize yourself with the key components that are typically illustrated. Here is a breakdown of the major parts:

1. Shifter Body

The shifter body is the main housing of the shifter unit. It is designed to protect the internal components and provide a mounting point for the shifter on the handlebars. Depending on the model, the shifter body may also integrate brake lever functions.

2. Shift Lever

The shift lever is the component that cyclists interact with to change gears. It can be a single lever, dual levers, or a twist mechanism, depending on the design. The shift lever is connected to the internal mechanism that engages the derailleur.

3. Cable and Housing

The cable and housing are critical for transmitting the movement of the shift lever to the derailleur. The cable is usually made of stainless steel, while the housing is typically made of plastic or rubber for durability. Proper

maintenance of the cable and housing is essential for smooth shifting.

4. Internal Mechanism

Inside the shifter, there is a complex mechanism that converts the movement of the shift lever into cable tension to move the derailleur. This can involve several small components, including springs, pawls, and ratchets.

5. Derailleur Interface

This interface connects the shifter to the derailleur. It is where the cable connects to the derailleur mechanism, allowing for the proper movement of the chain across gears.

Interpreting the Shimano Shifter Parts Diagram

A Shimano shifter parts diagram typically includes a labeled illustration of the various components mentioned above. Here are some key elements to look for:

1. Labeled Components

Each part of the shifter should be labeled clearly in the diagram. This labeling helps users identify each component and understand its function within the assembly.

2. Exploded View

Many diagrams present an exploded view, which shows how the components fit together. This is particularly useful for understanding the assembly and disassembly process, especially during repairs or replacements.

3. Color Coding

Some diagrams use color coding to differentiate between various components. For example, the shift lever might be in one color while the internal mechanisms are in another. This visual distinction can aid in quick recognition of parts.

Common Issues and Troubleshooting

Understanding the Shimano shifter parts diagram can significantly aid in troubleshooting common issues that cyclists might encounter. Here are some common problems and their potential solutions:

1. Poor Shifting Performance

If the bike is not shifting smoothly, it may be due to:

- Worn Cables: Inspect the cable for fraying or rust. Replace if necessary.
- Misaligned Derailleur: Check the alignment of the derailleur and adjust as needed.
- Dirty Components: Clean the shifter body and internal mechanisms to ensure smooth operation.

2. Sticking Shift Lever

A shift lever that doesn't move freely can be caused by:

- Dirt and Debris: Clean around the lever to remove any obstructions.
- Damaged Internal Mechanism: If cleaning doesn't help, the internal mechanism might need repair or replacement.

3. Inconsistent Gear Changes

Inconsistent shifting can result from:

- Cable Tension Issues: Ensure the cable is properly tensioned. Adjust the barrel adjuster if necessary.
- Worn Components: Check for wear on the shift lever and internal components. Replace any worn parts.

Maintenance Tips for Shimano Shifters

Regular maintenance can prolong the life of your Shimano shifters and enhance performance. Here are some tips:

1. Regular Cleaning

Keep the shifter and surrounding areas clean. Use a soft cloth to wipe down the shifter body and shift levers. Avoid using harsh chemicals that could damage the finishes.

2. Lubrication

Lubricate the cable and housing periodically to reduce friction. Use a quality bike-specific lubricant to avoid attracting dirt and grime.

3. Inspect Regularly

Perform regular inspections of the shifter components, especially before long rides. Look for signs of wear, fraying cables, and any misalignment.

4. Professional Servicing

If you are unsure about repairing or replacing parts, consider taking your bike to a professional mechanic. They can provide expert advice and service to keep your shifters in optimal condition.

Conclusion

Understanding the **Shimano shifter parts diagram** is invaluable for anyone who owns a bicycle equipped with Shimano components. By familiarizing yourself with the various parts, their functions, and how to troubleshoot common issues, you can enhance your cycling experience and maintain your bike's performance. Whether you are an avid cyclist or a casual rider, knowing how to interpret the shifter parts diagram will empower you to take better care of your bike and enjoy a smoother ride. With proper maintenance and occasional repairs, Shimano shifters can provide reliable service for years to come.

