

Manuals+

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

manuals.plus /

- > [Daiwa](#) /
- > [Daiwa Black Widow 10155-600 Fishing Reel User Manual](#)

Daiwa Black Widow 10155-600

Daiwa Black Widow 10155-600 Fishing Reel User Manual

Model: Black Widow 10155-600 | Brand: Daiwa

1. INTRODUCTION AND OVERVIEW

This manual provides detailed instructions for the proper use, setup, operation, and maintenance of your Daiwa Black Widow 10155-600 fishing reel. Designed for big pit fishing, this reel features a wide tapered spool and a 35mm hub oscillation, offering high recovery capacity and excellent torsion resistance.



Figure 1: The Daiwa Black Widow 10155-600 fishing reel. This image shows the reel from a side angle, highlighting its black finish, large spool, handle, and bail arm. The "Black Widow" branding is visible on the spool.

The Black Widow 35 A reel is built with a 35mm long coil travel, allowing for efficient line management. It incorporates a single ball bearing and Infinite Anti Reverse for smooth operation. The aluminum coil is designed for long-distance casting, and the soft-touch handle ensures comfortable use. Depending on the specific model, the reel can accommodate up to 530 meters of 0.35 mm nylon line.

2. SETUP

2.1 Attaching the Reel to a Fishing Rod

1. Locate the reel seat on your fishing rod.
2. Unscrew the locking nut on the reel seat to open the clamps.

3. Position the reel foot into the fixed hood of the reel seat.
4. Slide the movable hood over the reel foot.
5. Tighten the locking nut securely until the reel is firmly attached and does not wobble. Do not overtighten.

2.2 Spooling Fishing Line

1. Open the bail arm of the reel.
2. Thread the fishing line through the first guide on the rod, closest to the reel.
3. Tie the line to the reel spool using an arbor knot or a similar secure knot. Ensure the knot is tight.
4. Close the bail arm.
5. Begin winding the line onto the spool by turning the reel handle. Maintain slight tension on the line as it spools to ensure even winding.
6. Fill the spool to approximately 1/8 inch (3 mm) from the rim. Overfilling can lead to tangles and casting issues.

3. OPERATING INSTRUCTIONS

3.1 Adjusting the Front Drag System

The Daiwa Black Widow 10155-600 features a front brake (drag) system. The drag knob is located on the front of the spool.

- To increase drag tension (make it harder for line to pull out), turn the drag knob clockwise.
- To decrease drag tension (make it easier for line to pull out), turn the drag knob counter-clockwise.
- Set the drag tension appropriate for your fishing line strength and target fish. A good starting point is to set the drag to about one-third of your line's breaking strength.

3.2 Casting

1. Hold the rod and reel comfortably.
2. Open the bail arm.
3. Grip the fishing line against the rod with your index finger.
4. Bring the rod back over your shoulder, then smoothly cast forward, releasing your finger from the line as the rod reaches the desired casting angle.
5. As your lure or bait hits the water, close the bail arm manually or by turning the handle (manual pick-up is recommended for longevity).

3.3 Retrieving Line

To retrieve your line, simply turn the reel handle clockwise (for right-hand retrieve, which is the default for this model). The line will wind back onto the spool. Vary your retrieve speed based on the fishing technique and lure action required.

4. MAINTENANCE

Regular maintenance will extend the life and performance of your Daiwa Black Widow reel.

4.1 Cleaning

- After each use, especially in saltwater environments, rinse the reel with fresh water. Do not submerge the reel.
- Wipe down the exterior with a soft, damp cloth to remove dirt, salt, and debris.
- Use a cotton swab or small brush to clean hard-to-reach areas around the bail arm and handle.

- Ensure the reel is completely dry before storage.

4.2 Lubrication

- Periodically apply a small amount of reel oil to moving parts such as the handle shaft, bail arm pivot points, and line roller.
- Apply a thin layer of reel grease to the main gear and worm shaft (if accessible without full disassembly).
- Use only lubricants specifically designed for fishing reels. Avoid using general-purpose oils or greases.

4.3 Storage

Store your reel in a cool, dry place away from direct sunlight and extreme temperatures. Consider using a reel cover or case to protect it from dust and physical damage.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Line tangles or bird's nests during casting.	Overfilled spool, incorrect casting technique, line twist.	Reduce line on spool, practice casting, use a swivel to reduce line twist.
Stiff or grinding reel handle.	Lack of lubrication, dirt/debris inside reel, damaged gears.	Clean and lubricate the reel. If problem persists, professional service may be required.
Drag slips or is inconsistent.	Drag washers are dry, worn, or contaminated.	Clean and re-grease drag washers with specialized drag grease. Replace if worn.
Bail arm does not close properly.	Debris in bail mechanism, bent bail arm.	Clean the bail mechanism. If bent, seek professional repair or replacement.

6. SPECIFICATIONS

Feature	Detail
Brand	Daiwa
Model Name	Black Widow Carp 5000 LDA
ASIN	B01DM7887Y
UPC	043178134016
Hand Orientation	Right Hand
Color	Black
Material	Aluminum
Fishing Technique	Spinning
Item Weight	600 Grams
Handle Material	Aluminum
Fishing Line Type	Monofilament

Feature	Detail
Bearing Material	Aluminum
Bearing Number	1 (Ball Bearing)
Line Capacity	530m/0.35mm
Ratio	4.1:1
Line Recovery per Turn	85 cm
Spool Oscillation	35 mm
Size	5000 LD
Item Package Dimensions	7.6 x 6.9 x 4.8 inches
Package Weight	0.86 Kilograms
Date First Available	January 11, 2017

7. WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, or service for your Daiwa Black Widow 10155-600 fishing reel, please contact Daiwa customer service directly or visit their official website. Keep your purchase receipt as proof of purchase for any warranty claims.

You can find more information and contact details on the official Daiwa website: www.daiwa.com