



**TauntonLeisure.com**

November 18, 2011

An Alpine Essential

Featuring: Variant 37

URL: <http://tinyurl.com/8yosqpw>



No matter what you're doing outdoors, a rucksack or backpack is an essential piece of kit for storing all sorts of different gear and depending on the type of activity you're going to need a different pack depending on what you're going to be using it for!

The Osprey Variant 37 Rucksack is a ski touring backpack designed around alpinism and extreme conditions walking, climbing and mountaineering. It was designed using feedback from mountain guides, professional alpinists and rock climbers with the discipline of climbing in mind.

Like all Osprey bags, it's incredibly versatile. It's a pretty impressive piece of kit with a long list of features. A Three-Point Haul System is utilized to enable the bag (and your gear) to be hauled up a cliff safe in the knowledge that you're not going to lose it! There is also a rope lock for ropes to be stored securely. The bag also features a floating lid. The lid can be adjusted higher or lower depending on how much gear you're taking and is useful if you need that extra little bit of storage space. On the front side of the bag you will find proper storage for your ice tools. Using a three-position tie off and y-clip system, ice tools can be easily stored in a safe position. Also present are side loops for the storage of skis and pockets on the side to keep wands and pickets within easy reach. The Variant 37 features a hip belt that is both removable and replaceable, enabling the best possible fit. The belt is made of a Thermoform foam which is comfortable, but not too thick or overbearing. It can also be tucked out of the way during climbing by threading the webbing and buckles through the "tool holster slot".

If you're looking for a bag with good capacity to take with you on a winter expedition, or even just walking and camping in less extreme conditions, the Osprey Variant 37 is an ample capacity, feature rich, lightweight, versatile option.

