

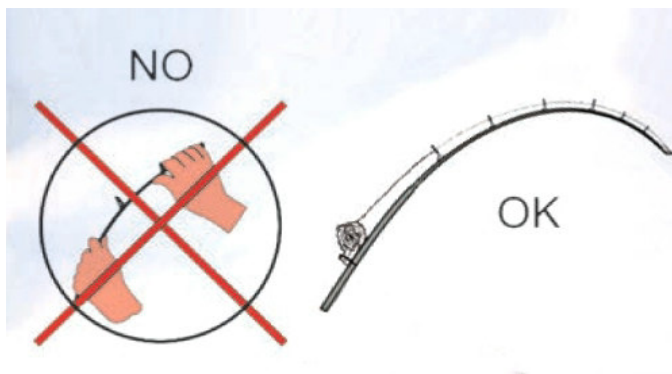
Integrative notes for the correct use of carbon fiber rods.

Dear customer,

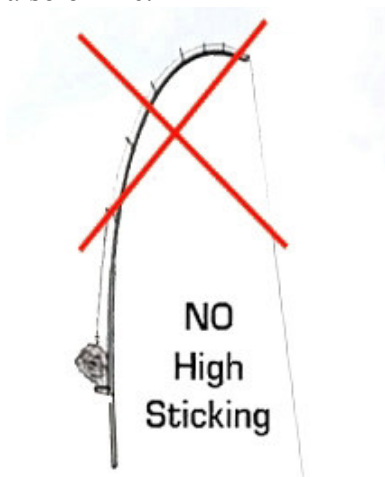
thank you for choosing one of our newest fishing rods model, which takes advantage of the best technologies and most performing carbon fiber materials.

With the goal to gift you unique emotions and unforgettable fishing experiences, we would like to inform you about some simple advices for a correct use of your new fishing rod that is, in this case, realized with a high percentage of carbon fibers, differently from traditional rods commonly realized in glass fiber, recognizable because usually heavier and with a major diameter and flexion. Carbon fiber, differently from glass, has an halved stretching and doesn't allow big bends on small parts. For a correct use please follow these simple recommendations:

- 1) Don't use it for a power that is higher than the maximum indicated on the rod, and don't modify the diameter or position of the guides which are the traction discharging points of the blank.
- 2) Avoid bending the rod by hand in the tip part to test flexion, this operation even if done with a little strength can cause serious damages, because of the unnatural bending imprinted to the blank in an area that usually bends gradually and progressively almost immediately leaning on the more powerful butt area.
In no cases we will recognize warranty on hand-made bendings well recognizable for breakings within the first centimeters.



- 3) Your new rod is born to be used in fishing and to bend for its entire length, not be forced to be taken in a vertical position or worst towards the shoulders.
Bringing it in a too vertical position forces the rod to bend strongly on the tip, which is not tolerated by carbon fibers. You can find more details on this phenomenon known as High Sticking fishing also online.



So please never use these rods with a vertical action.

This phenomenon usually leads to breakings within 15-50 cm from the tip.

Consider that these carbon rods are born to work and discharge power on their entire length and not concentrated in a small area.

We can't be responsible for damages to things or persons due to the non respect of the above points.

An expert fisherman is the one who can catch bigger preys with smaller rods lines and reels, the real skill is the fight with the most wanted prey.

To do this you should know your equipment to know what you can and can't do, this is the only way to bring everything to the limit without risks ...

Fishing rods made in glass fiber (or microfiber) are the mostly suited if you want to use them in High Sticking or anyway bring them to bendings concentrated on the tip part.

