



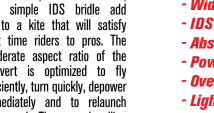
If there is one kite which excels at all styles of riding it is the Convert IDS. The moderate aspect ratio, conservative arc, and simple IDS bridle add up to a kite that will satisfy first time riders to pros. The moderate aspect ratio of the Convert is optimized to fly efficiently, turn quickly, depower immediately and to relaunch in seconds. The easy handling Convert IDS is designed to grow with your abilities so that as your kitesurfing progresses, the kite will back you up with

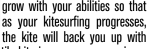
performance to match. The Convert IDS is the most versatile kite in our range, covering a wide range of riding styles and conditions.

The Convert IDS SE is identical in design to the Convert IDS with the exception of canopy material. We use a 70 gsm material throughout the entire canopy to create a bomb proof construction. The Convert IDS SE is ideal for schools, surf centers, and anyone who puts durability and longevity at the top of their feature list.

FEATURES

- IDS BRIDLE
- POWERDRIVE IDS
- SPRINT AND OVERRIDE IDS
- IMPROVED LE CLOSING SEAM
- TUNING OPTIONS
- FLAT SEAMS
- NEW BRIDLE PULLEYS
- NEW PULLEY BRIDLE LINE
- INDUSTRY LEADING OR
- IMPROVED AIRLOCK VALVE
- ULTRA BOMB CANOPY REINFORCEMENT
- Sizes: 15, 12, 9, 7, 5, 3.5







- Wider Freeride Capabilities
- IDS Intelligent Depower System
- Absolute Depower
- Powerdrive IDS Control System
- Override IDS
- Light Bar Pressure
- New Durability Measures
- Improved Airlock airflow

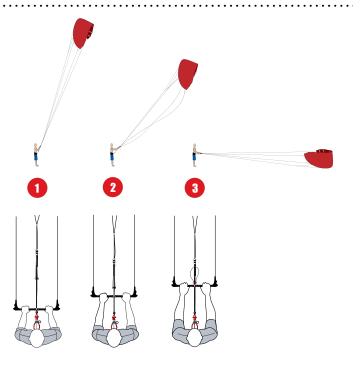






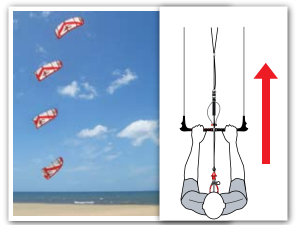
The Intelligent Depower System (IDS) provides an amazing level of control with minimum rider effort and input. IDS is a simplified bridle and control system exclusive to Cabrinha. IDS produces virtually no bar pressure while delivering precise control of the steering and power of your kite.

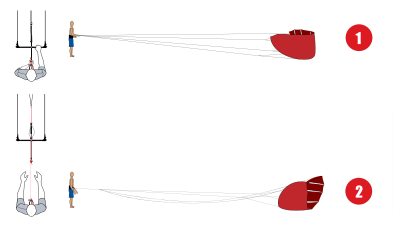
IDS is so intuitive that it seamlessly provides 2 stages of depower. Interactive Depower on Demand while riding, and an Absolute Depower method to land your kite. Absolute Depower functions similar to a 5th line system, but without the complexity of the unnecessary 5th line. Our IDS equipped kites use only 4 lines for a simple, uncluttered method of control and security. Additionally, the IDS bridle maintains all of the instant relaunch functionality the Cabrinha kites are famous for.



DEPOWER ON DEMAND: 1st stage

Depower on demand allows the rider to interactively power and depower the kite. By pushing the control bar away from the rider the kite depowers. When the bar is near its stopping point, the kite will depower and immediately begin to fall from the sky. It will land on the water or land with very little power or pull on the rider.





ABSOLUTE DEPOWER: 2nd stage

By activating Absolute Depower, the kite will flip onto its back and diffuse any remaining power left in the kite. This is especially useful when self landing a kite on the water or land.











POWERDRIVE IDS CONTROL SYSTEM

The Powerdrive IDS is equipped to take advantage of our new Intelligent Depower System features. With Powerdrive IDS you now have complete control of your kite whether it is flying powered up, or resting completely depowered on the water or land.



- New Streamlined Design.
- Below the Bar IDS activation
- Soft EVA Bar Ends
- Lower Pivot Point
- No Pulleys
- Left / Right designation (Red and Gray coloring)

SOFT EVA BAR ENDS

The Powerdrive IDS is the only bar on the market with soft EVA multifunction ends. The EVA ends create a seamless transition from the center of the grip all the way to the ergonomic, protective ends. This provides added comfort when doing aggressive turns at the ends of the bar. The ergonomic geometry of the bar ends also serve as line winders to adequately manage your line set.

LOWER PIVOT POINT

The soft EVA ends have allowed us to lower the pivot point of the steering lines right down to the bar. This reduces the turning impulse required to steer your kite.

FLOATATION

The EVA bar ends have sufficient buoyancy to float the control bar and lines, allowing us to eliminate the cumbersome external floats for an even more streamline, uncluttered look and feel.



all work on a direct 1:1 method of control. This produces virtually no bar pressure, and leaves the bar free of

added lines and pulleys.

PROVEN OUICK RELEASE

Industry leading QR. Safety is an integral part of the Cabrinha design culture. This is why we have used the same quick release method for three years running. Our quick release has very little moving parts and is not susceptible to salt or sand. We do not make our QR perform any other function than to "Quickly Release". It is easy to activate with a right or left hand, whether the kite has power or not. It's simple. Time tested. Proven.

OR2

If at anytime during the Absolute Depower process (after the main QR has been activated) you need to completely separate yourself from your kite, you can pull the secondary OR where the landing line attaches to the harness loop.



