

powder
magazine

SKIER'S
CHOICE 2010

<<< Back to Kneebinding

nee
binding

KNEEBINDING

M09

802.760.3026
kneebinding.com

Over 70 percent of the 70,000 skiing-related ACL injuries the world over are due to backward twisting falls. Others have tried and failed to create a binding that has both a true laterally releasing heel and can function properly without pre-release issues. With two retention springs in the heel to control vertical and lateral release, the KneeBinding otherwise functions as good or better than other conventional bindings on the market. It was developed in 2006 in Vermont, where it's still manufactured, by skiers concerned with pre-releasing issues and knee safety in current bindings on the market. The makers claim the extra spring allows you to run your real DIN settings, and with the offering of a 130mm brake option, they have their sights set on protecting skiers within all aspects of the sport.

DIN
5-12

Weight
4.5

Price
\$460

