

NRC001

INSTRUCTION GUIDE



Thank you for purchasing the NRC001 spool. This product consists of an ultra-light spool and a brake rotor and provides you with trouble-free performance and more easier casting. It has been received well by many top anglers like professional tournament contender or fishing guides. In order to get great performance out of this product and use it for a long time, please read this manual carefully and keep it in an easily accessible place for future reference.

Contents

- NRC Spool × 1
- Rustproof SiC-BB × 2
- Magnetization Prevention Ring × 1

Line Capacity

PG Spool

Fluorocarbon	16lb	18lb	20lb
Optimal Line Length	75m	65m	55m

M Spool

Fluorocarbon	10lb	12lb	14lb
Optimal Line Length	85m	80m	75m

About Bearings

As the spool bearing is a ceramic ball bearing (SiC-BB), its noise will be larger, compared with using genuine spool, genuine or other manufacturer's oil.

Maintenance

Wipe off the moisture on the surface and dry it after use.

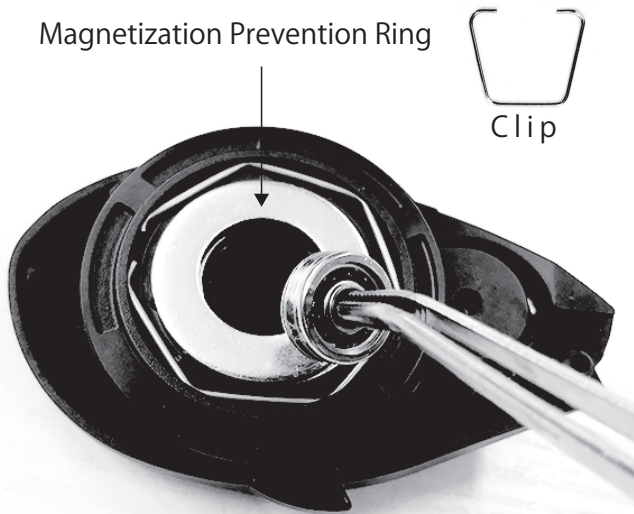
Cleaning and applying lubricant to the spool bearings must be carried out regularly.

Too much lubrication to the bearings can interfere with their ability to roll smoothly. The optimal amount of oil is just one or two drops.

Recommended cleaner / oil

- Cleaner
F-0Parts Cleaner
- Oil
F-0 BEARING OIL for POWER FISHING

How to Use A Magnetization Prevention Ring



* If it is difficult to pick out the magnetization prevention ring, insert a flat-blade screwdriver or other similar tools into a gap to pick it out. To avoid injury, don't use your nails as tools.

If ball bearings stick to the magnet, they get magnetized and might lose their performance. Be sure to use the attached magnetization prevention ring before replacing the bearings.

How To Replace

- ① Before putting the magnetization prevention ring, pick the clip out. Be careful, as the clip pops out and is easy-to-lose.
- ② Put the magnetization prevention ring around the magnet.
- ③ Pick the genuine bearings out and install the attached rustproof bearings.
- ④ Remove the magnetization prevention ring.
- ⑤ Install the clip. Be careful not to lose it.

⚠ Usage Note

- For any defect of a NRC spool, we will repair or replace it provided that is in new and unused condition.
- Over-tightening mechanical brake can cause wear of the spool shaft.
- Dropping the spool on hard surface can cause damage to it.
- If your lure is stuck, don't pull it off forcibly.
- This product should only be used for fishing.
- Defects and damages arising from the uses of the NRC spool might be excluded from any guarantees by Globeride, Inc.
- Reel manufacturers might not provide service for the reel with this spool kit.
- Before requesting a reel manufacturer to provide overhaul and repair, remove the NRC001 spool kit from the reel and revert it back to the original.
- Office ZPI does' t provide overhaul.

⚠ Caution

- Be careful not to cut your finger or other body parts by a thin spool with a sharp edge. At the time of maintenance, dropping the spool will result in deformation. Please handle it with care.
- When your lure is stuck, don't move a rod or a reel forcibly. Wrap a towel or any cloth around your hand and pull and cut the line with it so that you leave as few line as possible behind at the fishing field. To reduce the load on the spool, don't pull the line with the reel but hold the line with your hand and try to retrieve the lure.