OCEA **JIGGER** 2500HG 2500MG

operating instructions

SHIMANO

Thank you for purchasing a Shimano product. Thank you very much.

Fully bring out the functions of this product and use it for a long time. Please read this instruction manual before use in order to Please take a look at it and save it with care just like the reel. Thank you for your understanding.



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Inquiries regarding product performance/specs,

catalogs, events, after-sales service, etc.

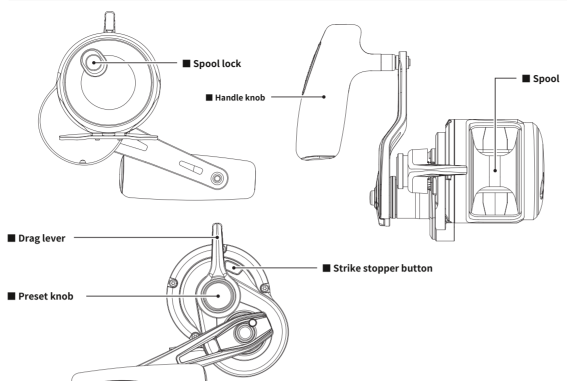
00 0120-861130(Hello Isao)please use. Free dial

Reception hours: 9:00 AM to 12:00 PM, 1:00 PM to 5:00 PM (excluding Saturdays, Sundays, and holidays)

■ Shimano homepageThe address is www.shimano.comis.

We provide original information unique to Shimano that is useful for your fishing life, such as new product information and fishing information. We also accept applications for catalogs.

■ Names and features of each part *Illustrations may differ from the actual product.



Product number	gearratio	Maximum drag force (kg)	own weight (g)	Thread amount PE (Nom)	Maximum winding length (cm/handle 1 rotation)	handle length (mm)	Number of bearings (ball/roller)
2500HG	6.2	20	690	3-670 4-500 5-400	117	105	8/1
2500MG	5.7	20	690	3-670 4-500 5-400	107	105	8/1

- The grooves on the spool bobbin section represent 1/3 and 2/3, respectively.
- The displayed line winding amount is the value when winding the line specified by our company with a line tension of 1.0 kg.
- Please note that specifications and designs may change without prior notice due to product improvements.
- The maximum drag force is the drag force at full position when the preset knob is tightened until just before the spool becomes free.

How to replace with light line cam *Light line cams have a gentler drag curve than standard cams. Mainly suitable for use with light lines of size 3 or smaller.

① Set the drag lever to the FREE position.

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② Loosen the preset knob and remove it.



3 Remove the drag cam from the drag lever, Attach the included light line cam.

*Please install the drag lever in the free position.

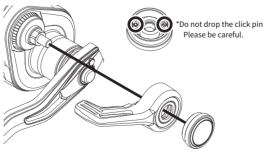
4 Tighten the preset knob and use Please adjust the drag force accordingly. ⑤ Apply drag force at the strike position please confirm.



How to turn off the strike stopper button *Note: Make sure the spool lock is OFF. This may cause assembly failure.

③ Remove group A from the main body.

① Loosen and remove the preset knob. after that, drag lever please remove.(The drag cam will also come off)

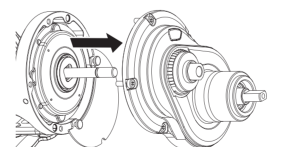


2 How to remove main unit A group

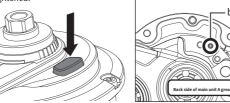
Use the included Torx wrench to remove the bolts on the A side of the main body.



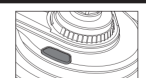
Be sure to use the supplied Torx wrench for There is a risk of licking.



- ④ While pressing the strike stopper button, tighten the supplied bolt from the back side of group A using your Phillips screwdriver. Driver size is #0 or #1.
- *Please be careful not to overtighten the bolts. It is enough if the bolt is



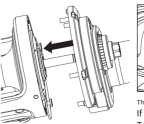
Strike stopper button is OFF Please confirm that it has become

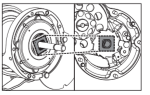


® Install the drag lever in the FREE position and assemble the drag cam

Tighten the body A fixing bolt using the included Torx wrench.

6 Assemble main unit A group. Close the main unit A group while inserting the spool shaft into the pinion gear hole. When assembling, it is necessary to fit the square hole of the spool assembly and the square of the pinion gear





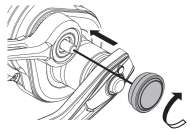
If it does not click, do not force it. Turn the handle slowly and bite



Please do so.







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■ How to set up dragka

- 1) Place the drag lever in the strike position do. Measure the drag.
- ② Next, move the lever to the frontmost lever. position.
- 3 Stronger drag in the strike position If you want to, move the preset knob to the right, If you want to weaken it, turn it to the left, preset If you turn the knob too far to the right, drag lever The spool becomes free even when it is in the free positio Please note that this will not happen.



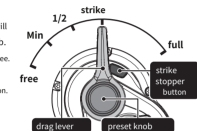
4 Once againSet the drag lever to the strike position, Measure the drag force, that's all Repeat the steps to adjust the drag force.

