

Manuals+

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

manuals.plus /

- › [Daiwa](#) /
- › [Daiwa 21 Saltiga IC 100 Fishing Reel Instruction Manual](#)

Daiwa 21 Saltiga IC 100

Daiwa 21 Saltiga IC 100 Fishing Reel Instruction Manual

Model: 21 Saltiga IC 100 (Right Handle)

1. INTRODUCTION

Thank you for choosing the Daiwa 21 Saltiga IC 100 fishing reel. This manual provides essential information for the proper setup, operation, and maintenance of your new reel. To ensure optimal performance and longevity, please read these instructions thoroughly before using the product.



Image 1.1: The Daiwa 21 Saltiga IC 100 fishing reel, showcasing its compact design and gold and blue finish.

2. SAFETY INFORMATION

- Always handle fishing hooks and sharp objects with extreme care to prevent injury.
- Keep the reel away from children and pets when not in use.
- Do not attempt to disassemble the reel beyond the scope described in this manual, as it may void the warranty and

cause damage.

- Avoid exposing the reel to extreme temperatures or corrosive substances.
- Wear appropriate protective gear, such as gloves, when handling fishing line to prevent cuts.

3. PACKAGE CONTENTS

Upon opening the package, please verify that all the following items are present:

- Daiwa 21 Saltiga IC 100 Fishing Reel
- Instruction Manual (this document)
- Reel Bag (may vary by region)
- Lubricant/Oil (small quantity, if included)

4. SETUP

4.1 Attaching the Reel to a Fishing Rod

1. Align the reel foot with the reel seat on your fishing rod.
2. Tighten the reel seat locking nut securely until the reel is firmly attached and does not wobble. Do not overtighten.



Image 4.1: Side view of the reel, illustrating the reel foot and handle assembly for rod attachment.

4.2 Spooling Fishing Line

1. Ensure the clutch is disengaged.
2. Tie the fishing line to the spool using an appropriate knot (e.g., arbor knot).
3. Engage the clutch and begin winding the line onto the spool, maintaining light tension. Ensure the line lays evenly across the spool.
4. Fill the spool to approximately 1/8 inch (3mm) from the rim to prevent tangles and maximize casting distance.

4.3 Adjusting the Drag System

The drag system controls the amount of resistance the line experiences when a fish pulls on it. Proper drag setting is crucial to prevent line breakage and ensure successful retrieves.

- Locate the star drag knob next to the handle.
- Turn the star drag knob clockwise to increase drag tension and counter-clockwise to decrease it.
- A common guideline is to set the drag to approximately one-third of your line's breaking strength. Test the drag by pulling line directly from the spool.

5. OPERATING INSTRUCTIONS

5.1 Casting and Retrieving

1. **Casting:** Press the clutch lever to disengage the spool. Use your thumb to control the line flow during the cast to prevent backlashes. Release your thumb at the appropriate moment to allow the lure to fly.
2. **Retrieving:** Once the lure lands, engage the clutch by turning the handle slightly or manually pushing the lever back. Begin reeling in the line at a steady pace.

5.2 Using the IC Counter Display

The Daiwa Saltiga IC 100 features an integrated IC counter for precise depth tracking and other functions.



Image 5.1: Close-up of the IC counter display with "ON/OFF RESET" and "SPEED/DEPTH" buttons.

- **Power ON/OFF:** Press the **ON/OFF RESET** button to turn the display on or off.
- **Resetting Depth:** To reset the depth counter, press and hold the **ON/OFF RESET** button until the display clears. This is typically done when your lure reaches the water surface or a new fishing spot.
- **Speed/Depth Mode:** Use the **SPEED/DEPTH** button to toggle between displaying line out depth and retrieval speed.
- **Depth Alarm:** The reel may feature a depth alarm. Consult the full manual for specific instructions on setting and utilizing this feature to alert you when your lure reaches a predetermined depth.



Image 5.2: The Daiwa 21 Saltiga IC 100 reel, showing the integrated digital counter for depth and speed.

6. MAINTENANCE

Regular maintenance ensures the smooth operation and extends the lifespan of your Daiwa Saltiga IC 100 reel.

