



Informations importantes, scannez le code QR pour la version française



Wichtige Informationen, scannen Sie den QR-Code für die deutsche Version.



IMPORTANT INFO

Your DREAMSTICK X needs back-line adjustment before your first flight.

A perfectly trimmed bar is paramount to a great kitesurfing experience. **Due to the stiffer SK99 lines, an adjustment might be needed depending on your kite model.** We apologise for any inconvenience, and trust that this short guide will help you get on the water quickly.

Reedin



1 Anchor your lines

Find a solid point to connect all four pigtails. For example you can wrap your leash around a pole and use the hook to connect the lines.

Make sure there is no trim set on the depower line.



2 Check your current trim.

Put tension on all four lines by pulling on the bar.

Correct setting for:

| **HYPERMODEL 2025**

| **All '25 and newer models**

If the bar is touching the rotating head with equal tension on all lines, you're set on **equal line length**.

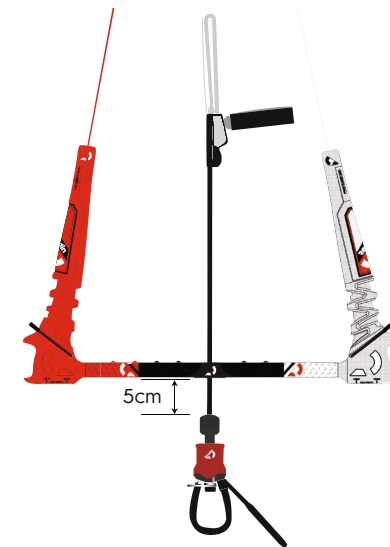


Correct setting for:

| **SUPERMODEL HTF 2 (2024) and earlier**

| **HYPERMODEL 2024 (aluula)**

When pulling both the bar and chickenloop with equal force, there should be about 5cm space between the bar and rotating head.



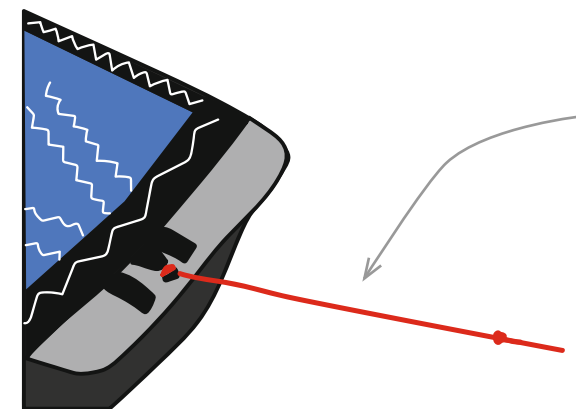
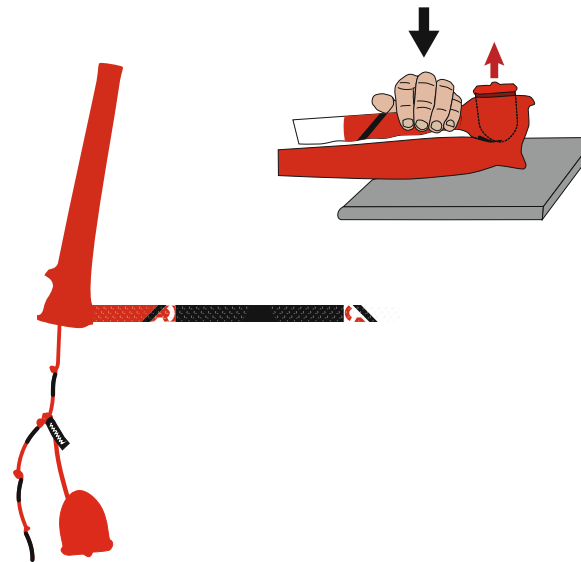
3 Adjust your trim if needed.

In order to trim your back lines, give a gentle tug down on the bar while it is against a stiff surface, this will push the adjuster piece out of the floater.

Undo the loop-knot and slide it accordingly to make your back lines shorter or longer. Tighten the loop just above the knot, as displayed. Don't forget to adjust both sides equally!

Re-insert the line by pulling on it from the other side of the floater, and then push the tab back in.

Confirm your trim by repeating step 2.



Pro tip

If you ride a mix of 2025 and 2024 Reedin kites on one bar, trim your lines to equal length, and shorten the 2024 back connector lines by adding a figure-8 knot between the kite and the connection-knot.

This is easier than moving the connection knot, will ensure the same length on left and right sides, and allow you to reset the trim to factory settings if needed..