When measuring drag force, set the reel on the rod, pass the line through the guide, and measure using a spring clip, etc., assuming the speed at which the fish will actually fight, as shown in the diagram.

■ Drag operation

Interaction with the fish is done using the drag lever. vinegaWhen the lever is closest to you, the spool will It will be free. (Tighten the preset knob. Please note that if it is too deep, it will not become free. please.)

When pulling out the thread, do so in this free position. There is. When you raise the lever, the drum is working. Slide the lever in the center position. It stops once it hits the topper button.



vinegar. This position is the strike position. To catch the fish, move the lever between this center strike position and the closest free position. If you need more force than the drag force in the strike position, press the stopper button and move the bar in the full direction from the strike position. You can raise your drag even further.

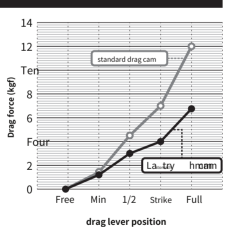
please note: Turning the preset knob in the strike position may damage the reel, so always leave the lever free when operating the preset knob.

■ Standard drag curve

to come

Standard drag force at strike 7kg with cam, light line cam Standard when set to 4kg The value represents the drag curve. Masu.

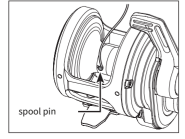
I will. Refer to this curve your line strength and fishing Preset knobs to suit the occasion Please turn the dial to adjust.



■ Points to note when winding thread onto the spool

Tie the thread to the spool pin to prevent the thread from slipping. Please use it after that. Also, PE line Because it is a dedicated lightweight spool, you will not need to Wind the line with a higher line tension than required. , the spool may become deformed. Please be careful. Nylon la on the bottom wrap If you are using in-line, please use a size 6 or larger. Please use the line tension

Aim for 500g and don't apply too much tension.



Please be careful. Also, do not wrap the nylon line more than 1/3 of the lower wrapping guide line. The spool may become deformed.

■ Maintenance method

■ Precautions after use at sea

This reel has been treated with anti-corrosion treatment for use at sea, but in order to maintain its performance for a longer period of time, please note the following.

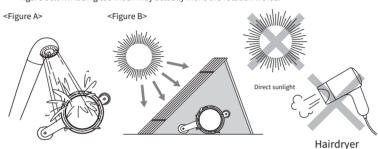
• Wipe off any salt, dirt, etc. adhering to the reel with a soft cloth soaked in fresh water and dry thoroughly. If you suspect that seawater has significantly penetrated the product, we recommend that you take it to our after-sales service for overhaul.

■ Basic maintenance order after use at sea

1. Wash with water... After soaking the drag, wash it with fresh water such as a shower for 1 to 2 minutesFigure A> For even better results, remove the spool and wash only the spool with water.

*Please avoid hot water as it may wash away the grease. Also, for the same reason, do not submerge the reel body in water.

- 2. Drying...Loosen the drag and dry in the shade, avoiding direct sunlight. <Figure B> **Direct sunlightHair dryers etc. cause stuffiness inside.
- 3. Lubrication...Apply a small amount of oil to the areas shown in the "Oil and Grease UP Areas" figure below. Adding too much may actually make the rotation worse.



Please

It's very different. If you experience any problems such as rolling or getting stuck when rotating, Please return it to our service immediately, or at least once every six months. I recommend it. Available at your nearest store . • If you submerge the reel in water and leave it for several Drag grease will flow into the water.

Oil and grease**Specified by our company** (SP-003H, SP-013A, SP-023A) Please use it. If this is not the case, we cannot guarantee the quality. Please note.

After fishing, do not leave the reel set on the rod; remove the reel and wash it with water. On the rod Even if you wash the reel with water while it is set, it is often impossible to wash away the seawater that has accumulated on the hood of the reel seat and the legs of the reel.

 The handle knob is made of a non-slip resin material, but it swells with oil. There may be cases. When maintaining bearings, be careful to avoid getting oil (oil, etc.) on them. Also, if oil gets on the product, wipe it off immediately.

About salt buildup in bearings

Both the bearing body and the shield of S A-RB (shielded salt water resistant bearing) are rust resistant. However, shielding occurs when salt water infiltrates inside the bearing."salt Kamilt does not completely prevent this.

If salt water gets inside the bearing and dries, it may cause salt build-up. Although it is not rusty, symptoms such as noise and rumbling may occur as well. We recommend that you undergo maintenance.

First aid in case of submersion

- 1. Drain water...Drain the water that has entered inside
- 2. Wash with water…Please refer to "Basic maintenance order after use at sea" above.
- 3. Drying…Please refer to "Basic maintenance order after use at sea" above.
- 4. Lubrication...Please refer to "Oil and Grease UP Points" below. Too much oil may actually make it spin worse.
- *If you spray for a long time, it will flow back.Never use grease spray on oil-up areas.

Please

The above is only an emergency measure. If it is accidentally submerged in water, please take it to your local retailer so that it can be serviced as soon as possible by our company.

