

# Podložky pod cievku- použitie

Pri sériovej výrobe navijakov, ale aj pri ich používaní dochádza časom k mikro odchýlkom medzi rotorom a cievkou navijaka. Pri bežných navijakoch s priemernou kapacitou cievky táto odchýlka nie je okom viditeľná. Prejaviať sa môže u veľkokapacitných navijakov, ktoré pojím na cievku obrovské množstvo rybárskeho vlasca. Následkom je navijanie vlasca do tzv. písmena V. Cievka vtedy nevýjde až do hornej úvrate a tak je vlasec opticky navijaný nerovnomerne.

Rovnomerné navijanie



Navijanie do V



Riešenie je jednoduché- uloženie distančných podložiek pod cievku navijaka. Postup na ich uloženie nájdete nižšie.

1. V prípade že Vám navijak navija vlasec do V, prichystajte si ho aj s podložkami na rovnú a pevnú plochu.
2. Odskrutkujte a zložte brzdu.
3. Zložte cievku z osky navijaka.
4. Nasuňte na osku navijaka podložku. Dbajte na jej dosadnutie tak, ako je znázornené na obr.6. Nasadte späť cievku aj s brzdou. Navrite pári otočeniami vlasca. Ukladanie by malo byť pravidelné. V prípade že nie, pokračujte bodom 5.
5. V prípade že je jedna podložka málo, zložte brzdu a cievku. Na osku nasuňte aj druhú podložku. Opäť je dôležité aby dosadla tak, ako je na obr.6. Znovu navijak osadte cievkou a brzdou. Tentokrát môžete navinúť plnú cievku navijanie bude rovnomerné.

Opačným stavom navijania do V, môže byť navijanie do A. Vtedy bud' podložky vyberte, alebo zašlite navijak do servisu.

Obr.1



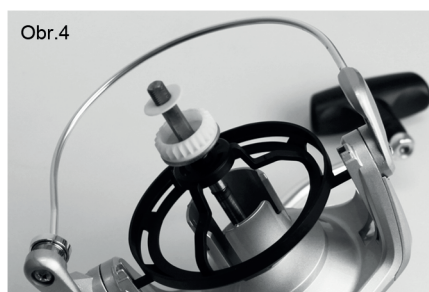
Obr.2



Obr.3



Obr.4



Obr.5



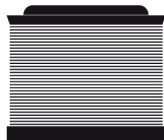
Obr.6



# Under the spool washers - usage

Serial production of reels as well as their usage often leads to micro deviations between the rotor and a reel's spool. This deviation is visible to the naked eye when using ordinary reel with an average spool's capacity. On the other hand it can be visible at large capacity reels that hold a large amount of fishing line. The result of this is a winding of the line onto the shape of the letter „V“. In this case the spool doesn't reach its top turning end and optically seems to be winding irregularly.

Regular winding



Winding into "V" shape



The solution is really simple and you can solve this problem by placing distance washers under the reel's spool. Below you can find the instructions.

- 1.** In case you find out that your reel is winding the line into a "V" shape, prepare your reel, washers together on a flat and hard surface.
- 2.** Unscrew and take off the brake.
- 3.** Take off the reel's axle.
- 4.** Place the washer on the reel's axle, be careful about placing it correctly, as shown in picture 6. Afterwards place back the spool together with its brake. Wind the fishing line several times, the winding should be regular now. In case if it doesn't work, continue with the instructions in picture 5.
- 5.** In case one washer is not enough, take the brake and spoon off again and place another washer in the axle. Again it is very important to do it as shown in picture 6. This time you can wind the whole spool and the winding will be regular now.

In a different case there can be an „A“ shape winding, in this case remove the washers or send the reel into our service.

Picture. 1



Picture. 2



Picture. 3



Picture. 4



Picture. 5



Picture. 6

