



The NTS system developed by TAKOON is the first 100 % adjustable system for FULL de-power.

It allows each rider to tune their de-power system to their favourite spot or style!

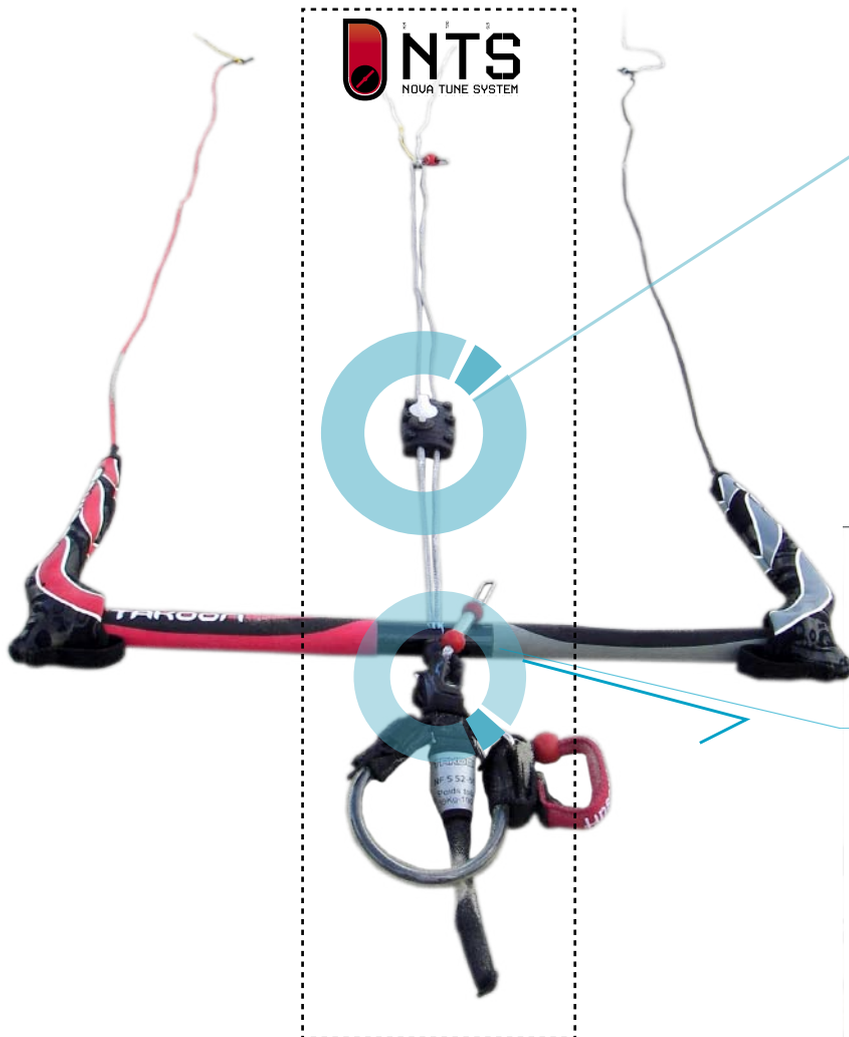
The functioning is easy :

An adjustable stopper ball sliding along the de-power rope to set up your own de-power zone.

A new clam-cleat trimming system to adjust power.



Adjustable stopper ball



Trimming system



## Safety

The NTS system is made to provide maximum safety.

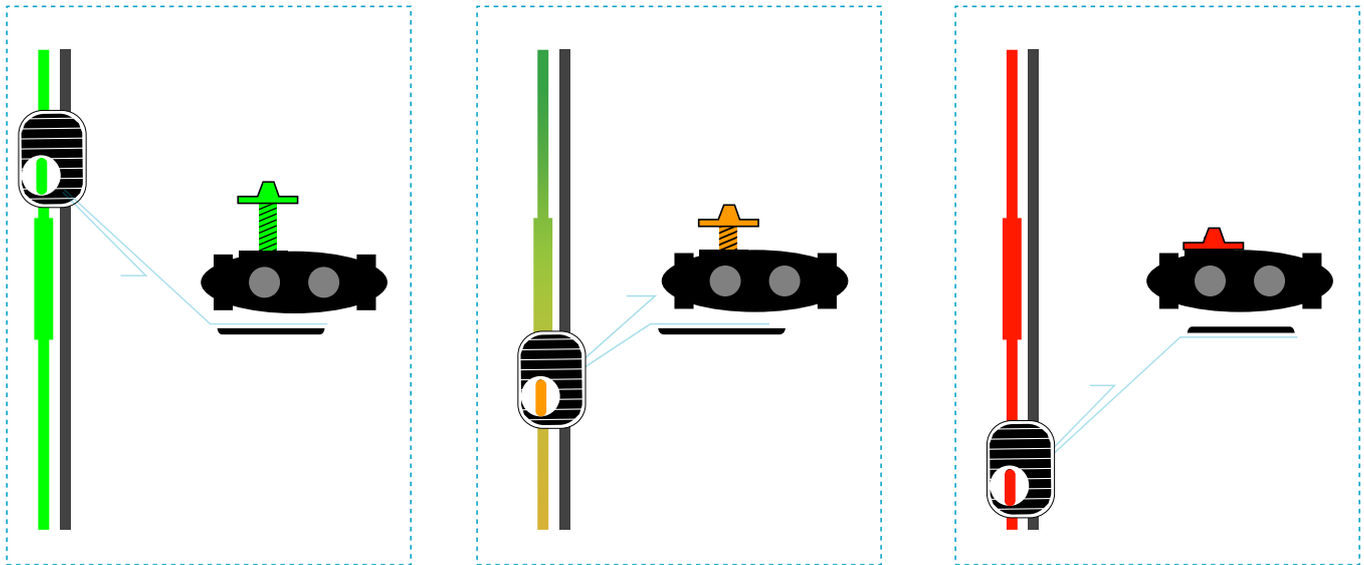
By screwing up slightly, the stopper will slide up after a frank 'let go'.

