

# POWERDRIVE 2N1

CONTROL SYSTEM OVERVIEW - SHOWN IN 2:1 MODE

Lets face it, power is nothing without control. Thats why our high performance bow kites come with our top of the line Powerdrive 2N1 control system. The Powerdrive 2N1 control system is a 2:1 pulley system that increases the effects of your steering and depowering input. For the amount of distance you move the control system you effectively double the reaction on the kite. This creates precision control and puts you in charge of your kite at all times.

The Powerdrive 2N1 control system now implements our new forged alloy center section with an expanded entry and exit opening for the depower line. This feature increases the ease of bar movement over the depower line even at extreme angles.

## VERRIDE™ 2

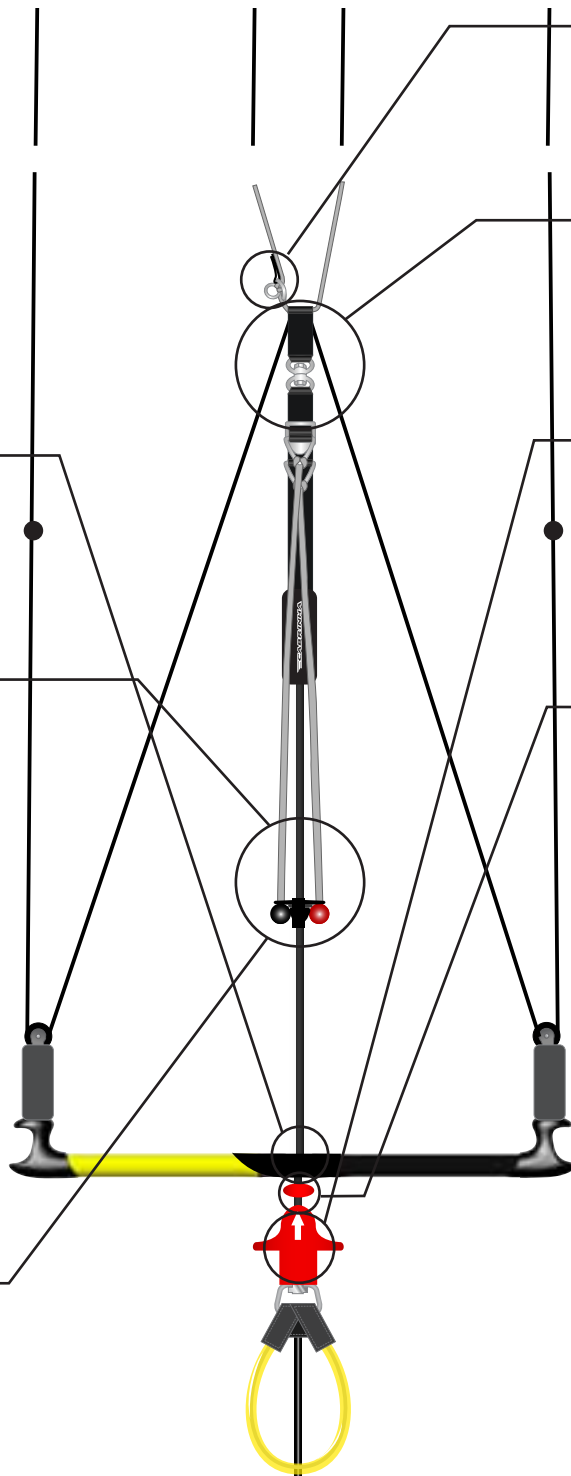
The Override™ stopper is designed for more positive engagement and disengagement. The internal catch mechanism is mechanical instead of friction-based. It makes re-setting Override onto its sleeve a snap. Literally! The external shape of Override 2™ accomplishes two things. First, the new ergonomics allow for a much better grip on the fitting when re-setting it onto its sleeve. Secondly the design integrates the CAS Power Adjusters for a much cleaner and more streamline operation of the kite's trim. We've added elastic to the Power Adjusters so that they maintain positive tension no matter where they are positioned.

## POWER ADJUSTERS

The CAS line extenders keep the adjustment of the centerline adjustment strap within easy reach at all time. The added bungee in the line helps to keeps the extenders free from tangling with your leaders by keeping them parallel with the centerline.

## SOFTENED EVA GRIP

We have reduced the diameter of the control bar and have softened the EVA grip for a more hand friendly feel.



## FLAGGING RING

The flagging ring can be used to lay the kite flat on the water or beach when landing or self rescuing.

## STAINLESS STEEL SWIVEL

An inline stainless steel swivel allows the rider to manually un-spin any twists in their front lines.

## QR

The quick release can be used to separate the rider from their kite. Note: If the Bypass leash is connected above the QR they must also activate the QR on the Bypass leash to fully separate from the kite.

## LEASH INTERFACE BALL

The leash interface ball protects the base of the control bar from the Bypass leash clip when connected above the QR.

## BYPASS LEASH™

The Bypass leash can be connected directly to the harness loop or above the QR handle. When connected above the QR handle the rider must also activate the QR on the Bypass leash to fully separate from the kite.



**CABRINHA**

KITE • SURF • EQUIPMENT