6.1 Cleaning After Use

- After each use, especially in saltwater, rinse the reel thoroughly with fresh water. Do not submerge the reel.
- Wipe the reel dry with a soft cloth.
- Remove any salt crystals or debris from the reel body, spool, and handle.

6.2 Lubrication

Apply a small amount of high-quality reel oil to moving parts and grease to gears as needed. Refer to the diagram below for general lubrication points. Over-lubrication can attract dirt and hinder performance.

SALTIGA

常識の、その先へ。



SALTIGA IC

HYPERDRIVE
DESIGN

MAG SEALED

ATD

Image 6.1: Exploded view of the reel's internal components, indicating areas for potential lubrication and inspection.

- Apply oil to the handle knobs, line roller (if applicable), and any exposed bearings.
- Apply grease to the main gear and pinion gear if performing a deeper service. This typically requires partial disassembly.

6.3 Storage

Store your reel in a dry, cool place, away from direct sunlight and extreme temperatures. Use the provided reel bag for protection during storage and transport.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Reel handle is stiff or difficult to turn.	Lack of lubrication, dirt/salt buildup, damaged internal components.	Clean and lubricate the reel. If problem persists, seek professional service.
Drag slips or is inconsistent.	Drag washers are dry, worn, or contaminated.	Inspect and clean drag washers. Apply appropriate drag grease if necessary.
Line tangles or backlashes frequently.	Overfilled spool, improper casting technique, drag too loose.	Reduce line on spool, practice casting, adjust drag.
IC Counter display not working.	Battery low, display off, sensor obstruction.	Ensure display is powered on. Check battery (if user-replaceable). Clean sensor area.

8. SPECIFICATIONS


Key specifications for the Daiwa 21 Saltiga IC 100 (Right Handle) model:

Feature	Detail
Model Name	21 Saltiga IC 100
Item Model Number	00631502
Hand Orientation	Right Hand
Material	Aluminum
Item Weight	300 g (0.3 Kilograms)
Product Dimensions	18 x 12 x 20 cm (12L x 18H Centimetres)
Fishing Reel Maximum Drag	7 Kilograms
Special Feature	Made in Japan

9. WARRANTY AND SUPPORT

For warranty information, service, or technical support, please contact your authorized Daiwa dealer or visit the official Daiwa website. Keep your purchase receipt as proof of purchase for any warranty claims.

Daiwa Website: www.daiwa.com

	<p>Deep Sea Fishing Rental Gear Guide: Madai, Isaki, Buru</p> <p>A comprehensive guide to using rental fishing gear for deep-sea fishing targeting Madai, Isaki, and Buru. Learn about essential items, rigging, reel operation, and fishing techniques for a successful trip.</p>
	<p>DAIWA LEOBRITZ S500JP Instruction Manual</p> <p>Comprehensive instruction manual for the DAIWA LEOBRITZ S500JP electric reel, covering setup, functions, maintenance, and safety precautions for optimal fishing performance.</p>
	<p>Daiwa Fishing Reel Universal Manual and Safety Guide</p> <p>Comprehensive user manual and safety warnings for Daiwa fishing reels, covering operation, maintenance, and troubleshooting. Includes multilingual instructions.</p>
	<p>Daiwa CC80HSL Baitcasting Reel Parts Diagram and List</p> <p>Detailed parts diagram and list for the Daiwa CC80HSL baitcasting fishing reel, including part numbers and descriptions for easy identification and maintenance.</p>
	<p>DAIWA SEABORG 300J Electric Fishing Reel: Operating Manual</p> <p>Comprehensive operating manual for the DAIWA SEABORG 300J electric fishing reel, detailing its features, specifications, operational procedures, maintenance, and safety guidelines for optimal fishing performance.</p>
	<p>Daiwa SEABORG 400J/JL Electric Reel Instruction Manual</p> <p>Comprehensive instruction manual for the Daiwa SEABORG 400J/JL electric fishing reel. Covers setup, operation, maintenance, safety precautions, and troubleshooting for optimal use.</p>