The nova being a 100 % de-power kite, has the power go down to zero and kite is neutral.

Safety is total.



## Tuning of the stopper



### Free-sliding mode.

By not screwing the stopper, it can slide and goes up into the upper part.

The kite is then neutral and rider is in the **total safety position**. So just let go the bar for total safety.

Ideal for school, beginner or gusty/dangerous conditions.

### Safety catch mode.

The safety catch position is materialised by a higher diameter on the de-power rope. Located at about 35 cm from the rider. By screwing the stopper slightly, the kite benefits from a **safety catch zone** and won't move all the way up. In this zone, the bar is naturally stopped on its way up in a 'normal' riding situation.

By pushing the bar up, it goes passed the safety zone and can then slide all the way up again.

Ideal for most conditions & waveriding. You get huge de-power to try all the new tricks, safely.

### Set mode

By screwing the stopper tighter whatever its position (below or above the safety catch zone),

the control system works like a classical C kite. The stopper is fixed and stays in place.

Ideal for radical tricks, unhooked manoeuvres

Warning : this set up mode is extreme and asks for a classical release on the chicken loop in case of danger.

# NOVA TUNE SYSTEM

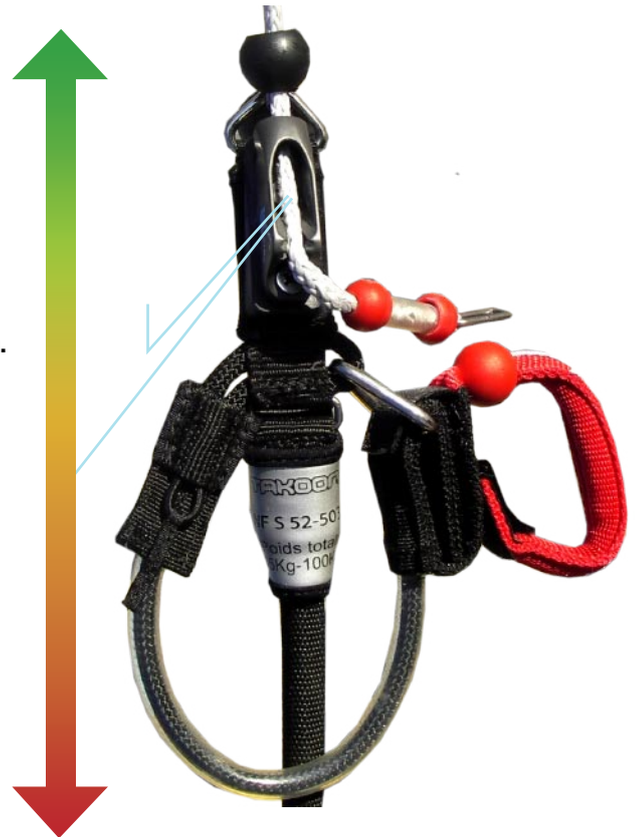
## Power trimming

A clam-cleat to trim the kite and get more or less powered.  
To be used to trim the kite to the wind conditions.

By pulling the trim, you get less powered.

By releasing the trim, you get more powered.

The double-rope reduces the physical use of the trimming system.



## Comfort of use

A bar equipped with the new NTS system is compact, easy to use and ready to go.

Bar pressure remains light to ride in all conditions.

For better handling, both ropes go through the central carbon hole.

NTS allows to untwist lines after rotating, to grab your board and ride with a stopper while benefiting from all advantages of a TOTAL de-power.

## New :

- A removable pin to either ride unhooked or 'hooked'.
- An elastic string to avoid the trimming rope from rattling.
- A Norm certified (NF S52-503) quick release on the chicken loop.



REF: DEPOWER KIT NOVA # 31314