

Safety

Duck Tool should not be used as a replacement for a standard tightening key. In the case of a stuck or welded screw, Duck Tool is NOT the appropriate tool to use. Normal foil screws usually have a maximum tightening torque of 6 to 8 Nm, and Duck Tool is tested up to a maximum of 14 Nm. In the event of a stuck screw, use a standard tightening key.

Usage

Duck Tool can be carried tied to any part of the sports equipment, but our riders prefer to carry or attach it to the wing leash, towards the sail end, or to the chest leash, towards the chest end.

While using the tool, when opening the lid, fold it backward to secure the elastic into the body of the tool. This allows for free space to adjust the screws.

Maintenance and Care

The tightening tip is made of stainless steel and is resistant to water and rust. Be cautious not to use non-stainless steel keys for the ordinary tightening of screws, as they can contaminate the screws and, consequently, contaminate the stainless steel tip of the Duck Tool when used on the same screws, creating a slight rust film on the stainless steel.

Do not expose the Duck Tool to temperatures exceeding 45 degrees Celsius, as the tool might start to bend and no longer be perfectly straight.

If the elastic loses elasticity after some time, cut it and replace it with a new 5-millimeter diameter elastic, with a length between knots of 14 centimeters for the duck tool and 14.8 for the duck double tool.

Support

If still new, we offer a 14-day period from the receipt of the tool for returns. Shipping costs are not covered by the warranty.

In case of inexpected issues with the usage of duck tools, please contact us at:
Info@ducktools.eu

We thank you for brliving in us, and we wish you safe and enjoyable foil sessions.