■ Oil and grease up areas

In order to maintain the excellent performance of this product, please inject oil and grease correctly, referring to the diagram below. In addition, the grease and oil are our genuine products (see below). Please use it. If this is not the case, we cannot guarantee the quality, please note.

SP-003H(Maintenance spray set)

SP-013A(oil spray)

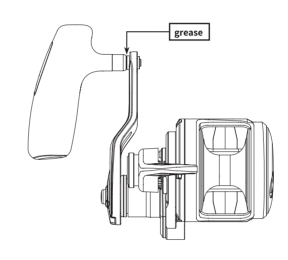
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SP-023A(Grease spray)

SP-015L(Zarsliel oil spray)

*Grease spray is not necessary unless you are disassembling the product and lubricating the inside. *When applied with reel oil spray, a momentary spray is sufficient. *Please perform these tasks in a well-ventilated area. Also, oil, etc. may drip, so be careful not to get it dirty

by placing a cloth underneath. *When reinstalling, be sure to ensure that the threads are properly engaged before screwing in, so as not to crush the threads.

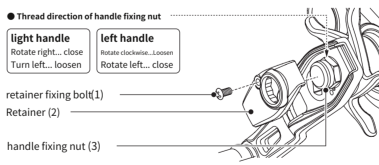


*When replacing the handle, please use a hex socket wrench with a nut size of 11 mm and an outer diameter of 16.5 mm or less.

*Please note that the handle fixing nut is a left-hand thread for left-hand drive models (righthand thread for right-hand drive models).

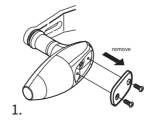
When attaching or detaching the handle, please follow the steps below.

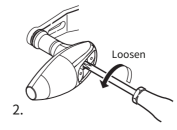
- 1.Remove the retainer fixing bolt
- 2.Remove the retainer.
- 3. Remove the handle fixing nut.



How to remove the handle knob*Illustrations may differ from the actual product.

1. Loosen the two screws and remove the handle knob nameplate. 2. Loosen the screw inside the knob and remove it.





■ Precautions when handling the reel

This reel is composed of precision parts, so please observe the following precautions when handling

• Precautions for use

Sand and mud are the reel's enemies. While in use, be careful not to place the reel directly on sand or submerge it in seawater. If sand or seawater gets inside the reel, unexpected problems may occur. It may cause.

When the fish is hooked, do not use the rod or reel to forcefully agitate it; wrap your hand in a towel or other piece of cloth and try to pull it as far as possible so that no line remains in the fishing spot. Please handle the reel carefully. When moving it, be especially careful not to damage it due to throwing it or coming into contact with other tools inside the bag.

If you set the rod and reel in the hole in the boat's gunwale and lean it up against it, if you hit the reel violently against Please note that the reel body may become distorted. the boat's gunwale.

How to care for it

Wipe off any dirt, sand, etc. that has adhered to each part using a soft cloth soaked in fresh water and dry thoroughly. Also, do not wash it by soaking it in water. In particular, never use volatile solvents such as thinner or benzene. In the drag part, Never apply oil. When oil enters, Drag force may decrease there is.

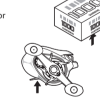
If left in high temperature and high humidity conditions for a long time, there is a risk of deformation and strength deterioration. If the product is to be stored for a long period of time, please store it in a well-ventilated place after performing the care described above

If you disassemble or repair the product yourself, be careful not to cut your hands on the edges of

- When sending the product in for repair, please return the product to the store where you purchased it. In that case, please be sure to let us know specifically the location of the repair and the nature of the problem (for example, the stopper does not work). If there is no Shimano product dealer near you, please contact the nearest sales office. Please note that for repaired items, a labor fee will be charged in addition to the cost of parts. We cannot guarantee damage to other tackle, loss, fishing expenses, etc. caused by product failure.
- To order parts or replacement spools if you wish to perform repairs yourself, please refer to the exploded diagram, specify the product name and product code or product code, part number, and part name, and then contact the store where you purchased the product or Please order from your nearest retailer. As the internal parts are complicated, we recommend that you send the entire reel body in for repair. (Example/Product name: Stella 1000S Product code: 02425 Product code: SD83B012 Part name: Spool Part number: 2)
- Our company retains performance parts for repair of reels and fishing rods for 6 years after discontinuation of production. Performance parts are parts that are necessary to maintain the functionality of the product. If the repair period has passed, we may refuse the repair. There is a possibility that we may not be able to supply non performance parts even within 6 years of discontinuation of production.

• Product code/Product code position (right figure)

The product code and product code are displayed on the bottom or side of the package. In addition, the product code is displayed on



■ Safety precautions

Please be sure to read before use .



Note

• If your hand gets caught between the handle and the body, you may get injured.



• Do not touch the thread when it is coming out forcefully. There is a risk of cutting your finger with the thread.



- If the surface treatment such as plating or painting has peeled off, or if the surface of the material has become sharp due to strong impact, do not touch that part. There is a risk of injury.

• Do not touch the rotating spool. There is a risk