



It's rare, but once and awhile
there's a genuine breakthrough
in Nordic-skiing technology that
recalibrates your expectations...

...and there's no going back. It's a totally new game.



Revolutionary ski-skating technology that offers you

- ❖ **More power**
- ❖ **More efficiency**
- ❖ **More comfort, more control**

Learn more 

1. More Power

GO FASTER CAPTURES AND TRANSFERS MORE FORCE

Mechanical axis of rotation

- Your boot does not bend (eliminates loss of energy through boot).
- Your foot remains flat, comfortably “quiet” during all phases of skating (like cycling shoes), which produces more power and eliminates soreness in the ball of your foot and skating on your tippy toes.

Now your foot is comfortably encased in a “power wrench” built for Nordic ski-skating from the ski up. The sensation of increased power is palpable.

axis of rotation



GO FASTER

1. More Power, continued

OPTIMAL BIOMECHANICS

Axis of rotation under ball of foot

- Like speed skates or cycling shoes, the axis of rotation of the Go Faster boot-binding system is positioned for maximum force transmission.
- Other boot-binding systems essentially attach at the toe of the boot, which is less efficient and less secure. The result? Precious energy is lost as your boots flex.

You'll feel the difference the first time you try Go Faster. You feel more powerful...because you are.

axis of rotation under ball of foot



GO FASTER

2. More Supportive Boots

MORE COMFORT, MORE STABILITY

3D, Wrap-Around Boot Design



**Wrap around support where it matters—
around your feet, not your shins.**

- The soles of the boot wrap around your foot, supporting you comfortably where all the action is. You never ski on your toes and rotating-boot cuffs are not necessary for support, which saves weight and makes it easier to maintain the proper shin angle throughout all phases of skating.
- They're **not** speed-skating boots. Every feature of Go Faster boots are designed for Nordic ski-skating. They're appropriately warm and supportive materials cradle your feet in all the right places.

***Go Faster boots are like having
power steering.***

GO FASTER

3. Torsional Strength

YOUR BOOTS CANNOT TWIST OUT OF SHAPE

Two Points of Attachment

- The Go Faster bindings attach at the balls of the feet and at the heels.
- As a result, Go Faster boots have unmatched torsional strength the entire length of the boot, from heel to toe. They cannot twist longitudinally.

You remain centered on your skis, always. And no power is absorbed twisting the soles of your boots.

Here...

...and here

GO FASTER

4. Step In, Step Out

START AND FINISH EVERY SKI—EASILY

Simple is Always Better

- With more power, comfort, and control, you also get more convenience. It goes like this: insert toe, push heel down.
- No feeling around with your foot, no fumbling with the levers when the snow is falling at an epic pace.

Just step in and Go Faster.



GO FASTER

5. Proven

IN EUROPE BY THE BIG GUNS



Cortina d'Ampezzo (BL), 4.02.07 - Maurizio Pozzi, Biagio DiSanto, Freddy Schwiabacher, Roberto DeZolt e Thomas Moriggi impegnati nell'inseguimento del gruppo di testa in fuga. Maurizio Pozzi (p.11) andrà a vincere la Dobbiaco Cortina, storica granfondo di sci nordico, che festeggia oggi la sua trentesima edizione. (Foto COMeta PRes/Brena/CanonDigital)



Dobbiaco (BZ), 4.02.07 - Maurizio Pozzi e Barbara Moriggi vincono la trentesima Dobbiaco Cortina, storica granfondo di sci nordico. (Foto COMeta PRes/Brena/CanonDigital)



GO FASTER

For More Information

1-630-922-5855

Contact Joe Gollinger

**Chi-Town Sports
2224 Wild Timothy Road
Naperville IL 60564**

joemar1999@msn.com

www.chi-townsports.com