

Harness the wind with an UpSki

Conventional skiing is wonderful when the weather is calm. With the UpSki you will make the surprising discovery that skiing can be even better when the wind is blowing! The wind can now help you. Inflate your UpSki and quickly accelerate. The air around now seems perfectly still yet you are moving at great speed. The wind chill is gone and suddenly the air feels much warmer.

Finding new places to go UpSkiing is not a problem. But, for some UpSkiers it seems that nearby snow covered mountains are not enough, and the love for adventure take them around the globe:

Ascending peaks, Antarctica, Traversing lakes & glaciers, climbing steep slopes Colorado's Rocky Mountains. UpSkiing will take you places you never thought you'd go.

Developed high in the mountains of Colorado, UpSkiing is becoming a popular alternative for ski access and exploration in regions with good snow and open slopes.



UpSki

Wind Mountaineering



UpSki USA
www.UpSki.com
info@UpSki.com
+1.303.709.5359
PO BOX 878
Carbondale, CO
USA



Wind Mountaineering

Come join us!



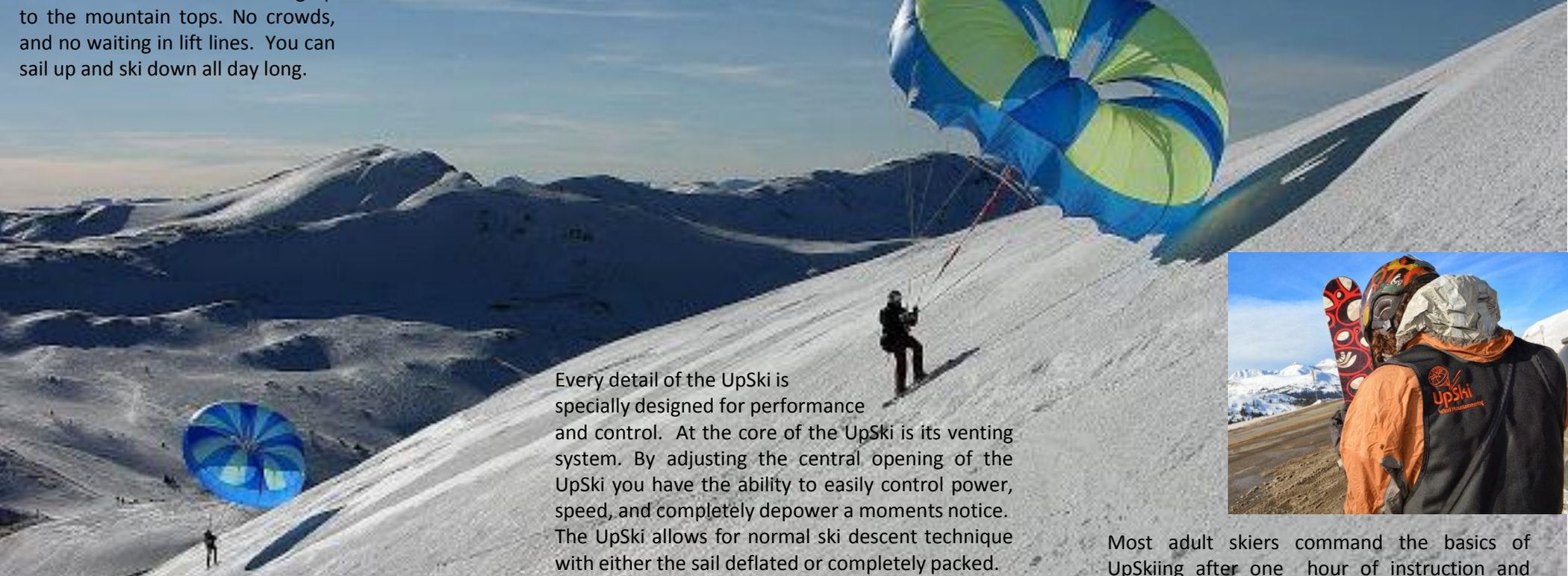
Indy Pass 2011

UpSkiing... Sailing on Snow.

Quiet, fast, exciting.

Sail across open landscapes shoot like a rocket up steep slopes. Imagine the power of the wind combined with over 18m of easy to control sail right in the palms of your mittens.

Sailing uphill is a new experience. Getting pulled uphill with the raw power of the wind behind the UpSki canopy, leaning back into a comfortable harness and sailing up to the mountain tops. No crowds, and no waiting in lift lines. You can sail up and ski down all day long.



Every detail of the UpSki is specially designed for performance and control. At the core of the UpSki is its venting system. By adjusting the central opening of the UpSki you have the ability to easily control power, speed, and completely depower a moments notice. The UpSki allows for normal ski descent technique with either the sail deflated or completely packed.



A light breeze (15kmph) will let you take an easy cruise across gentle terrain. A moderate wind (25kmph) is enough to ascend steeper slopes.

With practice, the UpSki can be used in gale and storm force winds. UpSkiers commonly ascend slopes at speeds in greater than 15kmph with ease. UpSkiing speed records are in excess of 100kmph.

Steering is controlled with both your skis (or snowboard), and the UpSki.

Ascend with precision and control



Most adult skiers command the basics of UpSkiing after one hour of instruction and practice.

The UpSki gives you access to huge amounts of open landscape. Lightweight at 5kgs the system is compact and easy to carry on your next ski mountaineering excursion.

The UpSki system includes: Canopy, Controls, harness, and integrated safety mechanisms.

The system is designed for off-piste ski mountaineering and is also functional for cross country skiing, and snowboarding,