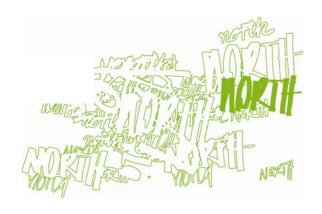
## REBEL 07 - SIMPLE SAFE

Freeride / Wave Kite Sizes: 3, 5, 7, 9, 10, 12, 14, 16

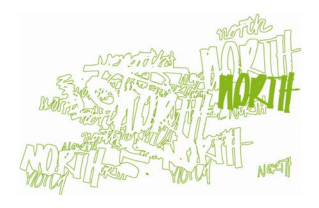
- 5th Element / No Bridles
- Safety Leash
- Ultimate Depower
- Direct Turning (like C-Kite)
- Easy to Jump







Rebel	Novic	Int /	Exper	AR	Projecte
'07	e/ Int	Advance	t		d area
		d			
3				3.5	1.9
5	19-22	20-32	21-37	4.0	3.1
7	18-21	19-30	19-35	4.5	4.3
9	17-20	17-27	17-30	4.5	5.6
10	15-18	15-25	15-27	4.5	6.2
12	13-16	13-22	13-24	4.5	7.4
14	11-14	12-19	12-21	4.5	8.7
16	9-13	11-17	11-19	4.5	9.9



## Rebel 07

"THE REBEL IS BREAKING ALL THE RULES!!!"

## Performance:

North Kiteboarding is proud to introduce a new breed of kite: The Rebel. Combining all the benefits of total de-power with the safety, performance and re-launch benefits of five lines, the Rebel is breaking all the rules!

Using a redefined leading edge arc, canopy profile and swept wing tips, the Rebel challenges what was previously thought possible with a five-line kite, changing angle of attack instantly to deliver a huge power/de-power range.

Simply rigged on North's 5th Element, the Rebel has the direct bar feel and instant turning response of a c-shape kite, without the hassle of bridles or pulleys normally associated with a flat kite. With it's moderate arc and fifth line support, the Rebel is incredibly smooth and stable and is never prone to inverting.

The Rebel makes setting up for a jump almost effortless by allowing you to depower as you position the kite above your head, then sheet in for power and lift.

With its super-durable construction and massive power/de-power range, the Rebel is also the perfect wave-riding tool. Power-up through your bottom turns, then instantly turn off the power for vertical wave re-entries. The Rebel allows you to position yourself on the wave, where you want, when you want! So if you're looking for all-round performance and safety with the simplicity of five lines, look no further . . . The Rebel will give you all the tools you need!

## PROVE IT!

At North Kiteboarding we have always believed in putting the performance of our products first. That's why we have devised a system that allows us to measure the load that the kite is generating with real-time wind readings on the kite simultaneously.