Frequently Asked Questions

What is a Shimano shifter parts diagram used for?

A Shimano shifter parts diagram is used to visually represent the components and assembly of Shimano shifters, helping users understand how the parts fit together and function.

Where can I find a Shimano shifter parts diagram for repair purposes?

You can find Shimano shifter parts diagrams on the official Shimano website, in user manuals, or through bike repair forums and specialized cycling websites.

Are there different Shimano shifter parts diagrams for different models?

Yes, Shimano shifter parts diagrams vary by model and series, so it's important to reference the specific diagram that corresponds to your shifter model for accurate repairs and replacements.

How can I interpret a Shimano shifter parts diagram?

To interpret a Shimano shifter parts diagram, familiarize yourself with the symbols and labels used in the diagram, which indicate various parts, their functions, and how they connect to each other.

Can I order replacement parts using a Shimano shifter parts diagram?

Yes, you can use a Shimano shifter parts diagram to identify and order replacement parts through authorized Shimano dealers or online retailers that specialize in bike components.

Find other PDF article:

<https://soc.up.edu.ph/26-share/pdf?ID=rDI25-7707&title=haploid-and-diploid-cells-worksheet-answer-key.pdf>

Shimano Shifter Parts Diagram

SHIMANO - SHIFTER

SHIMANO 8 SPEED CLARIS SHIFTING SYSTEM 8 SPEED DUAL CONTROL LEVER

Cambio Shimano Di2 12v come resettare la passkey? | BDC MAG

Apr 9, 2025 · Cambio Shimano Di2 12v come resettare la passkey? Ciao a tutti, Ho acquistato un cambio Shimano Di2 a 12v ma non riesco a configurarlo con l'App e-tube di Shimano perché mi chiede la "passkey" che non conosco. Ho già provato con 000000 ma non è corretta. Come posso resettarla oppure configurare lo stesso il cambio con l'App? Grazie

Problème avec Batterie shimano - Velo Vert : le VTT, tout le VTT

Apr 22, 2020 · Bonjour à tous, j ai un Stevens équipé avec le moteur Shimano, et j ai la batterie BT-

E8010 500 Whatt. le problème est que la batterie charge, mais ...

Cassette pignoni Shimano. Una guida sulla inter-compatibilità

Jun 13, 2012 · Bentornati sul Tech-Corner In questo articolo cercheremo di fare chiarezza sui corpetti dei mozzi Shimano, ovvero "cosa posso o non posso montare sulle mie ruote, e perché" Giova ricordare che l'argomento è solo leggermente più complesso di quanto si possa pensare, e si basa su una imprescindibile distinzione fra alcune parti. Un minimo di conoscenza di "cosa" si ha ...

Fiabilité derailleur Sram vs shimano - le VTT, tout le VTT

Jan 13, 2016 · J'ai un autre vtt que j'ai un peu modifié pour la ville (pneus) équipé en sram manettes et shimano derailleurs, cassette shimano. Les poignées tournantes sram n'ont pas tenu le coup et ont vite lâché (et ma nouvelle poignée coté pignons commence à montrer des signes de fatigue).

Shimano code erreur E010 - Velo Vert : le VTT, tout le VTT

Apr 28, 2021 · Bonsoir voici plusieurs fois que je me retrouve avec une coupure d'assistance avec affichage d'un code erreur E010 sur l'indicateur . Apr...

shimano panne E10 - Velo Vert : le VTT, tout le VTT

Jul 22, 2022 · Vous ne pouvez pas commencer un sujet Vous ne pouvez pas répondre à ce sujet
shimano panne E10 Noter : #1 marcazer Forumeur expérimenté Groupe :Membres Messages :306
Inscrit (e) :19 septembre 2008 Genre :Homme Lieu :Quimper VTT :Canyon Neuron Posté 22 juillet 2022 à 10h05 Bonjour

problèmes moteur shimano step 8000 - le VTT, tout le VTT

Jul 2, 2019 · Mon moteur a été échangé par Shimano France et le technicien a recopié l'intégralité de mon profil (entièrement personnalisé, non restreint, tout accès) sur le moteur neuf.

