



# **DRAG CHECKER** DC-2001



DC-2003



# CLICK HERE

**DRAG CHECKER** 

- 3kg model / 250g-3kg

**DRAG CHECKER** 



## DC-2005 CLICK HERE 😽

- 5kg model / 300g-5kg

**DRAG CHECKER** DC-2015



### CLICK HERE 🖔 - 15kg model / 1kg-15kg









### It can be easily measured by attaching a drag checker to the line and pulling out the line. Drag can be measured even with lures and gimmicks set

FEATURES

### You can also measure the strength of the line and knots, and the weight of the fish you caught.

Easily measure drag by yourself

In addition to drag measurement, various measurements are possible.

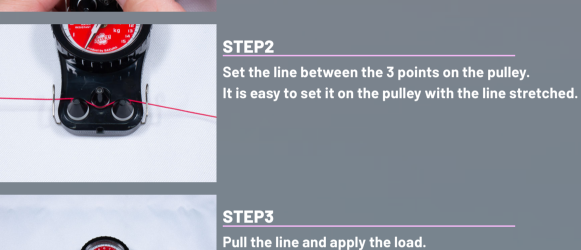
Rotate the bezel to return the white hand to zero.

You can measure the drag with all the tools ready or even during actual fishing.

How to use

- Basic measurement

STEP1



STEP4

one side and pulling only one side.

Read the measurements.

When measuring in a tight space such as on a ship, measuring between the reel and the nearest guide is very easy and convenient.

The feature of this method is that it can measure the value without the friction of the guide. In other words, to see the drag performance of the reel, the measurement at this position is the easiest value to grasp the performance.

On the other hand, since the friction of the guide is not added, in the case of drag measurement, it is necessary to grasp

measurement result.



In the case of the left figure, the orange needle is the

It is possible to measure by pulling the line from both sides or by fixing

# Rotate the bezel to return the orange hand to zero.

- Measurement in front of the reel

the value including the frictional resistance of the guide, measure and set it.

STEP1

STEP3

STEP1

STEP2

STEP3

Read the measurements.

STEP2 Set it on the line that came out of the reel and pull out the line. \*Please be careful not to cut your hand on the line.



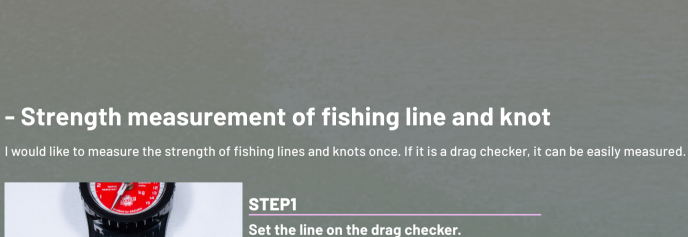
Read the measurements.

Set the drag checker on the line that comes out of the top guide. \* If the line is not slack, the drag checker will not fall. \* Set the line (fishing line) so that it passes under the line holder.

\* In the figure, the white needle is the measurement result.

Fix the tip of the line to something that does not move, Load the rod.

\* In the figure, the orange needle is the measurement result.



STEP1 Set the line on the drag checker. \* When measuring the strength of a knot, set it so that the knot does not enter between the pulleys.

STEP3

STEP2 Hold the line end to end and pull the line from both sides. \* Please use gloves, etc., so as not to cut your hands.

\* Please be careful not to drop the drag checker.

Read the displayed measurement result.





**BOUZ** 









**BOUZ DRAG CHECKER DC-2015 CLICK HERE**