



Revolubes Fishing



Preparation

Any mechanism, whether used or new, requires initial and proper preparation before any lubricant is applied. This preparation is also required to allow the active ingredients of Revolubes™ to react chemically with the structural material of a fishing reel components.

We strongly recommend preparing your reel with Revolubes™ Cleaner. It is extremely effective in removing old grease and contaminants, and most importantly, it is compatible with Revolubes™ lubricants.

This means that after using Revolubes™ Cleaner, there is no need to degrease and rinse the component before applying Revolubes™.

- Disassemble the reel and clean the surfaces of its components with a soft brush. Get rid of sand, dust, and remnants of any groundbaits.
- Loose reel components, such as nuts or seals, can be cleaned by placing them in a container filled with [Revolubes™ Cleaner](#).
- Apply Revolubes™ Cleaner on the reel axle, brake base, handle components and spool. Use a soft brush for this purpose and allow the agent to penetrate thoroughly.
- Wait a few minutes for the Cleaner to dissolve dirt and old grease, and then remove them with a paper towel.
- After cleaning all components, follow the further application instructions.



Application & Maintenance

Apply Revolubes™ lubricants to reel components as per routine procedure. Depending on the reel component, its design and space available, alternate between [Revolubes™ Reel Grease](#) and [Revolubes™ Reel Lube](#).

For example, if there are free spaces under the roller, you can apply grease there. However, when all the elements are tightly fitted, applying the lube will work just fine.

When applying Revolubes™ Reel Grease, cover the mating parts with a thin but visible layer, ensuring all surfaces are fully covered.

Turn the assembled and lubricated mechanism several times to distribute the grease evenly.

For bearings, fill the bearing track with Revolubes™ Reel Grease, up to 1/3 of its volume.

A larger amount of grease can introduce some internal drag due to excessive hydrodynamic resistance.

When using Revolubes™ Reel Lube, apply it by using the attached atomizer or put a drop on the connection of cooperating elements. These should be thoroughly covered with the lube, however, mind your dosage as otherwise your reel will start leaking.

For example, apply a drop of the lube to the handle and knob side, handle axis connection, provided there is a hole in the handle through which oil can be applied. If the knob is full and there is no inspection port, you may put a drop of lube near the base of the handle, which will improve its operation.



Safety Information



DANGER!

If the label has been lost, mark the container to avoid confusion.

Hazard statements:

May be fatal if swallowed and enters airways. Harmful if inhaled. May cause an allergic skin reaction.

Prevention:

Avoid breathing mist/vapours. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves.

Response:

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTRE/doctor if you feel unwell. If skin irritation or rash occurs: Get medical advice/attention. IF SWALLOWED: Immediately call a POISON CENTER/doctor. Do NOT induce vomiting.

Storage:

Store locked up. Keep out of reach of children.

Disposal:

Dispose of contents/container, used and contaminated petrol, white spirit, turpentine, or any other solvent used for cleaning at your local Household Waste Recycling Centre.