Problème de chargement batterie Shimano 8000 - Velo Vert

May 12, 2019 · Problème de chargement batterie Shimano 8000 ça clignote Noter : #1 phil-CH Forumeur junior Groupe : Membres Messages : 129 Inscrit (e) : 28 septembre 2006 Genre : Homme Lieu : Suisse romande du Sud VTT : e-Spark 710, Bombtrack Hook Ext-C

Peso gruppi Shimano e Sram - BDC MAG

Aug 26, 2022 · Per fortuna, aggiungerei. Ragionavo proprio sul fatto che i gruppi Shimano siano nuovi e abbiano in comune alcune caratteristiche (es, distanza pastiglie freni "allargata" e, parrebbe, una cambiata di una precisione "misdiale").

----- - -----

----- SHIMANO 8 -----CLARIS ----- 8 -----

Cambio Shimano Di2 12v come resettare la passkey? | BDC MAG

Apr 9, 2025 · Cambio Shimano Di2 12v come resettare la passkey? Ciao a tutti, Ho acquistato un cambio Shimano Di2 a 12v ma non riesco a configurarlo con l'App e-tube di Shimano perché ...

Problème avec Batterie shimano - Velo Vert : le VTT, tout le VTT

Apr 22, 2020 · Bonjour à tous, j ai un Stevens équipé avec le moteur Shimano, et j ai la batterie BT-E8010 500 Whatt. le problème est que la batterie charge, mais ...

Cassette pignoni Shimano. Una guida sulla inter-compatibilità

Jun 13, 2012 · Bentornati sul Tech-Corner In questo articolo cercheremo di fare chiarezza sui

corpetti dei mozzi Shimano, ovvero "cosa posso o non posso montare sulle mie ruote, e ...

Fiabilité derailleur Sram vs shimano - le VTT, tout le VTT

Jan 13, 2016 · J'ai un autre vtt que j'ai un peu modifié pour la ville (pneus) équipé en sram manettes et shimano derailleur, cassette shimano. Les poignées tournantes sram n'ont pas ...

Shimano code erreur E010 - Velo Vert : le VTT, tout le VTT

Apr 28, 2021 · Bonsoir voici plusieurs fois que je meretrouve avec une coupure d'assistance avec affichage d'un code erreur E010 sur l'indicateur . Apr...

shimano panne E10 - Velo Vert : le VTT, tout le VTT

Jul 22, 2022 · Vous ne pouvez pas commencer un sujet Vous ne pouvez pas répondre à ce sujet shimano panne E10 Noter : #1 marcazer Forumeur expérimenté Groupe :Membres Messages ...

problèmes moteur shimano step 8000 - le VTT, tout le VTT

Jul 2, 2019 · Mon moteur a été échangé par Shimano France et le technicien a recopié l'intégralité de mon profil (entièrement personnalisé, non restreint, tout accès) sur le moteur neuf.

Problème de chargement batterie Shimano 8000 - Velo Vert

May 12, 2019 · Problème de chargement batterie Shimano 8000 ça clignote Noter : #1 phil-CH Forumeur junior Groupe : Membres Messages : 129 Inscrit (e) : 28 septembre 2006 Genre : ...

Peso gruppi Shimano e Sram - BDC MAG

Aug 26, 2022 · Per fortuna, aggiungerei. Ragionavo proprio sul fatto che i gruppi Shimano siano nuovi e abbiano in comune alcune caratteristiche (es, distanza pastiglie freni "allargata" e, ...

Explore our comprehensive Shimano shifter parts diagram to understand your bike's shifting system better. Learn more about assembly and maintenance tips!

[Back to Home](#)